

libexplain

Reference Manual

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This document describes libexplain version 1.4
and was prepared 26 November 2018.

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NAME

libexplain – Explain errno values returned by libc functions

DESCRIPTION

The *libexplain* package provides a library which may be used to explain Unix and Linux system call errors. This will make your application's error messages much more informative to your users.

The library is not quite a drop-in replacement for *strerror(3)*, but it comes close. Each system call has a dedicated libexplain function, for example

```
fd = open(path, flags, mode);
if (fd < 0)
{
    fprintf(stderr, "%s\n", explain_open(path, flags, mode));
    exit(EXIT_FAILURE);
}
```

If, for example, you were to try to open `no-such-dir/some-file`, you would see a message like `open(pathname = "no-such-dir/some-file", flags = O_RDONLY) failed, No such file or directory (2, ENOENT) because there is no "no-such-dir" directory in the current directory`

The good new is that for each of these functions there is a wrapper function, in this case *explain_open_or_die(3)*, that includes the above code fragment. Adding good error reporting is as simple as using a different, but similarly named, function. The library also provides thread safe variants of each explanation function.

Coverage includes 221 system calls and 547 ioctl requests.

Tutorial Documentation

There is a paper available in PDF format (<http://libexplain.sourceforge.net/lca2010/lca2010.pdf>) that describes the library and how to use LibExplain. The paper can also be accessed as *explain_lca2010(1)*, which also appears in the reference manual (see below).

HOME PAGE

The latest version of *libexplain* is available on the Web from:

URL:	http://libexplain.sourceforge.net/	
File:	index.html	# the libexplain page
File:	libexplain.1.4.README	# Description, from the tar file
File:	libexplain.1.4.lsm	# Description, LSM format
File:	libexplain.1.4.tar.gz	# the complete source
File:	libexplain.1.4.pdf	# Reference Manual

BUILDING LIBEXPLAIN

Full instructions for building *libexplain* may be found in the *BUILDING* file included in this distribution.

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libexplain version 1.4

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RELEASE NOTES

This section details the various features and bug fixes of the various releases. For excruciating and complete detail, and also credits for those of you who have generously sent me suggestions and bug reports, see the *etc/CHANGES.** files.

Coverage includes 221 system calls and 547 ioctl requests.

Version 1.4 (2014-Mar-03)

- Numerous false negative test results, have been fixed on FreeBSD.
- When building on FreeBSD some interesting flags need to be specified
`CC=gvc46 \ CPPFLAGS=-I/usr/local/include \ LDFLAGS=-L/usr/local/lib \`
- Also care must be taken if an earlier version of libexplain is installed, and can be found on `$LD_LIBRARY_PATH`, this may cause false negatives.
- This change set adds mor efixes for FreeBSD compilation.
- Some problems discovered using the clang compiler have been fixed. This is a work in progress.
- My thanks to Vinxxe <vinxxe@gmail.com> for reporting a problem compiling from source.
- Explanations are now available for errors reported by the *lchownat(2)*, *linkat(2)*, *mount(2)*, *nanosleep(3)*, *settimeofday(2)*, *sleep(3)*, *uname(2)*, *usleep(3)*, system calls.
- Added a work-around for *gethostname* on Darwin/OSX.
- This change set borrows some of the glib nanosleep fixes.

Version 1.3 (2013-Nov-19)

- Explanations are now available or errors reported by the *acl_from_text(3)*, *acl_get_fd(3)*, *acl_get_file(3)*, *acl_set_fd(3)*, *acl_set_file(3)*, *acl_to_text(3)*, *asprintf(3)*, *avasprintf(3)*, *endgrent(3)*, *fchownat(2)*, *fseek(3)*, *fstatat(2)*, *ftello(3)*, *futimensat(2)*, *futimens(3)*, *getgrent(3)*, *getgrouplist(3)*, *gethostid(3)*, *getpriority(2)*, *iconv_close(3)*, *iconv(3)*, *iconv_open(3)*, *lutimes(2)*, *openat(2)*, *pipe2(2)*, *setgrent(3)*, *setpriority(2)* and *strcoll(3)* system calls.
- The *malloc(3)*, *et a*, diagnostics are now more aware of *getrlimi(2)* and *getrusage(2)*, in order to give more informative messages.
- YunQiang Su <wzssyqa@gmail.com> build problem where a symbol is #defined, but it's empty, throwing a warning about uninitialized members.
 Debian: Closes: #723409
- Chris Leick <c.leick@vollbio.de> contributed a German message translation.
- Eric Smith <brouhaha@fedoraproject.org> discovered that test 555 could give a false negative if process 666 exists when the test is run.

Version 1.2 (2013-Mar-14)

- Explanations are now available for errors reported by the `gethostbyname` and `getrusage` system calls.
- Emanuel Haupt <ehaupt@FreeBSD.org> discovered that libexplain coped poorly with different versions of bison emitting code chunks in different orders. =====
- `getrusage` system call. Explanations are now available for errors reported by the `gethostbyname(3)` and `getrusage(2)` system calls.
- Emanuel Haupt <ehaupt@FreeBSD.org> discovered that libexplain coped poorly with different versions of bison emitting code chunks in different orders.
- This change set copes with the absence of a `v4l2_buffer` member, which recently happened in Ubuntu Raring. My thanks to the LaunchPad PPA build farm for finding this problem.

Version 1.1 (2012-Nov-20)

- Explanations are now available for errors reported by the `execv(3)`, `getresgid(2)`, `getresuid(2)`, `lchmod(2)`, `setgid(2)`, `setregid(2)`, `setresgid(2)`, `setresuid(2)`, `setreuid(2)`, `setuid(2)` and `utimens(2)` system calls.
- Emanuel Haupt <ehaupt@critical.ch> discovered that the error handling for `shmat(2)` on BSD needed more portability work.
- There are new `explain_filename_from_stream` and `explain_filename_from_fildes` functions to the public API. This gives library clients access to libexplain's idea of the filename.
- Michael Cree <mcree@orcon.net.nz> discovered that there was a problem building libexplain on alpha architecture.
Debian: Closes: #661440

Version 1.0 (2012-May-19)

- Several testing false negative has been fix, concerning EACCES when executed by root.

Version 0.52 (2012-Mar-04)

- A false negative in test 76, where Linux security modules change the `rename(2)` semantics.
- A problem on sparc64 has been fixed. Libexplain can now cope with a missing `O_LARGEFILE` declaration, and yet file flags returned by the kernel have the flag set.
- A build problem on Debian alpha has been fixed, the name of an include file was incorrect.

Version 0.51 (2012-Jan-26)

- The `ptrace(2)` support has been improved with more conditionals determined by the `./configure` script when building.
Debian: Closes: #645745

Version 0.50 (2012-Jan-16)

- SpepS <spepsforge@users.sf.net> and Eric Smith <eric@brouhaha.com> discovered that `_PC_MIN_HOLE_SIZE` isn't supported for all Linux. Some more `#ifdef` was added.
- Several false negatives from tests have been fixed.
Debian: Closes: 654199
- The tarball now includes a `libexplain.spec` file for building an RPM package using `rpmbuild(1)`.
- This change set makes the `exe(readlink)` string search less particular, so that it works in more cases. In this instance, on Fedora 14.
- Explanations are now available for errors reported by the `realpath(3)` system call.

Version 0.49 (2011-Nov-10)

- Explanations are now available for errors reported by the `shmctl(2)` system call.
- Some build problems (discovered by the LaunchPad PPA build farm) have been fixed.

Version 0.48 (2011-Nov-08)

- Explanations are now available for errors reported by the `shmat(2)` system call.
- Several build problems on Solaris have been fixed.
- Dagobert Michelsen <dam@opencsw.org> found the test 625 was throwing a false negative in his test environment. It can now cope with `stdin` being closed.
- Dagobert Michelsen <dam@opencsw.org> discovered that, on Solaris, test false negatives were caused by the need for a space before the width in a "`fmt -w 800`" command.
- Eric Smith <eric@brouhaha.com> discovered that `lsolf(1)` could report errors as executable names, when it couldn't read the symlink. These non-results are now filtered out.
- Eric Smith <eric@brouhaha.com> discovered three false negatives from tests of the `kill(2)` system call.
- Better explanations are now available when a user attempts to execute a directory.

Version 0.47 (2011-Sep-27)

- Explanations are now available for errors reported by the `setsid(2)` system call.
- The Ubuntu PPA build farm found several Hardy build problems. These have been fixed.
- Code has been added to detect those cases where a file descriptor may be open for reading and writing, but the I/O stream it is accessed by is only open for one of them.
- Code has been added to cope with false negatives when `lsolf(1)` is not as helpful as could be desired.
- Michael Bienia <geser@ubuntu.com> discovered a build problem with the `SIOCSHWTSTAMP` ioctl request, and sent a patch.

Version 0.46 (2011-Aug-24)

- LibExplain has been ported to Solaris 8, 9 and 10. My thanks to Dagobert Michelsen and <http://opencsw.org/> for assistance with this port.
- Several more Linux *ioctl(2)* requests are supported.
- A segfault has been fixed in the output tee filter when handling exit.

Version 0.45 (2011-Jul-17)

- Dagobert Michelsen <dam@opencsw.org> discovered several build problems on OpenSolaris; these have been fixed.
- Explanations are now available for errors reported by the Linux *ioctl(2)* V4L1 system calls.

Version 0.44 (2011-Jul-03)

- Several build problem to do with older Linux kernels have been fixed.

Version 0.42 (2011-Jul-02)

- Explanations are now available for errors reported by the V4L2 *ioctl* requests.
- The Debian package no longer installs the libtool *.la file.
Debian: Closes: 621621
- The call arguments printed for *ioctl(2)* now include the type of the third argument.
- The error messages now include more information about block and character special devices, when printing file types.

Version 0.42 (2011-May-26)

- This change set adds an “ldconfig” hint to the BUILDING instructions. My thanks to Blake McBride <blake@arahant.com> for this suggestion.
- Emanuel Haupt <ehaupt@critical.ch> reported several problems building libexplain on FreeBSD. These have been fixed.

Version 0.41 (2011-Mar-15)

- There were some C++ keywords in the unclude files, which caused problems for C++ users. They have been replaced.
- Explanations are now available for errors reported by the *getpgid(2)*, *getpgrp(2)*, *ptrace(2)*, *setpgid(2)* and *setpgrp(2)* system calls.

Version 0.40 (2010-Oct-05)

- The code now builds and tests successfully on FreeBSD.
- Explanations are now available for errors reported by the *calloc(3)* and *poll(2)* system calls.

Version 0.39 (2010-Sep-12)

- A build problem has been fixed on Ubuntu Hardy, a number of symbols are absent from older versions of `<linux/cdrom.h>`, conditional code has been added for them.
- A bug has been fixed in one of the documentation files, it was missing the conditional around the `.XX` macro, causing `rpmlint(1)` and `lintian(1)` to complain.

Version 0.38 (2010-Sep-08)

- Some build problems on Fedora 13 have been fixed.

Version 0.37 (2010-Aug-27)

- The library source files are supposed to be LGPL, however over 1000 of them were GPL (about 20%). This has been fixed.
- A couple of problems building on Fedora 13 have been fixed.

Version 0.36 (2010-Aug-25)

- Several false negative reported by tests on the Linux “alpha” and “ia64” architectures have been fixed.

Version 0.35 (2010-Aug-15)

- A number of false negatives from tests have been fixed, primarily due to random differences between Linux architectures.
- The BUILDING document goes into more detail about things that can cause false negatives when testing.
- The man pages have been fixed so that they no longer contain unescaped hyphen characters, as warned about by the `lintian(1)` program.

Version 0.34 (2010-Aug-07)

- Another test 33 false negative has been fixed.
- There is a new “hanging-indent” option, that can be set from the `EXPLAIN_OPTION` environment variable. It defaults to zero for backwards compatibility. Applications may set it using the `explain_option_hanging_indent_set(3)` function.

Version 0.33 (2010-Jul-04)

- A number of testing false negatives (found by the Debian build farm) have been fixed.
- There are new `explain_output_error(3)` and `explain_output_error_and_die(3)` functions for printing formatted error messages.
- Some systems have `mmap(2)` report `(void*) (-1)` instead of `NULL` for errors. This is now understood.

Version 0.32 (2010-Jun-22)

- Explanations are now available for errors reported by the `mmap(2)`, `munmap(2)` and `utimes(2)` system calls.
- A number of false negatives for tests on some less common architectures have been fixed.
- Some build problems relating to `ioctl(2)` support have been fixed.
- A bug has been fixed in the `libexplain/output.h` file, it was missing the C++ insulation.

Version 0.31 (2010-May-01)

- A number of build problems have been fixed.

Version 0.30 (2010-Apr-28)

- Several test false negatives have been fixed, on various Debian architectures.

Version 0.29 (2010-Apr-25)

- A number of build problems, discovered by the Debian build farm, have been fixed. Who would of thought that there could be some much inconsistency between Linux architectures?

Version 0.28 (2010-Apr-19)

- Several architecture-specific build problems, found by the Debian build farm, have been fixed.

Version 0.27 (2010-Apr-17)

- Several architecture-specific build problems, found by the Debian build farm, have been fixed.

Version 0.26 (2010-Apr-06)

- A build problem has been fixed on systems where `va_list` is not compatible with `const void *`
- This change set removes the unused-result warning form *explain_lseek_or_die*(3), because it is very common to ignore the result.
- Explanations are now available for errors reported by the *socketpair*(2) system call.

Version 0.25 (2010-Mar-22)

- Portability of the code has been improved.
- The *explain*(3) man page now mentions `AC_SYS_LARGEFILE` in the building requirements.
- Coverage now includes the *fprintf*(3), *printf*(3), *snprintf*(3), *sprintf*(3), *vfprintf*(3), *vprintf*(3), *vsnprintf*(3) and *vsprintf*(3) system calls.

Version 0.24 (2010-Mar-03)

- It is now possible to redirected libexplain output. For example, it is now possible to redirect all output to *syslog*(3).
- Coverage now includes the *fstatvfs*(2) and *statvfs*(2) system call.
- A number of problems found while building and testing on Solaris have been fixed.

Version 0.23 (2010-Feb-21)

- It turns out that on alpha architecture, you can't disambiguate the FIBMAP vs BMP_IOCTL case in the pre-processor. The code now uses a disambiguate function. This problem was discovered by the Debian build farm.

Version 0.22 (2010-Feb-12)

- This change set fixes a false negative found by the Debian automated build system.

Version 0.21 (2010-Feb-09)

- Explanations are now available for errors reported by the *fpurge(3)*, *getw(3)* and *putw(3)* system calls.
- Some build problems have been fixed.

Version 0.20 (2010-Jan-20)

- Several lintian warnings relating to the man pages have been fixed.
- The LIBEXPLAIN_OPTIONS environment variable now understands a new symbolic-mode-bits=true option. It defaults to false, for shorter error explanations.
- There is a new *explain_lca2010(1)* man page. This is a gentle introduction to libexplain, and the paper accompanying my LCA 2010 talk.
- When process ID (pid) values are printed, they are now accompanied by the name of the process executable, when available.
- Numerous build bugs and niggles have been fixed.
- Explanations are now available for errors reported by the *execlp(3)*, *fdopendir(3)*, *feof(3)*, *fgetpos(3)*, *fputs(3)*, *fseek(3)*, *fsetpos(3)*, *fsync(2)*, *ftell(3)*, *mkdtemp(3)*, *mknod(2)*, *mkostemp(3)*, *mkstemp(3)*, *mktemp(3)*, *putenv(3)*, *puts(3)*, *raise(3)*, *setbuf(3)*, *setbuffer(3)*, *setenv(3)*, *setlinebuf(3)*, *setvbuf(3)*, *stime(2)*, *tempnam(3)*, *tmpfile(3)*, *tmpnam(3)*, *ungetc(3)*, *unsetenv(3)* and *vfork(2)* system calls.
- The ioctl requests from linux/sockios.h, linux/ext2_fs.h, linux/if_eql.h, PPP, linux/lp.h, and linux/vt.h are now understood. Several of the ioctl explanations have been improved.

Version 0.19 (2009-Sep-07)

- The ioctl requests from linux/hdreg.h are now understood.
- Some build problems on Debian Lenny have been fixed.

Version 0.18 (2009-Sep-05)

- More ioctl requests are understood.
- Explanations are now available for errors reported by the *tcsendbreak(3)*, *tcsetattr(3)*, *tcgetattr(3)*, *tcflush(3)*, *tcdrain(3)*, system calls.

Version 0.17 (2009-Sep-03)

- Explanations are now available for errors reported by the *telldir(3)* system call.
- A number of Linux build problems have been fixed.
- Explanations for a number of corner-cases of the *open(2)* system call have been improved, where flags values interact with file types and mount options.
- A number of BSD build problems have been fixed.
- More *ioctl(2)* commands are understood.
- A bug has been fixed in the way absolute symbolic links are processed by the path_resolution code.

Version 0.16 (2009-Aug-03)

- The EROFS and ENOMEDIUM explanations now greatly improved.
- A number of build problems and false negatives have been fixed on x86_64 architecture.
- The Linux floppy disk and CD-ROM ioctl requests are now supported.
- Explanations are now available for the errors reported by the *getdomainname(2)*, *readv(2)*, *setdomainname(2)*, *ustat(2)* and *writew(2)* system calls.

Version 0.15 (2009-Jul-26)

- A number of build errors and warnings on amd64 have been fixed. The problems were only detectable on 64-bit systems.

Version 0.14 (2009-Jul-19)

- Coverage now includes another 29 system calls: *accept4(2)*, *acct(2)*, *adjtime(3)*, *adjtimex(2)*, *chroot(2)*, *dirfd(3)*, *eventfd(2)*, *fflush(3)*, *fileno(3)*, *flock(2)*, *fstatfs(2)*, *ftime(3)*, *getgroups(2)*, *gethostname(2)*, *kill(2)*, *nice(2)*, *pread(2)*, *pwrite(2)*, *sethostname(2)*, *signalfd(2)*, *strdup(3)*, *strtod(3)*, *strtof(3)*, *strtol(3)*, *strtold(3)*, *strtoll(3)*, *strtoul(3)*, *strtol(3)*, and *timerfd_create(2)*. A total of 110 system calls are now supported
- The *./configure* script no longer demands *lsqf(1)*. The Linux libexplain code doesn't need *lsqf(1)*. On systems not supported by *lsqf(1)*, the error messages aren't quite as useful, but libexplain still works.
- There is now an *explain_*_on_error* function for each system call, each reports errors but still returns the original return value to the caller.

Version 0.13 (2009-May-17)

- The web site now links to a number of services provided by SourceForge.
- Several problems have been fixed with compiling libexplain on 64-bit systems.

Version 0.12 (2009-May-04)

- A build problem has been fixed on hosts that didn't need to do anything special for large file support.

Version 0.11 (2009-Mar-29)

- The current directory is replaced in messages with an absolute path in cases where the user's idea of the current directory may differ from that of the current process.

Version 0.10 (2009-Mar-24)

- The name prefix on all of the library functions has been changed from "libexplain_" to just "explain_". This was *the* most requested change. You will need to change your code and recompile. Apologies for the inconvenience.

Version 0.9 (2009-Feb-27)

- Two false negatives in the tests have been fixed.
- The `./configure` script now explicitly looks for `bison(1)`, and complains if it cannot be found.
- The `socket(7)` address family is now decoded.

Version 0.8 (2009-Feb-14)

- A problem with the Debian packaging has been fixed.
- The decoding of IPv4 sockaddr structs has been improved.

Version 0.7 (2009-Feb-10)

- Coverage has been extended to include `getsockopt(2)`, `getpeername(2)`, `getsockname(2)` and `setsockopt(2)`.
- Build problems on Debian Sid have been fixed.
- More magnetic tape ioctl controls, from operating systems other than Linux, have been added.

Version 0.6 (2009-Jan-16)

- Coverage has been extended to include `execvp(3)`, `ioctl(2)`, `malloc(3)`, `pclose(3)`, `pipe(2)`, `popen(3)` and `realloc(3)` system calls.
- The coverage for `ioctl(2)` includes linux console controls, magnetic tape controls, socket controls, and terminal controls.
- A false negative from test 31 has been fixed.

Version 0.5 (2009-Jan-03)

- A build problem on Debian sid has been fixed.
- There is a new `explain_system_success(3)` function, that performs all that `explain_system_success_or_die(3)` performs, except that it does not call `exit(2)`.
- There is more i18n support.
- A bug with the `pkg-config(1)` support has been fixed.

Version 0.4 (2008-Dec-24)

- Coverage now includes `accept(2)`, `bind(2)`, `connect(2)`, `dup2(2)`, `fchown(2)`, `fdopen(3)`, `fpathconf(2)`, `fputc(2)`, `futimes(2)`, `getaddrinfo(2)`, `getcwd(2)`, `getrlimit(2)`, `listen(2)`, `pathconf(2)`, `putc(2)`, `putchar(2)`, `select(2)`.
- Internationalization has been improved.
- The thread safety of the code has been improved.
- The code is now able to be compiled on OpenBSD. The test suite still gives many false negatives, due to differences in `strerror(3)` results.

Version 0.3 (2008-Nov-23)

- Cover has been extended to include *closedir(3)*, *execve(2)*, *ferror(3)*, *fgetc(3)*, *fgets(3)*, *fork(2)*, *fread(3)*, *getc(3)*, *gettimeofday(2)*, *lchown(2)*, *socket(2)*, *system(3)*, *utime(2)*, *wait3(2)*, *wait4(2)*, *wait(2)*, *waitpid(2)*,
- More internationalization support has been added.
- A bug has been fixed in the C++ insulation.

Version 0.2 (2008-Nov-11)

- Coverage now includes *chmod(2)*, *chown(2)*, *dup(2)*, *fchdir(2)*, *fchmod(2)*, *fstat(2)*, *ftruncate(2)*, *fwrite(3)*, *mkdir(2)*, *readdir(3)*, *readlink(2)*, *remove(3)*, *rmdir(2)* and *truncate(2)*.
- The *ls(1)* command is used to obtain supplementary file information on those systems with limited `/proc` implementations.
- The explanations now understand Linux capabilities.

Version 0.1 (2008-Oct-26)

First public release.

NAME

How to build libexplain

SPACE REQUIREMENTS

You will need about 6MB to unpack and build the *libexplain* package. Your mileage may vary.

BEFORE YOU START

There are a few pieces of software you may want to fetch and install before you proceed with your installation of libexplain

libcap Linux needs libcap, for access to capabilities.
[ftp://ftp.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.2/](http://ftp.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.2/)

lsof

For systems with inadequate or non-existent /proc facilities, and that includes *BSD and MacOS X, the *lsof*(1) program is needed to obtain supplementary information about open file descriptors. However, if *lsof*(1) is not supported on your operating system, libexplain will still work, but some useful information (such as translating file descriptors into the name of the open file) will be absent from error explanations.

<ftp://lsof.itap.purdue.edu/pub/tools/unix/lsof/>
<http://people.freebsd.org/~abe/>

You **must** have *lsof*(1) installed on *BSD and Solaris, otherwise the test suite will generate staggering numbers of false negatives. It will produce less informative error messages, too.

Supported systems include: Free BSD, HP/UX, Linux, Mac OS X, NetBSD, Open BSD, Solaris, and several others.

GNU libtool

The libtool program is used to build shared libraries. It understands the necessary, weird and wonderful compiler and linker tricks on many weird and wonderful systems.
<http://www.gnu.org/software/libtool/>

bison The bison program is a general-purpose parser generator that converts a grammar description for an LALR(1) context-free grammar into a C program to parse that grammar.
<http://www.gnu.org/software/bison/>

GNU Groff

The documentation for the *libexplain* package was prepared using the GNU Groff package (version 1.14 or later). This distribution includes full documentation, which may be processed into PostScript or DVI files at install time – if GNU Groff has been installed.

GCC You may also want to consider fetching and installing the GNU C Compiler if you have not done so already. This is not essential. libexplain was developed using the GNU C compiler, and the GNU C libraries.

The GNU FTP archives may be found at <ftp.gnu.org>, and are mirrored around the world.

SITE CONFIGURATION

The **libexplain** package is configured using the *configure* program included in this distribution.

The *configure* shell script attempts to guess correct values for various system-dependent variables used during compilation, and creates the *Makefile* and *libexplain/config.h* files. It also creates a shell script *config.status* that you can run in the future to recreate the current configuration.

Normally, you just *cd* to the directory containing *libexplain*'s source code and then type

```
$ ./configure --prefix=/usr
...lots of output...
$
```

If you're using *csh* on an old version of System V, you might need to type

```
% sh configure --prefix=/usr
...lots of output...
```

%

instead, to prevent *cs*h from trying to execute *configure* itself.

Running *configure* takes a minute or two. While it is running, it prints some messages that tell what it is doing. If you don't want to see the messages, run *configure* using the quiet option; for example,

```
$ ./configure --prefix=/usr --quiet
$
```

To compile the **libexplain** package in a different directory from the one containing the source code, you must use a version of *make* that supports the *VPATH* variable, such as *GNU make*, *cd* to the directory where you want the object files and executables to go and run the *configure* script. The *configure* script automatically checks for the source code in the directory that *configure* is in and in *.IR ..* (the parent directory). If for some reason *configure* is not in the source code directory that you are configuring, then it will report that it can't find the source code. In that case, run *configure* with the option *--srcdir=DIR*, where *DIR* is the directory that contains the source code.

By default, *configure* will arrange for the *make install* command to install the **libexplain** package's files in */usr/local/bin*, */usr/local/lib*, */usr/local/include*, and */usr/local/man*. There are options which allow you to control the placement of these files.

--prefix=PATH

This specifies the path prefix to be used in the installation. Defaults to */usr/local* unless otherwise specified.

--exec-prefix=PATH

You can specify separate installation prefixes for architecture-specific files. Defaults to *\${prefix}* unless otherwise specified.

--bindir=PATH

This directory contains executable programs. On a network, this directory may be shared between machines with identical hardware and operating systems; it may be mounted read-only. Defaults to *\${exec_prefix}/bin* unless otherwise specified.

--mandir=PATH

This directory contains the on-line manual entries. On a network, this directory may be shared between all machines; it may be mounted read-only. Defaults to *\${prefix}/man* unless otherwise specified.

configure ignores most other arguments that you give it; use the *--help* option for a complete list.

On systems that require unusual options for compilation or linking that the **libexplain** package's *configure* script does not know about, you can give *configure* initial values for variables by setting them in the environment. In Bourne-compatible shells, you can do that on the command line like this:

```
$ CC='gcc -ansi' LIBS=-lposix ./configure
...lots of output...
$
```

Here are the *make* variables that you might want to override with environment variables when running *configure*.

Variable: CC

C compiler program. The default is *gcc*.

Variable: CPPFLAGS

Preprocessor flags, commonly defines and include search paths. Defaults to empty. It is common to use *CPPFLAGS=-I/usr/local/include* to access other installed packages.

Variable: INSTALL

Program to use to install files. The default is *install(1)* if you have it, *cp(1)* otherwise.

Variable: LIBS

Libraries to link with, in the form *-lfoo -lbar*. The *configure* script will append to this, rather than replace it. It is common to use *LIBS=-L/usr/local/lib* to access other installed

packages.

If you need to do unusual things to compile the package, the author encourages you to figure out how *configure* could check whether to do them, and mail diffs or instructions to the author so that they can be included in the next release.

BUILDING LIBEXPLAIN

All you should need to do is use the

```
$ make
...lots of output...
$
```

command and wait. This can take a long time, as there are a few thousand files to be compiled.

You can remove the program binaries and object files from the source directory by using the

```
$ make clean
...lots of output...
$
```

command. To remove all of the above files, and also remove the *Makefile* and *libexplain/config.h* and *config.status* files, use the

```
$ make distclean
...lots of output...
$
```

command.

The file *etc/configure.ac* is used to create *configure* by a GNU program called *autoconf*. You only need to know this if you want to regenerate *configure* using a newer version of *autoconf*.

TESTING LIBEXPLAIN

The *libexplain* package comes with a test suite. To run this test suite, use the command

```
$ make sure
...lots of output...
Passed All Tests
$
```

The tests take a fraction of a second each, with most very fast, and a couple very slow, but it varies greatly depending on your CPU.

If all went well, the message

```
Passed All Tests
```

should appear at the end of the make.

Sources of False Negatives

There are a number of factors that can cause tests to fail unnecessarily.

Root You will get false negatives if you run the tests as root.

Architecture

Some errors move around depending on architecture (sparc vs x86 vs s390, *etc*). Some even move around due to different memory layout for 32-bit vs 64-bit, for the same processor family. For example, when testing EFAULT explanations.

strerror Different systems have different *strerror*(3) implementations (the numbers vary, the texts vary, the existence varies, *etc*). This can even be incompatible across Linux architectures when ABI compatibility was the goal, *e.g.* sparc vs i386.

ioctl There are (at least) three inconsistent implementations of *ioctl* request macros, all incompatible, depending on Unix vendor. They also vary on Linux, depending on architecture, for ABI compatibility reasons.

Environment

Some tests are difficult because the build-and-test environment can vary widely. Sometimes it's a chroot, sometimes it's a VM, sometimes it's fakeroot, sometimes it really is running as root. All

these affect the ability of the library to probe the system looking for the proximal cause of the error, *e.g.* ENOSPC or EROFS. This often results in 2 or 4 or 8 explanations of an error, depending on what the library finds, *e.g.* existence of useful information in the mount table, or not.

Mount Table

If you run the tests in a chroot jail build environment, maybe with bind mounts for the file systems, it is necessary to make sure */etc/mtab* (or equivalent) has sensible contents, otherwise some of the path resolution tests will return false negatives.

/proc If your system has a completely inadequate */proc* implementation (including, but not limited to: *BSD, Mac OS X, and Solaris) or no */proc* at all, **and** you have not installed the *lsolf(1)* tool, then large numbers of tests will return false negatives.

As these problem have occurred, many of the tests have been enhanced to cope, but not all false negative situations have yet been discovered.

INSTALLING LIBEXPLAIN

As explained in the *SITE CONFIGURATION* section, above, the *libexplain* package is installed under the */usr/local* tree by default. Use the `--prefix=PATH` option to *configure* if you want some other path. More specific installation locations are assignable, use the `--help` option to *configure* for details.

All that is required to install the *libexplain* package is to use the

```
# make install
...lots of output...
#
```

command. Control of the directories used may be found in the first few lines of the *Makefile* file and the other files written by the *configure* script; it is best to reconfigure using the *configure* script, rather than attempting to do this by hand.

Note: if you are doing a manual install (as opposed to a package build) you will also need to run the

```
# ldconfig
#
```

command. This updates where the system thinks all the shared libraries are. And since we just installed one, this is a good idea.

GETTING HELP

If you need assistance with the *libexplain* package, please do not hesitate to contact the author at

Peter Miller <pmiller@opensource.org.au>

Any and all feedback is welcome.

When reporting problems, please include the version number given by the

```
$ explain -version
explain version 1.4.D001
...warranty disclaimer..
$
```

command. Please do not send this example; run the program for the exact version number.

COPYRIGHT

libexplain version 1.4

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It should be in the *LICENSE* file included with this distribution.

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NAME

new system call – How to add a new system call to libexplain

DESCRIPTION

Adding a new system call to libexplain is both simple and tedious.

In this example, the system call is called *example*, and takes two arguments, *pathname* and *flags*.

```
example(const char *pathname, int flags);
```

The libexplain library presents a C interface to the user, and explains the C system calls. It tries to avoid dynamic memory, and has several helper functions and structures to make this simpler.

Naming Conventions

In general, one function per file. This gives the static linker more opportunity to leave things out, thus producing smaller executables. Exceptions to make use of `static` common functions are acceptable. No savings for shared libraries, of course.

Functions that write their output into a *explain_string_buffer_t* via the *explain_string_buffer_** functions, all have a filename of `libexplain/buffer/something`.

Functions that write their output to a *message*, *message_size* pair have a message path component in their file name.

Functions that accept an *errno* value as an argument have an `errno` path component in their file name, called `errnum`. If a function has both a buffer and an `errno`, the buffer comes first, both in the argument list, and the file's name. If a function has both a message+size and an `errno`, the message comes first, both in the argument list, and the file's name.

MODIFIED FILES

Note that the *codegen* command does most of the work for you. Pass it the function prototype (in single quotes) and it will do most of the work.

```
$ bin/codegen 'example(const char *pathname, int flags);'
creating catalogue/example
$
```

then you must edit the `catalogue/example` file to make any adjustment necessary. This file is then used to do the boring stuff:

```
$ bin/codegen example
creating explain/syscall/example.c
creating explain/syscall/example.h
creating libexplain/buffer/errno/example.c
creating libexplain/buffer/errno/example.h
creating libexplain/example.c
creating libexplain/example.h
creating libexplain/example_or_die.c
creating man/man3/explain_example.3
creating man/man3/explain_example_or_die.3
creating test_example/main.c
modify explain/syscall.c
modify libexplain/libexplain.h
modify man/man1/explain.1
modify man/man3/explain.3
$
```

All of these files have been added to the Aegis change set. Edit the last 4 to place the appended line in their correct positions within the files, respecting the symbol sort ordering of each file.

libexplain/libexplain.h

The `libexplain/libexplain.h` include file defines the user API. It, and any files it includes, are installed into `$(prefix)/include` by *make install*.

This file needs another include line. This means that the entire API is available to the user as a single

include directive.

```
#include <libexplain/example.h>
```

This file is also used to decide which files are installed by the *make install* command.

Take care that none of those files, directly or indirectly, wind up including `libexplain/config.h` which is generated by the *configure* script, and has **no** namespace protection.

This means you can't `#include <stddef.h>`, or use any of the types it defines, because on older systems *configure* works quite hard to cope with its absence. Ditto `<unistd.h>` and `<sys/types.h>`.

explain/main.c

Include the include file for the new function, and add the function to the table.

man/man1/explain.1

Add a description of the new system call.

man/man3/libexplain.3

Add your new man pages, `man/man3/explain_example.3` and `man/man3/explain_example_or_die.3`, to the list. Keep the list sorted.

NEW FILES

Note that the *codegen* command does most of the work for you. Pass it the function prototype (in single quotes) and it will do most of the work.

libexplain/buffer/errno/example.c

The central file for adding a new example is `libexplain/buffer/errno/example.c`. Which defines a function

```
void explain_buffer_errno_example(explain_string_buffer_t *buffer,
    int errnum, const char *pathname, int flags);
```

The *errnum* argument holds the *errno* value. Note that calling *errno* usually has problems because many systems have *errno* as a macro, which makes the compiler barf, and because there are times you want access to the global *errno*, and having it shadowed by the argument is a nuisance.

This function writes its output into the buffer via the `explain_string_buffer_printf`, *etc*, functions. First the argument list is reprinted.

The `explain_string_buffer_puts_quoted` function should be used to print pathnames, because it uses full C quoting and escape sequences.

If an argument is a file descriptor, it should be called *fildes*, short for “file descriptor”. On systems capable of it, the file descriptor can be mapped to a pathname using the `explain_buffer_fildes_to_pathname` function. This makes explanations for system calls like *read* and *write* much more informative.

Next comes a switch on the *errnum* value, and additional explanation is given for each *errno* value documented (or sometimes undocumented) for that system call. Copy-and-paste of the man page is often useful as a basis for the text of the explanation, but be sure it is open source documentation, and not Copyright proprietary text.

Don't forget to check the existing `libexplain/buffer/e*.h` files for pre-canned explanations for common errors. Some pre-canned explanations include

EACCES	<code>explain_buffer_eaccess</code>
EADDRINUSE	<code>explain_buffer_eaddrinuse</code>
EAFNOSUPPORT	<code>explain_buffer_eafnosupport</code>
EBADF	<code>explain_buffer_ebadf</code>
EFAULT	<code>explain_buffer_efault</code>
EFBIG	<code>explain_buffer_efbig</code>
EINTR	<code>explain_buffer_eintr</code>
EINVAL	<code>explain_buffer_einval_vague, etc</code>

EIO	explain_buffer_eio
ELOOP	explain_buffer_eloop
EMFILE	explain_buffer_emfile
EMLINK	explain_buffer_emlink
ENAMETOOLONG	explain_buffer_enametoolong
ENFILE	explain_buffer_enfile
ENOBUFS	explain_buffer_enobufs
ENOENT	explain_buffer_enoent
ENOMEM	explain_buffer_enomem
ENOTCONN	explain_buffer_enotconn
ENOTDIR	explain_buffer_enotdir
ENOTSOCK	explain_buffer_enotsock
EROFS	explain_buffer_erofs
ETXTBSY	explain_buffer_etxtbsy
EXDEV	explain_buffer_exdev

libexplain/buffer/errno/example.h

This file holds the function prototype for the above function definition.

libexplain/example.h

The file contains the user visible API for the *example* system call. There are five function prototypes declared in this file:

```
void explain_example_or_die(const char *pathname, int flags);
void explain_example(const char *pathname, int flags);
void explain_errno_example(int errnum, const char *pathname, int flags);
void explain_message_example(const char *message, int message_size,
                             const char *pathname, int flags);
void explain_message_errno_example(const char *message, int
                                   message_size, int errnum, const char *pathname, int flags);
```

The function prototypes for these appear in the `libexplain/example.h` include file.

Each function prototype shall be accompanied by thorough Doxygen style comments. These are extracted and placed on the web site.

The buffer functions are **never** part of the user visible API.

libexplain/example_or_die.c

One function per file, `explain_example_or_die` in this case. It simply calls *example* and then, if fails, `explain_example` to print why, and then `exit(EXIT_FAILURE)`.

libexplain/example.c

One function per file, `explain_example` in this case. It simply calls `explain_errno_example` to pass in the global *errno* value.

libexplain/errno/example.c

One function per file, `explain_errno_example` in this case. It calls `explain_message_errno_example`, using the `<libexplain/global_message_buffer.h>` to hold the string.

libexplain/message/example.c

One function per file, `explain_message_example` in this case. It simply calls `explain_message_errno_example` to pass in the global *errno* value.

libexplain/message/errno/example.c

One function per file, `explain_message_errno_example` in this case. It declares and initializes a `explain_string_buffer_t` instance, which ensures that the message buffer will not be exceeded, and passes that buffer to the `explain_buffer_errno_example` function.

man/man3/explain_example.3

This file also documents the error explanations functions, except `explain_example_or_dir`. Use the same text as you did in `libexplain/example.h`

man/man3/explain_example_or_die.3

This file also documents the helper function. Use the same text as you did in `libexplain/example.h`

explain/example.c

Glue to turn the command line into arguments to a call to `explain_example`

explain/example.h

Function prototype for the above.

test_example/main.c

This program should call `explain_explain_or_die`.

NEW IOCTL REQUESTS

Each different `ioctl(2)` request is, in effect, yet another system call. Except that they all have appallingly bad type safety. I have seen fugly C++ classes with less overloading than `ioctl(2)`.

libexplain/iocontrol/request_by_number.c

This file has one include line for each `ioctl(2)` request. There is a `table` array that contains a pointer to the `explain_iocontrol_t` variable declared in the include file (see next). Keep both sets of lines sorted alphabetically, it makes it easier to detect duplicates.

libexplain/iocontrol/name.h

Where *name* is the name of the `ioctl(2)` request in lower case. This declares an global const variable describing how to handle it.

libexplain/iocontrol/name.c

This defines the above global variable, and defines any static glue functions necessary to print a representation of it. You will probably have to read the kernel source to discover the errors the `ioctl` can return, and what causes them, in order to write the explanation function; they are almost never described in the man pages.

TESTS

Write at least one separate test for each case in the `errnum` switch.

Debian Notes

You can check that the Debian stuff builds by using

```
apt-get install pbuilder
```

```
pbuilder create
```

```
pbuilder login
```

now copy the files from *web-site/debian/* into the chroot

```
cd libexplain--*
```

```
dpkg--checkbuilddeps
```

```
apt-get install what dpkg--checkbuilddeps said
```

```
apt-get install devscripts
```

```
debuild
```

This should report success.

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libexplain version 1.4

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AUTHOR

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NAME

explain – explain system call error messages

SYNOPSIS

explain [*option* ...] *function* [*argument* ...]

explain --version

DESCRIPTION

The explain command is used to decode an error return read from an *strace*(1) listing, or similar. Because this is being deciphered in a different process than the original, the results will be less accurate than if the program itself were to use *libexplain*(3).

Functions

The functions understood include:

accept *fildev* *addr* *addrlen*

The *accept*(2) system call.

accept4 *fildev* [[*sock_addr* *sock_addr_size*] *flags*]

The *accept4*(2) system call.

access *pathname*

The *access*(2) system call.

acct *pathname*

The *acct*(2) system call.

acl_from_text *text*

The *acl_from_text*(3) system call.

acl_get_fd *fildev*

The *acl_get_fd*(3) system call.

acl_get_file *pathname type*

The *acl_get_file*(3) system call.

acl_set_fd *fildev acl*

The *acl_set_fd*(3) system call.

acl_set_file *pathname type acl*

The *acl_set_file*(3) system call.

acl_to_text *acl len_p*

The *acl_to_text*(3) system call.

adjtime *delta olddelta*

The *adjtime*(2) system call.

adjtimex *data*

The *adjtimex*(2) system call.

asprintf The *asprintf*(3) system call.

bind *fildev* *addr sockaddr_size*

The *bind*(2) system call.

calloc *nmem* *size*

The *calloc*(3) system call.

chdir *pathname*

The *chdir*(2) system call.

chmod pathname permission-mode
The *chmod(2)* system call.

chown pathname owner group
The *chown(2)* system call.

chroot pathname
The *chroot(2)* system call.

close fildes
The *close(2)* system call.

closedir dir
The *closedir(3)* system call.

connect fildes serv_addr serv_addr_size
The *connect(2)* system call.

creat pathname [permission-mode
The *creat(2)* system call.

dirfd dir The *dirfd(3)* system call.

dup fildes
The *dup(2)* system call.

dup2 oldfd newfd
The *dup2(2)* system call.

endgrent The *endgrent(3)* system call.

eventfd initval flags
The *eventfd(2)* system call.

execlp pathname arg...
The *execlp(3)* system call.

execv pathname argv
The *execv(3)* system call.

execve pathname arg...
The *execve(2)* system call.

execvp pathname arg...
The *execvp(3)* system call.

fchdir pathname
The *fchdir(2)* system call.

fchmod fildes mode
The *fchmod(2)* system call.

fchown fildes owner group
The *fchown(2)* system call.

fchownat dirfd pathname owner group flags
The *fchownat(2)* system call.

fclose fp The *fclose(3)* system call.

fcntl fildes command [arg]
The *fcntl(2)* system call.

fdopen fd mode
The *fdopen(3)* system call.

fdopendir fildes
The *fdopendir*(3) system call.

feof fp The *feof*(3) system call.

ferror fp The *ferror*(3) system call.

fflush fp The *fflush*(3) system call.

fgetc fp The *fgetc*(3) system call.

fgetpos fp pos
The *fgetpos*(3) system call.

fgets data data_size fp
The *fgets*(3) system call.

fileno fp The *fileno*(3) system call.

flock fildes command
The *flock*(2) system call.

fork The *fork*(2) system call.

fpathconf fildes name
The *fpathconf*(3) system call.

fpurge fp
The *fpurge*(3) system call.

fread ptr size nmemb fp
The *fread*(3) system call.

fopen pathname mode
The *fopen*(2) system call. The *pathname* argument may need to be quoted to insulate white space and punctuation from the shell. The *mode* argument (a textual equivalent of the *open* system call's *flags* argument). See *fopen*(3) for more information.

fputc c [fp]
The *fputc*(3) system call.

fputs s fp
The *fputs*(3) system call.

freopen pathname flags fp
The *freopen*(3) system call.

fseek fp offset whence
The *fseek*(3) system call.

fseeko fp offset whence
The *fseeko*(3) system call.

fsetpos fp pos
The *fsetpos*(3) system call.

fstat pathname
The *fstat*(2) system call.

fstatat fildes pathname data flags
The *fstatat*(2) system call.

fstatfs fildes data
The *fstatfs*(2) system call.

fstatvfs fildes data
The *fstatvfs*(2) system call.

fsync fildes
The *fsync(2)* system call.

ftell fp The *ftell(3)* system call.

ftello fp The *ftello(3)* system call.

ftime tp The *ftime(3)* system call.

ftruncate fildes length
The *ftruncate(2)* system call.

futimens fildes data
The *futimens(3)* system call.

futimes fildes tv[0] data[1]
The *futimes(3)* system call.

futimesat fildes pathname data
The *futimesat(2)* system call.

getc fp The *getc(3)* system call.

getchar The *getchar(3)* system call.

getcwd buf size
The *getcwd(2)* system call.

getdomainname data data_size
The *getdomainname(2)* system call.

getgrent The *getgrent(3)* system call.

getgrouplist user group groups ngroups
The *getgrouplist(3)* system call.

getgroups data_size data
The *getgroups(2)* system call.

gethostbyname name
The *gethostbyname(3)* system call.

gethostid
The *gethostid(3)* system call.

gethostname [data data_size]
The *gethostname(2)* system call.

getpeername fildes sock_addr sock_addr_size
The *getpeername(2)* system call.

getpgid pid
The *getpgid(2)* system call.

getpgrp pid
The *getpgrp(2)* system call.

getpriority which who
The *getpriority(2)* system call.

getresgid rgid egid sgid
The *getresgid(2)* system call.

getresuid ruid euid suid
The *getresuid(2)* system call.

getrlimit resource rlim
The *getrlimit(2)* system call.

getrusage who usage
The *getrusage*(2) system call.

getsockname fildes [sock_addr [sock_addr_size]]
The *getsockname*(2) system call.

getsockopt fildes level name data data_size
The *getsockopt*(2) system call.

gettimeofday [tv [tz]]
The *gettimeofday*(2) system call.

getw fp The *getw*(3) system call.

iconv cd inbuf inbytesleft outbuf outbytesleft
The *iconv*(3) system call.

iconv_close cd
The *iconv_close*(3) system call.

iconv_open tocode fromcode
The *iconv_open*(3) system call.

ioctl fildes request data
The *ioctl*(2) system call.

kill pid sig
The *kill*(2) system call.

lchmod pathname mode
The *lchmod*(2) system call.

lchown pathname owner group
The *lchown*(2) system call.

lchownat fildes pathname uid gid
The *lchownat*(2) system call.

link oldpath newpath
The *link*(2) system call.

linkat old_fildes old_path new_fildes new_path flags
The *linkat*(2) system call.

listen fildes backlog
The *listen*(2) system call.

lseek fildes offset whence
The *lseek*(2) system call.

lstat pathname
The *lstat*(2) system call.

lutimes pathname data
The *lutimes*(3) system call.

malloc size
The *malloc*(3) system call.

mkdir pathname [mode]
The *mkdir*(2) system call.

mkdtemp pathname
The *mkdtemp*(3) system call.

mknod pathname mode dev
The *mknod*(2) system call.

`mkostemp` *templat flags*

The `mkostemp(3)` system call.

`mkstemp` *templat*

The `mkstemp(3)` system call.

`mktemp` *pathname*

The `mktemp(3)` system call.

`mmap` *data data_size prot flags fildes offset*

The `mmap(2)` system call.

`mount` *source target file_systems_type flags data*

The `mount(2)` system call.

`munmap` *data data_size*

The `munmap(2)` system call.

`nanosleep` *req rem*

The `nanosleep(2)` system call.

`nice` *inc* The `nice(2)` system call.

`open` *pathname flags [mode]*

The `open(2)` system call. The *pathname* argument may need to be quoted to insulate white space and punctuation from the shell. The *flags* argument may be numeric or symbolic. The *mode* argument may be numeric or symbolic.

`openat` *fildes pathname flags mode*

The `openat(2)` system call. The *flags* argument may be numeric or symbolic. The *mode* argument may be numeric or symbolic.

`opendir` *pathname*

The `opendir(3)` system call.

`pathconf` *pathname name*

The `pathconf(3)` system call.

`pclose` *fp*

The `pclose(3)` system call.

`pipe` *pipefd*

The `pipe(2)` system call.

`pipe2` *fildes flags*

The `pipe2(2)` system call.

`poll` *fds nfds timeout*

The `poll(2)` system call.

`popen` *command flags*

The `popen(3)` system call.

`pread` *fildes data data_size offset*

The `pread(2)` system call.

`ptrace` *request pid addr data*

The `ptrace(2)` system call.

`putc` *c fp* The `putc(3)` system call.

`putchar` *c*

The `putchar(3)` system call.

`putenv` *string*

The `putenv(3)` system call.

`puts s` The *puts*(3) system call.

`putw value fp`
 The *putw*(3) system call.

`pwrite fildes data data_size offset`
 The *pwrite*(2) system call.

`raise sig` The *raise*(3) system call.

`read fildes data data-size`
 The *read*(2) system call.

`realloc ptr size`
 The *realloc*(3) system call.

`realpath pathname resolved_pathname`
 The *realpath*(3) system call.

`rename oldpath newpath`
 The *rename*(2) system call.

`readv fildes iov ...`
 The *readv*(2) system call.

`select nfds readfds writefds exceptfds timeout`
 The *select*(2) system call.

`setbuf fp data`
 The *setbuf*(3) system call.

`setbuffer fp data size`
 The *setbuffer*(3) system call.

`setdomainname data data_size`
 The *setdomainname*(2) system call.

`setenv name value overwrite`
 The *setenv*(3) system call.

`setgid gid`
 The *setgid*(2) system call.

`setgrent` The *setgrent*(3) system call.

`setgroups data_size data`
 The *setgroups*(2) system call.

`sethostname name [ name_size ]`
 The *sethostname*(2) system call.

`setlinebuf fp`
 The *setlinebuf*(3) system call.

`setpgid [ pid [ pgid ] ]`
 The *setpgid*(2) system call.

`setpgrp pid pgid`
 The *setpgrp*(2) system call.

`setpriority which who prio`
 The *setpriority*(2) system call.

`setregid rgid egid`
 The *setregid*(2) system call.

`setreuid ruid euid`
The `setreuid(2)` system call.

`setresgid rgid egid sgid`
The `setresgid(2)` system call.

`setresuid ruid euid suid`
The `setresuid(2)` system call.

`setreuid ruid euid`
The `setreuid(2)` system call.

`setsid` The `setsid(2)` system call.

`setsockopt fildes level name data data_size`
The `setsockopt(2)` system call.

`settimeofday tv tz`
The `settimeofday(2)` system call.

`setuid uid`
The `setuid(2)` system call.

`setvbuf fp data mode size`
The `setvbuf(3)` system call.

`shmat shmid shmaddr shmflg`
The `shmat(2)` system call.

`shmctl shmid command data`
The `shmctl(2)` system call.

`signalfd fildes mask flags`
The `signalfd(2)` system call.

`sleep seconds`
The `sleep(3)` system call.

`socket domain type protocol`
The `socket(2)` system call.

`socketpair domain type protocol sv`
The `socketpair(2)` system call.

`stat pathname`
The `stat(2)` system call.

`statfs pathname data`
The `statfs(2)` system call.

`statvfs pathname data`
The `statvfs(2)` system call.

`stime t` The `stime(2)` system call.

`strcoll s1 s2`
The `strcoll(3)` system call.

`strdup data`
The `strdup(3)` system call.

`strerror` The error given will be printed out with all known detail.

`strndup data data_size`
The `strndup(3)` system call.

strtod nptr endptr
The *strtod*(3) system call.

strtof nptr endptr
The *strtof*(3) system call.

strtol nptr endptr base
The *strtol*(3) system call.

strtold nptr endptr
The *strtold*(3) system call.

strtoll nptr endptr base
The *strtoll*(3) system call.

strtoul nptr endptr base
The *strtoul*(3) system call.

strtoull nptr endptr base
The *strtoull*(3) system call.

symlink oldpath newpath
The *symlink*(2) system call.

system command
The *system*(3) system call.

tcdrain fildes
The *tcdrain*(3) system call.

tcflow fildes action
The *tcflow*(3) system call.

tcflush fildes selector
The *tcflush*(3) system call.

tcgetattr fildes data
The *tcgetattr*(3) system call.

tcsendbreak fildes duration
The *tcsendbreak*(3) system call.

tcsetattr fildes options data
The *tcsetattr*(3) system call.

telldir dir
The *telldir*(3) system call.

tempnam dir prefix
The *tempnam*(3) system call.

time t The *time*(2) system call.

timerfd_create clockid flags
The *timerfd_create*(2) system call.

tmpfile The *tmpfile*(3) system call.

tmpnam pathname
The *tmpnam*(3) system call.

truncate pathname size
The *truncate*(2) system call.

usleep usec
The *usleep*(3) system call.

uname data
The *uname*(2) system call.

ungetc c fp
The *ungetc*(3) system call.

unlink pathname
The *unlink*(2) system call.

unsetenv name
The *unsetenv*(3) system call.

ustat dev ubuf
The *ustat*(2) system call.

utime pathname [times]
The *utime*(2) system call.

utimens pathname [data]
The *utimens*(2) system call.

utimensat [fildes] pathname [data [flags]]
The *utimensat*(2) system call.

utimes pathname data
The *utimes*(2) system call.

vasprintf data format ap
The *vasprintf*(3) system call.

vfork The *vfork*(2) system call.

wait status
The *wait*(2) system call.

wait3 status options rusage
The *wait3*(2) system call.

wait4 pid status options rusage
The *wait4*(2) system call.

waitpid pid status options
The *waitpid*(2) system call.

write fildes data data-size
The *write*(2) system call.

writew fildes data data-size
The *writew*(2) system call.

Do not include the perentheses used to make the call.

OPTIONS

The explain command understands the following options:

- E** The exit staus, success or fail, will be printed immediately before the *access* command terminates.
- e number**
The value of *errno* as a number (*e.g.* 2), or as a symbol (*e.g.* ENOENT), or as the text of its meaning (*e.g.* No such file or directory). *You will need quotes to insulate spaces and punctuation from the shell.*
- V** Print the version of the *explain* executing.

EXIT STATUS

The explain command exits with status 1 on any error. The explain command only exits with status 0 if there are no errors.

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NAME

explain_lca2010 – No medium found: when it's time to stop trying to read *strerror(3)*'s mind.

MOTIVATION

The idea for libexplain occurred to me back in the early 1980s. Whenever a system call returns an error, the kernel knows exactly what went wrong... and compresses this into less than 8 bits of *errno*. User space has access to the same data as the kernel, it should be possible for user space to figure out exactly what happened to provoke the error return, and use this to write good error messages.

Could it be that simple?

Error messages as finesse

Good error messages are often those “one percent” tasks that get dropped when schedule pressure squeezes your project. However, a good error message can make a huge, disproportionate improvement to the user experience, when the user wanders into scary unknown territory not usually encountered. This is no easy task.

As a larval programmer, the author didn't see the problem with (completely accurate) error messages like this one:

```
floating exception (core dumped)
```

until the alternative non-programmer interpretation was pointed out. But that isn't the only thing wrong with Unix error messages. How often do you see error messages like:

```
$ ./stupid
can't open file
$
```

There are two options for a developer at this point:

1. you can run a debugger, such as *gdb(1)*, or
 2. you can use *strace(1)* or *truss(1)* to look inside.
- Remember that your users may not even have access to these tools, let alone the ability to use them. (It's a very long time since *Unix beginner* meant “has only written *one* device driver”.)

In this example, however, using *strace(1)* reveals

```
$ strace -e trace=open ./stupid
open("some/file", O_RDONLY) = -1 ENOENT (No such file or directory)
can't open file
$
```

This is considerably more information than the error message provides. Typically, the stupid source code looks like this

```
int fd = open("something", O_RDONLY);
if (fd < 0)
{
    fprintf(stderr, "can't open file\n");
    exit(1);
}
```

The user isn't told *which* file, and also fails to tell the user *which* error. Was the file even there? Was there a permissions problem? It does tell you it was trying to open a file, but that was probably by accident.

Grab your clue stick and go beat the larval programmer with it. Tell him about *perror(3)*. The next time you use the program you see a different error message:

```
$ ./stupid
open: No such file or directory
$
```

Progress, but not what we expected. How can the user fix the problem if the error message doesn't tell him

what the problem was? Looking at the source, we see

```
int fd = open("some/thing", O_RDONLY);
if (fd < 0)
{
    perror("open");
    exit(1);
}
```

Time for another run with the clue stick. This time, the error message takes one step forward and one step back:

```
$ ./stupid
some/thing: No such file or directory
$
```

Now we know the file it was trying to open, but are no longer informed that it was *open(2)* that failed. In this case it is probably not significant, but it can be significant for other system calls. It could have been *creat(2)* instead, an operation implying that different permissions are necessary.

```
const char *filename = "some/thing";
int fd = open(filename, O_RDONLY);
if (fd < 0)
{
    perror(filename);
    exit(1);
}
```

The above example code is unfortunately typical of non-larval programmers as well. Time to tell our padawan learner about the *strerror(3)* system call.

```
$ ./stupid
open some/thing: No such file or directory
$
```

This maximizes the information that can be presented to the user. The code looks like this:

```
const char *filename = "some/thing";
int fd = open(filename, O_RDONLY);
if (fd < 0)
{
    fprintf(stderr, "open %s: %s\n", filename, strerror(errno));
    exit(1);
}
```

Now we have the system call, the filename, and the error string. This contains all the information that *strace(1)* printed. That's as good as it gets.

Or is it?

Limitations of `perror` and `strerror`

The problem the author saw, back in the 1980s, was that the error message is incomplete. Does “no such file or directory” refer to the “*some*” directory, or to the “*thing*” file in the “*some*” directory?

A quick look at the man page for *strerror(3)* is telling:

`strerror` – return string describing error number

Note well: it is describing the error *number*, not the error.

On the other hand, the kernel *knows* what the error was. There was a specific point in the kernel code, caused by a specific condition, where the kernel code branched and said “no”. Could a user-space program figure out the specific condition and write a better error message?

However, the problem goes deeper. What if the problem occurs during the *read(2)* system call, rather than the *open(2)* call? It is simple for the error message associated with *open(2)* to include the file name, it's

right there. But to be able to include a file name in the error associated with the *read(2)* system call, you have to pass the file name all the way down the call stack, as well as the file descriptor.

And here is the bit that grates: the kernel already knows what file name the file descriptor is associated with. Why should a programmer have to pass redundant data all the way down the call stack just to improve an error message that may never be issued? In reality, many programmers don't bother, and the resulting error messages are the worse for it.

But that was the 1980s, on a PDP11, with limited resources and no shared libraries. Back then, no flavor of Unix included */proc* even in rudimentary form, and the *lsdf(1)* program was over a decade away. So the idea was shelved as impractical.

Level Infinity Support

Imagine that you are level infinity support. Your job description says that you never *ever* have to talk to users. Why, then, is there still a constant stream of people wanting you, the local Unix guru, to decipher yet another error message?

Strangely, 25 years later, despite a simple permissions system, implemented with complete consistency, most Unix users still have no idea how to decode “No such file or directory”, or any of the other cryptic error messages they see every day. Or, at least, cryptic to them.

Wouldn't it be nice if first level tech support didn't need error messages deciphered? Wouldn't it be nice to have error messages that users could understand without calling tech support?

These days */proc* on Linux is more than able to provide the information necessary to decode the vast majority of error messages, and point the user to the proximate cause of their problem. On systems with a limited */proc* implementation, the *lsdf(1)* command can fill in many of the gaps.

In 2008, the stream of translation requests happened to the author way too often. It was time to re-examine that 25 year old idea, and libexplain is the result.

USING THE LIBRARY

The interface to the library tries to be consistent, where possible. Let's start with an example using *strerror(3)*:

```
if (rename(old_path, new_path) < 0)
{
    fprintf(stderr, "rename %s %s: %s\n", old_path, new_path,
            strerror(errno));
    exit(1);
}
```

The idea behind libexplain is to provide a *strerror(3)* equivalent for **each** system call, tailored specifically to that system call, so that it can provide a more detailed error message, containing much of the information you see under the “ERRORS” heading of section 2 and 3 *man* pages, supplemented with information about actual conditions, actual argument values, and system limits.

The Simple Case

The *strerror(3)* replacement:

```
if (rename(old_path, new_path) < 0)
{
    fprintf(stderr, "%s\n", explain_rename(old_path, new_path));
    exit(1);
}
```

The Errno Case

It is also possible to pass an explicit *errno(3)* value, if you must first do some processing that would disturb *errno*, such as error recovery:

```
if (rename(old_path, new_path) < 0)
{
    int old_errno = errno;
```

```

    ...code that disturbs errno...
    fprintf(stderr, "%s\n", explain_errno_rename(old_errno,
        old_path, new_path));
    exit(1);
}

```

The Multi-thread Cases

Some applications are multi-threaded, and thus are unable to share libexplain's internal buffer. You can supply your own buffer using

```

if (unlink(pathname))
{
    char message[3000];
    explain_message_unlink(message, sizeof(message), pathname);
    error_dialog(message);
    return -1;
}

```

And for completeness, both *errno*(3) and thread-safe:

```

ssize_t nbytes = read(fd, data, sizeof(data));
if (nbytes < 0)
{
    char message[3000];
    int old_errno = errno;
    ...error recovery...
    explain_message_errno_read(message, sizeof(message),
        old_errno, fd, data, sizeof(data));
    error_dialog(message);
    return -1;
}

```

These are replacements for *strerror_r*(3), on systems that have it.

Interface Sugar

A set of functions added as convenience functions, to woo programmers to use the libexplain library, turn out to be the author's most commonly used libexplain functions in command line programs:

```
int fd = explain_creat_or_die(filename, 0666);
```

This function attempts to create a new file. If it can't, it prints an error message and exits with EXIT_FAILURE. If there is no error, it returns the new file descriptor.

A related function:

```
int fd = explain_creat_on_error(filename, 0666);
```

will print the error message on failure, but also returns the original error result, and *errno*(3) is unmolested, as well.

All the other system calls

In general, every system call has its own include file

```
#include <libexplain/name.h>
```

that defines function prototypes for six functions:

- `explain_name,`
- `explain_errno_name,`
- `explain_message_name,`
- `explain_message_errno_name,`

- `explain_name_or_die` and
- `explain_name_on_error`.

Every function prototype has Doxygen documentation, and this documentation *is not* stripped when the include files are installed.

The `wait(2)` system call (and friends) have some extra variants that also interpret failure to be an exit status that isn't `EXIT_SUCCESS`. This applies to `system(3)` and `pclose(3)` as well.

Coverage includes 221 system calls and 547 ioctl requests. There are many more system calls yet to implement. System calls that never return, such as `exit(2)`, are not present in the library, and will never be. The `exec` family of system calls *are* supported, because they return when there is an error.

Cat

This is what a hypothetical “cat” program could look like, with full error reporting, using libexplain.

```
#include <libexplain/libexplain.h>
#include <stdlib.h>
#include <unistd.h>
```

There is one include for libexplain, plus the usual suspects. (If you wish to reduce the preprocessor load, you can use the specific `<libexplain/name.h>` includes.)

```
static void
process(FILE *fp)
{
    for (;;)
    {
        char buffer[4096];
        size_t n = explain_fread_or_die(buffer, 1, sizeof(buffer), fp);
        if (!n)
            break;
        explain_fwrite_or_die(buffer, 1, n, stdout);
    }
}
```

The `process` function copies a file stream to the standard output. Should an error occur for either reading or writing, it is reported (and the pathname will be included in the error) and the command exits with `EXIT_FAILURE`. We don't even worry about tracking the pathnames, or passing them down the call stack.

```
int
main(int argc, char **argv)
{
    for (;;)
    {
        int c = getopt(argc, argv, "o:");
        if (c == EOF)
            break;
        switch (c)
        {
            case 'o':
                explain_freopen_or_die(optarg, "w", stdout);
                break;
```

The fun part of this code is that libexplain can report errors *including the pathname* even if you **don't** explicitly re-open stdout as is done here. We don't even worry about tracking the file name.

```
default:
    fprintf(stderr, "Usage: %ss [ -o <filename> ] <filename>...\n",
            argv[0]);
    return EXIT_FAILURE;
```

```

    }
}
if (optind == argc)
    process(stdin);
else
{
    while (optind < argc)
    {
        FILE *fp = explain_fopen_or_die(argv[optind]++, "r");
        process(fp);
        explain_fclose_or_die(fp);
    }
}

```

The standard output will be closed implicitly, but too late for an error report to be issued, so we do that here, just in case the buffered I/O hasn't written anything yet, and there is an ENOSPC error or something.

```

    explain_fflush_or_die(stdout);
    return EXIT_SUCCESS;
}

```

That's all. Full error reporting, clear code.

Rusty's Scale of Interface Goodness

For those of you not familiar with it, Rusty Russel's "How Do I Make This Hard to Misuse?" page is a must-read for API designers.

<http://ozlabs.org/~rusty/index.cgi/tech/2008-03-30.html>

10. It's impossible to get wrong.

Goals need to be set high, ambitiously high, lest you accomplish them and think you are finished when you are not.

The libexplain library detects bogus pointers and many other bogus system call parameters, and generally tries to avoid segfaults in even the most trying circumstances.

The libexplain library is designed to be thread safe. More real-world use will likely reveal places this can be improved.

The biggest problem is with the actual function names themselves. Because C does not have name-spaces, the libexplain library always uses an `explain_` name prefix. This is the traditional way of creating a pseudo-name-space in order to avoid symbol conflicts. However, it results in some unnatural-sounding names.

9. The compiler or linker won't let you get it wrong.

A common mistake is to use `explain_open` where `explain_open_or_die` was intended.

Fortunately, the compiler will often issue a type error at this point (e.g. can't assign `const char *` rvalue to an `int lvalue`).

8. The compiler will warn if you get it wrong.

If `explain_rename` is used when `explain_rename_or_die` was intended, this can cause other problems. GCC has a useful `warn_unused_result` function attribute, and the libexplain library attaches it to all the `explain_name` function calls to produce a warning when you make this mistake. Combine this with `gcc -Werror` to promote this to level 9 goodness.

7. The obvious use is (probably) the correct one.

The function names have been chosen to convey their meaning, but this is not always successful. While `explain_name_or_die` and `explain_name_on_error` are fairly descriptive, the less-used thread safe variants are harder to decode. The function prototypes help the compiler towards understanding, and the Doxygen comments in the header files help the user towards understanding.

6. *The name tells you how to use it.*

It is particularly important to read `explain_name_or_die` as “explain (*name* or die)”. Using a consistent `explain_` name-space prefix has some unfortunate side-effects in the obviousness department, as well.

The order of words in the names also indicate the order of the arguments. The argument lists always *end* with the same arguments as passed to the system call; *all of them*. If `_errno_` appears in the name, its argument always precedes the system call arguments. If `_message_` appears in the name, its two arguments always come first.

5. *Do it right or it will break at runtime.*

The libexplain library detects bogus pointers and many other bogus system call parameters, and generally tries to avoid segfaults in even the most trying circumstances. It should never break at runtime, but more real-world use will no doubt improve this.

Some error messages are aimed at developers and maintainers rather than end users, as this can assist with bug resolution. Not so much “break at runtime” as “be informative at runtime” (after the system call barfs).

4. *Follow common convention and you’ll get it right.*

Because C does not have name-spaces, the libexplain library always uses an `explain_` name prefix. This is the traditional way of creating a pseudo-name-space in order to avoid symbol conflicts.

The trailing arguments of all the libexplain call are identical to the system call they are describing. This is intended to provide a consistent convention in common with the system calls themselves.

3. *Read the documentation and you’ll get it right.*

The libexplain library aims to have complete Doxygen documentation for each and every public API call (and internally as well).

MESSAGE CONTENT

Working on libexplain is a bit like looking at the underside of your car when it is up on the hoist at the mechanic’s. There’s some ugly stuff under there, plus mud and crud, and users rarely see it. A good error message needs to be informative, even for a user who has been fortunate enough not to have to look at the under-side very often, and also informative for the mechanic listening to the user’s description over the phone. This is no easy task.

Revisiting our first example, the code would like this if it uses libexplain:

```
int fd = explain_open_or_die("some/thing", O_RDONLY, 0);
```

will fail with an error message like this

```
open(pathname = "some/file", flags = O_RDONLY) failed, No such
file or directory (2, ENOENT) because there is no "some" directory
in the current directory
```

This breaks down into three pieces

```
system-call failed, system-error because
explanation
```

Before Because

It is possible to see the part of the message before “because” as overly technical to non-technical users, mostly as a result of accurately printing the system call itself at the beginning of the error message. And it looks like *strace*(1) output, for bonus geek points.

```
open(pathname = "some/file", flags = O_RDONLY) failed, No such
file or directory (2, ENOENT)
```

This part of the error message is essential to the developer when he is writing the code, and equally important to the maintainer who has to read bug reports and fix bugs in the code. It says exactly what failed.

If this text is not presented to the user then the user cannot copy-and-paste it into a bug report, and if it isn't in the bug report the maintainer can't know what actually went wrong.

Frequently tech staff will use *strace*(1) or *truss*(1) to get this exact information, but this avenue is not open when reading bug reports. The bug reporter's system is far far away, and, by now, in a far different state. Thus, this information needs to be in the bug report, which means it must be in the error message.

The system call representation also gives context to the rest of the message. If need arises, the offending system call argument may be referred to by name in the explanation after "because". In addition, all strings are fully quoted and escaped C strings, so embedded newlines and non-printing characters will not cause the user's terminal to go haywire.

The *system-error* is what comes out of *strerror*(2), plus the error symbol. Impatient and expert sysadmins could stop reading at this point, but the author's experience to date is that reading further is rewarding. (If it isn't rewarding, it's probably an area of libexplain that can be improved. Code contributions are welcome, of course.)

After Because

This is the portion of the error message aimed at non-technical users. It looks beyond the simple system call arguments, and looks for something more specific.

```
there is no "some" directory in the current directory
```

This portion attempts to explain the proximal cause of the error in plain language, and it is here that internationalization is essential.

In general, the policy is to include as much information as possible, so that the user doesn't need to go looking for it (and doesn't leave it out of the bug report).

Internationalization

Most of the error messages in the libexplain library have been internationalized. There are no localizations as yet, so if you want the explanations in your native language, please contribute.

The "most of" qualifier, above, relates to the fact that the proof-of-concept implementation did not include internationalization support. The code base is being revised progressively, usually as a result of refactoring messages so that each error message string appears in the code exactly once.

Provision has been made for languages that need to assemble the portions of

```
system-call failed, system-error because explanation
```

in different orders for correct grammar in localized error messages.

Postmortem

There are times when a program has yet to use libexplain, and you can't use *strace*(1) either. There is an *explain*(1) command included with libexplain that can be used to decipher error messages, if the state of the underlying system hasn't changed too much.

```
$ explain rename foo /tmp/bar/baz -e ENOENT
rename(oldpath = "foo", newpath = "/tmp/bar/baz") failed, No such
file or directory (2, ENOENT) because there is no "bar" directory
in the newpath "/tmp" directory
$
```

Note how the path ambiguity is resolved by using the system call argument name. Of course, you have to know the error and the system call for *explain*(1) to be useful. As an aside, this is one of the ways used by the libexplain automatic test suite to verify that libexplain is working.

Philosophy

"Tell me everything, including stuff I didn't know to look for."

The library is implemented in such a way that when statically linked, only the code you actually use will be linked. This is achieved by having one function per source file, whenever feasible.

When it is possible to supply more information, libexplain will do so. The less the user has to track down for themselves, the better. This means that UIDs are accompanied by the user name, GIDs are

accompanied by the group name, PIDs are accompanied by the process name, file descriptors and streams are accompanied by the pathname, *etc.*

When resolving paths, if a path component does not exist, libexplain will look for similar names, in order to suggest alternatives for typographical errors.

The libexplain library tries to use as little heap as possible, and usually none. This is to avoid perturbing the process state, as far as possible, although sometimes it is unavoidable.

The libexplain library attempts to be thread safe, by avoiding global variables, keeping state on the stack as much as possible. There is a single common message buffer, and the functions that use it are documented as not being thread safe.

The libexplain library does not disturb a process's signal handlers. This makes determining whether a pointer would segfault a challenge, but not impossible.

When information is available via a system call as well as available through a `/proc` entry, the system call is preferred. This is to avoid disturbing the process's state. There are also times when no file descriptors are available.

The libexplain library is compiled with large file support. There is no large/small schizophrenia. Where this affects the argument types in the API, and error will be issued if the necessary large file defines are absent.

FIXME: Work is needed to make sure that file system quotas are handled in the code. This applies to some `getrlimit(2)` boundaries, as well.

There are cases when relative paths are uninformative. For example: system daemons, servers and background processes. In these cases, absolute paths are used in the error explanations.

PATH RESOLUTION

Short version: see `path_resolution(7)`.

Long version: Most users have never heard of `path_resolution(7)`, and many advanced users have never read it. Here is an annotated version:

Step 1: Start of the resolution process

If the pathname starts with the slash ("`/`") character, the starting lookup directory is the root directory of the calling process.

If the pathname does not start with the slash ("`/`") character, the starting lookup directory of the resolution process is the current working directory of the process.

Step 2: Walk along the path

Set the current lookup directory to the starting lookup directory. Now, for each non-final component of the pathname, where a component is a substring delimited by slash ("`/`") characters, this component is looked up in the current lookup directory.

If the process does not have search permission on the current lookup directory, an `EACCES` error is returned ("Permission denied").

```
open(pathname = "/home/archives/.ssh/private_key", flags =
O_RDONLY) failed, Permission denied (13, EACCES) because the
process does not have search permission to the pathname
"/home/archives/.ssh" directory, the process effective GID 1000
"pmiller" does not match the directory owner 1001 "archives" so
the owner permission mode "rwx" is ignored, the others permission
mode is "---", and the process is not privileged (does not have
the DAC_READ_SEARCH capability)
```

If the component is not found, an `ENOENT` error is returned ("No such file or directory").

```
unlink(pathname = "/home/microsoft/rubbish") failed, No such file
or directory (2, ENOENT) because there is no "microsoft" directory
in the pathname "/home" directory
```

There is also some support for users when they mis-type pathnames, making suggestions when ENOENT is returned:

```
open(pathname = "/user/include/fcntl.h", flags = O_RDONLY) failed,
No such file or directory (2, ENOENT) because there is no "user"
directory in the pathname "/" directory, did you mean the "usr"
directory instead?
```

If the component is found, but is neither a directory nor a symbolic link, an ENOTDIR error is returned ("Not a directory").

```
open(pathname = "/home/pmiller/.netrc/lca", flags = O_RDONLY)
failed, Not a directory (20, ENOTDIR) because the ".netrc" regular
file in the pathname "/home/pmiller" directory is being used as a
directory when it is not
```

If the component is found and is a directory, we set the current lookup directory to that directory, and go to the next component.

If the component is found and is a symbolic link (symlink), we first resolve this symbolic link (with the current lookup directory as starting lookup directory). Upon error, that error is returned. If the result is not a directory, an ENOTDIR error is returned.

```
unlink(pathname = "/tmp/dangling/rubbish") failed, No such file or
directory (2, ENOENT) because the "dangling" symbolic link in the
pathname "/tmp" directory refers to "nowhere" that does not exist
```

If the resolution of the symlink is successful and returns a directory, we set the current lookup directory to that directory, and go to the next component. Note that the resolution process here involves recursion. In order to protect the kernel against stack overflow, and also to protect against denial of service, there are limits on the maximum recursion depth, and on the maximum number of symbolic links followed. An ELOOP error is returned when the maximum is exceeded ("Too many levels of symbolic links").

```
open(pathname = "/tmp/dangling", flags = O_RDONLY) failed, Too
many levels of symbolic links (40, ELOOP) because a symbolic link
loop was encountered in pathname, starting at "/tmp/dangling"
```

It is also possible to get an ELOOP or EMLINK error if there are too many symlinks, but no loop was detected.

```
open(pathname = "/tmp/rabbit-hole", flags = O_RDONLY) failed, Too
many levels of symbolic links (40, ELOOP) because too many
symbolic links were encountered in pathname (8)
```

Notice how the actual limit is also printed.

Step 3: Find the final entry

The lookup of the final component of the pathname goes just like that of all other components, as described in the previous step, with two differences:

- (i) The final component need not be a directory (at least as far as the path resolution process is concerned. It may have to be a directory, or a non-directory, because of the requirements of the specific system call).
- (ii) It is not necessarily an error if the final component is not found; maybe we are just creating it. The details on the treatment of the final entry are described in the manual pages of the specific system calls.
- (iii) It is also possible to have a problem with the last component if it is a symbolic link and it should not be followed. For example, using the *open(2)* O_NOFOLLOW flag:

```
open(pathname = "a-symlink", flags = O_RDONLY | O_NOFOLLOW) failed,
Too many levels of symbolic links (ELOOP) because O_NOFOLLOW was
specified but pathname refers to a symbolic link
```

- (iv) It is common for users to make mistakes when typing pathnames. The libexplain library attempts to make suggestions when ENOENT is returned, for example:

```
open(pathname = "/usr/include/filecontrl.h", flags = O_RDONLY)
failed, No such file or directory (2, ENOENT) because there is no
"filecontrl.h" regular file in the pathname "/usr/include"
directory, did you mean the "fcntl.h" regular file instead?
```

- (v) It is also possible that the final component is required to be something other than a regular file:

```
readlink(pathname = "just-a-file", data = 0x7F930A50, data_size =
4097) failed, Invalid argument (22, EINVAL) because pathname is a
regular file, not a symbolic link
```

- (vi) FIXME: handling of the "t" bit.

Limits

There are a number of limits with regards to pathnames and filenames.

Pathname length limit

There is a maximum length for pathnames. If the pathname (or some intermediate pathname obtained while resolving symbolic links) is too long, an ENAMETOOLONG error is returned ("File name too long"). Notice how the system limit is included in the error message.

```
open(pathname = "very...long", flags = O_RDONLY) failed, File name
too long (36, ENAMETOOLONG) because pathname exceeds the system
maximum path length (4096)
```

Filename length limit

Some Unix variants have a limit on the number of bytes in each path component. Some of them deal with this silently, and some give ENAMETOOLONG; the libexplain library uses *pathconf(3)* `_PC_NO_TRUNC` to tell which. If this error happens, the libexplain library will state the limit in the error message, the limit is obtained from *pathconf(3)* `_PC_NAME_MAX`. Notice how the system limit is included in the error message.

```
open(pathname = "system7/only-had-14-characters", flags = O_RDONLY)
failed, File name too long (36, ENAMETOOLONG) because
"only-had-14-characters" component is longer than the system
limit (14)
```

Empty pathname

In the original Unix, the empty pathname referred to the current directory. Nowadays POSIX decrees that an empty pathname must not be resolved successfully.

```
open(pathname = "", flags = O_RDONLY) failed, No such file or
directory (2, ENOENT) because POSIX decrees that an empty
pathname must not be resolved successfully
```

Permissions

The permission bits of a file consist of three groups of three bits. The first group of three is used when the effective user ID of the calling process equals the owner ID of the file. The second group of three is used when the group ID of the file either equals the effective group ID of the calling process, or is one of the supplementary group IDs of the calling process. When neither holds, the third group is used.

```
open(pathname = "/etc/passwd", flags = O_WRONLY) failed,
Permission denied (13, EACCES) because the process does not have
write permission to the "passwd" regular file in the pathname
"/etc" directory, the process effective UID 1000 "pmiller" does
not match the regular file owner 0 "root" so the owner permission
mode "rw-" is ignored, the others permission mode is "r--", and
the process is not privileged (does not have the DAC_OVERRIDE
```

capability)

Some considerable space is given to this explanation, as most users do not know that this is how the permissions system works. In particular: the owner, group and other permissions are exclusive, they are not “OR”ed together.

STRANGE AND INTERESTING SYSTEM CALLS

The process of writing a specific error handler for each system call often reveals interesting quirks and boundary conditions, or obscure *errno*(3) values.

ENOMEDIUM, No medium found

The act of copying a CD was the source of the title for this paper.

```
$ dd if=/dev/cdrom of=fubar.iso
dd: opening "/dev/cdrom": No medium found
$
```

The author wondered why his computer was telling him there is no such thing as a psychic medium. Quite apart from the fact that huge numbers of native English speakers are not even aware that “media” is a plural, let alone that “medium” is its singular, the string returned by *strerror*(3) for ENOMEDIUM is so terse as to be almost completely free of content.

When *open*(2) returns ENOMEDIUM it would be nice if the libexplain library could expand a little on this, based on the type of drive it is. For example:

```
... because there is no disk in the floppy drive
... because there is no disc in the CD-ROM drive
... because there is no tape in the tape drive
... because there is no memory stick in the card reader
```

And so it came to pass...

```
open(pathname = "/dev/cdrom", flags = O_RDONLY) failed, No medium
found (123, ENOMEDIUM) because there does not appear to be a disc
in the CD-ROM drive
```

The trick, that the author was previously unaware of, was to open the device using the O_NONBLOCK flag, which will allow you to open a drive with no medium in it. You then issue device specific *ioctl*(2) requests until you figure out what the heck it is. (Not sure if this is POSIX, but it also seems to work that way in BSD and Solaris, according to the *wodim*(1) sources.)

Note also the differing uses of “disk” and “disc” in context. The CD standard originated in France, but everything else has a “k”.

EFAULT, Bad address

Any system call that takes a pointer argument can return EFAULT. The libexplain library can figure out which argument is at fault, and it does it without disturbing the process (or thread) signal handling.

When available, the *mincore*(2) system call is used, to ask if the memory region is valid. It can return three results: mapped but not in physical memory, mapped and in physical memory, and not mapped. When testing the validity of a pointer, the first two are “yes” and the last one is “no”.

Checking C strings are more difficult, because instead of a pointer and a size, we only have a pointer. To determine the size we would have to find the NUL, and that could segfault, catch-22.

To work around this, the libexplain library uses the *lstat*(2) system call (with a known good second argument) to test C strings for validity. A failure return `&& errno == EFAULT` is a “no”, and anything else is a “yes”. This, of course limits strings to PATH_MAX characters, but that usually isn’t a problem for the libexplain library, because that is almost always the longest strings it cares about.

EMFILE, Too many open files

This error occurs when a process already has the maximum number of file descriptors open. If the actual limit is to be printed, and the libexplain library tries to, you can’t open a file in `/proc` to read what it is.

```
open_max = sysconf(_SC_OPEN_MAX);
```

This one wasn't so difficult, there is a `sysconf(3)` way of obtaining the limit.

ENFILE, Too many open files in system

This error occurs when the system limit on the total number of open files has been reached. In this case there is no handy `sysconf(3)` way of obtaining the limit.

Digging deeper, one may discover that on Linux there is a `/proc` entry we could read to obtain this value. Catch-22: we are out of file descriptors, so we can't open a file to read the limit.

On Linux there is a system call to obtain it, but it has no [e]glibc wrapper function, so you have to do it very carefully:

```
long
explain_maxfile(void)
{
#ifdef __linux__
    struct __sysctl_args args;
    int32_t maxfile;
    size_t maxfile_size = sizeof(maxfile);
    int name[] = { CTL_FS, FS_MAXFILE };
    memset(&args, 0, sizeof(struct __sysctl_args));
    args.name = name;
    args.nlen = 2;
    args.oldval = &maxfile;
    args.oldlenp = &maxfile_size;
    if (syscall(SYS__sysctl, &args) >= 0)
        return maxfile;
#endif
    return -1;
}
```

This permits the limit to be included in the error message, when available.

EINVAL “Invalid argument” vs ENOSYS “Function not implemented”

Unsupported actions (such as `symlink(2)` on a FAT file system) are not reported consistently from one system call to the next. It is possible to have either `EINVAL` or `ENOSYS` returned.

As a result, attention must be paid to these error cases to get them right, particularly as the `EINVAL` could also be referring to problems with one or more system call arguments.

Note that `errno(3)` is not always set

There are times when it is necessary to read the [e]glibc sources to determine how and when errors are returned for some system calls.

feof(3), fileno(3)

It is often assumed that these functions cannot return an error. This is only true if the *stream* argument is valid, however they are capable of detecting an invalid pointer.

fpathconf(3), pathconf(3)

The return value of `fpathconf(2)` and `pathconf(2)` could legitimately be `-1`, so it is necessary to see if `errno(3)` has been explicitly set.

ioctl(2)

The return value of `ioctl(2)` could legitimately be `-1`, so it is necessary to see if `errno(3)` has been explicitly set.

readdir(3)

The return value of `readdir(3)` is `NULL` for both errors and end-of-file. It is necessary to see if `errno(3)` has been explicitly set.

setbuf(3), setbuffer(3), setlinebuf(3), setvbuf(3)

All but the last of these functions return void. And *setvbuf(3)* is only documented as returning “non-zero” on error. It is necessary to see if *errno(3)* has been explicitly set.

strtod(3), strtol(3), strtold(3), strtoll(3), strtoul(3), strtoull(3)

These functions return 0 on error, but that is also a legitimate return value. It is necessary to see if *errno(3)* has been explicitly set.

ungetc(3)

While only a single character of backup is mandated by the ANSI C standard, it turns out that [e]glibc permits more... but that means it can fail with ENOMEM. It can also fail with EBADF if *fp* is bogus. Most difficult of all, if you pass EOF an error return occurs, but *errno* is not set.

The libexplain library detects all of these errors correctly, even in cases where the error values are poorly documented, if at all.

ENOSPC, No space left on device

When this error refers to a file on a file system, the libexplain library prints the mount point of the file system with the problem. This can make the source of the error much clearer.

```
write(fildes = 1 "example", data = 0xbfff2340, data_size = 5)
failed, No space left on device (28, ENOSPC) because the file
system containing fildes ("/home") has no more space for data
```

As more special device support is added, error messages are expected to include the device name and actual size of the device.

EROFS, Read-only file system

When this error refers to a file on a file system, the libexplain library prints the mount point of the file system with the problem. This can make the source of the error much clearer.

As more special device support is added, error messages are expected to include the device name and type.

```
open(pathname = "/dev/fd0", O_RDWR, 0666) failed, Read-only file
system (30, EROFS) because the floppy disk has the write protect
tab set
```

...because a CD-ROM is not writable

...because the memory card has the write protect tab set

...because the ½ inch magnetic tape does not have a write ring

rename

The *rename(2)* system call is used to change the location or name of a file, moving it between directories if required. If the destination pathname already exists it will be atomically replaced, so that there is no point at which another process attempting to access it will find it missing.

There are limitations, however: you can only rename a directory on top of another directory if the destination directory is not empty.

```
rename(oldpath = "foo", newpath = "bar") failed, Directory not
empty (39, ENOTEMPTY) because newpath is not an empty directory;
that is, it contains entries other than "." and ".."
```

You can't rename a directory on top of a non-directory, either.

```
rename(oldpath = "foo", newpath = "bar") failed, Not a directory
(20, ENOTDIR) because oldpath is a directory, but newpath is a
regular file, not a directory
```

Nor is the reverse allowed

```
rename(oldpath = "foo", newpath = "bar") failed, Is a directory
(21, EISDIR) because newpath is a directory, but oldpath is a
regular file, not a directory
```


This, of course, makes the libexplain library's job more complicated, because the *unlink(2)* or *rmdir(2)* system call is called implicitly by *rename(2)*, and so all of the *unlink(2)* or *rmdir(2)* errors must be detected and handled, as well.

dup2

The *dup2(2)* system call is used to create a second file descriptor that references the same object as the first file descriptor. Typically this is used to implement shell input and output redirection.

The fun thing is that, just as *rename(2)* can atomically rename a file on top of an existing file and remove the old file, *dup2(2)* can do this onto an already-open file descriptor.

Once again, this makes the libexplain library's job more complicated, because the *close(2)* system call is called implicitly by *dup2(2)*, and so all of *close(2)*'s errors must be detected and handled, as well.

ADVENTURES IN IOCTL SUPPORT

The *ioctl(2)* system call provides device driver authors with a way to communicate with user-space that doesn't fit within the existing kernel API. See *ioctl_list(2)*.

Decoding Request Numbers

From a cursory look at the *ioctl(2)* interface, there would appear to be a large but finite number of possible *ioctl(2)* requests. Each different *ioctl(2)* request is effectively another system call, but without any type-safety at all – the compiler can't help a programmer get these right. This was probably the motivation behind *tcflush(3)* and friends.

The initial impression is that you could decode *ioctl(2)* requests using a huge switch statement. This turns out to be infeasible because one very rapidly discovers that it is impossible to include all of the necessary system headers defining the various *ioctl(2)* requests, because they have a hard time playing nicely with each other.

A deeper look reveals that there is a range of "private" request numbers, and device driver authors are encouraged to use them. This means that there is a far larger possible set of requests, with ambiguous request numbers, than are immediately apparent. Also, there are some historical ambiguities as well.

We already knew that the switch was impractical, but now we know that to select the appropriate request name and explanation we must consider not only the request number but also the file descriptor.

The implementation of *ioctl(2)* support within the libexplain library is to have a table of pointers to *ioctl(2)* request descriptors. Each of these descriptors includes an optional pointer to a disambiguation function.

Each request is actually implemented in a separate source file, so that the necessary include files are relieved of the obligation to play nicely with others.

Representation

The philosophy behind the libexplain library is to provide as much information as possible, including an accurate representation of the system call. In the case of *ioctl(2)* this means printing the correct request number (by name) and also a correct (or at least useful) representation of the third argument.

The *ioctl(2)* prototype looks like this:

```
int ioctl(int fildes, int request, ...);
```

which should have your type-safety alarms going off. Internal to [e]glibc, this is turned into a variety of forms:

```
int __ioctl(int fildes, int request, long arg);
int __ioctl(int fildes, int request, void *arg);
```

and the Linux kernel syscall interface expects

```
asmlinkage long sys_ioctl(unsigned int fildes, unsigned int
request, unsigned long arg);
```

The extreme variability of the third argument is a challenge, when the libexplain library tries to print a representation of that third argument. However, once the request number has been disambiguated, each entry in the the libexplain library's *ioctl* table has a custom *print_data* function (OO done manually).

Explanations

There are fewer problems determining the explanation to be used. Once the request number has been disambiguated, each entry in the libexplain library's `ioctl` table has a custom `print_explanation` function (again, OO done manually).

Unlike section 2 and section 3 system calls, most `ioctl(2)` requests have no errors documented. This means, to give good error descriptions, it is necessary to read kernel sources to discover

- what `errno(3)` values may be returned, and
- the cause of each error.

Because of the OO nature of function call dispatching withing the kernel, you need to read *all* sources implementing that `ioctl(2)` request, not just the generic implementation. It is to be expected that different kernels will have different error numbers and subtly different error causes.

EINVAL vs ENOTTY

The situation is even worse for `ioctl(2)` requests than for system calls, with `EINVAL` and `ENOTTY` both being used to indicate that an `ioctl(2)` request is inappropriate in that context, and occasionally `ENOSYS`, `ENOTSUP` and `EOPNOTSUPP` (meant to be used for sockets) as well. There are comments in the Linux kernel sources that seem to indicate a progressive cleanup is in progress. For extra chaos, BSD adds `ENOIOCTL` to the confusion.

As a result, attention must be paid to these error cases to get them right, particularly as the `EINVAL` could also be referring to problems with one or more system call arguments.

intptr_t

The C99 standard defines an integer type that is guaranteed to be able to hold any pointer without representation loss.

The above function syscall prototype would be better written

```
long sys_ioctl(unsigned int fildes, unsigned int request, intptr_t
arg);
```

The problem is the cognitive dissonance induced by device-specific or file-system-specific `ioctl(2)` implementations, such as:

```
long vfs_ioctl(struct file *filp, unsigned int cmd, unsigned long
arg);
```

The majority of `ioctl(2)` requests actually have an `int *arg` third argument. But having it declared `long` leads to code treating this as `long *arg`. This is harmless on 32-bits (`sizeof(long) == sizeof(int)`) but nasty on 64-bits (`sizeof(long) != sizeof(int)`). Depending on the endian-ness, you do or don't get the value you expect, but you *always* get a memory scribble or stack scribble as well.

Writing all of these as

```
int ioctl(int fildes, int request, ...);
int __ioctl(int fildes, int request, intptr_t arg);
long sys_ioctl(unsigned int fildes, unsigned int request, intptr_t
arg);
long vfs_ioctl(struct file *filp, unsigned int cmd, intptr_t arg);
```

emphasizes that the integer is only an integer to represent a quantity that is almost always an unrelated pointer type.

CONCLUSION

Use libexplain, your users will like it.

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libexplain version 1.4

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NAME

libexplain – Explain errno values returned by libc functions

SYNOPSIS

```
cc ... -lexplain;
```

```
#include <libexplain/libexplain.h>
```

DESCRIPTION

The libexplain library exists to give explanations of error reported by system calls. The error message returned by *strerror*(3) tend to be quite cryptic. By providing a specific error report for each system call, a more detailed error message is possible, usually identifying and describing the specific cause from amongst the numerous meanings each *errno* value maps to.

Race Condition

The explanation of the cause of an error is dependent on the environment of the error to remain unchanged, so that when libexplain gets around to looking for the cause, the cause is still there. On a running system, and particularly a multi-user system, this is not always possible.

If an incorrect explanation is provided, it is possible that the cause is no longer present.

Compiling

Assuming the library header files has been installed into `/usr/include`, and the library files have been installed into `/usr/lib`, compiling against libexplain requires no special `-I` options.

When linking your programs, add `-lexplain` to the list of libraries at the end of your link line.

```
cc ... -lexplain
```

When you configure your package with GNU Autoconf, you need the large file support macro

```
AC_SYS_LARGEFILE
```

If you aren't using GNU Autoconf, you will have to work out the needed large file support requirements yourself.

There is a *pkg-config*(1) package for you to use, too:

```
CFLAGS="$CFLAGS `pkg-config libexplain --cflags`" LIBS="$LIBS `pkg-config libexplain --libs`"
```

This can make figuring out the command line requirements much easier.

Environment Variable

The `EXPLAIN_OPTIONS` environment variable may be used to control some of the content in the messages. Options are separated by comma (",") characters.

There are three ways to set an option:

1. The form "*name=value*" may be used explicitly. The values "true" and "false" are used for boolean options.
2. An option name alone is interpreted to mean "*name=true*".
3. The form "no-*name*" is interpreted to mean "*name=false*".

The following options are available:

debug Additional debugging messages for libexplain developers. Not generally useful to clients of the library.
Default: false.

extra-device-info
Additional information for block and character special devices is printed when naming a file and its type.
Default: true

numeric-errno

This option includes the numeric *errno* value in the message, e.g. “(2, ENOENT)” rather than “(ENOENT)”. Disabling this option is generally of use in automated testing, to prevent UNIX dialect differences from producing false negatives.

Default: true

dialect-specific

This controls the presence of explanatory text specific to a particular UNIX dialect. It also suppresses printing system specific maximums. Disabling this option is generally of use in automated testing, to prevent UNIX dialect differences from producing false negatives.

Default: true.

hanging-indent

This controls the hanging indent depth used for error message wrapping. By default no hanging indent is used, but this can sometimes obfuscate the end of one error message and the beginning of another. A hanging indent results in continuation lines starting with white space, similar to RFC822 headers. A value of 0 means no hanging indent (all lines flush with left margin). A common value to use is 4: it doesn't consume too much of each line, and it is a clear indent. The program may choose to override the environment variable using the *explain_option_hanging_indent_set(3)* function. The hanging indent is limited to 10% of the terminal width.

Default: 0

internal-strerror

This option controls the source of system error message texts. If false, it uses *strerror(3)* for the text. If true, it uses internal string for the text. This is mostly of use for automated testing, to avoid false negatives induced by inconsistencies across Unix implementations.

Default: false.

program-name

This option controls the inclusion of the program name at the start of error messages, by the *explain_*_or_die* and *explain_*_on_error* functions. This helps users understand which command is throwing the error. Disabling this option may be of some interest to script writers. Program developers can use the *explain_program_name_set(3)* function to set the name of the command, if they wish to override the name that libexplain would otherwise obtain from the operating system. Program developers can use the *explain_program_name_assemble(3)* function to trump this option.

Default: true.

symbolic-mode-bits

This option controls how permission mode bits are represented in error messages. Setting this option to true will cause symbolic names to be printed (e.g. S_IRUSR | S_IWUSR | S_IRGRP | S_IROTH). Setting this option to false will cause octal values to be printed (e.g. 0644).

Default: false.

Supported System Calls

Each supported system call has its own *man* page.

explain_accept(3)

Explain *accept(2)* errors

explain_accept_or_die(3)

accept a connection on a socket and report errors

explain_accept4(3)

Explain *accept4(2)* errors

explain_accept4_or_die(3)

accept a connection on a socket and report errors

explain_access(3)
 Explain *access(2)* errors

explain_access_or_die(3)
 check permissions for a file and report errors

explain_acct(3)
 Explain *acct(2)* errors

explain_acct_or_die(3)
 process accounting control and report errors

explain_acl_from_text(3)
 Explain *acl_from_text(3)* errors

explain_acl_from_text_or_die(3)
 create an ACL from text and report errors

explain_acl_get_fd(3)
 Explain *acl_get_fd(3)* errors

explain_acl_get_fd_or_die(3)
 Execute *acl_get_fd(3)* and report errors

explain_acl_get_file(3)
 Explain *acl_get_file(3)* errors

explain_acl_get_file_or_die(3)
 Execute *acl_get_file(3)* and report errors

explain_acl_set_fd(3)
 Explain *acl_set_fd(3)* errors

explain_acl_set_fd_or_die(3)
 set an ACL by file descriptor and report errors

explain_acl_set_file(3)
 Explain *acl_set_file(3)* errors

explain_acl_set_file_or_die(3)
 set an ACL by filename and report errors

explain_acl_to_text(3)
 Explain *acl_to_text(3)* errors

explain_acl_to_text_or_die(3)
 convert an ACL to text and report errors

explain_adjtime(3)
 Explain *adjtime(2)* errors

explain_adjtime_or_die(3)
 smoothly tune kernel clock and report errors

explain_adjtimex(3)
 Explain *adjtimex(2)* errors

explain_adjtimex_or_die(3)
 tune kernel clock and report errors

explain_asprintf(3)
 Explain *asprintf(3)* errors

explain_asprintf_or_die(3)
 print to allocated string and report errors

explain_bind(3)
 Explain *bind(2)* errors

explain_bind_or_die(3)
 bind a name to a socket and report errors

explain_calloc(3)
 Explain *calloc(3)* errors

explain_calloc_or_die(3)
 Allocate and clear memory and report errors

explain_chdir(3)
 Explain *chdir(2)* errors

explain_chdir_or_die(3)
 change working directory and report errors

explain_chmod(3)
 Explain *chmod(2)* errors

explain_chmod_or_die(3)
 change permissions of a file and report errors

explain_chown(3)
 Explain *chown* errors

explain_chown_or_die(3)
 change ownership of a file and report errors

explain_chroot(3)
 Explain *chroot(2)* errors

explain_chroot_or_die(3)
 change root directory and report errors

explain_close(3)
 Explain *close(2)* errors

explain_close_or_die(3)
 close a file descriptor and report errors

explain_closedir(3)
 Explain *closedir(3)* errors

explain_closedir_or_die(3)
 close a directory and report errors

explain_connect(3)
 Explain *connect(2)* errors

explain_connect_or_die(3)
 initiate a connection on a socket and report errors

explain_creat(3)
 Explain *creat(2)* errors

explain_creat_or_die(3)
 create and open a file and report errors

explain_dirfd(3)
 Explain *dirfd(3)* errors

explain_dirfd_or_die(3)
 get directory stream file descriptor and report errors

explain_dup(3)
Explain *dup(2)* errors

explain_dup_or_die(3)
duplicate a file descriptor and report errors

explain_dup2(3)
Explain *dup2(2)* errors

explain_dup2_or_die(3)
duplicate a file descriptor and report errors

explain_endgrent(3)
Explain *endgrent(3)* errors

explain_endgrent_or_die(3)
finish group file accesses and report errors

explain_eventfd(3)
Explain *eventfd(2)* errors

explain_eventfd_or_die(3)
create a file descriptor for event notification and report errors

explain_execlp(3)
Explain *execlp(3)* errors

explain_execlp_or_die(3)
execute a file and report errors

explain_execv(3)
Explain *execv(3)* errors

explain_execv_or_die(3)
execute a file and report errors

explain_execve(3)
Explain *execve(2)* errors

explain_execve_or_die(3)
execute program and report errors

explain_execvp(3)
Explain *execvp(3)* errors

explain_execvp_or_die(3)
execute program and report errors

explain_exit(3)
print an explanation of exit status before exiting

explain_fchdir(3)
Explain *fchdir(2)* errors

explain_fchmod(3)
Explain *fchmod(2)* errors

explain_fchmod_or_die(3)
change permissions of an open file and report errors

explain_fchown(3)
Explain *fchown(2)* errors

explain_fchown_or_die(3)
change ownership of a file and report errors

explain_fchownat(3)
 Explain *fchownat*(2) errors

explain_fchownat_or_die(3)
 change ownership of a file relative to a directory and report errors

explain_fclose(3)
 Explain *fclose*(2) errors

explain_fclose_or_die(3)
 close a stream and report errors

explain_fcntl(3)
 Explain *fcntl*(2) errors

explain_fcntl_or_die(3)
 Manipulate a file descriptor and report errors

explain_fdopen(3)
 Explain *fdopen*(3) errors

explain_fdopen_or_die(3)
 stream open function and report errors

explain_fdopendir(3)
 Explain *fdopendir*(3) errors

explain_fdopendir_or_die(3)
 open a directory and report errors

explain_feof(3)
 Explain *feof*(3) errors

explain_feof_or_die(3)
 check and reset stream status and report errors

explain_ferror(3)
 Explain *ferror*(3) errors

explain_ferror_or_die(3)
 check stream status and report errors

explain_fflush(3)
 Explain *fflush*(3) errors

explain_fflush_or_die(3)
 flush a stream and report errors

explain_fgetc(3)
 Explain *fgetc*(3) errors

explain_fgetc_or_die(3)
 input of characters and report errors

explain_fgetpos(3)
 Explain *fgetpos*(3) errors

explain_fgetpos_or_die(3)
 reposition a stream and report errors

explain_fgets(3)
 Explain *fgets*(3) errors

explain_fgets_or_die(3)
 input of strings and report errors

explain_filenos(3)
Explain *fileno(3)* errors

explain_filenos_or_die(3)
check and reset stream status and report errors

explain_flock(3)
Explain *flock(2)* errors

explain_flock_or_die(3)
apply or remove an advisory lock on an open file and report errors

explain_fopen(3)
Explain *fopen(3)* errors

explain_fopen_or_die(2)
open files and report errors

explain_fork(3)
Explain *fork(2)* errors

explain_fork_or_die(3)
create a child process and report errors

explain_fpathconf(3)
Explain *fpathconf(3)* errors

explain_fpathconf_or_die(3)
get configuration values for files and report errors

explain_fprintf(3)
Explain *fprintf(3)* errors

explain_fprintf_or_die(3)
formatted output conversion and report errors

explain_fpurge(3)
Explain *fpurge(3)* errors

explain_fpurge_or_die(3)
purge a stream and report errors

explain_fputc(3)
Explain *fputc(3)* errors

explain_fputc_or_die(3)
output of characters and report errors

explain_fputs(3)
Explain *fputs(3)* errors

explain_fputs_or_die(3)
write a string to a stream and report errors

explain_fread(3)
Explain *fread(3)* errors

explain_fread_or_die(3)
binary stream input and report errors

explain_freopen(3)
Explain *freopen(3)* errors

explain_freopen_or_die(3)
open files and report errors

explain_fseek(3)
Explain *fseek(3)* errors

explain_fseek_or_die(3)
reposition a stream and report errors

explain_fseeko(3)
Explain *fseeko(3)* errors

explain_fseeko_or_die(3)
seek to or report file position and report errors

explain_fsetpos(3)
Explain *fsetpos(3)* errors

explain_fsetpos_or_die(3)
reposition a stream and report errors

explain_fstat(3)
Explain *fstat(3)* errors

explain_fstat_or_die(3)
get file status and report errors

explain_fstatat(3)
Explain *fstatat(2)* errors

explain_fstatat_or_die(3)
get file status relative to a directory file descriptor and report errors

explain_fstatfs(3)
Explain *fstatfs(2)* errors

explain_fstatfs_or_die(3)
get file system statistics and report errors

explain_fstatvfs(3)
Explain *fstatvfs(2)* errors

explain_fstatvfs_or_die(3)
get file system statistics and report errors

explain_fsync(3)
Explain *fsync(2)* errors

explain_fsync_or_die(3)
synchronize a file's in-core state with storage device and report errors

explain_ftell(3)
Explain *ftell(3)* errors

explain_ftell_or_die(3)
get stream position and report errors

explain_ftello(3)
Explain *ftello(3)* errors

explain_ftello_or_die(3)
get stream position and report errors

explain_ftime(3)
Explain *ftime(3)* errors

explain_ftime_or_die(3)
return date and time and report errors

explain_ftruncate(3)
 Explain *ftruncate(2)* errors

explain_ftruncate_or_die(3)
 truncate a file to a specified length and report errors

explain_futimens(3)
 Explain *futimens(3)* errors

explain_futimens_or_die(3)
 change file timestamps with nanosecond precision and report errors

explain_futimes(3)
 Explain *futimes(3)* errors

explain_futimes_or_die(3)
 Execute *futimes(3)* and report errors

explain_futimesat(3)
 Explain *futimesat(2)* errors

explain_futimesat_or_die(3)
 change timestamps of a file relative to a directory and report errors

explain_fwrite(3)
 Explain *fwrite(3)* errors

explain_fwrite_or_die(3)
 binary stream output and report errors

explain_futimesat(3)
 Explain *futimesat(2)* errors

explain_futimesat_or_die(3)
 change timestamps of a file relative to a directory and report errors

explain_getaddrinfo(3)
 Explain *getaddrinfo(3)* errors

explain_getaddrinfo_or_die(3)
 network address and and report errors

explain_getc(3)
 Explain *getc(3)* errors

explain_getc_or_die(3)
 input of characters and report errors

explain_getchar(3)
 Explain *getchar(3)* errors

explain_getchar_or_die(3)
 input of characters and report errors

explain_getcwd(3)
 Explain *getcwd(2)* errors

explain_getdomainname(3)
 Explain *getdomainname(2)* errors

explain_getdomainname_or_die(3)
 get domain name and report errors

explain_getgrent(3)
 Explain *getgrent(3)* errors

explain_getgrent_or_die(3)
get group file entry and report errors

explain_getgrouplist(3)
Explain *getgrouplist(3)* errors

explain_getgrouplist_or_die(3)
get list of groups to which a user belongs and report errors

explain_getgroups(3)
Explain *getgroups(2)* errors

explain_getgroups_or_die(3)
get list of supplementary group IDs and report errors

explain_getcwd_or_die(3)
Get current working directory and report errors

explain_gethostbyname(3)
Explain *gethostbyname(3)* errors

explain_gethostbyname_or_die(3)
get host address given host name and report errors

explain_gethostid(3)
Explain *gethostid(3)* errors

explain_gethostid_or_die(3)
get the unique identifier of the current host and report errors

explain_gethostname(3)
Explain *gethostname(2)* errors

explain_gethostname_or_die(3)
get hostname and report errors

explain_getpeername(3)
Explain *getpeername(2)* errors

explain_getpeername_or_die(3)
Execute *getpeername(2)* and report errors

explain_getpgid(3)
Explain *getpgid(2)* errors

explain_getpgid_or_die(3)
get process group and report errors

explain_getpgrp(3)
Explain *getpgrp(2)* errors

explain_getpgrp_or_die(3)
get process group and report errors

explain_getpriority(3)
Explain *getpriority(2)* errors

explain_getpriority_or_die(3)
get program scheduling priority and report errors

explain_getresgid(3)
Explain *getresgid(2)* errors

explain_getresgid_or_die(3)
get real, effective and saved group IDs and report errors

explain_getresuid(3)
Explain *getresuid(2)* errors

explain_getresuid_or_die(3)
get real, effective and saved user IDs and report errors

explain_getrlimit(3)
Explain *getrlimit(2)* errors

explain_getrlimit_or_die(3)
get resource limits and report errors

explain_getrusage(3)
Explain *getrusage(2)* errors

explain_getrusage_or_die(3)
get resource usage and report errors

explain_getsockname(3)
Explain *getsockname(2)* errors

explain_getsockname_or_die(3)
Execute *getsockname(2)* and report errors

explain_getsockopt(3)
Explain *getsockopt(2)* errors

explain_getsockopt_or_die(3)
Execute *getsockopt(2)* and report errors

explain_gettimeofday(3)
Explain *gettimeofday(2)* errors

explain_gettimeofday_or_die(3)
get time and report errors

explain_getw(3)
Explain *getw(3)* errors

explain_getw_or_die(3)
input a word (int) and report errors

explain_iconv(3)
Explain *iconv(3)* errors

explain_iconv_or_die(3)
perform character set conversion and report errors

explain_iconv_close(3)
Explain *iconv_close(3)* errors

explain_iconv_close_or_die(3)
deallocate descriptor for character set conversion and report errors

explain_iconv_open(3)
Explain *iconv_open(3)* errors

explain_iconv_open_or_die(3)
allocate descriptor for character set conversion and report errors

explain_ioctl(3)
Explain *ioctl(2)* errors

explain_ioctl_or_die(3)
Execute *ioctl(2)* and report errors

explain_kill(3)
 Explain *kill*(2) errors

explain_kill_or_die(3)
 send signal to a process and report errors

explain_lchmod(3)
 Explain *lchmod*(2) errors

explain_lchmod_or_die(3)
 change permissions of a file and report errors

explain_lchown(3)
 Explain *lchown*(2) errors

explain_lchown_or_die(3)
 change ownership of a file and report errors

explain_lchownat(3)
 Explain *lchownat*(2) errors

explain_lchownat_or_die(3)
 Execute *lchownat*(2) and report errors

explain_link(3)
 Explain *link*(2) errors

explain_link_or_die(3)
 make a new name for a file and report errors

explain_linkat(3)
 Explain *linkat*(2) errors

explain_linkat_or_die(3)
 create a file link relative to directory file descriptors and report errors

explain_listen(3)
 Explain *listen*(2) errors

explain_listen_or_die(3)
 listen for connections on a socket and report errors

explain_lseek(3)
 Explain *lseek*(2) errors

explain_lseek_or_die(3)
 reposition file offset and report errors

explain_lstat(3)
 Explain *lstat*(2) errors

explain_lstat_or_die(3)
 get file status and report errors

explain_lutimes(3)
 Explain *lutimes*(3) errors

explain_lutimes_or_die(3)
 modify file timestamps and report errors

explain_malloc(3)
 Explain *malloc*(3) errors

explain_malloc_or_die(3)
 Execute *malloc*(3) and report errors

explain_mkdir(3)
 Explain *mkdir(2)* errors

explain_mkdir_or_die(3)
 create directory and report errors

explain_mkdtemp(3)
 Explain *mkdtemp(3)* errors

explain_mkdtemp_or_die(3)
 create a unique temporary directory and report errors

explain_mknod(3)
 Explain *mknod(2)* errors

explain_mknod_or_die(3)
 create a special or ordinary file and report errors

explain_mkostemp(3)
 Explain *mkostemp(3)* errors

explain_mkostemp_or_die(3)
 create a unique temporary file and report errors

explain_mkstemp(3)
 Explain *mkstemp(3)* errors

explain_mkstemp_or_die(3)
 create a unique temporary file and report errors

explain_mktemp(3)
 Explain *mktemp(3)* errors

explain_mktemp_or_die(3)
 make a unique temporary filename and report errors

explain_mmap(3)
 Explain *mmap(2)* errors

explain_mmap_or_die(3)
 map file or device into memory and report errors

explain_mount(3)
 Explain *mount(2)* errors

explain_mount_or_die(3)
 mount file system and report errors

explain_munmap(3)
 Explain *munmap(2)* errors

explain_munmap_or_die(3)
 unmap a file or device from memory and report errors

explain_nanosleep(3)
 Explain *nanosleep(2)* errors

explain_nanosleep_or_die(3)
 high-resolution sleep and report errors

explain_nice(3)
 Explain *nice(2)* errors

explain_nice_or_die(3)
 change process priority and report errors

explain_open(3)
 Explain *open*(2) errors

explain_open_or_die(3)
 open files and report errors

explain_openat(3)
 Explain *openat*(2) errors

explain_openat_or_die(3)
 open a file relative to a directory file descriptor and report errors

explain_opendir(3)
 Explain *opendir*(3) errors

explain_opendir_or_die(3)
 open a directory and report errors

explain_pathconf(3)
 Explain *pathconf*(3) errors

explain_pathconf_or_die(3)
 get configuration values for files and report errors

explain_pclose(3)
 Explain *pclose*(3) errors

explain_pclose_or_die(3)
 Execute *pclose*(3) and report errors

explain_pipe(3)
 Explain *pipe*(2) errors

explain_pipe_or_die(3)
 Execute *pipe*(2) and report errors

explain_pipe2(3)
 Explain *pipe2*(2) errors

explain_pipe2_or_die(3)
 create pipe and report errors

explain_poll(3)
 Explain *poll*(2) errors

explain_poll_or_die(3)
 wait for some event on a file descriptor and report errors

explain_popen(3)
 Explain *popen*(3) errors

explain_popen_or_die(3)
 Execute *popen*(3) and report errors

explain_pread(3)
 Explain *pread*(2) errors

explain_pread_or_die(3)
 read from a file descriptor at a given offset and report errors

explain_printf(3)
 Explain *printf*(3) errors

explain_printf_or_die(3)
 formatted output conversion and report errors

explain_ptrace(3)
 Explain *ptrace*(2) errors

explain_ptrace_or_die(3)
 process trace and report errors

explain_putc(3)
 Explain *putc*(3) errors

explain_putc_or_die(3)
 output of characters and report errors

explain_putchar(3)
 Explain *putchar*(3) errors

explain_putchar_or_die(3)
 output of characters and report errors

explain_putenv(3)
 Explain *putenv*(3) errors

explain_putenv_or_die(3)
 change or add an environment variable and report errors

explain_puts(3)
 Explain *puts*(3) errors

explain_puts_or_die(3)
 write a string and a trailing newline to stdout and report errors

explain_putw(3)
 Explain *putw*(3) errors

explain_putw_or_die(3)
 output a word (int) and report errors

explain_pwrite(3)
 Explain *pwrite*(2) errors

explain_pwrite_or_die(3)
 write to a file descriptor at a given offset and report errors

explain_raise(3)
 Explain *raise*(3) errors

explain_raise_or_die(3)
 send a signal to the caller and report errors

explain_read(3)
 Explain *read*(2) errors

explain_read_or_die(3)
 read from a file descriptor and report errors

explain_readdir(3)
 Explain *readdir*(3) errors

explain_readdir_or_die(3)
 read a directory and report errors

explain_readlink(3)
 Explain *readlink*(2) errors

explain_readlink_or_die(3)
 read value of a symbolic link and report errors

explain_readv(3)
Explain *readv(2)* errors

explain_readv_or_die(3)
read data into multiple buffers and report errors

explain_realloc(3)
Explain *realloc(3)* errors

explain_realloc_or_die(3)
Execute *realloc(3)* and report errors

explain_realpath(3)
Explain *realpath(3)* errors

explain_realpath_or_die(3)
return the canonicalized absolute pathname and report errors

explain_rename(3)
Explain *rename(2)* errors

explain_rename_or_die(3)
change the name or location of a file and report errors

explain_rmdir(3)
Explain *rmdir(2)* errors

explain_rmdir_or_die(3)
delete a directory and report errors

explain_select(3)
Explain *select(2)* errors

explain_select_or_die(3)
execute *select(2)* and report errors

explain_setbuf(3)
Explain *setbuf(3)* errors

explain_setbuffer(3)
Explain *setbuffer(3)* errors

explain_setbuffer_or_die(3)
stream buffering operations and report errors

explain_setbuf_or_die(3)
set stream buffer and report errors

explain_setdomainname(3)
Explain *setdomainname(2)* errors

explain_setdomainname_or_die(3)
set domain name and report errors

explain_setenv(3)
Explain *setenv(3)* errors

explain_setenv_or_die(3)
change or add an environment variable and report errors

explain_setgid(3)
Explain *setgid(2)* errors

explain_setgid_or_die(3)
set group identity and report errors

explain_setgrent(3)
Explain *setgrent(3)* errors

explain_setgrent_or_die(3)
rewind to the start of the group database and report errors

explain_setgroups(3)
Explain *setgroups(2)* errors

explain_setgroups_or_die(3)
get list of supplementary group IDs and report errors

explain_sethostname(3)
Explain *sethostname(2)* errors

explain_sethostname_or_die(3)
set hostname and report errors

explain_setlinebuf(3)
Explain *setlinebuf(3)* errors

explain_setlinebuf_or_die(3)
stream buffering operations and report errors

explain_setpgid(3)
Explain *setpgid(2)* errors

explain_setpgid_or_die(3)
set process group and report errors

explain_setpgrp(3)
Explain *setpgrp(2)* errors

explain_setpgrp_or_die(3)
set process group and report errors

explain_setpriority(3)
Explain *setpriority(2)* errors

explain_setpriority_or_die(3)
set program scheduling priority and report errors

explain_setregid(3)
Explain *setregid(2)* errors

explain_setregid_or_die(3)
set real and/or effective group ID and report errors

explain_setreuid(3)
Explain *setreuid(2)* errors

explain_setreuid_or_die(3)
set the real and effective user ID and report errors

explain_setresgid(3)
Explain *setresgid(2)* errors

explain_setresgid_or_die(3)
set real, effective and saved group ID and report errors

explain_setresuid(3)
Explain *setresuid(2)* errors

explain_setresuid_or_die(3)
set real, effective and saved user ID and report errors

explain_setreuid(3)
Explain *setreuid(2)* errors

explain_setreuid_or_die(3)
set real and/or effective user ID and report errors

explain_setsid(3)
Explain *setsid(2)* errors

explain_setsid_or_die(3)
creates a session and sets the process group ID and report errors

explain_setsockopt(3)
Explain *setsockopt(2)* errors

explain_setsockopt_or_die(3)
execute *setsockopt(2)* and report errors

explain_settimeofday(3)
Explain *settimeofday(2)* errors

explain_settimeofday_or_die(3)
sets system time and report errors

explain_setuid(3)
Explain *setuid(2)* errors

explain_setuid_or_die(3)
set user identity and report errors

explain_setvbuf(3)
Explain *setvbuf(3)* errors

explain_setvbuf_or_die(3)
stream buffering operations and report errors

explain_shmat(3)
Explain *shmat(2)* errors

explain_shmat_or_die(3)
shared memory attach and report errors

explain_shmctl(3)
Explain *shmctl(2)* errors

explain_shmctl_or_die(3)
shared memory control and report errors

explain_signalfd(3)
Explain *signalfd(2)* errors

explain_signalfd_or_die(3)
create a file descriptor for accepting signals and report errors

explain_sleep(3)
Explain *sleep(3)* errors

explain_sleep_or_die(3)
Sleep for the specified number of seconds and report errors

explain_socket(3)
Explain *socket(2)* errors

explain_socket_or_die(3)
create an endpoint for communication and report errors

explain_socketpair(3)
 Explain *socketpair*(2) errors

explain_socketpair_or_die(3)
 create a pair of connected sockets and report errors

explain_sprintf(3)
 Explain *sprintf*(3) errors

explain_sprintf_or_die(3)
 formatted output conversion and report errors

explain_stat(3)
 Explain *stat*(2) errors

explain_statfs(3)
 Explain *statfs*(2) errors

explain_statfs_or_die(3)
 get file system statistics and report errors

explain_statvfs(3)
 Explain *statvfs*(2) errors

explain_statvfs_or_die(3)
 get file system statistics and report errors

explain_stime(3)
 Explain *stime*(2) errors

explain_stime_or_die(3)
 set system time and report errors

explain_strcoll(3)
 Explain *strcoll*(3) errors

explain_strcoll_or_die(3)
 compare two strings using the current locale and report errors

explain_strdup(3)
 Explain *strdup*(3) errors

explain_strdup_or_die(3)
 duplicate a string and report errors

explain_strndup(3)
 Explain *strndup*(3) errors

explain_strndup_or_die(3)
 duplicate a string and report errors

explain_strtod(3)
 Explain *strtod*(3) errors

explain_strtod_or_die(3)
 convert string to floating-point number and report errors

explain_strtof(3)
 Explain *strtof*(3) errors

explain_strtof_or_die(3)
 convert string to floating-point number and report errors

explain_strtol(3)
 Explain *strtol*(3) errors

explain_strtol_or_die(3)
convert a string to a long integer and report errors

explain_strtold(3)
Explain *strtold(3)* errors

explain_strtold_or_die(3)
convert string to floating-point number and report errors

explain_strtoll(3)
Explain *strtoll(3)* errors

explain_strtoll_or_die(3)
convert a string to a long long integer and report errors

explain_strtoul(3)
Explain *strtoul(3)* errors

explain_strtoul_or_die(3)
convert a string to a long long integer and report errors

explain_strtoull(3)
Explain *strtoull(3)* errors

explain_strtoull_or_die(3)
convert a string to an unsigned long long integer and report errors

explain_symlink(3)
Explain *symlink(2)* errors

explain_symlink_or_die(3)
make a new name for a file and report errors

explain_system(3)
Explain *system(3)* errors

explain_system_or_die(3)
execute a shell command and report errors

explain_tcdrain(3)
Explain *tcdrain(3)* errors

explain_tcdrain_or_die(3)
Execute *tcdrain(3)* and report errors

explain_tcfflow(3)
Explain *tcfflow(3)* errors

explain_tcfflow_or_die(3)
Execute *tcfflow(3)* and report errors

explain_tcflush(3)
Explain *tcflush(3)* errors

explain_tcflush_or_die(3)
discard terminal data and report errors

explain_tcgetattr(3)
Explain *tcgetattr(3)* errors

explain_tcgetattr_or_die(3)
get terminal parameters and report errors

explain_tcsendbreak(3)
Explain *tcsendbreak(3)* errors

explain_tcsendbreak_or_die(3)
send terminal line break and report errors

explain_tcsetattr(3)
Explain *tcsetattr(3)* errors

explain_tcsetattr_or_die(3)
set terminal attributes and report errors

explain_telldir(3)
Explain *telldir(3)* errors

explain_telldir_or_die(3)
return current location in directory stream and report errors

explain_tmpnam(3)
Explain *tmpnam(3)* errors

explain_tmpnam_or_die(3)
create a name for a temporary file and report errors

explain_time(3)
Explain *time(2)* errors

explain_time_or_die(3)
get time in seconds and report errors

explain_timerfd_create(3)
Explain *timerfd_create(2)* errors

explain_timerfd_create_or_die(3)
timers that notify via file descriptors and report errors

explain_tmpfile(3)
Explain *tmpfile(3)* errors

explain_tmpfile_or_die(3)
create a temporary file and report errors

explain_tmpnam(3)
Explain *tmpnam(3)* errors

explain_tmpnam_or_die(3)
create a name for a temporary file and report errors

explain_truncate(3)
Explain *truncate(2)* errors

explain_truncate_or_die(3)
truncate a file to a specified length and report errors

explain_usleep(3)
Explain *usleep(3)* errors

explain_usleep_or_die(3)
suspend execution for microsecond intervals and report errors

explain_uname(3)
Explain *uname(2)* errors

explain_uname_or_die(3)
get name and information about current kernel and report errors

explain_ungetc(3)
Explain *ungetc(3)* errors

explain_ungetc_or_die(3)
push a character back to a stream and report errors

explain_unlink(3)
Explain *unlink(2)* errors

explain_unlink_or_die(3)
delete a file and report errors

explain_unsetenv(3)
Explain *unsetenv(3)* errors

explain_unsetenv_or_die(3)
remove an environment variable and report errors

explain_ustat(3)
Explain *ustat(2)* errors

explain_ustat_or_die(3)
get file system statistics and report errors

explain_utime(3)
Explain *utime(2)* errors

explain_utime_or_die(3)
change file last access and modification times and report errors

explain_utimens(3)
Explain *utimens(2)* errors

explain_utimens_or_die(3)
change file last access and modification times and report errors

explain_utimensat(3)
Explain *utimensat(2)* errors

explain_utimensat_or_die(3)
change file timestamps with nanosecond precision and report errors

explain_utimes(3)
Explain *utimes(2)* errors

explain_utimes_or_die(3)
change file last access and modification times and report errors

explain_vasprintf(3)
Explain *vasprintf(3)* errors

explain_vasprintf_or_die(3)
print to allocated string and report errors

explain_vfork(3)
Explain *vfork(2)* errors

explain_vfork_or_die(3)
create a child process and block parent and report errors

explain_vfprintf(3)
Explain *vfprintf(3)* errors

explain_vfprintf_or_die(3)
formatted output conversion and report errors

explain_vprintf(3)
Explain *vprintf(3)* errors

explain_vprintf_or_die(3)
formatted output conversion and report errors

explain_vsnprintf(3)
Explain *vsprintf(3)* errors

explain_vsnprintf_or_die(3)
formatted output conversion and report errors

explain_snprintf(3)
Explain *snprintf(3)* errors

explain_snprintf_or_die(3)
formatted output conversion and report errors

explain_vsprintf(3)
Explain *vsprintf(3)* errors

explain_vsprintf_or_die(3)
formatted output conversion and report errors

explain_wait(3)
Explain *wait(2)* errors

explain_wait_or_die(3)
wait for process to change state and report errors

explain_wait3(3)
Explain *wait3(2)* errors

explain_wait3_or_die(3)
wait for process to change state and report errors

explain_wait4(3)
Explain *wait4(2)* errors

explain_wait4_or_die(3)
wait for process to change state and report errors

explain_waitpid(3)
Explain *waitpid(2)* errors

explain_waitpid_or_die(3)
wait for process to change state and report errors

explain_write(3)
Explain *write(2)* errors

explain_write_or_die(3)
write to a file descriptor and report errors

explain_writev(3)
Explain *writev(2)* errors

explain_writev_or_die(3)
write data from multiple buffers and report errors

There are plans for additional coverage. This list is expected to expand in later releases of this library.

SEE ALSO

errno(3) number of last error

perror(3)
print a system error message

strerror(3)
return string describing error number

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NAME

explain_accept – explain accept(2) errors

SYNOPSIS

```
#include <libexplain/accept.h>

const char *explain_accept(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
const char *explain_errno_accept(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t
*sock_addr_size);
void explain_message_accept(char *message, int message_size, int fildes, struct sockaddr *sock_addr,
socklen_t *sock_addrlen);
void explain_message_errno_accept(char *message, int message_size, int errnum, int fildes, struct
sockaddr *sock_addr, socklen_t *sock_addr_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *accept(2)* system call.

explain_accept

```
const char *explain_accept(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_accept** function is used to obtain an explanation of an error returned by the *accept(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (accept(fildes, sock_addr, sock_addr_size) < 0)
{
    fprintf(stderr, "%s\n", explain_accept(fildes, sock_addr,
        sock_addr_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_accept_or_die(3)* function.

fildes The original *fildes*, exactly as passed to the *accept(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *accept(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *accept(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_accept

```
const char *explain_errno_accept(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t
*sock_addr_size);
```

The **explain_errno_accept** function is used to obtain an explanation of an error returned by the *accept(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (accept(fildes, sock_addr, sock_addr_size) < 0)
{
    int err = errno;
```

```

        fprintf(stderr, "%s\n", explain_errno_accept(err, fildes, sock_addr,
            sock_addr_size));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_accept_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *accept(2)* system call.

sock_addr

The original sock_addr, exactly as passed to the *accept(2)* system call.

sock_addr_size

The original sock_addr_size, exactly as passed to the *accept(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_accept

```
void explain_message_accept(char *message, int message_size, int fildes, struct sockaddr *sock_addr,
socklen_t *sock_addr_size);
```

The **explain_message_accept** function may be used to obtain an explanation of an error returned by the *accept(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

    if (accept(fildes, sock_addr, sock_addr_size) < 0)
    {
        char message[3000];
        explain_message_accept(message, sizeof(message), fildes, sock_addr,
            sock_addr_size);
        fprintf(stderr, "%s\n", message);
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_accept_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *accept(2)* system call.

sock_addr

The original sock_addr, exactly as passed to the *accept(2)* system call.

sock_addr_size

The original sock_addr_size, exactly as passed to the *accept(2)* system call.

explain_message_errno_accept

```
void explain_message_errno_accept(char *message, int message_size, int errnum, int fildes, struct
sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_message_errno_accept** function may be used to obtain an explanation of an error returned by the *accept*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (accept(fildes, sock_addr, sock_addr_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_accept(message, sizeof(message), err, fildes,
                                sock_addr, sock_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_accept_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errno

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *accept*(2) system call.

sock_addr

The original *sock_addr*, exactly as passed to the *accept*(2) system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *accept*(2) system call.

SEE ALSO

accept(2)

accept a connection on a socket

explain_accept_or_die(3)

accept a connection on a socket and report errors

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NAME

explain_accept4 – explain accept4(2) errors

SYNOPSIS

```
#include <libexplain/accept4.h>

const char *explain_accept4(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);
const char *explain_errno_accept4(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t
*sock_addr_size, int flags);
void explain_message_accept4(char *message, int message_size, int fildes, struct sockaddr *sock_addr,
socklen_t *sock_addr_size, int flags);
void explain_message_errno_accept4(char *message, int message_size, int errnum, int fildes, struct
sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *accept4(2)* system call.

explain_accept4

```
const char *explain_accept4(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);
```

The **explain_accept4** function is used to obtain an explanation of an error returned by the *accept4(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *accept4(2)* system call.

sock_addr

The original sock_addr, exactly as passed to the *accept4(2)* system call.

sock_addr_size

The original sock_addr_size, exactly as passed to the *accept4(2)* system call.

flags

The original flags, exactly as passed to the *accept4(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = accept4(fildes, sock_addr, sock_addr_size, flags);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_accept4(fildes, sock_addr,
sock_addr_size, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_accept4_or_die(3)* function.

explain_errno_accept4

```
const char *explain_errno_accept4(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t
*sock_addr_size, int flags);
```

The **explain_errno_accept4** function is used to obtain an explanation of an error returned by the *accept4(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *accept4(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *accept4(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *accept4(2)* system call.

flags The original *flags*, exactly as passed to the *accept4(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = accept4(fildes, sock_addr, sock_addr_size, flags);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_accept4(err, fildes,
        sock_addr, sock_addr_size, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_accept4_or_die(3)* function.

explain_message_accept4

void explain_message_accept4(char *message, int message_size, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);

The **explain_message_accept4** function is used to obtain an explanation of an error returned by the *accept4(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *accept4(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *accept4(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *accept4(2)* system call.

flags The original *flags*, exactly as passed to the *accept4(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = accept4(fildes, sock_addr, sock_addr_size, flags);
if (result < 0)
{
    char message[3000];
    explain_message_accept4(message, sizeof(message), fildes,
        sock_addr, sock_addr_size, flags);
    fprintf(stderr, "%s\n", message);
}
```

```
        exit(EXIT_FAILURE);
    }
```

The above code example is available pre-packaged as the *explain_accept4_or_die*(3) function.

explain_message_errno_accept4

```
void explain_message_errno_accept4(char *message, int message_size, int errnum, int fildes, struct
sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);
```

The **explain_message_errno_accept4** function is used to obtain an explanation of an error returned by the *accept4*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *accept4*(2) system call.

sock_addr

The original sock_addr, exactly as passed to the *accept4*(2) system call.

sock_addr_size

The original sock_addr_size, exactly as passed to the *accept4*(2) system call.

flags The original flags, exactly as passed to the *accept4*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = accept4(fildes, sock_addr, sock_addr_size, flags);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_accept4(message, sizeof(message), err,
fildes, sock_addr, sock_addr_size, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_accept4_or_die*(3) function.

SEE ALSO

accept4(2)

accept a connection on a socket

explain_accept4_or_die(3)

accept a connection on a socket and report errors

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NAME

explain_accept4_or_die – accept a connection on a socket and report errors

SYNOPSIS

```
#include <libexplain/accept4.h>
```

```
int explain_accept4_or_die(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);
```

```
int explain_accept4_on_error(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size, int flags);
```

DESCRIPTION

The **explain_accept4_or_die** function is used to call the *accept4(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_accept4(3)* function, and then the process terminates by calling *exit(3)* (*EXIT_FAILURE*).

The **explain_accept4_on_error** function is used to call the *accept4(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_accept4(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *accept4(2)* system call.

sock_addr
 The sock_addr, exactly as to be passed to the *accept4(2)* system call.

sock_addr_size
 The sock_addr_size, exactly as to be passed to the *accept4(2)* system call.

flags The flags, exactly as to be passed to the *accept4(2)* system call.

RETURN VALUE

The **explain_accept4_or_die** function only returns on success, see *accept4(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_accept4_on_error** function always returns the value return by the wrapped *accept4(2)* system call.

EXAMPLE

The **explain_accept4_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_accept4_or_die(fildes, sock_addr, sock_addr_size, flag
```

SEE ALSO

accept4(2)
 accept a connection on a socket

explain_accept4(3)
 explain *accept4(2)* errors

exit(2) terminate the calling process

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explain_accept_or_die – accept a connection on a socket and report errors

SYNOPSIS

```
#include <libexplain/accept.h>
```

```
int explain_accept_or_die(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

DESCRIPTION

The **explain_accept_or_die** function is used to call the *accept(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_accept(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
int fd = explain_accept_or_die(fildes, sock_addr, sock_addr_size);
```

fildes The fildes, exactly as to be passed to the *accept(2)* system call.

sock_addr

 The sock_addr, exactly as to be passed to the *accept(2)* system call.

sock_addr_size

 The sock_addr_size, exactly as to be passed to the *accept(2)* system call.

Returns: This function only returns on success, see *accept(2)* for more information. On failure, prints an explanation and exits.

SEE ALSO

accept(2)

accept a connection on a socket

explain_accept(3)

explain *accept(2)* errors

exit(2)

terminate the calling process

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NAME

explain_access – explain access(2) errors

SYNOPSIS

```
#include <libexplain/access.h>
const char *explain_access(const char *pathname, int mode);
const char *explain_errno_access(int errnum, const char *pathname, int mode);
void explain_message_access(char *message, int message_size, const char *pathname, int mode);
void explain_message_errno_access(char *message, int message_size, int errnum, const char *pathname,
int mode);
```

DESCRIPTION

These functions may be used to obtain explanations for *access(2)* errors.

explain_access

```
const char *explain_access(const char *pathname, int mode);
```

The *explain_access* function is used to obtain an explanation of an error returned by the *access(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int fd = access(pathname, mode);
if (fd < 0)
{
    fprintf(stderr, "%s0, explain_access(pathname, mode));
    exit(EXIT_FAILURE);
}
```

pathname

The original *pathname*, exactly as passed to the *access(2)* system call.

mode

The original *mode*, exactly as passed to the *access(2)* system call. TP 8n Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_access

```
const char *explain_errno_access(int errnum, const char *pathname, int mode);
```

The *explain_errno_access* function is used to obtain an explanation of an error returned by the *access(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int fd = access(pathname, mode);
if (fd < 0)
{
    int err = errno;
    fprintf(stderr, "%s0, explain_errno_access(err, pathname,
        mode));
    exit(EXIT_FAILURE);
}
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *access(2)* system call.

mode

The original mode, exactly as passed to the *access(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_access

```
void explain_message_access(char *message, int message_size, const char *pathname, int mode);
```

The *explain_message_access* function is used to obtain an explanation of an error returned by the *access(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int fd = access(pathname, mode);
if (fd < 0)
{
    char message[3000];
    explain_message_access(message, sizeof(message), pathname,
                           mode);
    fprintf(stderr, "%s0, message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *access(2)* system call.

mode

The original mode, exactly as passed to the *access(2)* system call.

explain_message_errno_access

```
void explain_message_errno_access(char *message, int message_size, int errnum, const char *pathname,
int mode);
```

The *explain_message_errno_access* function is used to obtain an explanation of an error returned by the *access(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int fd = access(pathname, mode);
if (fd < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_access(message, sizeof(message), err,
                                pathname, mode);
    fprintf(stderr, "%s0, message);
    exit(EXIT_FAILURE);
}
```

```
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *access(2)* system call.

mode

The original mode, exactly as passed to the *access(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_access_or_die – check permissions for a file and report errors

SYNOPSIS

```
#include <libexplain/libexplain.h>
void explain_access_or_die(const char *pathname, int mode);
```

DESCRIPTION

The `explain_access_or_die` function is used to call the `access(2)` system call and check the result. On failure it prints an explanation of the error, obtained from `explain_access(3)`, and then terminates by calling `exit(EXIT_FAILURE)`.

```
    explain_access_or_die(pathname, mode);
```

pathname

The *pathname*, exactly as to be passed to the `access(2)` system call.

mode

The *mode*, exactly as to be passed to the `access(2)` system call.

Returns: Only ever return on success. On failure process will exit.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_acct – explain acct(2) errors

SYNOPSIS

```
#include <libexplain/acct.h>

const char *explain_acct(const char *pathname);
const char *explain_errno_acct(int errnum, const char *pathname);
void explain_message_acct(char *message, int message_size, const char *pathname);
void explain_message_errno_acct(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acct(2)* system call.

explain_acct

```
const char *explain_acct(const char *pathname);
```

The **explain_acct** function is used to obtain an explanation of an error returned by the *acct(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *acct(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (acct(pathname) < 0)
{
    fprintf(stderr, "%s\n", explain_acct(pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acct_or_die(3)* function.

explain_errno_acct

```
const char *explain_errno_acct(int errnum, const char *pathname);
```

The **explain_errno_acct** function is used to obtain an explanation of an error returned by the *acct(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *acct(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (acct(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_acct(err, pathname));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_acct_or_die(3)* function.

explain_message_acct

```
void explain_message_acct(char *message, int message_size, const char *pathname);
```

The **explain_message_acct** function is used to obtain an explanation of an error returned by the *acct(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *acct(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (acct(pathname) < 0)
{
    char message[3000];
    explain_message_acct(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_acct_or_die(3)* function.

explain_message_errno_acct

```
void explain_message_errno_acct(char *message, int message_size, int errnum, const char *pathname);
```

The **explain_message_errno_acct** function is used to obtain an explanation of an error returned by the *acct(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *acct(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (acct(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_acct(message, sizeof(message), err,

```

```
    pathname);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_acct_or_die*(3) function.

SEE ALSO

acct(2) switch process accounting on or off

explain_acct_or_die(3)

switch process accounting on or off and report errors

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NAME

explain_acct_or_die – switch process accounting on or off and report errors

SYNOPSIS

```
#include <libexplain/acct.h>

void explain_acct_or_die(const char *pathname);
int explain_acct_on_error(const char *pathname))
```

DESCRIPTION

The **explain_acct_or_die** function is used to call the *acct(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acct(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_acct_on_error** function is used to call the *acct(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acct(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *acct(2)* system call.

RETURN VALUE

The **explain_acct_or_die** function only returns on success, see *acct(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acct_on_error** function always returns the value return by the wrapped *acct(2)* system call.

EXAMPLE

The **explain_acct_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_acct_or_die (pathname) ;
```

SEE ALSO

acct(2) switch process accounting on or off

explain_acct(3)
explain *acct(2)* errors

exit(2) terminate the calling process

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NAME

explain_acl_from_text – explain *acl_from_text*(3) errors

SYNOPSIS

```
#include <libexplain/acl_from_text.h>

const char *explain_acl_from_text(const char *text);
const char *explain_errno_acl_from_text(int errnum, const char *text);
void explain_message_acl_from_text(char *message, int message_size, const char *text);
void explain_message_errno_acl_from_text(char *message, int message_size, int errnum, const char *text);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acl_from_text*(3) system call.

explain_acl_from_text

```
const char *explain_acl_from_text(const char *text);
```

The **explain_acl_from_text** function is used to obtain an explanation of an error returned by the *acl_from_text*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

text The original text, exactly as passed to the *acl_from_text*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_from_text(text);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_acl_from_text(text));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_from_text_or_die*(3) function.

explain_errno_acl_from_text

```
const char *explain_errno_acl_from_text(int errnum, const char *text);
```

The **explain_errno_acl_from_text** function is used to obtain an explanation of an error returned by the *acl_from_text*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

text The original text, exactly as passed to the *acl_from_text*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_from_text(text);
```

```

    if (result < 0)
    {
        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_acl_from_text(err,
            text));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_acl_from_text_or_die(3)* function.

explain_message_acl_from_text

```
void explain_message_acl_from_text(char *message, int message_size, const char *text);
```

The **explain_message_acl_from_text** function is used to obtain an explanation of an error returned by the *acl_from_text(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

text

The original text, exactly as passed to the *acl_from_text(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

acl_t result = acl_from_text(text);
if (result < 0)
{
    char message[3000];
    explain_message_acl_from_text(message, sizeof(message), text);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_acl_from_text_or_die(3)* function.

explain_message_errno_acl_from_text

```
void explain_message_errno_acl_from_text(char *message, int message_size, int errnum, const char *text);
```

The **explain_message_errno_acl_from_text** function is used to obtain an explanation of an error returned by the *acl_from_text(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

text

The original text, exactly as passed to the *acl_from_text(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

acl_t result = acl_from_text(text);
if (result < 0)
{
    int err = errno;
    char message[3000];

```

```
        explain_message_errno_acl_from_text(message, sizeof(message),  
        err, text);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_acl_from_text_or_die(3)* function.

SEE ALSO

acl_from_text(3)

create an ACL from text

explain_acl_from_text_or_die(3)

create an ACL from text and report errors

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NAME

explain_acl_from_text_or_die – create an ACL from text and report errors

SYNOPSIS

```
#include <libexplain/acl_from_text.h>

acl_t explain_acl_from_text_or_die(const char *text);
acl_t explain_acl_from_text_on_error(const char *text);
```

DESCRIPTION

The **explain_acl_from_text_or_die** function is used to call the *acl_from_text(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_from_text(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_acl_from_text_on_error** function is used to call the *acl_from_text(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_from_text(3)* function, but still returns to the caller.

text The text, exactly as to be passed to the *acl_from_text(3)* system call.

RETURN VALUE

The **explain_acl_from_text_or_die** function only returns on success, see *acl_from_text(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acl_from_text_on_error** function always returns the value return by the wrapped *acl_from_text(3)* system call.

EXAMPLE

The **explain_acl_from_text_or_die** function is intended to be used in a fashion similar to the following example:

```
acl_t result = explain_acl_from_text_or_die(text);
```

SEE ALSO

acl_from_text(3)
 create an ACL from text

explain_acl_from_text(3)
 explain *acl_from_text(3)* errors

exit(2) terminate the calling process

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explain_acl_get_fd – explain *acl_get_fd(3)* errors

SYNOPSIS

```
#include <libexplain/acl_get_fd.h>

const char *explain_acl_get_fd(int fildes);
const char *explain_errno_acl_get_fd(int errnum, int fildes);
void explain_message_acl_get_fd(char *message, int message_size, int fildes);
void explain_message_errno_acl_get_fd(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acl_get_fd(3)* system call.

explain_acl_get_fd

```
const char *explain_acl_get_fd(int fildes);
```

The **explain_acl_get_fd** function is used to obtain an explanation of an error returned by the *acl_get_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *acl_get_fd(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_get_fd(fildes);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_acl_get_fd(fildes));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_get_fd_or_die(3)* function.

explain_errno_acl_get_fd

```
const char *explain_errno_acl_get_fd(int errnum, int fildes);
```

The **explain_errno_acl_get_fd** function is used to obtain an explanation of an error returned by the *acl_get_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *acl_get_fd(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_get_fd(fildes);
```

```

    if (result < 0)
    {
        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_acl_get_fd(err,
            fildes));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_acl_get_fd_or_die(3)* function.

explain_message_acl_get_fd

```
void explain_message_acl_get_fd(char *message, int message_size, int fildes);
```

The **explain_message_acl_get_fd** function is used to obtain an explanation of an error returned by the *acl_get_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original *fildes*, exactly as passed to the *acl_get_fd(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

acl_t result = acl_get_fd(fildes);
if (result < 0)
{
    char message[3000];
    explain_message_acl_get_fd(message, sizeof(message), fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_acl_get_fd_or_die(3)* function.

explain_message_errno_acl_get_fd

```
void explain_message_errno_acl_get_fd(char *message, int message_size, int errnum, int fildes);
```

The **explain_message_errno_acl_get_fd** function is used to obtain an explanation of an error returned by the *acl_get_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *acl_get_fd(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

acl_t result = acl_get_fd(fildes);
if (result < 0)
{
    int err = errno;
    char message[3000];

```

```
    explain_message_errno_acl_get_fd(message, sizeof(message),  
    err, fildes);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_acl_get_fd_or_die*(3) function.

SEE ALSO

acl_get_fd(3)

Execute *acl_get_fd*(3)

explain_acl_get_fd_or_die(3)

Execute *acl_get_fd*(3) and report errors

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explain_acl_get_fd_or_die – Execute *acl_get_fd(3)* and report errors

SYNOPSIS

```
#include <libexplain/acl_get_fd.h>

acl_t explain_acl_get_fd_or_die(int fildes);
acl_t explain_acl_get_fd_on_error(int fildes);
```

DESCRIPTION

The **explain_acl_get_fd_or_die** function is used to call the *acl_get_fd(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_get_fd(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_acl_get_fd_on_error** function is used to call the *acl_get_fd(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_get_fd(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *acl_get_fd(3)* system call.

RETURN VALUE

The **explain_acl_get_fd_or_die** function only returns on success, see *acl_get_fd(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acl_get_fd_on_error** function always returns the value return by the wrapped *acl_get_fd(3)* system call.

EXAMPLE

The **explain_acl_get_fd_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_acl_get_fd_or_die(fildes);
```

SEE ALSO

acl_get_fd(3)
 Execute *acl_get_fd(3)*
explain_acl_get_fd(3)
 explain *acl_get_fd(3)* errors
exit(2) terminate the calling process

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NAME

explain_acl_get_file – explain *acl_get_file*(3) errors

SYNOPSIS

```
#include <libexplain/acl_get_file.h>

const char *explain_acl_get_file(const char *pathname, acl_type_t type);
const char *explain_errno_acl_get_file(int errnum, const char *pathname, acl_type_t type);
void explain_message_acl_get_file(char *message, int message_size, const char *pathname, acl_type_t type);
void explain_message_errno_acl_get_file(char *message, int message_size, int errnum, const char *pathname, acl_type_t type);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acl_get_file*(3) system call.

explain_acl_get_file

```
const char *explain_acl_get_file(const char *pathname, acl_type_t type);
```

The **explain_acl_get_file** function is used to obtain an explanation of an error returned by the *acl_get_file*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *acl_get_file*(3) system call.

type

The original type, exactly as passed to the *acl_get_file*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_get_file(pathname, type);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_acl_get_file(pathname, type));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_get_file_or_die*(3) function.

explain_errno_acl_get_file

```
const char *explain_errno_acl_get_file(int errnum, const char *pathname, acl_type_t type);
```

The **explain_errno_acl_get_file** function is used to obtain an explanation of an error returned by the *acl_get_file*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *acl_get_file*(3) system call.

type

The original type, exactly as passed to the *acl_get_file*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_get_file(pathname, type);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_acl_get_file(err,
        pathname, type));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_get_file_or_die(3)* function.

explain_message_acl_get_file

```
void explain_message_acl_get_file(char *message, int message_size, const char *pathname, acl_type_t
type);
```

The **explain_message_acl_get_file** function is used to obtain an explanation of an error returned by the *acl_get_file(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *acl_get_file(3)* system call.

type

The original type, exactly as passed to the *acl_get_file(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_get_file(pathname, type);
if (result < 0)
{
    char message[3000];
    explain_message_acl_get_file(message, sizeof(message),
        pathname, type);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_get_file_or_die(3)* function.

explain_message_errno_acl_get_file

```
void explain_message_errno_acl_get_file(char *message, int message_size, int errnum, const char
*pathname, acl_type_t type);
```

The **explain_message_errno_acl_get_file** function is used to obtain an explanation of an error returned by the *acl_get_file(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *acl_get_file*(3) system call.

type

The original type, exactly as passed to the *acl_get_file*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
acl_t result = acl_get_file(pathname, type);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_acl_get_file(message, sizeof(message),
    err, pathname, type);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_get_file_or_die*(3) function.

SEE ALSO

acl_get_file(3)

Execute *acl_get_file*(3)

explain_acl_get_file_or_die(3)

Execute *acl_get_file*(3) and report errors

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NAME

explain_acl_get_file_or_die – Execute *acl_get_file(3)* and report errors

SYNOPSIS

```
#include <libexplain/acl_get_file.h>
```

```
acl_t explain_acl_get_file_or_die(const char *pathname, acl_type_t type);
```

```
acl_t explain_acl_get_file_on_error(const char *pathname, acl_type_t type);
```

DESCRIPTION

The **explain_acl_get_file_or_die** function is used to call the *acl_get_file(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_get_file(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_acl_get_file_on_error** function is used to call the *acl_get_file(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_get_file(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *acl_get_file(3)* system call.

type

The type, exactly as to be passed to the *acl_get_file(3)* system call.

RETURN VALUE

The **explain_acl_get_file_or_die** function only returns on success, see *acl_get_file(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acl_get_file_on_error** function always returns the value return by the wrapped *acl_get_file(3)* system call.

EXAMPLE

The **explain_acl_get_file_or_die** function is intended to be used in a fashion similar to the following example:

```
acl_t result = explain_acl_get_file_or_die(pathname, type);
```

SEE ALSO

acl_get_file(3)

Execute *acl_get_file(3)*

explain_acl_get_file(3)

explain *acl_get_file(3)* errors

exit(2)

terminate the calling process

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explain_acl_set_fd – explain *acl_set_fd(3)* errors

SYNOPSIS

```
#include <libexplain/acl_set_fd.h>

const char *explain_acl_set_fd(int fildes, acl_t acl);
const char *explain_errno_acl_set_fd(int errnum, int fildes, acl_t acl);
void explain_message_acl_set_fd(char *message, int message_size, int fildes, acl_t acl);
void explain_message_errno_acl_set_fd(char *message, int message_size, int errnum, int fildes, acl_t acl);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acl_set_fd(3)* system call.

explain_acl_set_fd

```
const char *explain_acl_set_fd(int fildes, acl_t acl);
```

The **explain_acl_set_fd** function is used to obtain an explanation of an error returned by the *acl_set_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *acl_set_fd(3)* system call.

acl The original acl, exactly as passed to the *acl_set_fd(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (acl_set_fd(fildes, acl) < 0)
{
    fprintf(stderr, "%s\n", explain_acl_set_fd(fildes, acl));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_set_fd_or_die(3)* function.

explain_errno_acl_set_fd

```
const char *explain_errno_acl_set_fd(int errnum, int fildes, acl_t acl);
```

The **explain_errno_acl_set_fd** function is used to obtain an explanation of an error returned by the *acl_set_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *acl_set_fd(3)* system call.

acl The original acl, exactly as passed to the *acl_set_fd(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (acl_set_fd(fildes, acl) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_acl_set_fd(err, fildes,
    acl));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_acl_set_fd_or_die(3)* function.

explain_message_acl_set_fd

```
void explain_message_acl_set_fd(char *message, int message_size, int fildes, acl_t acl);
```

The **explain_message_acl_set_fd** function is used to obtain an explanation of an error returned by the *acl_set_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original *fildes*, exactly as passed to the *acl_set_fd(3)* system call.

acl

The original *acl*, exactly as passed to the *acl_set_fd(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (acl_set_fd(fildes, acl) < 0)
{
    char message[3000];
    explain_message_acl_set_fd(message, sizeof(message), fildes,
    acl);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_acl_set_fd_or_die(3)* function.

explain_message_errno_acl_set_fd

```
void explain_message_errno_acl_set_fd(char *message, int message_size, int errnum, int fildes, acl_t acl);
```

The **explain_message_errno_acl_set_fd** function is used to obtain an explanation of an error returned by the *acl_set_fd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *acl_set_fd(3)* system call.

acl

The original *acl*, exactly as passed to the *acl_set_fd(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (acl_set_fd(fildes, acl) < 0)
{

```

```
    int err = errno;
    char message[3000];
    explain_message_errno_acl_set_fd(message, sizeof(message),
    err, fildes, acl);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_set_fd_or_die(3)* function.

SEE ALSO

acl_set_fd(3)

set an ACL by file descriptor

explain_acl_set_fd_or_die(3)

set an ACL by file descriptor and report errors

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explain_acl_set_fd_or_die – set an ACL by file descriptor and report errors

SYNOPSIS

```
#include <libexplain/acl_set_fd.h>

void explain_acl_set_fd_or_die(int fildes, acl_t acl);
int explain_acl_set_fd_on_error(int fildes, acl_t acl);
```

DESCRIPTION

The **explain_acl_set_fd_or_die** function is used to call the *acl_set_fd(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_set_fd(3)* function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_acl_set_fd_on_error** function is used to call the *acl_set_fd(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_set_fd(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *acl_set_fd(3)* system call.

acl The acl, exactly as to be passed to the *acl_set_fd(3)* system call.

RETURN VALUE

The **explain_acl_set_fd_or_die** function only returns on success, see *acl_set_fd(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acl_set_fd_on_error** function always returns the value return by the wrapped *acl_set_fd(3)* system call.

EXAMPLE

The **explain_acl_set_fd_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_acl_set_fd_or_die(fildes, acl);
```

SEE ALSO

acl_set_fd(3)
 set an ACL by file descriptor

explain_acl_set_fd(3)
 explain *acl_set_fd(3)* errors

exit(2) terminate the calling process

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explain_acl_set_file – explain *acl_set_file(3)* errors

SYNOPSIS

```
#include <libexplain/acl_set_file.h>

const char *explain_acl_set_file(const char *pathname, acl_type_t type, acl_t acl);
const char *explain_errno_acl_set_file(int errnum, const char *pathname, acl_type_t type, acl_t acl);
void explain_message_acl_set_file(char *message, int message_size, const char *pathname, acl_type_t
type, acl_t acl);
void explain_message_errno_acl_set_file(char *message, int message_size, int errnum, const char
*pathname, acl_type_t type, acl_t acl);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acl_set_file(3)* system call.

explain_acl_set_file

```
const char *explain_acl_set_file(const char *pathname, acl_type_t type, acl_t acl);
```

The **explain_acl_set_file** function is used to obtain an explanation of an error returned by the *acl_set_file(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *acl_set_file(3)* system call.

type

The original type, exactly as passed to the *acl_set_file(3)* system call.

acl

The original acl, exactly as passed to the *acl_set_file(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (acl_set_file(pathname, type, acl) < 0)
{
    fprintf(stderr, "%s\n", explain_acl_set_file(pathname, type,
acl));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_set_file_or_die(3)* function.

explain_errno_acl_set_file

```
const char *explain_errno_acl_set_file(int errnum, const char *pathname, acl_type_t type, acl_t acl);
```

The **explain_errno_acl_set_file** function is used to obtain an explanation of an error returned by the *acl_set_file(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *acl_set_file(3)* system call.

type The original type, exactly as passed to the *acl_set_file(3)* system call.

acl The original acl, exactly as passed to the *acl_set_file(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (acl_set_file(pathname, type, acl) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_acl_set_file(err,
        pathname, type, acl));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_set_file_or_die(3)* function.

explain_message_acl_set_file

```
void explain_message_acl_set_file(char *message, int message_size, const char *pathname, acl_type_t
type, acl_t acl);
```

The **explain_message_acl_set_file** function is used to obtain an explanation of an error returned by the *acl_set_file(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *acl_set_file(3)* system call.

type The original type, exactly as passed to the *acl_set_file(3)* system call.

acl The original acl, exactly as passed to the *acl_set_file(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (acl_set_file(pathname, type, acl) < 0)
{
    char message[3000];
    explain_message_acl_set_file(message, sizeof(message),
        pathname, type, acl);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_set_file_or_die(3)* function.

explain_message_errno_acl_set_file

```
void explain_message_errno_acl_set_file(char *message, int message_size, int errnum, const char
*pathname, acl_type_t type, acl_t acl);
```

The **explain_message_errno_acl_set_file** function is used to obtain an explanation of an error returned by the *acl_set_file(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *acl_set_file(3)* system call.

type

The original type, exactly as passed to the *acl_set_file(3)* system call.

acl

The original acl, exactly as passed to the *acl_set_file(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (acl_set_file(pathname, type, acl) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_acl_set_file(message, sizeof(message),
    err, pathname, type, acl);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_set_file_or_die(3)* function.

SEE ALSO

acl_set_file(3)

set an ACL by filename

explain_acl_set_file_or_die(3)

set an ACL by filename and report errors

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explain_acl_set_file_or_die – set an ACL by filename and report errors

SYNOPSIS

```
#include <libexplain/acl_set_file.h>
```

```
void explain_acl_set_file_or_die(const char *pathname, acl_type_t type, acl_t acl);
```

```
int explain_acl_set_file_on_error(const char *pathname, acl_type_t type, acl_t acl);
```

DESCRIPTION

The **explain_acl_set_file_or_die** function is used to call the *acl_set_file(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_set_file(3)* function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_acl_set_file_on_error** function is used to call the *acl_set_file(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_set_file(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *acl_set_file(3)* system call.

type

The type, exactly as to be passed to the *acl_set_file(3)* system call.

acl

The acl, exactly as to be passed to the *acl_set_file(3)* system call.

RETURN VALUE

The **explain_acl_set_file_or_die** function only returns on success, see *acl_set_file(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acl_set_file_on_error** function always returns the value return by the wrapped *acl_set_file(3)* system call.

EXAMPLE

The **explain_acl_set_file_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_acl_set_file_or_die(pathname, type, acl);
```

SEE ALSO

acl_set_file(3)

set an ACL by filename

explain_acl_set_file(3)

explain *acl_set_file(3)* errors

exit(2)

terminate the calling process

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explain_acl_to_text – explain *acl_to_text*(3) errors

SYNOPSIS

```
#include <libexplain/acl_to_text.h>

const char *explain_acl_to_text(acl_t acl, ssize_t *len_p);
const char *explain_errno_acl_to_text(int errnum, acl_t acl, ssize_t *len_p);
void explain_message_acl_to_text(char *message, int message_size, acl_t acl, ssize_t *len_p);
void explain_message_errno_acl_to_text(char *message, int message_size, int errnum, acl_t acl, ssize_t *len_p);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *acl_to_text*(3) system call.

explain_acl_to_text

```
const char *explain_acl_to_text(acl_t acl, ssize_t *len_p);
```

The **explain_acl_to_text** function is used to obtain an explanation of an error returned by the *acl_to_text*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

acl The original acl, exactly as passed to the *acl_to_text*(3) system call.

len_p The original len_p, exactly as passed to the *acl_to_text*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = acl_to_text(acl, len_p);
if (!result)
{
    fprintf(stderr, "%s\n", explain_acl_to_text(acl, len_p));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_to_text_or_die*(3) function.

explain_errno_acl_to_text

```
const char *explain_errno_acl_to_text(int errnum, acl_t acl, ssize_t *len_p);
```

The **explain_errno_acl_to_text** function is used to obtain an explanation of an error returned by the *acl_to_text*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

acl The original acl, exactly as passed to the *acl_to_text*(3) system call.

len_p The original len_p, exactly as passed to the *acl_to_text*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = acl_to_text(acl, len_p);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_acl_to_text(err, acl,
len_p));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_to_text_or_die(3)* function.

explain_message_acl_to_text

```
void explain_message_acl_to_text(char *message, int message_size, acl_t acl, ssize_t *len_p);
```

The **explain_message_acl_to_text** function is used to obtain an explanation of an error returned by the *acl_to_text(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

acl

The original *acl*, exactly as passed to the *acl_to_text(3)* system call.

len_p

The original *len_p*, exactly as passed to the *acl_to_text(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = acl_to_text(acl, len_p);
if (!result)
{
    char message[3000];
    explain_message_acl_to_text(message, sizeof(message), acl,
len_p);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_to_text_or_die(3)* function.

explain_message_errno_acl_to_text

```
void explain_message_errno_acl_to_text(char *message, int message_size, int errnum, acl_t acl, ssize_t *len_p);
```

The **explain_message_errno_acl_to_text** function is used to obtain an explanation of an error returned by the *acl_to_text(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

acl The original *acl*, exactly as passed to the *acl_to_text(3)* system call.

len_p The original *len_p*, exactly as passed to the *acl_to_text(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = acl_to_text(acl, len_p);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_acl_to_text(message, sizeof(message),
    err, acl, len_p);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_acl_to_text_or_die(3)* function.

SEE ALSO

acl_to_text(3)

convert an ACL to text

explain_acl_to_text_or_die(3)

convert an ACL to text and report errors

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explain_acl_to_text_or_die – convert an ACL to text and report errors

SYNOPSIS

```
#include <libexplain/acl_to_text.h>

char *explain_acl_to_text_or_die(acl_t acl, ssize_t *len_p);
char *explain_acl_to_text_on_error(acl_t acl, ssize_t *len_p);
```

DESCRIPTION

The **explain_acl_to_text_or_die** function is used to call the *acl_to_text(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_to_text(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_acl_to_text_on_error** function is used to call the *acl_to_text(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_acl_to_text(3)* function, but still returns to the caller.

acl The acl, exactly as to be passed to the *acl_to_text(3)* system call.

len_p The len_p, exactly as to be passed to the *acl_to_text(3)* system call.

RETURN VALUE

The **explain_acl_to_text_or_die** function only returns on success, see *acl_to_text(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_acl_to_text_on_error** function always returns the value return by the wrapped *acl_to_text(3)* system call.

EXAMPLE

The **explain_acl_to_text_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_acl_to_text_or_die(acl, len_p);
```

SEE ALSO

acl_to_text(3)
 convert an ACL to text

explain_acl_to_text(3)
 explain *acl_to_text(3)* errors

exit(2) terminate the calling process

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explain_adjtime – explain adjtime(2) errors

SYNOPSIS

```
#include <libexplain/adjtime.h>

const char *explain_adjtime(const struct timeval *delta, struct timeval *olddelta);
const char *explain_errno_adjtime(int errnum, const struct timeval *delta, struct timeval *olddelta);
void explain_message_adjtime(char *message, int message_size, const struct timeval *delta, struct timeval *olddelta);
void explain_message_errno_adjtime(char *message, int message_size, int errnum, const struct timeval *delta, struct timeval *olddelta);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *adjtime(2)* system call.

explain_adjtime

```
const char *explain_adjtime(const struct timeval *delta, struct timeval *olddelta);
```

The **explain_adjtime** function is used to obtain an explanation of an error returned by the *adjtime(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

delta The original delta, exactly as passed to the *adjtime(2)* system call.

olddelta The original olddelta, exactly as passed to the *adjtime(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (adjtime(delta, olddelta) < 0)
{
    fprintf(stderr, "%s\n", explain_adjtime(delta, olddelta));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_adjtime_or_die(3)* function.

explain_errno_adjtime

```
const char *explain_errno_adjtime(int errnum, const struct timeval *delta, struct timeval *olddelta);
```

The **explain_errno_adjtime** function is used to obtain an explanation of an error returned by the *adjtime(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

delta The original delta, exactly as passed to the *adjtime(2)* system call.

olddelta The original olddelta, exactly as passed to the *adjtime(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (adjtime(delta, olddelta) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_adjtime(err, delta,
        olddelta));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_adjtime_or_die(3)* function.

explain_message_adjtime

void explain_message_adjtime(char *message, int message_size, const struct timeval *delta, struct timeval *olddelta);

The **explain_message_adjtime** function is used to obtain an explanation of an error returned by the *adjtime(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

delta The original delta, exactly as passed to the *adjtime(2)* system call.

olddelta The original *olddelta*, exactly as passed to the *adjtime(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (adjtime(delta, olddelta) < 0)
{
    char message[3000];
    explain_message_adjtime(message, sizeof(message), delta,
        olddelta);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_adjtime_or_die(3)* function.

explain_message_errno_adjtime

void explain_message_errno_adjtime(char *message, int message_size, int errnum, const struct timeval *delta, struct timeval *olddelta);

The **explain_message_errno_adjtime** function is used to obtain an explanation of an error returned by the *adjtime(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

delta The original delta, exactly as passed to the *adjtime(2)* system call.

olddelta The original *olddelta*, exactly as passed to the *adjtime(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (adjtime(delta, olddelta) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_adjtime(message, sizeof(message), err,
    delta, olddelta);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_adjtime_or_die(3)* function.

SEE ALSO

adjtime(2)

smoothly tune kernel clock

explain_adjtime_or_die(3)

smoothly tune kernel clock and report errors

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explain_adjtime_or_die – smoothly tune kernel clock and report errors

SYNOPSIS

```
#include <libexplain/adjtime.h>

void explain_adjtime_or_die(const struct timeval *delta, struct timeval *olddelta);
int explain_adjtime_on_error(const struct timeval *delta, struct timeval *olddelta);
```

DESCRIPTION

The **explain_adjtime_or_die** function is used to call the *adjtime(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_adjtime(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_adjtime_on_error** function is used to call the *adjtime(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_adjtime(3)* function, but still returns to the caller.

delta The delta, exactly as to be passed to the *adjtime(2)* system call.

olddelta The olddelta, exactly as to be passed to the *adjtime(2)* system call.

RETURN VALUE

The **explain_adjtime_or_die** function only returns on success, see *adjtime(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_adjtime_on_error** function always returns the value return by the wrapped *adjtime(2)* system call.

EXAMPLE

The **explain_adjtime_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_adjtime_or_die(delta, olddelta);
```

SEE ALSO

adjtime(2)
smoothly tune kernel clock

explain_adjtime(3)
explain *adjtime(2)* errors

exit(2) terminate the calling process

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explain_adjtimex – explain adjtimex(2) errors

SYNOPSIS

```
#include <libexplain/adjtimex.h>

const char *explain_adjtimex(struct timex *data);
const char *explain_errno_adjtimex(int errnum, struct timex *data);
void explain_message_adjtimex(char *message, int message_size, struct timex *data);
void explain_message_errno_adjtimex(char *message, int message_size, int errnum, struct timex *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *adjtimex(2)* system call.

explain_adjtimex

```
const char *explain_adjtimex(struct timex *data);
```

The **explain_adjtimex** function is used to obtain an explanation of an error returned by the *adjtimex(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *adjtimex(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = adjtimex(data);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_adjtimex(data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_adjtimex_or_die(3)* function.

explain_errno_adjtimex

```
const char *explain_errno_adjtimex(int errnum, struct timex *data);
```

The **explain_errno_adjtimex** function is used to obtain an explanation of an error returned by the *adjtimex(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *adjtimex(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = adjtimex(data);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_adjtimex(err, data));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_adjtimex_or_die(3)* function.

explain_message_adjtimex

```
void explain_message_adjtimex(char *message, int message_size, struct timex *data);
```

The **explain_message_adjtimex** function is used to obtain an explanation of an error returned by the *adjtimex(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *adjtimex(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = adjtimex(data);
if (result < 0)
{
    char message[3000];
    explain_message_adjtimex(message, sizeof(message), data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_adjtimex_or_die(3)* function.

explain_message_errno_adjtimex

```
void explain_message_errno_adjtimex(char *message, int message_size, int errnum, struct timex *data);
```

The **explain_message_errno_adjtimex** function is used to obtain an explanation of an error returned by the *adjtimex(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *adjtimex(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = adjtimex(data);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_adjtimex(message, sizeof(message), err,

```

```
data);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_adjtimex_or_die*(3) function.

SEE ALSO

adjtimex(2)

tune kernel clock

explain_adjtimex_or_die(3)

tune kernel clock and report errors

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explain_adjtimex_or_die – tune kernel clock and report errors

SYNOPSIS

```
#include <libexplain/adjtimex.h>

int explain_adjtimex_or_die(struct timex *data);
int explain_adjtimex_on_error(struct timex *data);
```

DESCRIPTION

The **explain_adjtimex_or_die** function is used to call the *adjtimex(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_adjtimex(3)* function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_adjtimex_on_error** function is used to call the *adjtimex(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_adjtimex(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *adjtimex(2)* system call.

RETURN VALUE

The **explain_adjtimex_or_die** function only returns on success, see *adjtimex(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_adjtimex_on_error** function always returns the value return by the wrapped *adjtimex(2)* system call.

EXAMPLE

The **explain_adjtimex_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_adjtimex_or_die(data);
```

SEE ALSO

adjtimex(2)
tune kernel clock
explain_adjtimex(3)
explain *adjtimex(2)* errors
exit(2) terminate the calling process

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explain_asprintf – explain *asprintf*(3) errors

SYNOPSIS

```
#include <libexplain/asprintf.h>

const char *explain_asprintf(, ...);
const char *explain_errno_asprintf(int errnum, , ...);
void explain_message_asprintf(char *message, int message_size, , ...);
void explain_message_errno_asprintf(char *message, int message_size, int errnum, , ...);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *asprintf*(3) system call.

explain_asprintf

```
const char *explain_asprintf(, ...);
```

The **explain_asprintf** function is used to obtain an explanation of an error returned by the *asprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = asprintf();
if (result < 0 || errno != 0)
{
    fprintf(stderr, "%s\n", explain_asprintf());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_asprintf_or_die*(3) function.

explain_errno_asprintf

```
const char *explain_errno_asprintf(int errnum, , ...);
```

The **explain_errno_asprintf** function is used to obtain an explanation of an error returned by the *asprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = asprintf();
if (result < 0 || errno != 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_asprintf(err, ));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_asprintf_or_die(3)* function.

explain_message_asprintf

```
void explain_message_asprintf(char *message, int message_size, ...);
```

The **explain_message_asprintf** function is used to obtain an explanation of an error returned by the *asprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
int result = asprintf();
if (result < 0 || errno != 0)
{
    char message[3000];
    explain_message_asprintf(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_asprintf_or_die(3)* function.

explain_message_errno_asprintf

```
void explain_message_errno_asprintf(char *message, int message_size, int errnum, ...);
```

The **explain_message_errno_asprintf** function is used to obtain an explanation of an error returned by the *asprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
int result = asprintf();
if (result < 0 || errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_asprintf(message, sizeof(message), err,
    );
    fprintf(stderr, "%s\n", message);
}

```

```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_asprintf_or_die(3)* function.

SEE ALSO

asprintf(3)

print to allocated string

explain_asprintf_or_die(3)

print to allocated string and report errors

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NAME

explain_asprintf_or_die – print to allocated string and report errors

SYNOPSIS

```
#include <libexplain/asprintf.h>

int explain_asprintf_or_die(, ...);
int explain_asprintf_on_error(, ...);
```

DESCRIPTION

The **explain_asprintf_or_die** function is used to call the *asprintf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_asprintf*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_asprintf_on_error** function is used to call the *asprintf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_asprintf*(3) function, but still returns to the caller.

RETURN VALUE

The **explain_asprintf_or_die** function only returns on success, see *asprintf*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_asprintf_on_error** function always returns the value return by the wrapped *asprintf*(3) system call.

EXAMPLE

The **explain_asprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_asprintf_or_die();
```

SEE ALSO

asprintf(3)
 print to allocated string

explain_asprintf(3)
 explain *asprintf*(3) errors

exit(2) terminate the calling process

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NAME

explain_bind – explain bind(2) errors

SYNOPSIS

```
#include <libexplain/bind.h>

const char *explain_bind(int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
const char *explain_errno_bind(int errnum, int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
void explain_message_bind(char *message, int message_size, int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
void explain_message_errno_bind(char *message, int message_size, int errnum, int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *bind(2)* system call.

explain_bind

```
const char *explain_bind(int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
```

The **explain_bind** function is used to obtain an explanation of an error returned by the *bind(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (bind(fildes, sock_addr, sock_addr_size) < 0)
{
    fprintf(stderr, "%s\n",
            explain_bind(fildes, sock_addr, sock_addr_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_bind_or_die(3)* function.

fildes The original *fildes*, exactly as passed to the *bind(2)* system call.

sock_addr

 The original *sock_addr*, exactly as passed to the *bind(2)* system call.

sock_addr_size

 The original *sock_addr_size*, exactly as passed to the *bind(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_bind

```
const char *explain_errno_bind(int errnum, int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
```

The **explain_errno_bind** function is used to obtain an explanation of an error returned by the *bind(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (bind(fildes, sock_addr, sock_addr_size) < 0)
{
    int err = errno;
```

```

        fprintf(stderr, "%s\n", explain_errno_bind(err,
            fildes, sock_addr, sock_addr_size));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_bind_or_die*(3) function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *bind*(2) system call.

sock_addr

The original *sock_addr*, exactly as passed to the *bind*(2) system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *bind*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_bind

```
void explain_message_bind(char *message, int message_size, int fildes, const struct sockaddr *sock_addr,
int sock_addr_size);
```

The **explain_message_bind** function may be used to obtain an explanation of an error returned by the *bind*(2) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

    if (bind(fildes, sock_addr, sock_addr_size) < 0)
    {
        char message[3000];
        explain_message_bind(message, sizeof(message),
            fildes, sock_addr, sock_addr_size);
        fprintf(stderr, "%s\n", message);
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_bind_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *bind*(2) system call.

sock_addr

The original *sock_addr*, exactly as passed to the *bind*(2) system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *bind*(2) system call.

explain_message_errno_bind

```
void explain_message_errno_bind(char *message, int message_size, int errnum, int fildes, const struct
sockaddr *sock_addr, int sock_addr_size);
```

The **explain_message_errno_bind** function may be used to obtain an explanation of an error returned by the *bind(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (bind(fildes, sock_addr, sock_addr_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_bind(message, sizeof(message), err,
                               fildes, sock_addr, sock_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_bind_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errno The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *bind(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *bind(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *bind(2)* system call.

SEE ALSO

bind(2) bind a name to a socket

explain_bind_or_die(3)

bind a name to a socket and report errors

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NAME

explain_bind_or_die – bind a name to a socket and report errors

SYNOPSIS

```
#include <libexplain/bind.h>
```

```
void explain_bind_or_die(int fildes, const struct sockaddr *sock_addr, int sock_addr_size);
```

DESCRIPTION

The **explain_bind_or_die** function is used to call the *bind(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_bind(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_bind_or_die(fildes, sock_addr, sock_addr_size);
```

fildes The fildes, exactly as to be passed to the *bind(2)* system call.

sock_addr

 The sock_addr, exactly as to be passed to the *bind(2)* system call.

sock_addr_size

 The sock_addr_size, exactly as to be passed to the *bind(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

bind(2) bind a name to a socket

explain_bind(3)

 explain *bind(2)* errors

exit(2) terminate the calling process

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NAME

explain_calloc – explain *calloc*(3) errors

SYNOPSIS

```
#include <libexplain/calloc.h>

const char *explain_calloc(size_t nmemb, size_t size);
const char *explain_errno_calloc(int errnum, size_t nmemb, size_t size);
void explain_message_calloc(char *message, int message_size, size_t nmemb, size_t size);
void explain_message_errno_calloc(char *message, int message_size, int errnum, size_t nmemb, size_t size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *calloc*(3) system call.

explain_calloc

```
const char *explain_calloc(size_t nmemb, size_t size);
```

The **explain_calloc** function is used to obtain an explanation of an error returned by the *calloc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nmemb The original *nmemb*, exactly as passed to the *calloc*(3) system call.

size The original *size*, exactly as passed to the *calloc*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void *result = calloc(nmemb, size);
if (!result && errno != 0)
{
    fprintf(stderr, "%s\n", explain_calloc(nmemb, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_calloc_or_die*(3) function.

explain_errno_calloc

```
const char *explain_errno_calloc(int errnum, size_t nmemb, size_t size);
```

The **explain_errno_calloc** function is used to obtain an explanation of an error returned by the *calloc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nmemb The original *nmemb*, exactly as passed to the *calloc*(3) system call.

size The original *size*, exactly as passed to the *calloc*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void *result = calloc(nmemb, size);
if (!result && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_calloc(err, nmemb,
    size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_calloc_or_die*(3) function.

explain_message_calloc

```
void explain_message_calloc(char *message, int message_size, size_t nmemb, size_t size);
```

The **explain_message_calloc** function is used to obtain an explanation of an error returned by the *calloc*(3) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

nmemb The original *nmemb*, exactly as passed to the *calloc*(3) system call.

size The original *size*, exactly as passed to the *calloc*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void *result = calloc(nmemb, size);
if (!result && errno != 0)
{
    char message[3000];
    explain_message_calloc(message, sizeof(message), nmemb, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_calloc_or_die*(3) function.

explain_message_errno_calloc

```
void explain_message_errno_calloc(char *message, int message_size, int errnum, size_t nmemb, size_t size);
```

The **explain_message_errno_calloc** function is used to obtain an explanation of an error returned by the *calloc*(3) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

nmemb The original *nmemb*, exactly as passed to the *calloc*(3) system call.

size The original *size*, exactly as passed to the *calloc*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void *result = calloc(nmemb, size);
if (!result && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_calloc(message, sizeof(message), err,
    nmemb, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_malloc_or_die*(3) function.

SEE ALSO

calloc(3)

Allocate and clear memory

explain_malloc_or_die(3)

Allocate and clear memory and report errors

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NAME

explain_calloc_or_die – Allocate and clear memory and report errors

SYNOPSIS

```
#include <libexplain/calloc.h>

void *explain_calloc_or_die(size_t nmemb, size_t size);
void *explain_calloc_on_error(size_t nmemb, size_t size);
```

DESCRIPTION

The **explain_calloc_or_die** function is used to call the *calloc*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_calloc*(3) function, and then the process terminates by calling *exit*(EXIT_FAILURE).

The **explain_calloc_on_error** function is used to call the *calloc*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_calloc*(3) function, but still returns to the caller.

nmemb The nmemb, exactly as to be passed to the *calloc*(3) system call.

size The size, exactly as to be passed to the *calloc*(3) system call.

RETURN VALUE

The **explain_calloc_or_die** function only returns on success, see *calloc*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_calloc_on_error** function always returns the value return by the wrapped *calloc*(3) system call.

EXAMPLE

The **explain_calloc_or_die** function is intended to be used in a fashion similar to the following example:

```
void *result = explain_calloc_or_die(nmemb, size);
```

SEE ALSO

calloc(3)
 Allocate and clear memory

explain_calloc(3)
 explain *calloc*(3) errors

exit(2) terminate the calling process

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NAME

explain_chdir – explain chdir(2) errors

SYNOPSIS

```
#include <libexplain/chdir.h>
const char *explain_chdir(const char *pathname);
void explain_message_chdir(char *message, int message_size, const char *pathname);
const char *explain_errno_chdir(int errnum, const char *pathname);
void explain_message_errno_chdir(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These function may be used to obtain explanations of *chdir(2)* errors.

explain_chdir

```
const char *explain_chdir(const char *pathname);
```

The `explain_chdir` function is used to obtain an explanation of an error returned by the *chdir(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (chdir(pathname) < 0)
{
    fprintf(stderr, '%s0, explain_chdir(pathname));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *chdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_chdir

```
const char *explain_errno_chdir(int errnum, const char *pathname);
```

The `explain_errno_chdir` function is used to obtain an explanation of an error returned by the *chdir(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (chdir(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, '%s0, explain_errno_chdir(err, pathname));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_chdir

```
void explain_message_chdir(char *message, int message_size, const char *pathname);
```

The `explain_message_chdir` function is used to obtain an explanation of an error returned by the `chdir(2)` system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The `errno` global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (chdir(pathname) < 0)
{
    char message[3000];
    explain_message_chdir(message, sizeof(message), pathname);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the `chdir(2)` system call.

explain_message_errno_chdir

```
void explain_message_errno_chdir(char *message, int message_size, int errnum, const char *pathname);
```

The `explain_message_errno_chdir` function is used to obtain an explanation of an error returned by the `chdir(2)` system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (chdir(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_chdir(message, sizeof(message), err,
                                pathname);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the `errno` global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of `errno`.

pathname

The original pathname, exactly as passed to the *chdir*(2) system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_chdir_or_die – change working directory and report errors

SYNOPSIS

```
#include <libexplain/chdir.h>
```

```
void explain_chdir_or_die(const char * pathname);
```

DESCRIPTION

The **explain_chdir_or_die** function is used to call the *chdir*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_chdir*(3), and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_chdir_or_die(pathname);
```

pathname

The *pathname*, exactly as to be passed to the *chdir*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

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NAME

explain_chmod – explain chmod(2) errors

SYNOPSIS

```
#include <libexplain/chmod.h>
const char *explain_chmod(const char *pathname, int mode);
const char *explain_errno_chmod(int errnum, const char *pathname, int mode);
void explain_message_chmod(char *message, int message_size, const char *pathname, int mode);
void explain_message_errno_chmod(char *message, int message_size, int errnum, const char *pathname,
int mode);
```

DESCRIPTION

These functions may be used to obtain explanations for *chmod(2)* errors.

explain_chmod

```
const char *explain_chmod(const char *pathname, int mode);
```

The `explain_chmod` function is used to obtain an explanation of an error returned by the *chmod(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (chmod(pathname, mode) < 0)
{
    fprintf(stderr, '%s0, explain_chmod(pathname, mode));
    exit(EXIT_FAILURE);
}
```

pathname

The original *pathname*, exactly as passed to the *chmod(2)* system call.

mode

The original *mode*, exactly as passed to the *chmod(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all `libexplain` functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any `libexplain` function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_chmod

```
const char *explain_errno_chmod(int errnum, const char *pathname, int mode);
```

The `explain_errno_chmod` function is used to obtain an explanation of an error returned by the *chmod(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (chmod(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, '%s0, explain_errno_chmod(err, pathname));
    exit(EXIT_FAILURE);
}
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many `libc` functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chmod(2)* system call.

mode

The original mode, exactly as passed to the *chmod(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_chmod

```
void explain_message_chmod(char *message, int message_size, const char *pathname, int mode);
```

The *explain_message_chmod* function is used to obtain an explanation of an error returned by the *chmod(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (chmod(pathname, mode) < 0)
{
    char message[3000];
    explain_message_chmod(message, sizeof(message), pathname, mode);
    fprintf(stderr, '%s0, message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *chmod(2)* system call.

mode

The original mode, exactly as passed to the *chmod(2)* system call.

explain_message_errno_chmod

```
void explain_message_errno_chmod(char * message, int message_size, int errnum, const char *pathname,
int mode);
```

The *explain_message_errno_chmod* function is used to obtain an explanation of an error returned by the *chmod(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (chmod(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_chmod(message, sizeof(message), err,
    pathname);
    fprintf(stderr, '%s0, message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chmod(2)* system call.

mode

The original mode, exactly as passed to the *chmod(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_chmod_or_die – change permissions of a file and report errors

SYNOPSIS

```
#include <libexplain/chmod.h>
void explain_chmod_or_die(const char *pathname, int mode);
```

DESCRIPTION

The `explain_chmod_or_die` function is used to call the `chmod(2)` system call. On failure an explanation will be printed to `stderr`, obtained from `explain_chmod(3)`, and the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_chmod_or_die(pathname, mode);
```

pathname

The *pathname*, exactly as to be passed to the `chmod(2)` system call.

mode

The *mode*, exactly as to be passed to the `chmod(2)` system call.

Returns: This function only returns on success. On failure, prints an explanation and `exit(EXIT_FAILURE)`s.

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Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_chown – explain chown(2) errors

SYNOPSIS

```
#include <libexplain/chown.h>

const char *explain_chown(const char *pathname, int owner, int group);
const char *explain_errno_chown(int errnum, const char *pathname, int owner, int group);
void explain_message_chown(char *message, int message_size, const char *pathname, int owner, int group);
void explain_message_errno_chown(char *message, int message_size, int errnum, const char *pathname, int owner, int group);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *chown(2)* system call.

explain_chown

```
const char *explain_chown(const char *pathname, int owner, int group);
```

The **explain_chown** function is used to obtain an explanation of an error returned by the *chown(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (chown(pathname, owner, group) < 0)
{
    fprintf(stderr, "%s\n", explain_chown(pathname, owner, group));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *chown(2)* system call.

owner

The original owner, exactly as passed to the *chown(2)* system call.

group

The original group, exactly as passed to the *chown(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_chown

```
const char *explain_errno_chown(int errnum, const char *pathname, int owner, int group);
```

The **explain_errno_chown** function is used to obtain an explanation of an error returned by the *chown(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (chown(pathname, owner, group) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_chown(err, pathname, owner, group));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chown(2)* system call.

owner The original owner, exactly as passed to the *chown(2)* system call.

group The original group, exactly as passed to the *chown(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_chown

```
void explain_message_chown(char *message, int message_size, const char *pathname, int owner, int group);
```

The **explain_message_chown** function may be used to obtain an explanation of an error returned by the *chown(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (chown(pathname, owner, group) < 0)
{
    char message[3000];
    explain_message_chown(message, sizeof(message), pathname, owner, group);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *chown(2)* system call.

owner The original owner, exactly as passed to the *chown(2)* system call.

group The original group, exactly as passed to the *chown(2)* system call.

explain_message_errno_chown

```
void explain_message_errno_chown(char *message, int message_size, int errnum, const char *pathname, int owner, int group);
```

The **explain_message_errno_chown** function may be used to obtain an explanation of an error returned by the *chown(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (chown(pathname, owner, group) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_chown(message, sizeof(message), err,
                                pathname, owner, group);
}
```

```
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chown(2)* system call.

owner

The original owner, exactly as passed to the *chown(2)* system call.

group

The original group, exactly as passed to the *chown(2)* system call.

SEE ALSO

chown(2)

change ownership of a file

explain_chown_or_die(3)

change ownership of a file and report errors

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NAME

explain_chown_or_die – change ownership of a file and report errors

SYNOPSIS

```
#include <libexplain/chown.h>
```

```
void explain_chown_or_die(const char *pathname, int owner, int group);
```

DESCRIPTION

The **explain_chown_or_die** function is used to call the *chown*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_chown*(3), and then the process terminates by calling *exit*(EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_chown_or_die(pathname, owner, group);
```

pathname

The pathname, exactly as to be passed to the *chown*(2) system call.

owner

The owner, exactly as to be passed to the *chown*(2) system call.

group

The group, exactly as to be passed to the *chown*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

chown(2)

change ownership of a file

explain_chown(3)

explain *chown*(2) errors

exit(2)

terminate the calling process

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NAME

explain_chroot – explain chroot(2) errors

SYNOPSIS

```
#include <libexplain/chroot.h>

const char *explain_chroot(const char *pathname);
const char *explain_errno_chroot(int errnum, const char *pathname);
void explain_message_chroot(char *message, int message_size, const char *pathname);
void explain_message_errno_chroot(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *chroot(2)* system call.

explain_chroot

```
const char *explain_chroot(const char *pathname);
```

The **explain_chroot** function is used to obtain an explanation of an error returned by the *chroot(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *chroot(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (chroot(pathname) < 0)
{
    fprintf(stderr, "%s\n", explain_chroot(pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_chroot_or_die(3)* function.

explain_errno_chroot

```
const char *explain_errno_chroot(int errnum, const char *pathname);
```

The **explain_errno_chroot** function is used to obtain an explanation of an error returned by the *chroot(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chroot(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (chroot(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_chroot(err, pathname));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_chroot_or_die*(3) function.

explain_message_chroot

```
void explain_message_chroot(char *message, int message_size, const char *pathname);
```

The **explain_message_chroot** function is used to obtain an explanation of an error returned by the *chroot*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *chroot*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (chroot(pathname) < 0)
{
    char message[3000];
    explain_message_chroot(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_chroot_or_die*(3) function.

explain_message_errno_chroot

```
void explain_message_errno_chroot(char *message, int message_size, int errnum, const char *pathname);
```

The **explain_message_errno_chroot** function is used to obtain an explanation of an error returned by the *chroot*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *chroot*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (chroot(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_chroot(message, sizeof(message), err,

```

```
    pathname);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_chroot_or_die*(3) function.

SEE ALSO

chroot(2)

change root directory

explain_chroot_or_die(3)

change root directory and report errors

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NAME

explain_chroot_or_die – change root directory and report errors

SYNOPSIS

```
#include <libexplain/chroot.h>

void explain_chroot_or_die(const char *pathname);
int explain_chroot_on_error(const char *pathname))
```

DESCRIPTION

The **explain_chroot_or_die** function is used to call the *chroot*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_chroot*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_chroot_on_error** function is used to call the *chroot*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_chroot*(3) function, but still returns to the caller.

pathname

The *pathname*, exactly as to be passed to the *chroot*(2) system call.

RETURN VALUE

The **explain_chroot_or_die** function only returns on success, see *chroot*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_chroot_on_error** function always returns the value return by the wrapped *chroot*(2) system call.

EXAMPLE

The **explain_chroot_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_chroot_or_die (pathname) ;
```

SEE ALSO

chroot(2)

change root directory

explain_chroot(3)

explain *chroot*(2) errors

exit(2)

terminate the calling process

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NAME

explain_close – explain close(2) errors

SYNOPSIS

```
#include <libexplain/close.h>

const char *explain_close(int fildes);
const char *explain_errno_close(int errnum, int fildes);
void explain_message_close(char *message, int message_size, int fildes);
void explain_message_errno_close(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *close(2)* system call.

explain_close

```
const char *explain_close(int fildes);
```

The **explain_close** function is used to obtain an explanation of an error returned by the *close(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (close(fildes) < 0)
{
    fprintf(stderr, "%s\n", explain_close(fildes));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *close(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_close

```
const char *explain_errno_close(int errnum, int fildes);
```

The **explain_errno_close** function is used to obtain an explanation of an error returned by the *close(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (close(fildes) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_close(err, fildes));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *close(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_close

```
void explain_message_close(char *message, int message_size, int fildes);
```

The **explain_message_close** function is used to obtain an explanation of an error returned by the *close(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (close(fildes) < 0)
{
    char message[3000];
    explain_message_close(message, sizeof(message), fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original *fildes*, exactly as passed to the *close(2)* system call.

explain_message_errno_close

```
void explain_message_errno_close(char *message, int message_size, int errnum, int fildes);
```

The **explain_message_errno_close** function is used to obtain an explanation of an error returned by the *close(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (close(fildes) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_close(message, sizeof(message), err, fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *close(2)* system call.

SEE ALSO

close close a file descriptor

explain_close_or_die

close a file descriptor and report errors

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NAME

explain_closedir – explain closedir(3) errors

SYNOPSIS

```
#include <libexplain/closedir.h>

const char *explain_closedir(DIR *dir);
const char *explain_errno_closedir(int errnum, DIR *dir);
void explain_message_closedir(char *message, int message_size, DIR *dir);
void explain_message_errno_closedir(char *message, int message_size, int errnum, DIR *dir);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *closedir(3)* system call.

explain_closedir

```
const char *explain_closedir(DIR *dir);
```

The **explain_closedir** function is used to obtain an explanation of an error returned by the *closedir(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (closedir(dir) < 0)
{
    fprintf(stderr, "%s\n", explain_closedir(dir));
    exit(EXIT_FAILURE);
}
```

dir The original *dir*, exactly as passed to the *closedir(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_closedir

```
const char *explain_errno_closedir(int errnum, DIR *dir);
```

The **explain_errno_closedir** function is used to obtain an explanation of an error returned by the *closedir(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (closedir(dir) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_closedir(err, dir));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir The original *dir*, exactly as passed to the *closedir(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_closedir

```
void explain_message_closedir(char *message, int message_size, DIR *dir);
```

The **explain_message_closedir** function may be used to obtain an explanation of an error returned by the *closedir(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (closedir(dir) < 0)
{
    char message[3000];
    explain_message_closedir(message, sizeof(message), dir);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dir

The original dir, exactly as passed to the *closedir(3)* system call.

explain_message_errno_closedir

```
void explain_message_errno_closedir(char *message, int message_size, int errnum, DIR *dir);
```

The **explain_message_errno_closedir** function may be used to obtain an explanation of an error returned by the *closedir(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (closedir(dir) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_closedir(message, sizeof(message), err, dir);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir

The original dir, exactly as passed to the *closedir(3)* system call.

SEE ALSO

closedir(3)

close a directory

explain_closedir_or_die(3)

close a directory and report errors

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explain_closedir_or_die – close a directory and report errors

SYNOPSIS

```
#include <libexplain/closedir.h>

void explain_closedir_or_die(DIR *dir);
```

DESCRIPTION

The **explain_closedir_or_die** function is used to call the *closedir(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_closedir(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_closedir_or_die(dir);
```

dir The dir, exactly as to be passed to the *closedir(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

closedir(3)
 close a directory

explain_closedir(3)
 explain *closedir(3)* errors

exit(2) terminate the calling process

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explain_close_or_die – close a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/close.h>

void explain_close_or_die(int fildes);
```

DESCRIPTION

The **explain_close_or_die** function is used to call the *close(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_close(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_close_or_die(fildes);
```

fildes The fildes, exactly as to be passed to the *close(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

close(2) close a file descriptor
explain_close(3)
explain *close(2)* errors
exit(2) terminate the calling process

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explain_connect – explain connect(2) errors

SYNOPSIS

```
#include <libexplain/connect.h>

const char *explain_connect(int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
const char *explain_errno_connect(int errnum, int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
void explain_message_connect(char *message, int message_size, int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
void explain_message_errno_connect(char *message, int message_size, int errnum, int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *connect(2)* system call.

explain_connect

```
const char *explain_connect(int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
```

The **explain_connect** function is used to obtain an explanation of an error returned by the *connect(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (connect(fildes, serv_addr, serv_addr_size) < 0)
{
    fprintf(stderr, "%s\n", explain_connect(fildes, serv_addr,
        serv_addr_size));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *connect(2)* system call.

serv_addr

The original *serv_addr*, exactly as passed to the *connect(2)* system call.

serv_addr_size

The original *serv_addr_size*, exactly as passed to the *connect(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_connect

```
const char *explain_errno_connect(int errnum, int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
```

The **explain_errno_connect** function is used to obtain an explanation of an error returned by the *connect(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (connect(fildes, serv_addr, serv_addr_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_connect(err,
        fildes, serv_addr, serv_addr_size));
}
```

```
        exit(EXIT_FAILURE);
    }
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *connect(2)* system call.

serv_addr

The original *serv_addr*, exactly as passed to the *connect(2)* system call.

serv_addr_size

The original *serv_addr_size*, exactly as passed to the *connect(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_connect

```
void explain_message_connect(char *message, int message_size, int fildes, const struct sockaddr
*serv_addr, int serv_addr_size);
```

The **explain_message_connect** function may be used to obtain an explanation of an error returned by the *connect(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (connect(fildes, serv_addr, serv_addr_size) < 0)
{
    char message[3000];
    explain_message_connect(message, sizeof(message),
        fildes, serv_addr, serv_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *connect(2)* system call.

serv_addr

The original *serv_addr*, exactly as passed to the *connect(2)* system call.

serv_addr_size

The original *serv_addr_size*, exactly as passed to the *connect(2)* system call.

explain_message_errno_connect

```
void explain_message_errno_connect(char *message, int message_size, int errnum, int fildes, const struct
sockaddr *serv_addr, int serv_addr_size);
```

The **explain_message_errno_connect** function may be used to obtain an explanation of an error returned by the *connect(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```

if (connect(fildes, serv_addr, serv_addr_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_connect(message, sizeof(message), err,
        fildes, serv_addr, serv_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *connect(2)* system call.

serv_addr

The original serv_addr, exactly as passed to the *connect(2)* system call.

serv_addr_size

The original serv_addr_size, exactly as passed to the *connect(2)* system call.

SEE ALSO

connect(2)

initiate a connection on a socket

explain_connect_or_die(3)

initiate a connection on a socket and report errors

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explain_connect_or_die – initiate a connection on a socket and report errors

SYNOPSIS

```
#include <libexplain/connect.h>
```

```
void explain_connect_or_die(int fildes, const struct sockaddr *serv_addr, int serv_addr_size);
```

DESCRIPTION

The **explain_connect_or_die** function is used to call the *connect(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_connect(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_connect_or_die(fildes, serv_addr, serv_addr_size);
```

fildes The fildes, exactly as to be passed to the *connect(2)* system call.

serv_addr

 The serv_addr, exactly as to be passed to the *connect(2)* system call.

serv_addr_size

 The serv_addr_size, exactly as to be passed to the *connect(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

connect(2)

 initiate a connection on a socket

explain_connect(3)

 explain *connect(2)* errors

exit(2)

 terminate the calling process

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explain_creat – explain creat(2) errors

SYNOPSIS

```
#include <libexplain/creat.h>

const char *explain_creat(const char *pathname, int mode);
const char *explain_errno_creat(int errnum, const char *pathname, int mode);
void explain_message_creat(char *message, int message_size, const char *pathname, int mode);
void explain_message_errno_creat(char *message, int message_size, int errnum, const char *pathname, int mode);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *creat(2)* system call.

explain_creat

```
const char *explain_creat(const char *pathname, int mode);
```

The **explain_creat** function is used to obtain an explanation of an error returned by the *creat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (creat(pathname, mode) < 0)
{
    fprintf(stderr, "%s\n", explain_creat(pathname, mode));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *creat(2)* system call.

mode

The original mode, exactly as passed to the *creat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_creat

```
const char *explain_errno_creat(int errnum, const char *pathname, int mode);
```

The **explain_errno_creat** function is used to obtain an explanation of an error returned by the *creat(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (creat(pathname, mode) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_creat(err, pathname, mode));
    exit(EXIT_FAILURE);
}
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *creat*(2) system call.

mode

The original mode, exactly as passed to the *creat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_creat

```
void explain_message_creat(char *message, int message_size, const char *pathname, int mode);
```

The **explain_message_creat** function may be used to obtain an explanation of an error returned by the *creat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (creat(pathname, mode) < 0)
{
    char message[3000];
    explain_message_creat(message, sizeof(message), pathname, mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *creat*(2) system call.

mode

The original mode, exactly as passed to the *creat*(2) system call.

explain_message_errno_creat

```
void explain_message_errno_creat(char *message, int message_size, int errnum, const char *pathname, int mode);
```

The **explain_message_errno_creat** function may be used to obtain an explanation of an error returned by the *creat*(2) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (creat(pathname, mode) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_creat(message, sizeof(message), err, pathname, mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *creat(2)* system call.

mode

The original mode, exactly as passed to the *creat(2)* system call.

SEE ALSO

creat(2) open and possibly create a file or device

explain_creat_or_die(3)

create and open a file and report errors

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explain_creat_or_die – create and open a file creat and report errors

SYNOPSIS

```
#include <libexplain/creat.h>
```

```
void explain_creat_or_die(const char *pathname, int mode);
```

DESCRIPTION

The **explain_creat_or_die** function is used to call the *creat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_creat*(3), and then the process terminates by calling *exit*(EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_creat_or_die(pathname, mode);
```

pathname

The pathname, exactly as to be passed to the *creat*(2) system call.

mode

The mode, exactly as to be passed to the *creat*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

creat(2) open and possibly create a file or device

explain_creat(3)

explain *creat*(2) errors

exit(2)

terminate the calling process

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explain_dirfd – explain dirfd(3) errors

SYNOPSIS

```
#include <libexplain/dirfd.h>

const char *explain_dirfd(DIR *dir);
const char *explain_errno_dirfd(int errnum, DIR *dir);
void explain_message_dirfd(char *message, int message_size, DIR *dir);
void explain_message_errno_dirfd(char *message, int message_size, int errnum, DIR *dir);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *dirfd(3)* system call.

explain_dirfd

```
const char *explain_dirfd(DIR *dir);
```

The **explain_dirfd** function is used to obtain an explanation of an error returned by the *dirfd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

dir The original dir, exactly as passed to the *dirfd(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = dirfd(dir);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_dirfd(dir));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_dirfd_or_die(3)* function.

explain_errno_dirfd

```
const char *explain_errno_dirfd(int errnum, DIR *dir);
```

The **explain_errno_dirfd** function is used to obtain an explanation of an error returned by the *dirfd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir The original dir, exactly as passed to the *dirfd(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = dirfd(dir);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_dirfd(err, dir));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_dirfd_or_die(3)* function.

explain_message_dirfd

```
void explain_message_dirfd(char *message, int message_size, DIR *dir);
```

The **explain_message_dirfd** function is used to obtain an explanation of an error returned by the *dirfd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dir

The original dir, exactly as passed to the *dirfd(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = dirfd(dir);
if (result < 0)
{
    char message[3000];
    explain_message_dirfd(message, sizeof(message), dir);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_dirfd_or_die(3)* function.

explain_message_errno_dirfd

```
void explain_message_errno_dirfd(char *message, int message_size, int errnum, DIR *dir);
```

The **explain_message_errno_dirfd** function is used to obtain an explanation of an error returned by the *dirfd(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir

The original dir, exactly as passed to the *dirfd(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = dirfd(dir);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_dirfd(message, sizeof(message), err,

```

```
    dir);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_dirfd_or_die*(3) function.

SEE ALSO

dirfd(3) get directory stream file descriptor

explain_dirfd_or_die(3)

get directory stream file descriptor and report errors

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explain_dirfd_or_die – get directory stream file descriptor and report errors

SYNOPSIS

```
#include <libexplain/dirfd.h>

int explain_dirfd_or_die(DIR *dir);
int explain_dirfd_on_error(DIR *dir);
```

DESCRIPTION

The **explain_dirfd_or_die** function is used to call the *dirfd(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_dirfd(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_dirfd_on_error** function is used to call the *dirfd(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_dirfd(3)* function, but still returns to the caller.

dir The dir, exactly as to be passed to the *dirfd(3)* system call.

RETURN VALUE

The **explain_dirfd_or_die** function only returns on success, see *dirfd(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_dirfd_on_error** function always returns the value return by the wrapped *dirfd(3)* system call.

EXAMPLE

The **explain_dirfd_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_dirfd_or_die(dir);
```

SEE ALSO

dirfd(3) get directory stream file descriptor

explain_dirfd(3)

explain *dirfd(3)* errors

exit(2) terminate the calling process

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explain_dup2 – explain dup2(2) errors

SYNOPSIS

```
#include <libexplain/dup2.h>

const char *explain_dup2(int oldfd, int newfd);
const char *explain_errno_dup2(int errnum, int oldfd, int newfd);
void explain_message_dup2(char *message, int message_size, int oldfd, int newfd);
void explain_message_errno_dup2(char *message, int message_size, int errnum, int oldfd, int newfd);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *dup2(2)* system call.

explain_dup2

```
const char *explain_dup2(int oldfd, int newfd);
```

The **explain_dup2** function is used to obtain an explanation of an error returned by the *dup2(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (dup2(oldfd, newfd) < 0)
{
    fprintf(stderr, "%s\n", explain_dup2(oldfd, newfd));
    exit(EXIT_FAILURE);
}
```

oldfd The original *oldfd*, exactly as passed to the *dup2(2)* system call.

newfd The original *newfd*, exactly as passed to the *dup2(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_dup2

```
const char *explain_errno_dup2(int errnum, int oldfd, int newfd);
```

The **explain_errno_dup2** function is used to obtain an explanation of an error returned by the *dup2(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (dup2(oldfd, newfd) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_dup2(err, oldfd, newfd));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

oldfd The original *oldfd*, exactly as passed to the *dup2(2)* system call.

newfd The original *newfd*, exactly as passed to the *dup2(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_dup2

```
void explain_message_dup2(char *message, int message_size, int oldfd, int newfd);
```

The **explain_message_dup2** function may be used to obtain an explanation of an error returned by the *dup2(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (dup2(oldfd, newfd) < 0)
{
    char message[3000];
    explain_message_dup2(message, sizeof(message), oldfd, newfd);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

oldfd The original *oldfd*, exactly as passed to the *dup2(2)* system call.

newfd The original *newfd*, exactly as passed to the *dup2(2)* system call.

explain_message_errno_dup2

```
void explain_message_errno_dup2(char *message, int message_size, int errnum, int oldfd, int newfd);
```

The **explain_message_errno_dup2** function may be used to obtain an explanation of an error returned by the *dup2(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (dup2(oldfd, newfd) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_dup2(message, sizeof(message), err, oldfd, newfd);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

oldfd The original *oldfd*, exactly as passed to the *dup2(2)* system call.

newfd The original newfd, exactly as passed to the *dup2*(2) system call.

SEE ALSO

dup2(2) duplicate a file descriptor

explain_dup2_or_die(3)

duplicate a file descriptor and report errors

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NAME

explain_dup2_or_die – duplicate a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/dup2.h>

void explain_dup2_or_die(int oldfd, int newfd);
```

DESCRIPTION

The **explain_dup2_or_die** function is used to call the *dup2(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_dup2(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_dup2_or_die(oldfd, newfd);
```

oldfd The oldfd, exactly as to be passed to the *dup2(2)* system call.

newfd The newfd, exactly as to be passed to the *dup2(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

dup2(2) duplicate a file descriptor

explain_dup2(3)
 explain *dup2(2)* errors

exit(2) terminate the calling process

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explain_dup – explain dup(2) errors

SYNOPSIS

```
#include <libexplain/dup.h>

const char *explain_dup(int fildes);
const char *explain_errno_dup(int errnum, int fildes);
void explain_message_dup(char *message, int message_size, int fildes);
void explain_message_errno_dup(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *dup(2)* system call.

explain_dup

```
const char *explain_dup(int fildes);
```

The **explain_dup** function is used to obtain an explanation of an error returned by the *dup(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (dup(fildes) < 0)
{
    fprintf(stderr, "%s\n", explain_dup(fildes));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *dup(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_dup

```
const char *explain_errno_dup(int errnum, int fildes);
```

The **explain_errno_dup** function is used to obtain an explanation of an error returned by the *dup(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (dup(fildes) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_dup(err, fildes));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *dup(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_dup

```
void explain_message_dup(char *message, int message_size, int fildes);
```

The **explain_message_dup** function may be used to obtain an explanation of an error returned by the *dup(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (dup(fildes) < 0)
{
    char message[3000];
    explain_message_dup(message, sizeof(message), fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original *fildes*, exactly as passed to the *dup(2)* system call.

explain_message_errno_dup

```
void explain_message_errno_dup(char *message, int message_size, int errnum, int fildes);
```

The **explain_message_errno_dup** function may be used to obtain an explanation of an error returned by the *dup(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (dup(fildes) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_dup(message, sizeof(message), err, fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *dup(2)* system call.

SEE ALSO

dup(2) duplicate a file descriptor

explain_dup_or_die(3)

duplicate a file descriptor and report errors

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explain_dup_or_die – duplicate a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/dup.h>

void explain_dup_or_die(int fildes);
```

DESCRIPTION

The **explain_dup_or_die** function is used to call the *dup*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_dup*(3), and then the process terminates by calling *exit*(EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_dup_or_die(fildes);
```

fildes The fildes, exactly as to be passed to the *dup*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

dup(2) duplicate a file descriptor
explain_dup(3) explain *dup*(2) errors
exit(2) terminate the calling process

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explain_endgrent – explain *endgrent*(3) errors

SYNOPSIS

```
#include <libexplain/endgrent.h>

const char *explain_endgrent(void);
const char *explain_errno_endgrent(int errnum, void);
void explain_message_endgrent(char *message, int message_size, void);
void explain_message_errno_endgrent(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *endgrent*(3) system call.

explain_endgrent

```
const char *explain_endgrent(void);
```

The **explain_endgrent** function is used to obtain an explanation of an error returned by the *endgrent*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = endgrent();
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_endgrent());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_endgrent_or_die*(3) function.

explain_errno_endgrent

```
const char *explain_errno_endgrent(int errnum, void);
```

The **explain_errno_endgrent** function is used to obtain an explanation of an error returned by the *endgrent*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = endgrent();
if (result < 0 && errno != 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_endgrent(err, ));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_endgrent_or_die(3)* function.

explain_message_endgrent

```
void explain_message_endgrent(char *message, int message_size, void);
```

The **explain_message_endgrent** function is used to obtain an explanation of an error returned by the *endgrent(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = endgrent();
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_endgrent(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_endgrent_or_die(3)* function.

explain_message_errno_endgrent

```
void explain_message_errno_endgrent(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_endgrent** function is used to obtain an explanation of an error returned by the *endgrent(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = endgrent();
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_endgrent(message, sizeof(message), err,
    );
    fprintf(stderr, "%s\n", message);
}

```

```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_endgrent_or_die(3)* function.

SEE ALSO

endgrent(3)

finish group file accesses

explain_endgrent_or_die(3)

finish group file accesses and report errors

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explain_endgrent_or_die – finish group file accesses and report errors

SYNOPSIS

```
#include <libexplain/endgrent.h>

void explain_endgrent_or_die(void);
void explain_endgrent_on_error(void);
```

DESCRIPTION

The **explain_endgrent_or_die** function is used to call the *endgrent(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_endgrent(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_endgrent_on_error** function is used to call the *endgrent(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_endgrent(3)* function, but still returns to the caller.

RETURN VALUE

The **explain_endgrent_or_die** function only returns on success, see *endgrent(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_endgrent_on_error** function always returns the value return by the wrapped *endgrent(3)* system call.

EXAMPLE

The **explain_endgrent_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_endgrent_or_die();
```

SEE ALSO

endgrent(3)
finish group file accesses

explain_endgrent(3)
explain *endgrent(3)* errors

exit(2) terminate the calling process

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explain_eventfd – explain eventfd(2) errors

SYNOPSIS

```
#include <libexplain/eventfd.h>

const char *explain_eventfd(unsigned int initval, int flags);
const char *explain_errno_eventfd(int errnum, unsigned int initval, int flags);
void explain_message_eventfd(char *message, int message_size, unsigned int initval, int flags);
void explain_message_errno_eventfd(char *message, int message_size, int errnum, unsigned int initval, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *eventfd(2)* system call.

explain_eventfd

```
const char *explain_eventfd(unsigned int initval, int flags);
```

The **explain_eventfd** function is used to obtain an explanation of an error returned by the *eventfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

initval The original *initval*, exactly as passed to the *eventfd(2)* system call.

flags The original *flags*, exactly as passed to the *eventfd(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = eventfd(initval, flags);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_eventfd(initval, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_eventfd_or_die(3)* function.

explain_errno_eventfd

```
const char *explain_errno_eventfd(int errnum, unsigned int initval, int flags);
```

The **explain_errno_eventfd** function is used to obtain an explanation of an error returned by the *eventfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

initval The original *initval*, exactly as passed to the *eventfd(2)* system call.

flags The original *flags*, exactly as passed to the *eventfd(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = eventfd(initval, flags);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_eventfd(err, initval,
        flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_eventfd_or_die(3)* function.

explain_message_eventfd

```
void explain_message_eventfd(char *message, int message_size, unsigned int initval, int flags);
```

The **explain_message_eventfd** function is used to obtain an explanation of an error returned by the *eventfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

initval The original *initval*, exactly as passed to the *eventfd(2)* system call.

flags The original flags, exactly as passed to the *eventfd(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = eventfd(initval, flags);
if (result < 0)
{
    char message[3000];
    explain_message_eventfd(message, sizeof(message), initval,
        flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_eventfd_or_die(3)* function.

explain_message_errno_eventfd

```
void explain_message_errno_eventfd(char *message, int message_size, int errnum, unsigned int initval, int flags);
```

The **explain_message_errno_eventfd** function is used to obtain an explanation of an error returned by the *eventfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

initval The original *initval*, exactly as passed to the *eventfd(2)* system call.

flags The original flags, exactly as passed to the *eventfd(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = eventfd(initval, flags);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_eventfd(message, sizeof(message), err,
    initval, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_eventfd_or_die(3)* function.

SEE ALSO

eventfd(2)

create a file descriptor for event notification

explain_eventfd_or_die(3)

create a file descriptor for event notification and report errors

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explain_eventfd_or_die – create event notify file descriptor and report errors

SYNOPSIS

```
#include <libexplain/eventfd.h>

int explain_eventfd_or_die(unsigned int initval, int flags);
int explain_eventfd_on_error(unsigned int initval, int flags);
```

DESCRIPTION

The **explain_eventfd_or_die** function is used to call the *eventfd(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_eventfd(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_eventfd_on_error** function is used to call the *eventfd(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_eventfd(3)* function, but still returns to the caller.

initval The *initval*, exactly as to be passed to the *eventfd(2)* system call.

flags The *flags*, exactly as to be passed to the *eventfd(2)* system call.

RETURN VALUE

The **explain_eventfd_or_die** function only returns on success, see *eventfd(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_eventfd_on_error** function always returns the value return by the wrapped *eventfd(2)* system call.

EXAMPLE

The **explain_eventfd_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_eventfd_or_die(initval, flags);
```

SEE ALSO

eventfd(2)
create a file descriptor for event notification

explain_eventfd(3)
explain *eventfd(2)* errors

exit(2) terminate the calling process

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explain_execlp – explain *execlp*(3) errors

SYNOPSIS

```
#include <libexplain/execlp.h>

const char *explain_execlp(, ...);
const char *explain_errno_execlp(int errnum, , ...);
void explain_message_execlp(char *message, int message_size, , ...);
void explain_message_errno_execlp(char *message, int message_size, int errnum, , ...);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *execlp*(3) system call.

explain_execlp

```
const char *explain_execlp(, ...);
```

The **explain_execlp** function is used to obtain an explanation of an error returned by the *execlp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execlp() < 0)
{
    fprintf(stderr, "%s\n", explain_execlp());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execlp_or_die*(3) function.

explain_errno_execlp

```
const char *explain_errno_execlp(int errnum, , ...);
```

The **explain_errno_execlp** function is used to obtain an explanation of an error returned by the *execlp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execlp() < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_execlp(err, ));
    exit(EXIT_FAILURE);
}
```

```
}
```

The above code example is available pre-packaged as the *explain_execlp_or_die(3)* function.

explain_message_execlp

```
void explain_message_execlp(char *message, int message_size, ...);
```

The **explain_message_execlp** function is used to obtain an explanation of an error returned by the *execlp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execlp() < 0)
{
    char message[3000];
    explain_message_execlp(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execlp_or_die(3)* function.

explain_message_errno_execlp

```
void explain_message_errno_execlp(char *message, int message_size, int errnum, ...);
```

The **explain_message_errno_execlp** function is used to obtain an explanation of an error returned by the *execlp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execlp() < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_execlp(message, sizeof(message), err, );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execlp_or_die(3)* function.

SEE ALSO

execlp(3)

execute a file

explain_execlp_or_die(3)

execute a file and report errors

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explain_execlp_or_die – execute a file and report errors

SYNOPSIS

```
#include <libexplain/execlp.h>
void explain_execlp_or_die( ...);
int explain_execlp_on_error( ...);
```

DESCRIPTION

The **explain_execlp_or_die** function is used to call the *execlp(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_execlp(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_execlp_on_error** function is used to call the *execlp(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_execlp(3)* function, but still returns to the caller.

RETURN VALUE

The **explain_execlp_or_die** function only returns on success, see *execlp(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_execlp_on_error** function always returns the value return by the wrapped *execlp(3)* system call.

EXAMPLE

The **explain_execlp_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_execlp_or_die();
```

SEE ALSO

execlp(3)
execute a file
explain_execlp(3)
explain *execlp(3)* errors
exit(2) terminate the calling process

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explain_execv – explain *execv*(3) errors

SYNOPSIS

```
#include <libexplain/execv.h>

const char *explain_execv(const char *pathname, char *const*argv);
const char *explain_errno_execv(int errnum, const char *pathname, char *const*argv);
void explain_message_execv(char *message, int message_size, const char *pathname, char *const*argv);
void explain_message_errno_execv(char *message, int message_size, int errnum, const char *pathname,
char *const*argv);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *execv*(3) system call.

explain_execv

```
const char *explain_execv(const char *pathname, char *const*argv);
```

The **explain_execv** function is used to obtain an explanation of an error returned by the *execv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *execv*(3) system call.

argv

The original argv, exactly as passed to the *execv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execv(pathname, argv) < 0)
{
    fprintf(stderr, "%s\n", explain_execv(pathname, argv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execv_or_die*(3) function.

explain_errno_execv

```
const char *explain_errno_execv(int errnum, const char *pathname, char *const*argv);
```

The **explain_errno_execv** function is used to obtain an explanation of an error returned by the *execv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *execv*(3) system call.

argv

The original argv, exactly as passed to the *execv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execv(pathname, argv) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_execv(err, pathname,
        argv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execv_or_die*(3) function.

explain_message_execv

```
void explain_message_execv(char *message, int message_size, const char *pathname, char *const*argv);
```

The **explain_message_execv** function is used to obtain an explanation of an error returned by the *execv*(3) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *execv*(3) system call.

argv

The original argv, exactly as passed to the *execv*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execv(pathname, argv) < 0)
{
    char message[3000];
    explain_message_execv(message, sizeof(message), pathname,
        argv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execv_or_die*(3) function.

explain_message_errno_execv

```
void explain_message_errno_execv(char *message, int message_size, int errnum, const char *pathname,
    char *const*argv);
```

The **explain_message_errno_execv** function is used to obtain an explanation of an error returned by the *execv*(3) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original *pathname*, exactly as passed to the *execv*(3) system call.

argv

The original *argv*, exactly as passed to the *execv*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (execv(pathname, argv) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_execv(message, sizeof(message), err,
    pathname, argv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execv_or_die*(3) function.

SEE ALSO

execv(3) execute a file

explain_execv_or_die(3)

execute a file and report errors

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explain_execve – explain execve(2) errors

SYNOPSIS

```
#include <libexplain/execve.h>

const char *explain_execve(const char *pathname, const char *const *argv, const char *const *envp);
const char *explain_errno_execve(int errnum, const char *pathname, const char *const *argv, const char *const *envp);
void explain_message_execve(char *message, int message_size, const char *pathname, const char *const *argv, const char *const *envp);
void explain_message_errno_execve(char *message, int message_size, int errnum, const char *pathname, const char *const *argv, const char *const *envp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *execve(2)* system call.

explain_execve

```
const char *explain_execve(const char *pathname, const char *const *argv, const char *const *envp);
```

The **explain_execve** function is used to obtain an explanation of an error returned by the *execve(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
execve(pathname, argv, envp);
fprintf(stderr, "%s\n", explain_execve(pathname, argv, envp));
exit(EXIT_FAILURE);
```

pathname

The original pathname, exactly as passed to the *execve(2)* system call.

argv

The original argv, exactly as passed to the *execve(2)* system call.

envp

The original envp, exactly as passed to the *execve(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_execve

```
const char *explain_errno_execve(int errnum, const char *pathname, const char *const *argv, const char *const *envp);
```

The **explain_errno_execve** function is used to obtain an explanation of an error returned by the *execve(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
execve(pathname, argv, envp);
int err = errno;
fprintf(stderr, "%s\n", explain_errno_execve(err, pathname, argv, envp));
exit(EXIT_FAILURE);
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *execve*(2) system call.

argv

The original argv, exactly as passed to the *execve*(2) system call.

envp

The original envp, exactly as passed to the *execve*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_execve

```
void explain_message_execve(char *message, int message_size, const char *pathname, const char *const
*argv, const char *const *envp);
```

The **explain_message_execve** function may be used to obtain an explanation of an error returned by the *execve*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
execve(pathname, argv, envp);
char message[3000];
explain_message_execve(message, sizeof(message), pathname, argv, envp);
fprintf(stderr, "%s\n", message);
exit(EXIT_FAILURE);
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *execve*(2) system call.

argv

The original argv, exactly as passed to the *execve*(2) system call.

envp

The original envp, exactly as passed to the *execve*(2) system call.

explain_message_errno_execve

```
void explain_message_errno_execve(char *message, int message_size, int errnum, const char *pathname,
const char *const *argv, const char *const *envp);
```

The **explain_message_errno_execve** function may be used to obtain an explanation of an error returned by the *execve*(2) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
execve(pathname, argv, envp);
int err = errno;
char message[3000];
explain_message_errno_execve(message, sizeof(message), err,
pathname, argv, envp);
fprintf(stderr, "%s\n", message);
exit(EXIT_FAILURE);
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *execve(2)* system call.

argv The original argv, exactly as passed to the *execve(2)* system call.

envp The original envp, exactly as passed to the *execve(2)* system call.

SEE ALSO

execve(2)

execute program

explain_execve_or_die(3)

execute program and report errors

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explain_execve_or_die – execute program and report errors

SYNOPSIS

```
#include <libexplain/execve.h>
```

```
void explain_execve_or_die(const char *pathname, const char *const *argv, const char *const *envp);
```

DESCRIPTION

The **explain_execve_or_die** function is used to call the *execve(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_execve(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_execve_or_die(pathname, argv, envp);
```

pathname

The pathname, exactly as to be passed to the *execve(2)* system call.

argv

The argv, exactly as to be passed to the *execve(2)* system call.

envp

The envp, exactly as to be passed to the *execve(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

execve(2)

execute program

explain_execve(3)

explain *execve(2)* errors

exit(2)

terminate the calling process

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explain_execv_or_die – execute a file and report errors

SYNOPSIS

```
#include <libexplain/execv.h>

void explain_execv_or_die(const char *pathname, char *const*argv);
int explain_execv_on_error(const char *pathname, char *const*argv);
```

DESCRIPTION

The **explain_execv_or_die** function is used to call the *execv(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_execv(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_execv_on_error** function is used to call the *execv(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_execv(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *execv(3)* system call.

argv

The argv, exactly as to be passed to the *execv(3)* system call.

RETURN VALUE

The **explain_execv_or_die** function only returns on success, see *execv(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_execv_on_error** function always returns the value return by the wrapped *execv(3)* system call.

EXAMPLE

The **explain_execv_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_execv_or_die(pathname, argv);
```

SEE ALSO

execv(3) execute a file

explain_execv(3)

explain *execv(3)* errors

exit(2) terminate the calling process

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explain_execvp – explain execvp(3) errors

SYNOPSIS

```
#include <libexplain/execvp.h>

const char *explain_execvp(const char *pathname, char *const *argv);
const char *explain_errno_execvp(int errnum, const char *pathname, char *const *argv);
void explain_message_execvp(char *message, int message_size, const char *pathname, char *const *argv);
void explain_message_errno_execvp(char *message, int message_size, int errnum, const char *pathname,
char *const *argv);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *execvp(3)* system call.

explain_execvp

```
const char *explain_execvp(const char *pathname, char *const *argv);
```

The **explain_execvp** function is used to obtain an explanation of an error returned by the *execvp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (execvp(pathname, argv) < 0)
{
    fprintf(stderr, "%s\n", explain_execvp(pathname, argv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execvp_or_die(3)* function.

pathname

The original pathname, exactly as passed to the *execvp(3)* system call.

argv

The original argv, exactly as passed to the *execvp(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_execvp

```
const char *explain_errno_execvp(int errnum, const char *pathname, char *const *argv);
```

The **explain_errno_execvp** function is used to obtain an explanation of an error returned by the *execvp(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (execvp(pathname, argv) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_execvp(err,
        pathname, argv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execvp_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *execvp*(3) system call.

argv

The original argv, exactly as passed to the *execvp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_execvp

```
void explain_message_execvp(char *message, int message_size, const char *pathname, char *const *argv);
```

The **explain_message_execvp** function may be used to obtain an explanation of an error returned by the *execvp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (execvp(pathname, argv) < 0)
{
    char message[3000];
    explain_message_execvp(message, sizeof(message), pathname, argv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_execvp_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *execvp*(3) system call.

argv

The original argv, exactly as passed to the *execvp*(3) system call.

explain_message_errno_execvp

```
void explain_message_errno_execvp(char *message, int message_size, int errnum, const char *pathname,
char *const *argv);
```

The **explain_message_errno_execvp** function may be used to obtain an explanation of an error returned by the *execvp*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (execvp(pathname, argv) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_execvp(message, sizeof(message),
        err, pathname, argv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

```
}
```

The above code example is available pre-packaged as the *explain_execvp_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *execvp(3)* system call.

argv

The original argv, exactly as passed to the *execvp(3)* system call.

SEE ALSO

execvp(3)

execute a file

explain_execvp_or_die(3)

execute a file and report errors

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NAME

explain_execvp_or_die – execute a file and report errors

SYNOPSIS

```
#include <libexplain/execvp.h>
```

```
void explain_execvp_or_die(const char *pathname, char *const *argv);
```

DESCRIPTION

The **explain_execvp_or_die** function is used to call the *execvp(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_execvp(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_execvp_or_die(pathname, argv);
```

pathname

The *pathname*, exactly as to be passed to the *execvp(3)* system call.

argv

The *argv*, exactly as to be passed to the *execvp(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

execvp(3)

execute a file

explain_execvp(3)

explain *execvp(3)* errors

exit(2)

terminate the calling process

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explain_exit – print an explanation of exit status before exiting

SYNOPSIS

```
#include <libexplain/libexplain.h>

void explain_exit_on_exit(void);
void explain_exit_on_error(void);
void explain_exit_cancel(void);
```

DESCRIPTION

The *explain_exit_on_exit* function may be used to have the calling program print an explanation of its exit status (the value passed to *exit(3)* or the return value from *main*) immediately before it terminates.

The *explain_exit_on_error* function may be used to have the calling program print an explanation of its exit status immediately before it terminates, if that exit status is not *EXIT_SUCCESS*.

The *explain_exit_cancel* function may be used to cancel the effect of the *explain_exit_on_exit* or *explain_exit_on_error* function.

These functions may be called multiple times, and in any order. The last called has precedence. The explanation will never be printed more than once.

Call Exit As Normal

In order to have the explanation printed, simply call *exit(3)* as normal, or return from *main* as normal. Do not call any of these functions in order to exit your program, they are called before you exit your program.

Caveat

This functionality is only available on systems with the *on_exit(3)* system call. Unfortunately, the *atexit(3)* system call is not sufficiently capable, as it does not pass the exit status to the registered function.

SEE ALSO

exit(3) cause normal process termination
atexit(3) register a function to be called at normal process termination
on_exit(3) register a function to be called at normal process termination

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_fchdir – explain fchdir(2) errors

SYNOPSIS

```
#include <libexplain/fchdir.h>
const char *explain_fchdir(int fildes);
void explain_message_fchdir(char *message, int message_size, int fildes);
const char *explain_errno_fchdir(int errnum, int fildes);
void explain_message_errno_fchdir(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for *fchdir(2)* errors.

explain_fchdir

```
const char *explain_fchdir(int fildes);
```

The `explain_fchdir` function is used to obtain an explanation of an error returned by the *fchdir(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fchdir(fildes) < 0)
{
    fprintf(stderr, '%s0, explain_fchdir(fildes));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *fchdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all `libexplain` functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any `libexplain` function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fchdir

```
const char *explain_errno_fchdir(int errnum, int fildes);
```

The `explain_errno_fchdir` function is used to obtain an explanation of an error returned by the *fchdir(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fchdir(fildes) < 0)
{
    int err = errno;
    fprintf(stderr, '%s0, explain_errno_fchdir(err, fildes));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many `libc` functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fchdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all `libexplain` functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any `libexplain` function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fchdir

```
void explain_message_fchdir(char *message, int message_size, int fildes);
```

The `explain_message_fchdir` function is used to obtain an explanation of an error returned by the `fchdir(2)` system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The `errno` global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fchdir(fildes) < 0)
{
    char message[3000];
    explain_message_fchdir(message, sizeof(message), fildes);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original `fildes`, exactly as passed to the `fchdir(2)` system call.

explain_message_errno_fchdir

```
void explain_message_errno_fchdir(char *message, int message_size, int errnum, int fildes);
```

The `explain_message_errno_fchdir` function is used to obtain an explanation of an error returned by the `fchdir(2)` system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fchdir(fildes) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fchdir(message, sizeof(message), err,
                                fildes);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the `errno` global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of `errno`.

fildes

The original `fildes`, exactly as passed to the `fchdir(2)` system call.

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NAME

explain_fchdir_or_die – change directory and report errors

SYNOPSIS

```
#include <libexplain/fchdir.h>
void explain_fchdir_or_die(int fildes);
```

DESCRIPTION

The `explain_fchdir_or_die` function is used to change directory via the `fchdir(2)` system call. On failure, it prints an error message on `stderr` via `explain_fchdir(3)`, and exits.

This function is intended to be used in a fashion similar to the following example:

```
    explain_fchdir_or_die(fildes);

    fildes    exactly as to be passed to the fchdir(2) system call.
```

SEE ALSO

`fchdir(3)`
change working directory

`explain_fchdir(3)`
report `fchdir(2)` errors

`exit(2)` terminate the calling process

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NAME

explain_fchmod – explain *fchmod*(2) errors

SYNOPSIS

```
#include <libexplain/fchmod.h>

const char *explain_fchmod(int fildes, mode_t mode);
const char *explain_errno_fchmod(int errnum, int fildes, mode_t mode);
void explain_message_fchmod(char *message, int message_size, int fildes, mode_t mode);
void explain_message_errno_fchmod(char *message, int message_size, int errnum, int fildes, mode_t mode);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fchmod*(2) system call.

explain_fchmod

```
const char *explain_fchmod(int fildes, mode_t mode);
```

The **explain_fchmod** function is used to obtain an explanation of an error returned by the *fchmod*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *fchmod*(2) system call.

mode The original *mode*, exactly as passed to the *fchmod*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchmod(fildes, mode) < 0)
{
    fprintf(stderr, "%s\n", explain_fchmod(fildes, mode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchmod_or_die*(3) function.

explain_errno_fchmod

```
const char *explain_errno_fchmod(int errnum, int fildes, mode_t mode);
```

The **explain_errno_fchmod** function is used to obtain an explanation of an error returned by the *fchmod*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fchmod*(2) system call.

mode The original *mode*, exactly as passed to the *fchmod*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchmod(fildes, mode) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fchmod(err, fildes,
        mode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchmod_or_die(3)* function.

explain_message_fchmod

```
void explain_message_fchmod(char *message, int message_size, int fildes, mode_t mode);
```

The **explain_message_fchmod** function is used to obtain an explanation of an error returned by the *fchmod(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *fchmod(2)* system call.

mode The original mode, exactly as passed to the *fchmod(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchmod(fildes, mode) < 0)
{
    char message[3000];
    explain_message_fchmod(message, sizeof(message), fildes,
        mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchmod_or_die(3)* function.

explain_message_errno_fchmod

```
void explain_message_errno_fchmod(char *message, int message_size, int errnum, int fildes, mode_t mode);
```

The **explain_message_errno_fchmod** function is used to obtain an explanation of an error returned by the *fchmod(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fchmod(2)* system call.

mode The original mode, exactly as passed to the *fchmod(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchmod(fildes, mode) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fchmod(message, sizeof(message), err,
    fildes, mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchmod_or_die(3)* function.

SEE ALSO

fchmod(2)

change permissions of an open file

explain_fchmod_or_die(3)

change permissions of an open file and report errors

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explain_fchmod_or_die – change permissions of an open file and report errors

SYNOPSIS

```
#include <libexplain/fchmod.h>

void explain_fchmod_or_die(int fildes, mode_t mode);
int explain_fchmod_on_error(int fildes, mode_t mode);
```

DESCRIPTION

The **explain_fchmod_or_die** function is used to call the *fchmod(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fchmod(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fchmod_on_error** function is used to call the *fchmod(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fchmod(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *fchmod(2)* system call.

mode The mode, exactly as to be passed to the *fchmod(2)* system call.

RETURN VALUE

The **explain_fchmod_or_die** function only returns on success, see *fchmod(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fchmod_on_error** function always returns the value return by the wrapped *fchmod(2)* system call.

EXAMPLE

The **explain_fchmod_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fchmod_or_die(fildes, mode);
```

SEE ALSO

fchmod(2)
change permissions of an open file

explain_fchmod(3)
explain *fchmod(2)* errors

exit(2) terminate the calling process

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NAME

explain_fchown – explain fchown(2) errors

SYNOPSIS

```
#include <libexplain/fchown.h>

const char *explain_fchown(int fildes, int owner, int group);
const char *explain_errno_fchown(int errnum, int fildes, int owner, int group);
void explain_message_fchown(char *message, int message_size, int fildes, int owner, int group);
void explain_message_errno_fchown(char *message, int message_size, int errnum, int fildes, int owner, int group);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fchown(2)* system call.

explain_fchown

```
const char *explain_fchown(int fildes, int owner, int group);
```

The **explain_fchown** function is used to obtain an explanation of an error returned by the *fchown(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fchown(fildes, owner, group) < 0)
{
    fprintf(stderr, "%s\n", explain_fchown(fildes, owner, group));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchown_or_die(3)* function.

fildes The original fildes, exactly as passed to the *fchown(2)* system call.

owner The original owner, exactly as passed to the *fchown(2)* system call.

group The original group, exactly as passed to the *fchown(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fchown

```
const char *explain_errno_fchown(int errnum, int fildes, int owner, int group);
```

The **explain_errno_fchown** function is used to obtain an explanation of an error returned by the *fchown(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fchown(fildes, owner, group) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n",
        explain_errno_fchown(err, fildes, owner, group));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchown_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fchown(2)* system call.

owner The original owner, exactly as passed to the *fchown(2)* system call.

group The original group, exactly as passed to the *fchown(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fchown

```
void explain_message_fchown(char *message, int message_size, int fildev, int owner, int group);
```

The **explain_message_fchown** function may be used to obtain an explanation of an error returned by the *fchown(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fchown(fildev, owner, group) < 0)
{
    char message[3000];
    explain_message_fchown(message, sizeof(message), fildev, owner, group);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchown_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *fchown(2)* system call.

owner The original owner, exactly as passed to the *fchown(2)* system call.

group The original group, exactly as passed to the *fchown(2)* system call.

explain_message_errno_fchown

```
void explain_message_errno_fchown(char *message, int message_size, int errnum, int fildev, int owner, int group);
```

The **explain_message_errno_fchown** function may be used to obtain an explanation of an error returned by the *fchown(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fchown(fildev, owner, group) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fchown(message, sizeof(message),
        err, fildev, owner, group);
    fprintf(stderr, "%s\n", message);
}
```

```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_fchown_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fchown(2)* system call.

owner The original owner, exactly as passed to the *fchown(2)* system call.

group The original group, exactly as passed to the *fchown(2)* system call.

SEE ALSO

fchown(2)

change ownership of a file

explain_fchown_or_die(3)

change ownership of a file and report errors

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NAME

explain_fchownat – explain *fchownat*(2) errors

SYNOPSIS

```
#include <libexplain/fchownat.h>
```

```
const char *explain_fchownat(int dirfd, const char *pathname, int owner, int group, int flags);
```

```
const char *explain_errno_fchownat(int errnum, int dirfd, const char *pathname, int owner, int group, int flags);
```

```
void explain_message_fchownat(char *message, int message_size, int dirfd, const char *pathname, int owner, int group, int flags);
```

```
void explain_message_errno_fchownat(char *message, int message_size, int errnum, int dirfd, const char *pathname, int owner, int group, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fchownat*(2) system call.

explain_fchownat

```
const char *explain_fchownat(int dirfd, const char *pathname, int owner, int group, int flags);
```

The **explain_fchownat** function is used to obtain an explanation of an error returned by the *fchownat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

dirfd The original *dirfd*, exactly as passed to the *fchownat*(2) system call.

pathname

 The original *pathname*, exactly as passed to the *fchownat*(2) system call.

owner The original owner, exactly as passed to the *fchownat*(2) system call.

group The original group, exactly as passed to the *fchownat*(2) system call.

flags The original flags, exactly as passed to the *fchownat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchownat(dirfd, pathname, owner, group, flags) < 0)
{
    fprintf(stderr, "%s\n", explain_fchownat(dirfd, pathname,
        owner, group, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchownat_or_die*(3) function.

explain_errno_fchownat

```
const char *explain_errno_fchownat(int errnum, int dirfd, const char *pathname, int owner, int group, int flags);
```

The **explain_errno_fchownat** function is used to obtain an explanation of an error returned by the *fchownat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

dirfd The original *dirfd*, exactly as passed to the *fchownat*(2) system call.

pathname

The original *pathname*, exactly as passed to the *fchownat*(2) system call.

owner The original owner, exactly as passed to the *fchownat*(2) system call.

group The original group, exactly as passed to the *fchownat*(2) system call.

flags The original flags, exactly as passed to the *fchownat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchownat(dirfd, pathname, owner, group, flags) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fchownat(err, dirfd,
        pathname, owner, group, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchownat_or_die*(3) function.

explain_message_fchownat

void explain_message_fchownat(char *message, int message_size, int dirfd, const char *pathname, int owner, int group, int flags);

The **explain_message_fchownat** function is used to obtain an explanation of an error returned by the *fchownat*(2) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dirfd The original *dirfd*, exactly as passed to the *fchownat*(2) system call.

pathname

The original *pathname*, exactly as passed to the *fchownat*(2) system call.

owner The original owner, exactly as passed to the *fchownat*(2) system call.

group The original group, exactly as passed to the *fchownat*(2) system call.

flags The original flags, exactly as passed to the *fchownat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchownat(dirfd, pathname, owner, group, flags) < 0)
{
    char message[3000];
    explain_message_fchownat(message, sizeof(message), dirfd,
        pathname, owner, group, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

```

    }

```

The above code example is available pre-packaged as the *explain_fchownat_or_die(3)* function.

explain_message_errno_fchownat

```
void explain_message_errno_fchownat(char *message, int message_size, int errnum, int dirfd, const char
*pathname, int owner, int group, int flags);
```

The **explain_message_errno_fchownat** function is used to obtain an explanation of an error returned by the *fchownat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dirfd The original *dirfd*, exactly as passed to the *fchownat(2)* system call.

pathname

The original *pathname*, exactly as passed to the *fchownat(2)* system call.

owner The original owner, exactly as passed to the *fchownat(2)* system call.

group The original group, exactly as passed to the *fchownat(2)* system call.

flags The original flags, exactly as passed to the *fchownat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fchownat(dirfd, pathname, owner, group, flags) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fchownat(message, sizeof(message), err,
    dirfd, pathname, owner, group, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fchownat_or_die(3)* function.

SEE ALSO

fchownat(2)

change ownership of a file relative to a directory

explain_fchownat_or_die(3)

change ownership of a file relative to a directory and report errors

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NAME

explain_fchownat_or_die – change ownership of a file relative to a directory and report errors

SYNOPSIS

```
#include <libexplain/fchownat.h>
```

```
void explain_fchownat_or_die(int dirfd, const char *pathname, int owner, int group, int flags);
```

```
int explain_fchownat_on_error(int dirfd, const char *pathname, int owner, int group, int flags);
```

DESCRIPTION

The **explain_fchownat_or_die** function is used to call the *fchownat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fchownat*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fchownat_on_error** function is used to call the *fchownat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fchownat*(3) function, but still returns to the caller.

dirfd The *dirfd*, exactly as to be passed to the *fchownat*(2) system call.

pathname The *pathname*, exactly as to be passed to the *fchownat*(2) system call.

owner The *owner*, exactly as to be passed to the *fchownat*(2) system call.

group The *group*, exactly as to be passed to the *fchownat*(2) system call.

flags The *flags*, exactly as to be passed to the *fchownat*(2) system call.

RETURN VALUE

The **explain_fchownat_or_die** function only returns on success, see *fchownat*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fchownat_on_error** function always returns the value return by the wrapped *fchownat*(2) system call.

EXAMPLE

The **explain_fchownat_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fchownat_or_die(dirfd, pathname, owner, group, flags);
```

SEE ALSO

fchownat(2)
change ownership of a file relative to a directory

explain_fchownat(3)
explain *fchownat*(2) errors

exit(2) terminate the calling process

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NAME

explain_fchown_or_die – change ownership of a file and report errors

SYNOPSIS

```
#include <libexplain/fchown.h>
```

```
void explain_fchown_or_die(int fildes, int owner, int group);
```

DESCRIPTION

The **explain_fchown_or_die** function is used to call the *fchown(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fchown(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_fchown_or_die(fildes, owner, group);
```

fildes The fildes, exactly as to be passed to the *fchown(2)* system call.

owner The owner, exactly as to be passed to the *fchown(2)* system call.

group The group, exactly as to be passed to the *fchown(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fchown(2)

change ownership of a file

explain_fchown(3)

explain *fchown(2)* errors

exit(2)

terminate the calling process

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NAME

explain_fclose – explain fclose(3) errors

SYNOPSIS

```
#include <libexplain/fclose.h>
const char *explain_fclose(FILE *fp);
const char *explain_errno_fclose(int errnum, FILE *fp);
void explain_message_fclose(char *message, int message_size, FILE *fp);
void explain_message_errno_fclose(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations of *fclose(3)* errors.

explain_fclose

```
const char *explain_fclose(FILE *fp);
```

The *explain_fclose* function is used to obtain an explanation of an error returned by the *fclose(3)* function. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fclose(fp))
{
    fprintf(stderr, "%s\n", explain_fclose(fp));
    exit(EXIT_FAILURE);
}
```

fp The original *fp*, exactly as passed to the *fclose(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Note: This function may be of little diagnostic value, because *libc* may have destroyed any useful context, leaving nothing for *libexplain* to work with (this is true of *glibc* in particular). For files that are open for writing, you will obtain more useful information by first calling *fflush(3)*, as in the following example

```
if (fflush(fp))
{
    fprintf(stderr, "%s\n", explain_fflush(fp));
    exit(EXIT_FAILURE);
}
if (fclose(fp))
{
    fprintf(stderr, "%s\n", explain_fclose(fp));
    exit(EXIT_FAILURE);
}
```

explain_errno_fclose

```
const char *explain_errno_fclose(int errnum, FILE *fp);
```

The *explain_errno_fclose* function is used to obtain an explanation of an error returned by the *fclose(3)* function. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fclose(fp))
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fclose(err, fp));
    exit(EXIT_FAILURE);
}

```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *fclose(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Note: This function may be of little diagnostic value, because libc may have destroyed any useful context, leaving nothing for libexplain to work with (this is true of glibc in particular). For files that are open for writing, you will obtain more useful information by first calling *fflush(3)*, as in the following example

```

if (fflush(fp))
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fflush(err, fp));
    exit(EXIT_FAILURE);
}
if (fclose(fp))
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fclose(err, fp));
    exit(EXIT_FAILURE);
}

```

explain_message_fclose

```
void explain_message_fclose(char *message, int message_size, FILE *fp);
```

The *explain_message_fclose* function is used to obtain an explanation of an error returned by the *fclose(3)* function. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

if (fclose(fp))
{
    char message[3000];
    explain_message_fclose(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp The original fp, exactly as passed to the *fclose(3)* system call.

Note: This function may be of little diagnostic value, because libc may have destroyed any useful context,

leaving nothing for libexplain to work with (this is true of glibc in particular). For files that are open for writing, you will obtain more useful information by first calling *fflush(3)*, as in the following example

```
if (fflush(fp))
{
    char message[3000];
    explain_message_fflush(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
if (fclose(fp))
{
    char message[3000];
    explain_message_fclose(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

explain_message_errno_fclose

```
void explain_message_errno_fclose(char *message, int message_size, int errnum, FILE *fp);
```

The *explain_message_errno_fclose* function is used to obtain an explanation of an error returned by the *fclose(3)* function. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fclose(fp))
{
    int err = errno;
    char message[3000];
    explain_message_errno_fclose(message, sizeof(message),
        err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *fclose(3)* system call.

Note: This function may be of little diagnostic value, because libc may have destroyed any useful context, leaving nothing for libexplain to work with (this is true of glibc in particular). For files that are open for writing, you will obtain more useful information by first calling *fflush(3)*, as in the following example

```
if (fflush(fp))
{
    int err = errno;
    char message[3000];
    explain_message_errno_fflush(message, sizeof(message),
        err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```



```
if (fclose(fp))
{
    int err = errno;
    char message[3000];
    explain_message_errno_fclose(message, sizeof(message),
        err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_fclose_or_die – close a stream and report errors

SYNOPSIS

```
#include <libexplain/fclose.h>
void explain_fclose_or_die(FILE *fp);
```

DESCRIPTION

The `explain_fclose_or_die` function is used to *fflush*(3) and *fclose*(3) the given stream. If there is an error, it will be reported using *explain_fclose*(3), and then terminates by calling `exit (EXIT_FAILURE)`.

```
explain_fclose_or_die (fp) ;
```

fp The *fp*, exactly as to be passed to the *fclose*(3) system call.

Returns: Only returns on success. Reports error and process exits on failure.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_fcntl – explain fcntl(2) errors

SYNOPSIS

```
#include <libexplain/fcntl.h>

const char *explain_fcntl(int fildes, int command, long arg);
const char *explain_errno_fcntl(int errnum, int fildes, int command, long arg);
void explain_message_fcntl(char *message, int message_size, int fildes, int command, long arg);
void explain_message_errno_fcntl(char *message, int message_size, int errnum, int fildes, int command,
long arg);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fcntl(2)* system call.

explain_fcntl

```
const char *explain_fcntl(int fildes, int command, long arg);
```

The **explain_fcntl** function is used to obtain an explanation of an error returned by the *fcntl(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fcntl(fildes, command, arg) < 0)
{
    fprintf(stderr, "%s\n", explain_fcntl(fildes, command, arg));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *fcntl(2)* system call.

command

The original command, exactly as passed to the *fcntl(2)* system call.

arg The original *arg*, exactly as passed to the *fcntl(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fcntl

```
const char *explain_errno_fcntl(int errnum, int fildes, int command, long arg);
```

The **explain_errno_fcntl** function is used to obtain an explanation of an error returned by the *fcntl(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fcntl(fildes, command, arg) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fcntl(err, fildes, command, arg));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fcntl(2)* system call.

command

The original command, exactly as passed to the *fcntl(2)* system call.

arg The original *arg*, exactly as passed to the *fcntl(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fcntl

```
void explain_message_fcntl(char *message, int message_size, int fildev, int command, long arg);
```

The **explain_message_fcntl** function may be used to obtain an explanation of an error returned by the *fcntl(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fcntl(fildev, command, arg) < 0)
{
    char message[3000];
    explain_message_fcntl(message, sizeof(message), fildev, command, arg);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *fcntl(2)* system call.

command

The original command, exactly as passed to the *fcntl(2)* system call.

arg The original *arg*, exactly as passed to the *fcntl(2)* system call.

explain_message_errno_fcntl

```
void explain_message_errno_fcntl(char *message, int message_size, int errnum, int fildev, int command, long arg);
```

The **explain_message_errno_fcntl** function may be used to obtain an explanation of an error returned by the *fcntl(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fcntl(fildev, command, arg) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fcntl(message, sizeof(message), err, fildev,
        command, arg);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fcntl(2)* system call.

command

The original command, exactly as passed to the *fcntl(2)* system call.

arg

The original *arg*, exactly as passed to the *fcntl(2)* system call.

SEE ALSO

fcntl(2) manipulate a file descriptor

explain_fcntl_or_die(3)

manipulate a file descriptor and report errors

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NAME

explain_fcntl_or_die – manipulate a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/fcntl.h>
```

```
int explain_fcntl_or_die(int fildes, int command, long arg);
```

DESCRIPTION

The **explain_fcntl_or_die** function is used to call the *fcntl(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fcntl(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
int result = explain_fcntl_or_die(fildes, command, arg);
```

fildes The fildes, exactly as to be passed to the *fcntl(2)* system call.

command

The command, exactly as to be passed to the *fcntl(2)* system call.

arg The arg, exactly as to be passed to the *fcntl(2)* system call.

Returns: This function only returns on success, and it returns whatever was returned by the *fcntl(2)* call; depending on the command, this may have no use. On failure, prints an explanation and exits, it does not return.

SEE ALSO

fcntl(2) manipulate a file descriptor

explain_fcntl(3)

explain *fcntl(2)* errors

exit(2) terminate the calling process

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NAME

explain_fdopen – explain fdopen(3) errors

SYNOPSIS

```
#include <libexplain/fdopen.h>

const char *explain_fdopen(int fildes, const char *flags);
const char *explain_errno_fdopen(int errnum, int fildes, const char *flags);
void explain_message_fdopen(char *message, int message_size, int fildes, const char *flags);
void explain_message_errno_fdopen(char *message, int message_size, int errnum, int fildes, const char *flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fdopen(3)* system call.

explain_fdopen

```
const char *explain_fdopen(int fildes, const char *flags);
```

The **explain_fdopen** function is used to obtain an explanation of an error returned by the *fdopen(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fdopen(fildes, flags);
if (!fp)
{
    fprintf(stderr, "%s\n", explain_fdopen(fildes, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fdopen_or_die(3)* function.

fildes The original fildes, exactly as passed to the *fdopen(3)* system call.

flags The original flags, exactly as passed to the *fdopen(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fdopen

```
const char *explain_errno_fdopen(int errnum, int fildes, const char *flags);
```

The **explain_errno_fdopen** function is used to obtain an explanation of an error returned by the *fdopen(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fdopen(fildes, flags);
if (!fp)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fdopen(err, fildes, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fdopen_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *fdopen(3)* system call.

flags The original flags, exactly as passed to the *fdopen(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fdopen

```
void explain_message_fdopen(char *message, int message_size, int fildes, const char *flags);
```

The **explain_message_fdopen** function may be used to obtain an explanation of an error returned by the *fdopen(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fdopen(fildes, flags);
if (!fp)
{
    char message[3000];
    explain_message_fdopen(message, sizeof(message), fildes, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fdopen_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *fdopen(3)* system call.

flags The original flags, exactly as passed to the *fdopen(3)* system call.

explain_message_errno_fdopen

```
void explain_message_errno_fdopen(char *message, int message_size, int errnum, int fildes, const char *flags);
```

The **explain_message_errno_fdopen** function may be used to obtain an explanation of an error returned by the *fdopen(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fdopen(fildes, flags);
if (!fp)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fdopen(message, sizeof(message),
                                err, fildes, flags);
    fprintf(stderr, "%s\n", message);
}
```



```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_fdopen_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fdopen(3)* system call.

flags The original flags, exactly as passed to the *fdopen(3)* system call.

SEE ALSO

fdopen(3)

stream open functions

explain_fdopen_or_die(3)

stream open functions and report errors

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NAME

explain_fdopendir – explain *fdopendir*(3) errors

SYNOPSIS

```
#include <libexplain/fdopendir.h>

const char *explain_fdopendir(int fildes);
const char *explain_errno_fdopendir(int errnum, int fildes);
void explain_message_fdopendir(char *message, int message_size, int fildes);
void explain_message_errno_fdopendir(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fdopendir*(3) system call.

explain_fdopendir

```
const char *explain_fdopendir(int fildes);
```

The **explain_fdopendir** function is used to obtain an explanation of an error returned by the *fdopendir*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *fdopendir*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
DIR *result = fdopendir(fildes);
if (!result)
{
    fprintf(stderr, "%s\n", explain_fdopendir(fildes));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fdopendir_or_die*(3) function.

explain_errno_fdopendir

```
const char *explain_errno_fdopendir(int errnum, int fildes);
```

The **explain_errno_fdopendir** function is used to obtain an explanation of an error returned by the *fdopendir*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fdopendir*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
DIR *result = fdopendir(fildes);
```

```

if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fdopendir(err, fildes));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fdopendir_or_die(3)* function.

explain_message_fdopendir

```
void explain_message_fdopendir(char *message, int message_size, int fildes);
```

The **explain_message_fdopendir** function is used to obtain an explanation of an error returned by the *fdopendir(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *fdopendir(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

DIR *result = fdopendir(fildes);
if (!result)
{
    char message[3000];
    explain_message_fdopendir(message, sizeof(message), fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fdopendir_or_die(3)* function.

explain_message_errno_fdopendir

```
void explain_message_errno_fdopendir(char *message, int message_size, int errnum, int fildes);
```

The **explain_message_errno_fdopendir** function is used to obtain an explanation of an error returned by the *fdopendir(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fdopendir(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

DIR *result = fdopendir(fildes);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fdopendir(message, sizeof(message), err,

```

```
        fildes);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_fdopendir_or_die*(3) function.

SEE ALSO

fdopendir(3)

open a directory

explain_fdopendir_or_die(3)

open a directory and report errors

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explain_fdopendir_or_die – open a directory and report errors

SYNOPSIS

```
#include <libexplain/fdopendir.h>

DIR *explain_fdopendir_or_die(int fildes);
DIR *explain_fdopendir_on_error(int fildes);
```

DESCRIPTION

The **explain_fdopendir_or_die** function is used to call the *fdopendir*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fdopendir*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fdopendir_on_error** function is used to call the *fdopendir*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fdopendir*(3) function, but still returns to the caller.

fildes The *fildes*, exactly as to be passed to the *fdopendir*(3) system call.

RETURN VALUE

The **explain_fdopendir_or_die** function only returns on success, see *fdopendir*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fdopendir_on_error** function always returns the value return by the wrapped *fdopendir*(3) system call.

EXAMPLE

The **explain_fdopendir_or_die** function is intended to be used in a fashion similar to the following example:

```
DIR *result = explain_fdopendir_or_die(fildes);
```

SEE ALSO

fdopendir(3)
 open a directory

explain_fdopendir(3)
 explain *fdopendir*(3) errors

exit(2) terminate the calling process

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explain_fdopen_or_die – stream open functions and report errors

SYNOPSIS

```
#include <libexplain/fdopen.h>

void explain_fdopen_or_die(int fd, const char *mode);
```

DESCRIPTION

The **explain_fdopen_or_die** function is used to call the *fdopen(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fdopen(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = explain_fdopen_or_die(fd, mode);
```

fd The fd, exactly as to be passed to the *fdopen(3)* system call.

mode The mode, exactly as to be passed to the *fdopen(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fdopen(3)
 stream open functions

explain_fdopen(3)
 explain *fdopen(3)* errors

exit(2) terminate the calling process

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NAME

explain_feof – explain *feof*(3) errors

SYNOPSIS

```
#include <libexplain/feof.h>

const char *explain_feof(FILE *fp);
const char *explain_errno_feof(int errnum, FILE *fp);
void explain_message_feof(char *message, int message_size, FILE *fp);
void explain_message_errno_feof(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *feof*(3) system call.

explain_feof

```
const char *explain_feof(FILE *fp);
```

The **explain_feof** function is used to obtain an explanation of an error returned by the *feof*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *feof*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (feof(fp) < 0)
{
    fprintf(stderr, "%s\n", explain_feof(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_feof_or_die*(3) function.

explain_errno_feof

```
const char *explain_errno_feof(int errnum, FILE *fp);
```

The **explain_errno_feof** function is used to obtain an explanation of an error returned by the *feof*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *feof*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (feof(fp) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_feof(err, fp));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_feof_or_die(3)* function.

explain_message_feof

```
void explain_message_feof(char *message, int message_size, FILE *fp);
```

The **explain_message_feof** function is used to obtain an explanation of an error returned by the *feof(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *feof(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (feof(fp) < 0)
{
    char message[3000];
    explain_message_feof(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_feof_or_die(3)* function.

explain_message_errno_feof

```
void explain_message_errno_feof(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_feof** function is used to obtain an explanation of an error returned by the *feof(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *feof(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (feof(fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_feof(message, sizeof(message), err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_feof_or_die(3)* function.

SEE ALSO

feof(3) check and reset stream status

explain_feof_or_die(3)

check and reset stream status and report errors

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explain_feof_or_die – check and reset stream status and report errors

SYNOPSIS

```
#include <libexplain/feof.h>

void explain_feof_or_die(FILE *fp);
int explain_feof_on_error(FILE *fp);
```

DESCRIPTION

The **explain_feof_or_die** function is used to call the *feof(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_feof(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_feof_on_error** function is used to call the *feof(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_feof(3)* function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *feof(3)* system call.

RETURN VALUE

The **explain_feof_or_die** function only returns on success, see *feof(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_feof_on_error** function always returns the value return by the wrapped *feof(3)* system call.

EXAMPLE

The **explain_feof_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_feof_or_die(fp);
```

SEE ALSO

feof(3) check and reset stream status

explain_feof(3)
explain *feof(3)* errors

exit(2) terminate the calling process

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explain_ferror – explain `ferror(3)` errors

SYNOPSIS

```
#include <libexplain/ferror.h>

const char *explain_ferror(FILE *fp);
const char *explain_errno_ferror(int errnum, FILE *fp);
void explain_message_ferror(char *message, int message_size, FILE *fp);
void explain_message_errno_ferror(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ferror(3)* system call.

explain_ferror

```
const char *explain_ferror(FILE *fp);
```

The **explain_ferror** function is used to obtain an explanation of an error returned by the *ferror(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (ferror(fp) < 0)
{
    fprintf(stderr, "%s\n", explain_ferror(fp));
    exit(EXIT_FAILURE);
}
```

It is essential that this function call be placed as close as possible to the I/O code that has caused the problem, otherwise intervening code could have altered the *errno* global variable.

fp The original *fp*, exactly as passed to the *ferror(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_ferror

```
const char *explain_errno_ferror(int errnum, FILE *fp);
```

The **explain_errno_ferror** function is used to obtain an explanation of an error returned by the *ferror(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (ferror(fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ferror(err, fp));
    exit(EXIT_FAILURE);
}
```

It is essential that this function call be placed as close as possible to the I/O code that has caused the problem, otherwise intervening code could have altered the *errno* global variable.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *ferror(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_ferror

void explain_message_ferror(char *message, int message_size, FILE *fp);

The **explain_message_ferror** function may be used to obtain an explanation of an error returned by the *ferror(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (ferror(fp) < 0)
{
    char message[3000];
    explain_message_ferror(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

It is essential that this function call be placed as close as possible to the I/O code that has caused the problem, otherwise intervening code could have altered the *errno* global variable.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp The original *fp*, exactly as passed to the *ferror(3)* system call.

explain_message_errno_ferror

void explain_message_errno_ferror(char *message, int message_size, int errnum, FILE *fp);

The **explain_message_errno_ferror** function may be used to obtain an explanation of an error returned by the *ferror(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (ferror(fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ferror(message, sizeof(message), err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

It is essential that this function call be placed as close as possible to the I/O code that has caused the problem, otherwise intervening code could have altered the *errno* global variable.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *ferror(3)* system call.

SEE ALSO

ferror(3)

check stream status

explain_ferror_or_die(3)

check stream status and report errors

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explain_ferror_or_die – check stream status and report errors

SYNOPSIS

```
#include <libexplain/ferror.h>

void explain_ferror_or_die(FILE *fp);
```

DESCRIPTION

The **explain_ferror_or_die** function is used to call the *ferror(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_ferror(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_ferror_or_die(fp);
```

It is essential that this function cal be placed as close as possible to the I/O code that has caused the problem, otherwise intervening code could have altered the *errno* global variable.

fp The fp, exactly as to be passed to the *ferror(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

ferror(3) check stream status

explain_ferror(3) explain *ferror(3)* errors

exit(2) terminate the calling process

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explain_fflush – explain fflush(3) errors

SYNOPSIS

```
#include <libexplain/fflush.h>

const char *explain_fflush(FILE *fp);
const char *explain_errno_fflush(int errnum, FILE *fp);
void explain_message_fflush(char *message, int message_size, FILE *fp);
void explain_message_errno_fflush(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fflush(3)* system call.

explain_fflush

```
const char *explain_fflush(FILE *fp);
```

The **explain_fflush** function is used to obtain an explanation of an error returned by the *fflush(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original fp, exactly as passed to the *fflush(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fflush(fp) < 0)
{
    fprintf(stderr, "%s\n", explain_fflush(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fflush_or_die(3)* function.

explain_errno_fflush

```
const char *explain_errno_fflush(int errnum, FILE *fp);
```

The **explain_errno_fflush** function is used to obtain an explanation of an error returned by the *fflush(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *fflush(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fflush(fp) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_fflush(err, fp));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_fflush_or_die(3)* function.

explain_message_fflush

```
void explain_message_fflush(char *message, int message_size, FILE *fp);
```

The **explain_message_fflush** function is used to obtain an explanation of an error returned by the *fflush(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fflush(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fflush(fp) < 0)
{
    char message[3000];
    explain_message_fflush(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fflush_or_die(3)* function.

explain_message_errno_fflush

```
void explain_message_errno_fflush(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_fflush** function is used to obtain an explanation of an error returned by the *fflush(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *fflush(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fflush(fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fflush(message, sizeof(message), err,
    fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```


The above code example is available pre-packaged as the *explain_fflush_or_die*(3) function.

SEE ALSO

fflush(3) flush a stream

explain_fflush_or_die(3)

flush a stream and report errors

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explain_fflush_or_die – flush a stream and report errors

SYNOPSIS

```
#include <libexplain/fflush.h>

void explain_fflush_or_die(FILE *fp);
int explain_fflush_on_error(FILE *fp);
```

DESCRIPTION

The **explain_fflush_or_die** function is used to call the *fflush(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fflush(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fflush_on_error** function is used to call the *fflush(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fflush(3)* function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *fflush(3)* system call.

RETURN VALUE

The **explain_fflush_or_die** function only returns on success, see *fflush(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fflush_on_error** function always returns the value return by the wrapped *fflush(3)* system call.

EXAMPLE

The **explain_fflush_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fflush_or_die (fp) ;
```

SEE ALSO

fflush(3) flush a stream
explain_fflush(3)
 explain *fflush(3)* errors
exit(2) terminate the calling process

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explain_fgetc – explain fgetc(3) errors

SYNOPSIS

```
#include <libexplain/fgetc.h>

const char *explain_fgetc(FILE *fp);
const char *explain_errno_fgetc(int errnum, FILE *fp);
void explain_message_fgetc(char *message, int message_size, FILE *fp);
void explain_message_errno_fgetc(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fgetc(3)* system call.

explain_fgetc

```
const char *explain_fgetc(FILE *fp);
```

The **explain_fgetc** function is used to obtain an explanation of an error returned by the *fgetc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int c = fgetc(fp);
if (c == EOF && ferror(fp))
{
    fprintf(stderr, "%s\n", explain_fgetc(fp));
    exit(EXIT_FAILURE);
}
```

fp The original *fp*, exactly as passed to the *fgetc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fgetc

```
const char *explain_errno_fgetc(int errnum, FILE *fp);
```

The **explain_errno_fgetc** function is used to obtain an explanation of an error returned by the *fgetc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int c = fgetc(fp);
if (c == EOF && ferror(fp))
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fgetc(err, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fgetc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fgetc

void explain_message_fgetc(char *message, int message_size, FILE *fp);

The **explain_message_fgetc** function may be used to obtain an explanation of an error returned by the *fgetc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int c = fgetc(fp);
if (c == EOF && ferror(fp))
{
    char message[3000];
    explain_message_fgetc(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fgetc*(3) system call.

explain_message_errno_fgetc

void explain_message_errno_fgetc(char *message, int message_size, int errnum, FILE *fp);

The **explain_message_errno_fgetc** function may be used to obtain an explanation of an error returned by the *fgetc*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int c = fgetc(fp);
if (c == EOF && ferror(fp))
{
    int err = errno;
    char message[3000];
    explain_message_errno_fgetc(message, sizeof(message), err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fgetc*(3) system call.

SEE ALSO

fgetc(3) input of characters

explain_fgetc_or_die(3)
 input of characters and report errors

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explain_fgetc_or_die – input of characters and report errors

SYNOPSIS

```
#include <libexplain/fgetc.h>
int explain_fgetc_or_die(FILE *fp);
```

DESCRIPTION

The **explain_fgetc_or_die** function is used to call the *fgetc*(3) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fgetc*(3), and then the process terminates by calling *exit*(EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
int c = explain_fgetc_or_die(fp);
```

fp The fp, exactly as to be passed to the *fgetc*(3) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fgetc(3) input of characters

explain_fgetc(3)

explain *fgetc*(3) errors

exit(2) terminate the calling process

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explain_fgetpos – explain *fgetpos*(3) errors

SYNOPSIS

```
#include <libexplain/fgetpos.h>

const char *explain_fgetpos(FILE *fp, fpos_t *pos);
const char *explain_errno_fgetpos(int errnum, FILE *fp, fpos_t *pos);
void explain_message_fgetpos(char *message, int message_size, FILE *fp, fpos_t *pos);
void explain_message_errno_fgetpos(char *message, int message_size, int errnum, FILE *fp, fpos_t *pos);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fgetpos*(3) system call.

explain_fgetpos

```
const char *explain_fgetpos(FILE *fp, fpos_t *pos);
```

The **explain_fgetpos** function is used to obtain an explanation of an error returned by the *fgetpos*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *fgetpos*(3) system call.

pos The original *pos*, exactly as passed to the *fgetpos*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fgetpos(fp, pos) < 0)
{
    fprintf(stderr, "%s\n", explain_fgetpos(fp, pos));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fgetpos_or_die*(3) function.

explain_errno_fgetpos

```
const char *explain_errno_fgetpos(int errnum, FILE *fp, fpos_t *pos);
```

The **explain_errno_fgetpos** function is used to obtain an explanation of an error returned by the *fgetpos*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fgetpos*(3) system call.

pos The original *pos*, exactly as passed to the *fgetpos*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fgetpos(fp, pos) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fgetpos(err, fp, pos));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fgetpos_or_die(3)* function.

explain_message_fgetpos

```
void explain_message_fgetpos(char *message, int message_size, FILE *fp, fpos_t *pos);
```

The **explain_message_fgetpos** function is used to obtain an explanation of an error returned by the *fgetpos(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp The original *fp*, exactly as passed to the *fgetpos(3)* system call.

pos The original *pos*, exactly as passed to the *fgetpos(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fgetpos(fp, pos) < 0)
{
    char message[3000];
    explain_message_fgetpos(message, sizeof(message), fp, pos);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fgetpos_or_die(3)* function.

explain_message_errno_fgetpos

```
void explain_message_errno_fgetpos(char *message, int message_size, int errnum, FILE *fp, fpos_t *pos);
```

The **explain_message_errno_fgetpos** function is used to obtain an explanation of an error returned by the *fgetpos(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fgetpos(3)* system call.

pos The original *pos*, exactly as passed to the *fgetpos(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fgetpos(fp, pos) < 0)
{
    int err = errno;
    char message[3000];

```



```
    explain_message_errno_fgetpos(message, sizeof(message), err,
    fp, pos);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fgetpos_or_die*(3) function.

SEE ALSO

fgetpos(3)

reposition a stream

explain_fgetpos_or_die(3)

reposition a stream and report errors

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explain_fgetpos_or_die – reposition a stream and report errors

SYNOPSIS

```
#include <libexplain/fgetpos.h>

void explain_fgetpos_or_die(FILE *fp, fpos_t *pos);
int explain_fgetpos_on_error(FILE *fp, fpos_t *pos);
```

DESCRIPTION

The **explain_fgetpos_or_die** function is used to call the *fgetpos*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fgetpos*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fgetpos_on_error** function is used to call the *fgetpos*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fgetpos*(3) function, but still returns to the caller.

fp The fp, exactly as to be passed to the *fgetpos*(3) system call.

pos The pos, exactly as to be passed to the *fgetpos*(3) system call.

RETURN VALUE

The **explain_fgetpos_or_die** function only returns on success, see *fgetpos*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fgetpos_on_error** function always returns the value return by the wrapped *fgetpos*(3) system call.

EXAMPLE

The **explain_fgetpos_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fgetpos_or_die(fp, pos);
```

SEE ALSO

fgetpos(3)
 reposition a stream

explain_fgetpos(3)
 explain *fgetpos*(3) errors

exit(2) terminate the calling process

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explain_fgets – explain fgets(3) errors

SYNOPSIS

```
#include <libexplain/fgets.h>

const char *explain_fgets(char *data, int data_size, FILE *fp);
const char *explain_errno_fgets(int errnum, char *data, int data_size, FILE *fp);
void explain_message_fgets(char *message, int message_size, char *data, int data_size, FILE *fp);
void explain_message_errno_fgets(char *message, int message_size, int errnum, char *data, int data_size, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fgets(3)* system call.

explain_fgets

```
const char *explain_fgets(char *data, int data_size, FILE *fp);
```

The **explain_fgets** function is used to obtain an explanation of an error returned by the *fgets(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fgets(data, data_size, fp) < 0)
{
    fprintf(stderr, "%s\n", explain_fgets(data, data_size, fp));
    exit(EXIT_FAILURE);
}
```

data The original data, exactly as passed to the *fgets(3)* system call.

data_size

The original *data_size*, exactly as passed to the *fgets(3)* system call.

fp

The original *fp*, exactly as passed to the *fgets(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fgets

```
const char *explain_errno_fgets(int errnum, char *data, int data_size, FILE *fp);
```

The **explain_errno_fgets** function is used to obtain an explanation of an error returned by the *fgets(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fgets(data, data_size, fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fgets(err, data, data_size, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *fgets(3)* system call.

data_size The original *data_size*, exactly as passed to the *fgets(3)* system call.

fp The original *fp*, exactly as passed to the *fgets(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fgets

```
void explain_message_fgets(char *message, int message_size, char *data, int data_size, FILE *fp);
```

The **explain_message_fgets** function may be used to obtain an explanation of an error returned by the *fgets(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fgets(data, data_size, fp) < 0)
{
    char message[3000];
    explain_message_fgets(message, sizeof(message), data, data_size, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *fgets(3)* system call.

data_size The original *data_size*, exactly as passed to the *fgets(3)* system call.

fp The original *fp*, exactly as passed to the *fgets(3)* system call.

explain_message_errno_fgets

```
void explain_message_errno_fgets(char *message, int message_size, int errnum, char *data, int data_size, FILE *fp);
```

The **explain_message_errno_fgets** function may be used to obtain an explanation of an error returned by the *fgets(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fgets(data, data_size, fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fgets(message, sizeof(message), err,
        data, data_size, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *fgets(3)* system call.

data_size

The original *data_size*, exactly as passed to the *fgets(3)* system call.

fp The original *fp*, exactly as passed to the *fgets(3)* system call.

SEE ALSO

fgets(3) input of strings

explain_fgets_or_die(3)

input of strings and report errors

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explain_fgets_or_die – input of strings and report errors

SYNOPSIS

```
#include <libexplain/fgets.h>
```

```
char *explain_fgets_or_die(char *data, int data_size, FILE *fp);
```

DESCRIPTION

The **explain_fgets_or_die** function is used to call the *fgets(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fgets(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_fgets_or_die(data, data_size, fp);
```

data The data, exactly as to be passed to the *fgets(3)* system call.

data_size

The *data_size*, exactly as to be passed to the *fgets(3)* system call.

fp

The *fp*, exactly as to be passed to the *fgets(3)* system call.

Returns: This function only returns on success; data when a line is read, or NULL on end-of-file. On failure, prints an explanation and exits.

SEE ALSO

fgets(3) input of strings

explain_fgets(3)

explain *fgets(3)* errors

exit(2) terminate the calling process

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NAME

explain_filename_from_fildes – obtain filename from file descriptor

SYNOPSIS

```
#include <libexplain/filename.h>
```

```
int explain_filename_from_fildes(int fildes, char *data, size_t data_size);
```

```
int explain_filename_from_stream(FILE *stream, char *data, size_t data_size);
```

DESCRIPTION

The *explain_filename_from_fildes* function may be used to obtain the name of the file associated with the file descriptor.

The *explain_filename_from_stream* function may be used to obtain the name of the file associated with a file stream.

The filename is returned in the array pointed to by *data*. The filename will always be NUL terminated. If the returned filename is longer than *data_size*, it will be silently truncated; a size of at least (PATH_MAX + 1) is suggested.

On success, returns zero. If the file name cannot be determined, returns -1 (but does **not** set *errno*.)

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_fileno – explain fileno(3) errors

SYNOPSIS

```
#include <libexplain/fileno.h>

const char *explain_fileno(FILE *fp);
const char *explain_errno_fileno(int errnum, FILE *fp);
void explain_message_fileno(char *message, int message_size, FILE *fp);
void explain_message_errno_fileno(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fileno(3)* system call.

explain_fileno

```
const char *explain_fileno(FILE *fp);
```

The **explain_fileno** function is used to obtain an explanation of an error returned by the *fileno(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *fileno(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fileno(fp) < 0)
{
    fprintf(stderr, "%s\n", explain_fileno(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fileno_or_die(3)* function.

explain_errno_fileno

```
const char *explain_errno_fileno(int errnum, FILE *fp);
```

The **explain_errno_fileno** function is used to obtain an explanation of an error returned by the *fileno(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fileno(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fileno(fp) < 0)
{
```



```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_fileno(err, fp));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_fileno_or_die(3)* function.

explain_message_fileno

```
void explain_message_fileno(char *message, int message_size, FILE *fp);
```

The **explain_message_fileno** function is used to obtain an explanation of an error returned by the *fileno(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fileno(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fileno(fp) < 0)
{
    char message[3000];
    explain_message_fileno(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fileno_or_die(3)* function.

explain_message_errno_fileno

```
void explain_message_errno_fileno(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_fileno** function is used to obtain an explanation of an error returned by the *fileno(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *fileno(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fileno(fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fileno(message, sizeof(message), err,
    fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fileno_or_die*(3) function.

SEE ALSO

fileno(3) check and reset stream status

explain_fileno_or_die(3)

check and reset stream status and report errors

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NAME

explain_fileno_or_die – check and reset stream status and report errors

SYNOPSIS

```
#include <libexplain/fileno.h>
int explain_fileno_or_die(FILE *fp);
int explain_fileno_on_error(FILE *fp);
```

DESCRIPTION

The **explain_fileno_or_die** function is used to call the *fileno(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fileno(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fileno_on_error** function is used to call the *fileno(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fileno(3)* function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *fileno(3)* system call.

RETURN VALUE

The **explain_fileno_or_die** function only returns on success, see *fileno(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fileno_on_error** function always returns the value return by the wrapped *fileno(3)* system call.

EXAMPLE

The **explain_fileno_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fileno_or_die(fp);
```

SEE ALSO

fileno(3) check and reset stream status

explain_fileno(3)
 explain *fileno(3)* errors

exit(2) terminate the calling process

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NAME

explain_flock – explain flock(2) errors

SYNOPSIS

```
#include <libexplain/flock.h>

const char *explain_flock(int fildes, int command);
const char *explain_errno_flock(int errnum, int fildes, int command);
void explain_message_flock(char *message, int message_size, int fildes, int command);
void explain_message_errno_flock(char *message, int message_size, int errnum, int fildes, int command);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *flock(2)* system call.

explain_flock

```
const char *explain_flock(int fildes, int command);
```

The **explain_flock** function is used to obtain an explanation of an error returned by the *flock(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *flock(2)* system call.

command

The original command, exactly as passed to the *flock(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (flock(fildes, command) < 0)
{
    fprintf(stderr, "%s\n", explain_flock(fildes, command));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_flock_or_die(3)* function.

explain_errno_flock

```
const char *explain_errno_flock(int errnum, int fildes, int command);
```

The **explain_errno_flock** function is used to obtain an explanation of an error returned by the *flock(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *flock(2)* system call.

command

The original command, exactly as passed to the *flock(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (flock(fildes, command) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_flock(err, fildes,
        command));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_flock_or_die*(3) function.

explain_message_flock

```
void explain_message_flock(char *message, int message_size, int fildes, int command);
```

The **explain_message_flock** function is used to obtain an explanation of an error returned by the *flock*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *flock*(2) system call.

command

The original command, exactly as passed to the *flock*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (flock(fildes, command) < 0)
{
    char message[3000];
    explain_message_flock(message, sizeof(message), fildes,
        command);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_flock_or_die*(3) function.

explain_message_errno_flock

```
void explain_message_errno_flock(char *message, int message_size, int errnum, int fildes, int command);
```

The **explain_message_errno_flock** function is used to obtain an explanation of an error returned by the *flock*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *flock*(2) system call.

command

The original command, exactly as passed to the *flock(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (flock(fildes, command) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_flock(message, sizeof(message), err,
    fildes, command);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_flock_or_die(3)* function.

SEE ALSO

flock(2) apply or remove an advisory lock on an open file

explain_flock_or_die(3)

apply or remove an advisory lock on an open file and report errors

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NAME

explain_flock_or_die – control advisory lock on open file and report errors

SYNOPSIS

```
#include <libexplain/flock.h>

void explain_flock_or_die(int fildes, int command);
int explain_flock_on_error(int fildes, int command))
```

DESCRIPTION

The **explain_flock_or_die** function is used to call the *flock*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_flock*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_flock_on_error** function is used to call the *flock*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_flock*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *flock*(2) system call.

command
 The command, exactly as to be passed to the *flock*(2) system call.

RETURN VALUE

The **explain_flock_or_die** function only returns on success, see *flock*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_flock_on_error** function always returns the value return by the wrapped *flock*(2) system call.

EXAMPLE

The **explain_flock_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_flock_or_die(fildes, command);
```

SEE ALSO

flock(2) apply or remove an advisory lock on an open file
explain_flock(3)
 explain *flock*(2) errors
exit(2) terminate the calling process

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NAME

explain_fopen – explain fopen(3) errors

SYNOPSIS

```
#include <libexplain/fopen.h>
const char *explain_fopen(const char *path, const char *mode);
const char *explain_errno_fopen(int errnum, const char *path, const char *mode);
void explain_message_fopen(char *message, int message_size, const char *path, const char *mode);
void explain_message_errno_fopen(char *message, int message_size, int errnum, const char *path, const char *mode);
```

DESCRIPTION

These functions may be used to obtain explanations for *fopen*(3) errors.

explain_fopen

```
const char *explain_fopen(const char *path, const char *mode);
```

The `explain_fopen` function is used to obtain an explanation of an error returned by the *fopen*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fopen(path, mode);
if (!fp)
{
    const char *message = explain_fopen(path, mode);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

path The original path, exactly as passed to the *fopen*(3) system call.

mode The original mode, exactly as passed to the *fopen*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fopen

```
const char *explain_errno_fopen(int errnum, const char *path, const char *mode);
```

The `explain_errno_fopen` function is used to obtain an explanation of an error returned by the *fopen*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fopen(path, mode);
if (!fp)
{
    const char *message = explain_errno_fopen(err, path, mode);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

path The original path, exactly as passed to the *fopen(3)* system call.

mode The original mode, exactly as passed to the *fopen(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fopen

```
void explain_message_fopen(char *message, int message_size, const char *path, const char *mode);
```

The `explain_message_fopen` function is used to obtain an explanation of an error returned by the *fopen(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fopen(path, mode);
if (!fp)
{
    char message[3000];
    explain_message_fopen(message, sizeof(message), path, mode);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

path The original path, exactly as passed to the *fopen(3)* system call.

mode The original mode, exactly as passed to the *fopen(3)* system call

explain_message_errno_fopen

```
void explain_message_errno_fopen(char *message, int message_size, int errnum, const char *path, const char *mode);
```

The `explain_message_errno_fopen` function is used to obtain an explanation of an error returned by the *fopen(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = fopen(path, mode);
if (!fp)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fopen(message, sizeof(message), err, path,
                                mode);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

path The original path, exactly as passed to the *fopen(3)* system call.

mode The original mode, exactly as passed to the *fopen(3)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_fopen_or_die – open file and report errors

SYNOPSIS

```
#include <libexplain/fopen.h>
```

```
FILE *explain_fopen_or_die(const char *pathname, const char *flags);
```

DESCRIPTION

The **explain_fopen_or_die()** function opens the file whose name is the string pointed to by *pathname* and associates a stream with it. See *fopen(3)* for more information.

This is a quick and simple way for programs to consistently report file open errors in a consistent and detailed fashion.

RETURN VALUE

Upon successful completion **explain_fopen_or_die** returns a *FILE* pointer.

If an error occurs, **explain_fopen** will be called to explain the error, which will be printed onto *stderr*, and then the process will terminate by calling `exit(EXIT_FAILURE)`.

SEE ALSO

fopen(3) stream open functions

explain_fopen(3)
explain *fopen(3)* errors

exit(2) terminate the calling process

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_fork – explain fork(2) errors

SYNOPSIS

```
#include <libexplain/fork.h>

const char *explain_fork(void);
const char *explain_errno_fork(int errnum);
void explain_message_fork(char *message, int message_size);
void explain_message_errno_fork(char *message, int message_size, int errnum);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fork(2)* system call.

explain_fork

```
const char *explain_fork(void);
```

The **explain_fork** function is used to obtain an explanation of an error returned by the *fork(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fork() < 0)
{
    fprintf(stderr, "%s\n", explain_fork());
    exit(EXIT_FAILURE);
}
```

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fork

```
const char *explain_errno_fork(int errnum);
```

The **explain_errno_fork** function is used to obtain an explanation of an error returned by the *fork(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fork() < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fork(err, ));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fork

```
void explain_message_fork(char *message, int message_size);
```

The **explain_message_fork** function may be used to obtain an explanation of an error returned by the *fork*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fork() < 0)
{
    char message[3000];
    explain_message_fork(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

explain_message_errno_fork

```
void explain_message_errno_fork(char *message, int message_size, int errnum);
```

The **explain_message_errno_fork** function may be used to obtain an explanation of an error returned by the *fork*(2) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fork() < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fork(message, sizeof(message), err, );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

SEE ALSO

fork(2) create a child process

explain_fork_or_die(3)

create a child process and report errors

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explain_fork_or_die – create a child process and report errors

SYNOPSIS

```
#include <libexplain/fork.h>
```

```
void explain_fork_or_die(void);
```

DESCRIPTION

The **explain_fork_or_die** function is used to call the *fork(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fork(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_fork_or_die();
```

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fork(2) create a child process

explain_fork(3)

explain *fork(2)* errors

exit(2) terminate the calling process

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explain_fpathconf – explain fpathconf(3) errors

SYNOPSIS

```
#include <libexplain/fpathconf.h>

const char *explain_fpathconf(int fildes, int name);
const char *explain_errno_fpathconf(int errnum, int fildes, int name);
void explain_message_fpathconf(char *message, int message_size, int fildes, int name);
void explain_message_errno_fpathconf(char *message, int message_size, int errnum, int fildes, int name);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fpathconf(3)* system call.

explain_fpathconf

```
const char *explain_fpathconf(int fildes, int name);
```

The **explain_fpathconf** function is used to obtain an explanation of an error returned by the *fpathconf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fpathconf(fildes, name) < 0)
{
    fprintf(stderr, "%s\n", explain_fpathconf(fildes, name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fpathconf_or_die(3)* function.

fildes The original fildes, exactly as passed to the *fpathconf(3)* system call.

name The original name, exactly as passed to the *fpathconf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fpathconf

```
const char *explain_errno_fpathconf(int errnum, int fildes, int name);
```

The **explain_errno_fpathconf** function is used to obtain an explanation of an error returned by the *fpathconf(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fpathconf(fildes, name) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fpathconf(err, fildes, name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fpathconf_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fpathconf*(3) system call.

name The original name, exactly as passed to the *fpathconf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fpathconf

```
void explain_message_fpathconf(char *message, int message_size, int fildev, int name);
```

The **explain_message_fpathconf** function may be used to obtain an explanation of an error returned by the *fpathconf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fpathconf(fildev, name) < 0)
{
    char message[3000];
    explain_message_fpathconf(message, sizeof(message), fildev, name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fpathconf_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *fpathconf*(3) system call.

name The original name, exactly as passed to the *fpathconf*(3) system call.

explain_message_errno_fpathconf

```
void explain_message_errno_fpathconf(char *message, int message_size, int errnum, int fildev, int name);
```

The **explain_message_errno_fpathconf** function may be used to obtain an explanation of an error returned by the *fpathconf*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fpathconf(fildev, name) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fpathconf(message, sizeof(message),
        err, fildev, name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fpathconf_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *fpathconf(3)* system call.

name The original name, exactly as passed to the *fpathconf(3)* system call.

SEE ALSO

fpathconf(3)

get configuration values for files

explain_fpathconf_or_die(3)

get configuration values for files and report errors

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explain_fpathconf_or_die – get file configuration and report errors

SYNOPSIS

```
#include <libexplain/fpathconf.h>

long explain_fpathconf_or_die(int fildes, int name);
```

DESCRIPTION

The **explain_fpathconf_or_die** function is used to call the *fpathconf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fpathconf*(3), and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
long result = explain_fpathconf_or_die(fildes, name);
```

fildes The fildes, exactly as to be passed to the *fpathconf*(3) system call.

name The name, exactly as to be passed to the *fpathconf*(3) system call.

Returns: This function only returns on success, see *fpathconf*(3) for more information. On failure, prints an explanation and exits.

SEE ALSO

fpathconf(3)
 get configuration values for files

explain_fpathconf(3)
 explain *fpathconf*(3) errors

exit(2) terminate the calling process

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explain_fprintf – explain *fprintf*(3) errors

SYNOPSIS

```
#include <libexplain/fprintf.h>

const char *explain_fprintf(FILE *fp, const char *format, ...);
const char *explain_errno_fprintf(int errnum, FILE *fp, const char *format, ...);
void explain_message_fprintf(char *message, int message_size, FILE *fp, const char *format, ...);
void explain_message_errno_fprintf(char *message, int message_size, int errnum, FILE *fp, const char *format, ...);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fprintf*(3) system call.

explain_fprintf

```
const char *explain_fprintf(FILE *fp, const char *format, ...);
```

The **explain_fprintf** function is used to obtain an explanation of an error returned by the *fprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *fprintf*(3) system call.

format The original format, exactly as passed to the *fprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = fprintf(fp, format, ...);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_fprintf(fp, format, ...));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fprintf_or_die*(3) function.

explain_errno_fprintf

```
const char *explain_errno_fprintf(int errnum, FILE *fp, const char *format, ...);
```

The **explain_errno_fprintf** function is used to obtain an explanation of an error returned by the *fprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fprintf*(3) system call.

format The original format, exactly as passed to the *fprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = fprintf(fp, format, ...);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fprintf(err, fp, format,
    ...));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fprintf_or_die*(3) function.

explain_message_fprintf

```
void explain_message_fprintf(char *message, int message_size, FILE *fp, const char *format, ...);
```

The **explain_message_fprintf** function is used to obtain an explanation of an error returned by the *fprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fprintf*(3) system call.

format

The original format, exactly as passed to the *fprintf*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = fprintf(fp, format, ...);
if (result < 0)
{
    char message[3000];
    explain_message_fprintf(message, sizeof(message), fp, format,
    ...);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fprintf_or_die*(3) function.

explain_message_errno_fprintf

```
void explain_message_errno_fprintf(char *message, int message_size, int errnum, FILE *fp, const char
*format, ...);
```

The **explain_message_errno_fprintf** function is used to obtain an explanation of an error returned by the *fprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *fprintf*(3) system call.

format The original format, exactly as passed to the *fprintf*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = fprintf(fp, format, ...);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fprintf(message, sizeof(message), err,
    fp, format, ...);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fprintf_or_die*(3) function.

SEE ALSO

fprintf(3)

formatted output conversion

explain_fprintf_or_die(3)

formatted output conversion and report errors

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explain_fprintf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/fprintf.h>

int explain_fprintf_or_die(FILE *fp, const char *format, ...);
int explain_fprintf_on_error(FILE *fp, const char *format, ...);
```

DESCRIPTION

The **explain_fprintf_or_die** function is used to call the *fprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fprintf(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_fprintf_on_error** function is used to call the *fprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fprintf(3)* function, but still returns to the caller.

fp The fp, exactly as to be passed to the *fprintf(3)* system call.

format The format, exactly as to be passed to the *fprintf(3)* system call.

RETURN VALUE

The **explain_fprintf_or_die** function only returns on success, see *fprintf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fprintf_on_error** function always returns the value return by the wrapped *fprintf(3)* system call.

EXAMPLE

The **explain_fprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_fprintf_or_die(fp, format, ...);
```

SEE ALSO

fprintf(3)
 formatted output conversion

explain_fprintf(3)
 explain *fprintf(3)* errors

exit(2) terminate the calling process

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explain_fpurge – explain *fpurge*(3) errors

SYNOPSIS

```
#include <libexplain/fpurge.h>

const char *explain_fpurge(FILE *fp);
const char *explain_errno_fpurge(int errnum, FILE *fp);
void explain_message_fpurge(char *message, int message_size, FILE *fp);
void explain_message_errno_fpurge(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fpurge*(3) system call.

explain_fpurge

```
const char *explain_fpurge(FILE *fp);
```

The **explain_fpurge** function is used to obtain an explanation of an error returned by the *fpurge*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *fpurge*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fpurge(fp) < 0)
{
    fprintf(stderr, "%s\n", explain_fpurge(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fpurge_or_die*(3) function.

explain_errno_fpurge

```
const char *explain_errno_fpurge(int errnum, FILE *fp);
```

The **explain_errno_fpurge** function is used to obtain an explanation of an error returned by the *fpurge*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fpurge*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fpurge(fp) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_fpurge(err, fp));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_fpurge_or_die(3)* function.

explain_message_fpurge

```
void explain_message_fpurge(char *message, int message_size, FILE *fp);
```

The **explain_message_fpurge** function is used to obtain an explanation of an error returned by the *fpurge(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fpurge(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fpurge(fp) < 0)
{
    char message[3000];
    explain_message_fpurge(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fpurge_or_die(3)* function.

explain_message_errno_fpurge

```
void explain_message_errno_fpurge(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_fpurge** function is used to obtain an explanation of an error returned by the *fpurge(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *fpurge(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fpurge(fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fpurge(message, sizeof(message), err,
    fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```


The above code example is available pre-packaged as the *explain_fpurge_or_die*(3) function.

SEE ALSO

fpurge(3)

purge a stream

explain_fpurge_or_die(3)

purge a stream and report errors

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explain_fpurge_or_die – purge a stream and report errors

SYNOPSIS

```
#include <libexplain/fpurge.h>

void explain_fpurge_or_die(FILE *fp);
int explain_fpurge_on_error(FILE *fp);
```

DESCRIPTION

The **explain_fpurge_or_die** function is used to call the *fpurge*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fpurge*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fpurge_on_error** function is used to call the *fpurge*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fpurge*(3) function, but still returns to the caller.

fp The fp, exactly as to be passed to the *fpurge*(3) system call.

RETURN VALUE

The **explain_fpurge_or_die** function only returns on success, see *fpurge*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fpurge_on_error** function always returns the value return by the wrapped *fpurge*(3) system call.

EXAMPLE

The **explain_fpurge_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fpurge_or_die(fp);
```

SEE ALSO

fpurge(3)
 purge a stream

explain_fpurge(3)
 explain *fpurge*(3) errors

exit(2) terminate the calling process

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explain_fputc – explain fputc(3) errors

SYNOPSIS

```
#include <libexplain/fputc.h>

const char *explain_fputc(int c, FILE *fp);
const char *explain_errno_fputc(int errnum, int c, FILE *fp);
void explain_message_fputc(char *message, int message_size, int c, FILE *fp);
void explain_message_errno_fputc(char *message, int message_size, int errnum, int c, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fputc(3)* system call.

explain_fputc

```
const char *explain_fputc(int c, FILE *fp);
```

The **explain_fputc** function is used to obtain an explanation of an error returned by the *fputc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fputc(c, fp) == EOF)
{
    fprintf(stderr, "%s\n", explain_fputc(c, fp));
    exit(EXIT_FAILURE);
}
```

c The original *c*, exactly as passed to the *fputc(3)* system call.

fp The original *fp*, exactly as passed to the *fputc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fputc

```
const char *explain_errno_fputc(int errnum, int c, FILE *fp);
```

The **explain_errno_fputc** function is used to obtain an explanation of an error returned by the *fputc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fputc(c, fp) == EOF)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fputc(err, c, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c The original *c*, exactly as passed to the *fputc(3)* system call.

fp The original *fp*, exactly as passed to the *fputc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fputc

void explain_message_fputc(char *message, int message_size, int c, FILE *fp);

The **explain_message_fputc** function may be used to obtain an explanation of an error returned by the *fputc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fputc(c, fp) == EOF)
{
    char message[3000];
    explain_message_fputc(message, sizeof(message), c, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

c

The original *c*, exactly as passed to the *fputc*(3) system call.

fp

The original *fp*, exactly as passed to the *fputc*(3) system call.

explain_message_errno_fputc

void explain_message_errno_fputc(char *message, int message_size, int errnum, int c, FILE *fp);

The **explain_message_errno_fputc** function may be used to obtain an explanation of an error returned by the *fputc*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fputc(c, fp) == EOF)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fputc(message, sizeof(message), err, c, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c

The original *c*, exactly as passed to the *fputc*(3) system call.

fp The original *fp*, exactly as passed to the *fputc*(3) system call.

SEE ALSO

fputc(3) output of characters

explain_fputc_or_die(3)
 output of characters and report errors

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explain_fputc_or_die – output of characters and report errors

SYNOPSIS

```
#include <libexplain/fputc.h>

void explain_fputc_or_die(int c, FILE *fp);
```

DESCRIPTION

The **explain_fputc_or_die** function is used to call the *fputc*(3) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fputc*(3), and then the process terminates by calling *exit*(EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_fputc_or_die(c, fp);
```

c The c, exactly as to be passed to the *fputc*(3) system call.

fp The fp, exactly as to be passed to the *fputc*(3) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fputc(3) output of characters
explain_fputc(3)
 explain *fputc*(3) errors
exit(2) terminate the calling process

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explain_fputs – explain *fputs*(3) errors

SYNOPSIS

```
#include <libexplain/fputs.h>

const char *explain_fputs(const char *s, FILE *fp);
const char *explain_errno_fputs(int errnum, const char *s, FILE *fp);
void explain_message_fputs(char *message, int message_size, const char *s, FILE *fp);
void explain_message_errno_fputs(char *message, int message_size, int errnum, const char *s, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fputs*(3) system call.

explain_fputs

```
const char *explain_fputs(const char *s, FILE *fp);
```

The **explain_fputs** function is used to obtain an explanation of an error returned by the *fputs*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

s The original *s*, exactly as passed to the *fputs*(3) system call.

fp The original *fp*, exactly as passed to the *fputs*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fputs(s, fp) < 0)
{
    fprintf(stderr, "%s\n", explain_fputs(s, fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fputs_or_die*(3) function.

explain_errno_fputs

```
const char *explain_errno_fputs(int errnum, const char *s, FILE *fp);
```

The **explain_errno_fputs** function is used to obtain an explanation of an error returned by the *fputs*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

s The original *s*, exactly as passed to the *fputs*(3) system call.

fp The original *fp*, exactly as passed to the *fputs*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fputs(s, fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fputs(err, s, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fputs_or_die(3)* function.

explain_message_fputs

```
void explain_message_fputs(char *message, int message_size, const char *s, FILE *fp);
```

The **explain_message_fputs** function is used to obtain an explanation of an error returned by the *fputs(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

s The original *s*, exactly as passed to the *fputs(3)* system call.

fp The original *fp*, exactly as passed to the *fputs(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fputs(s, fp) < 0)
{
    char message[3000];
    explain_message_fputs(message, sizeof(message), s, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fputs_or_die(3)* function.

explain_message_errno_fputs

```
void explain_message_errno_fputs(char *message, int message_size, int errnum, const char *s, FILE *fp);
```

The **explain_message_errno_fputs** function is used to obtain an explanation of an error returned by the *fputs(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

s The original *s*, exactly as passed to the *fputs(3)* system call.

fp The original *fp*, exactly as passed to the *fputs(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fputs(s, fp) < 0)
{
    int err = errno;
    char message[3000];

```



```
    explain_message_errno_fputs(message, sizeof(message), err, s,  
    fp);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_fputs_or_die*(3) function.

SEE ALSO

fputs(3) write a string to a stream

explain_fputs_or_die(3)

write a string to a stream and report errors

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NAME

explain_fputs_or_die – write a string to a stream and report errors

SYNOPSIS

```
#include <libexplain/fputs.h>

void explain_fputs_or_die(const char *s, FILE *fp);
int explain_fputs_on_error(const char *s, FILE *fp);
```

DESCRIPTION

The **explain_fputs_or_die** function is used to call the *fputs(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fputs(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_fputs_on_error** function is used to call the *fputs(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fputs(3)* function, but still returns to the caller.

s The *s*, exactly as to be passed to the *fputs(3)* system call.

fp The *fp*, exactly as to be passed to the *fputs(3)* system call.

RETURN VALUE

The **explain_fputs_or_die** function only returns on success, see *fputs(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fputs_on_error** function always returns the value return by the wrapped *fputs(3)* system call.

EXAMPLE

The **explain_fputs_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fputs_or_die(s, fp);
```

SEE ALSO

fputs(3) write a string to a stream

explain_fputs(3)

 explain *fputs(3)* errors

exit(2) terminate the calling process

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explain_fread – explain fread(3) errors

SYNOPSIS

```
#include <libexplain/fread.h>

const char *explain_fread(void *ptr, size_t size, size_t nmemb, FILE *fp);
const char *explain_errno_fread(int errnum, void *ptr, size_t size, size_t nmemb, FILE *fp);
void explain_message_fread(char *message, int message_size, void *ptr, size_t size, size_t nmemb, FILE *fp);
void explain_message_errno_fread(char *message, int message_size, int errnum, void *ptr, size_t size, size_t nmemb, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fread(3)* system call.

explain_fread

```
const char *explain_fread(void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_fread** function is used to obtain an explanation of an error returned by the *fread(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
size_t how_many = fread(ptr, size, nmemb, fp);
if (how_many == 0 && ferror(fp))
{
    fprintf(stderr, "%s\n", explain_fread(ptr, size, nmemb, fp));
    exit(EXIT_FAILURE);
}
```

ptr The original ptr, exactly as passed to the *fread(3)* system call.

size The original size, exactly as passed to the *fread(3)* system call.

nmemb The original nmemb, exactly as passed to the *fread(3)* system call.

fp The original fp, exactly as passed to the *fread(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fread

```
const char *explain_errno_fread(int errnum, void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_errno_fread** function is used to obtain an explanation of an error returned by the *fread(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
size_t how_many = fread(ptr, size, nmemb, fp);
if (how_many == 0 && ferror(fp))
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fread(err, ptr, size, nmemb, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ptr The original ptr, exactly as passed to the *fread(3)* system call.

size The original size, exactly as passed to the *fread(3)* system call.

nmemb The original nmemb, exactly as passed to the *fread(3)* system call.

fp The original fp, exactly as passed to the *fread(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fread

```
void explain_message_fread(char *message, int message_size, void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_message_fread** function may be used to obtain an explanation of an error returned by the *fread(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
size_t how_many = fread(ptr, size, nmemb, fp);
if (how_many == 0 && ferror(fp))
{
    char message[3000];
    explain_message_fread(message, sizeof(message), ptr, size, nmemb, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

ptr The original ptr, exactly as passed to the *fread(3)* system call.

size The original size, exactly as passed to the *fread(3)* system call.

nmemb The original nmemb, exactly as passed to the *fread(3)* system call.

fp The original fp, exactly as passed to the *fread(3)* system call.

explain_message_errno_fread

```
void explain_message_errno_fread(char *message, int message_size, int errnum, void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_message_errno_fread** function may be used to obtain an explanation of an error returned by the *fread(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
size_t how_many = fread(ptr, size, nmemb, fp);
if (how_many == 0 && ferror(fp))
{
    int err = errno;
```

```
    char message[3000];
    explain_message_errno_fread(message, sizeof(message), err,
        ptr, size, nmemb, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ptr The original ptr, exactly as passed to the *fread(3)* system call.

size The original size, exactly as passed to the *fread(3)* system call.

nmemb The original nmemb, exactly as passed to the *fread(3)* system call.

fp The original fp, exactly as passed to the *fread(3)* system call.

SEE ALSO

fread(3) binary stream input

explain_fread_or_die(3)

binary stream input and report errors

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NAME

explain_fread_or_die – binary stream input and report errors

SYNOPSIS

```
#include <libexplain/fread.h>
```

```
void explain_fread_or_die(void *ptr, size_t size, size_t nmemb, FILE *fp);
```

DESCRIPTION

The **explain_fread_or_die** function is used to call the *fread(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fread(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
size_t how_many = explain_fread_or_die(ptr, size, nmemb, fp);
```

ptr The ptr, exactly as to be passed to the *fread(3)* system call.

size The size, exactly as to be passed to the *fread(3)* system call.

nmemb The nmemb, exactly as to be passed to the *fread(3)* system call.

fp The fp, exactly as to be passed to the *fread(3)* system call.

Returns: This function only returns on success, the number read or 0 on end-of-input. On failure, prints an explanation and exits.

SEE ALSO

fread(3) binary stream input

explain_fread(3)

explain *fread(3)* errors

exit(2) terminate the calling process

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explain_freopen – explain freopen(3) errors

SYNOPSIS

```
#include <libexplain/freopen.h>
const char *explain_freopen(const char *pathname, const char *flags, FILE *fp);
const char *explain_errno_freopen(int errnum, const char *pathname, const char *flags, FILE *fp);
void explain_message_freopen(char *message, int message_size, const char *pathname, const char *flags,
FILE *fp);
void explain_message_errno_freopen(char *message, int message_size, int errnum, const char *pathname,
const char *flags, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for *freopen(3)* errors.

explain_freopen

```
const char *explain_freopen(const char *pathname, const char *flags, FILE *fp);
```

The `explain_freopen` function is used to obtain an explanation of an error returned by the *freopen(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (!freopen(pathname, flags, fp))
{
    fprintf(stderr, '%s0, explain_freopen(pathname, flags, fp));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *freopen(3)* system call.

flags

The original flags, exactly as passed to the *freopen(3)* system call.

fp

The original fp, exactly as passed to the *freopen(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_freopen

```
const char *explain_errno_freopen(int errnum, const char *pathname, const char *flags, FILE *fp);
```

The `explain_errno_freopen` function is used to obtain an explanation of an error returned by the *freopen(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (freopen(pathname, flags, fp))
{
    int err = errno;
    fprintf(stderr, '%s0, explain_errno_freopen(err, pathname,
        flags, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *freopen(3)* system call.

flags

The original flags, exactly as passed to the *freopen(3)* system call.

fp

The original fp, exactly as passed to the *freopen(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_freopen

```
void explain_message_freopen(char *message, int message_size, const char *pathname, const char *flags, FILE *fp);
```

The *explain_message_freopen* function is used to obtain an explanation of an error returned by the *freopen(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (!freopen(pathname, flags, fp))
{
    char message[3000];
    explain_message_freopen(message, sizeof(message), pathname, flags,
                             fp);
    fprintf(stderr, '%s0, message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *freopen(3)* system call.

flags

The original flags, exactly as passed to the *freopen(3)* system call.

fp

The original fp, exactly as passed to the *freopen(3)* system call.

explain_message_errno_freopen

```
void explain_message_errno_freopen(char *message, int message_size, int errnum, const char *pathname, const char *flags, FILE *fp);
```

The *explain_message_errno_freopen* function is used to obtain an explanation of an error returned by the *freopen(3)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (!freopen(pathname, flags, fp))
{
    int err = errno;
    char message[3000];
    explain_message_errno_freopen(message, sizeof(message), err,
```



```
        pathname, flags, fp);  
    fprintf(stderr, '%s0, message);  
    exit(EXIT_FAILURE);  
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size
The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname
The original pathname, exactly as passed to the *freopen(3)* system call.

flags The original flags, exactly as passed to the *freopen(3)* system call.

fp The original fp, exactly as passed to the *freopen(3)* system call.

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AUTHOR

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NAME

explain_freopen_or_die – open file and report errors

SYNOPSIS

```
#include <libexplain/freopen.h>
void explain_freopen_or_die(const char *pathname, const char *flags, FILE *fp);
```

DESCRIPTION

The `explain_freopen_or_die` function is used to reopen a file via the *freopen*(3) system call. On failure it will print an explanation, obtained from the *linexplain_freopen*(3) function, on the standard error stream and then exit.

This function is intended to be used in a fashion similar to the following example:

```
explain_freopen_or_die(pathname, flags, fp);
```

pathname

The *pathname*, exactly as to be passed to the *freopen*(3) system call.

flags

The *flags*, exactly as to be passed to the *freopen*(3) system call.

fp

The *fp*, exactly as to be passed to the *freopen*(3) system call.

Returns: Only ever return on success. Never returns on failure.

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NAME

explain_fseek – explain *fseek*(3) errors

SYNOPSIS

```
#include <libexplain/fseek.h>

const char *explain_fseek(FILE *fp, long offset, int whence);
const char *explain_errno_fseek(int errnum, FILE *fp, long offset, int whence);
void explain_message_fseek(char *message, int message_size, FILE *fp, long offset, int whence);
void explain_message_errno_fseek(char *message, int message_size, int errnum, FILE *fp, long offset, int whence);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fseek*(3) system call.

explain_fseek

```
const char *explain_fseek(FILE *fp, long offset, int whence);
```

The **explain_fseek** function is used to obtain an explanation of an error returned by the *fseek*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original fp, exactly as passed to the *fseek*(3) system call.

offset The original offset, exactly as passed to the *fseek*(3) system call.

whence The original whence, exactly as passed to the *fseek*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseek(fp, offset, whence) < 0)
{
    fprintf(stderr, "%s\n", explain_fseek(fp, offset, whence));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseek_or_die*(3) function.

explain_errno_fseek

```
const char *explain_errno_fseek(int errnum, FILE *fp, long offset, int whence);
```

The **explain_errno_fseek** function is used to obtain an explanation of an error returned by the *fseek*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *fseek*(3) system call.

offset The original offset, exactly as passed to the *fseek*(3) system call.

whence The original whence, exactly as passed to the *fseek*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseek(fp, offset, whence) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fseek(err, fp, offset,
    whence));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseek_or_die(3)* function.

explain_message_fseek

```
void explain_message_fseek(char *message, int message_size, FILE *fp, long offset, int whence);
```

The **explain_message_fseek** function is used to obtain an explanation of an error returned by the *fseek(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fseek(3)* system call.

offset

The original offset, exactly as passed to the *fseek(3)* system call.

whence

The original whence, exactly as passed to the *fseek(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseek(fp, offset, whence) < 0)
{
    char message[3000];
    explain_message_fseek(message, sizeof(message), fp, offset,
    whence);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseek_or_die(3)* function.

explain_message_errno_fseek

```
void explain_message_errno_fseek(char *message, int message_size, int errnum, FILE *fp, long offset, int whence);
```

The **explain_message_errno_fseek** function is used to obtain an explanation of an error returned by the *fseek(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fseek*(3) system call.
offset The original offset, exactly as passed to the *fseek*(3) system call.
whence The original whence, exactly as passed to the *fseek*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseek(fp, offset, whence) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fseek(message, sizeof(message), err, fp,
    offset, whence);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseek_or_die*(3) function.

SEE ALSO

fseek(3) reposition a stream
explain_fseek_or_die(3)
 reposition a stream and report errors

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NAME

explain_fseeko – explain *fseeko*(3) errors

SYNOPSIS

```
#include <libexplain/fseeko.h>

const char *explain_fseeko(FILE *fp, off_t offset, int whence);
const char *explain_errno_fseeko(int errnum, FILE *fp, off_t offset, int whence);
void explain_message_fseeko(char *message, int message_size, FILE *fp, off_t offset, int whence);
void explain_message_errno_fseeko(char *message, int message_size, int errnum, FILE *fp, off_t offset,
int whence);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fseeko*(3) system call.

explain_fseeko

```
const char *explain_fseeko(FILE *fp, off_t offset, int whence);
```

The **explain_fseeko** function is used to obtain an explanation of an error returned by the *fseeko*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *fseeko*(3) system call.

offset The original offset, exactly as passed to the *fseeko*(3) system call.

whence The original whence, exactly as passed to the *fseeko*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseeko(fp, offset, whence) < 0)
{
    fprintf(stderr, "%s\n", explain_fseeko(fp, offset, whence));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseeko_or_die*(3) function.

explain_errno_fseeko

```
const char *explain_errno_fseeko(int errnum, FILE *fp, off_t offset, int whence);
```

The **explain_errno_fseeko** function is used to obtain an explanation of an error returned by the *fseeko*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fseeko*(3) system call.

offset The original offset, exactly as passed to the *fseeko*(3) system call.

whence The original whence, exactly as passed to the *fseeko*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseeko(fp, offset, whence) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fseeko(err, fp, offset,
        whence));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseeko_or_die*(3) function.

explain_message_fseeko

```
void explain_message_fseeko(char *message, int message_size, FILE *fp, off_t offset, int whence);
```

The **explain_message_fseeko** function is used to obtain an explanation of an error returned by the *fseeko*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *fseeko*(3) system call.

offset

The original offset, exactly as passed to the *fseeko*(3) system call.

whence

The original whence, exactly as passed to the *fseeko*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseeko(fp, offset, whence) < 0)
{
    char message[3000];
    explain_message_fseeko(message, sizeof(message), fp, offset,
        whence);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseeko_or_die*(3) function.

explain_message_errno_fseeko

```
void explain_message_errno_fseeko(char *message, int message_size, int errnum, FILE *fp, off_t offset,
int whence);
```

The **explain_message_errno_fseeko** function is used to obtain an explanation of an error returned by the *fseeko*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fseeko*(3) system call.
offset The original offset, exactly as passed to the *fseeko*(3) system call.
whence The original whence, exactly as passed to the *fseeko*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fseeko(fp, offset, whence) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fseeko(message, sizeof(message), err,
    fp, offset, whence);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fseeko_or_die*(3) function.

SEE ALSO

fseeko(3)
 seek to or report file position
explain_fseeko_or_die(3)
 seek to or report file position and report errors

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explain_fseeko_or_die – seek to or report file position and report errors

SYNOPSIS

```
#include <libexplain/fseeko.h>

void explain_fseeko_or_die(FILE *fp, off_t offset, int whence);
int explain_fseeko_on_error(FILE *fp, off_t offset, int whence);
```

DESCRIPTION

The **explain_fseeko_or_die** function is used to call the *fseeko*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fseeko*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fseeko_on_error** function is used to call the *fseeko*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fseeko*(3) function, but still returns to the caller.

fp The fp, exactly as to be passed to the *fseeko*(3) system call.

offset The offset, exactly as to be passed to the *fseeko*(3) system call.

whence The whence, exactly as to be passed to the *fseeko*(3) system call.

RETURN VALUE

The **explain_fseeko_or_die** function only returns on success, see *fseeko*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fseeko_on_error** function always returns the value return by the wrapped *fseeko*(3) system call.

EXAMPLE

The **explain_fseeko_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fseeko_or_die(fp, offset, whence);
```

SEE ALSO

fseeko(3)
 seek to or report file position

explain_fseeko(3)
 explain *fseeko*(3) errors

exit(2) terminate the calling process

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explain_fseek_or_die – reposition a stream and report errors

SYNOPSIS

```
#include <libexplain/fseek.h>

void explain_fseek_or_die(FILE *fp, long offset, int whence);
int explain_fseek_on_error(FILE *fp, long offset, int whence);
```

DESCRIPTION

The **explain_fseek_or_die** function is used to call the *fseek(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fseek(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fseek_on_error** function is used to call the *fseek(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fseek(3)* function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *fseek(3)* system call.

offset The offset, exactly as to be passed to the *fseek(3)* system call.

whence The whence, exactly as to be passed to the *fseek(3)* system call.

RETURN VALUE

The **explain_fseek_or_die** function only returns on success, see *fseek(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fseek_on_error** function always returns the value return by the wrapped *fseek(3)* system call.

EXAMPLE

The **explain_fseek_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fseek_or_die(fp, offset, whence);
```

SEE ALSO

fseek(3) reposition a stream

explain_fseek(3)
 explain *fseek(3)* errors

exit(2) terminate the calling process

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explain_fsetpos – explain *fsetpos*(3) errors

SYNOPSIS

```
#include <libexplain/fsetpos.h>

const char *explain_fsetpos(FILE *fp, fpos_t *pos);
const char *explain_errno_fsetpos(int errnum, FILE *fp, fpos_t *pos);
void explain_message_fsetpos(char *message, int message_size, FILE *fp, fpos_t *pos);
void explain_message_errno_fsetpos(char *message, int message_size, int errnum, FILE *fp, fpos_t *pos);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fsetpos*(3) system call.

explain_fsetpos

```
const char *explain_fsetpos(FILE *fp, fpos_t *pos);
```

The **explain_fsetpos** function is used to obtain an explanation of an error returned by the *fsetpos*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *fsetpos*(3) system call.

pos The original *pos*, exactly as passed to the *fsetpos*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fsetpos(fp, pos) < 0)
{
    fprintf(stderr, "%s\n", explain_fsetpos(fp, pos));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fsetpos_or_die*(3) function.

explain_errno_fsetpos

```
const char *explain_errno_fsetpos(int errnum, FILE *fp, fpos_t *pos);
```

The **explain_errno_fsetpos** function is used to obtain an explanation of an error returned by the *fsetpos*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fsetpos*(3) system call.

pos The original *pos*, exactly as passed to the *fsetpos*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fsetpos(fp, pos) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fsetpos(err, fp, pos));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fsetpos_or_die(3)* function.

explain_message_fsetpos

```
void explain_message_fsetpos(char *message, int message_size, FILE *fp, fpos_t *pos);
```

The **explain_message_fsetpos** function is used to obtain an explanation of an error returned by the *fsetpos(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp The original *fp*, exactly as passed to the *fsetpos(3)* system call.

pos The original *pos*, exactly as passed to the *fsetpos(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fsetpos(fp, pos) < 0)
{
    char message[3000];
    explain_message_fsetpos(message, sizeof(message), fp, pos);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fsetpos_or_die(3)* function.

explain_message_errno_fsetpos

```
void explain_message_errno_fsetpos(char *message, int message_size, int errnum, FILE *fp, fpos_t *pos);
```

The **explain_message_errno_fsetpos** function is used to obtain an explanation of an error returned by the *fsetpos(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *fsetpos(3)* system call.

pos The original *pos*, exactly as passed to the *fsetpos(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fsetpos(fp, pos) < 0)
{
    int err = errno;
    char message[3000];

```

```
    explain_message_errno_fsetpos(message, sizeof(message), err,
    fp, pos);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fsetpos_or_die(3)* function.

SEE ALSO

fsetpos(3)

reposition a stream

explain_fsetpos_or_die(3)

reposition a stream and report errors

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explain_fsetpos_or_die – reposition a stream and report errors

SYNOPSIS

```
#include <libexplain/fsetpos.h>

void explain_fsetpos_or_die(FILE *fp, fpos_t *pos);
int explain_fsetpos_on_error(FILE *fp, fpos_t *pos);
```

DESCRIPTION

The **explain_fsetpos_or_die** function is used to call the *fsetpos*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fsetpos*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fsetpos_on_error** function is used to call the *fsetpos*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fsetpos*(3) function, but still returns to the caller.

fp The fp, exactly as to be passed to the *fsetpos*(3) system call.

pos The pos, exactly as to be passed to the *fsetpos*(3) system call.

RETURN VALUE

The **explain_fsetpos_or_die** function only returns on success, see *fsetpos*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fsetpos_on_error** function always returns the value return by the wrapped *fsetpos*(3) system call.

EXAMPLE

The **explain_fsetpos_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fsetpos_or_die(fp, pos);
```

SEE ALSO

fsetpos(3)
 reposition a stream
explain_fsetpos(3)
 explain *fsetpos*(3) errors
exit(2) terminate the calling process

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explain_fstat – explain fstat(2) errors

SYNOPSIS

```
#include <libexplain/fstat.h>

const char *explain_fstat(int fildes, struct stat *buf);
const char *explain_errno_fstat(int errnum, int fildes, struct stat *buf);
void explain_message_fstat(char *message, int message_size, int fildes, struct stat *buf);
void explain_message_errno_fstat(char *message, int message_size, int errnum, int fildes, struct stat *buf);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fstat(2)* system call.

explain_fstat

```
const char *explain_fstat(int fildes, struct stat *buf);
```

The **explain_fstat** function is used to obtain an explanation of an error returned by the *fstat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fstat(fildes, buf) < 0)
{
    fprintf(stderr, "%s\n", explain_fstat(fildes, buf));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *fstat(2)* system call.

buf The original *buf*, exactly as passed to the *fstat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fstat

```
const char *explain_errno_fstat(int errnum, int fildes, struct stat *buf);
```

The **explain_errno_fstat** function is used to obtain an explanation of an error returned by the *fstat(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fstat(fildes, buf) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fstat(err, fildes, buf));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fstat(2)* system call.

buf The original *buf*, exactly as passed to the *fstat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fstat

```
void explain_message_fstat(char *message, int message_size, int fildes, struct stat *buf);
```

The **explain_message_fstat** function may be used to obtain an explanation of an error returned by the *fstat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fstat(fildes, buf) < 0)
{
    char message[3000];
    explain_message_fstat(message, sizeof(message), fildes, buf);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *fstat(2)* system call.

buf The original *buf*, exactly as passed to the *fstat(2)* system call.

explain_message_errno_fstat

```
void explain_message_errno_fstat(char *message, int message_size, int errnum, int fildes, struct stat *buf);
```

The **explain_message_errno_fstat** function may be used to obtain an explanation of an error returned by the *fstat(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fstat(fildes, buf) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fstat(message, sizeof(message), err, fildes, buf);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fstat(2)* system call.

buf The original *buf*, exactly as passed to the *fstat*(2) system call.

SEE ALSO

fstat(2) get file status

explain_fstat_or_die(3)
 get file status and report errors

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NAME

explain_fstatat – explain *fstatat*(2) errors

SYNOPSIS

```
#include <libexplain/fstatat.h>

const char *explain_fstatat(int fildes, const char *pathname, struct stat *data, int flags);
const char *explain_errno_fstatat(int errnum, int fildes, const char *pathname, struct stat *data, int flags);
void explain_message_fstatat(char *message, int message_size, int fildes, const char *pathname, struct stat *data, int flags);
void explain_message_errno_fstatat(char *message, int message_size, int errnum, int fildes, const char *pathname, struct stat *data, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fstatat*(2) system call.

explain_fstatat

```
const char *explain_fstatat(int fildes, const char *pathname, struct stat *data, int flags);
```

The **explain_fstatat** function is used to obtain an explanation of an error returned by the *fstatat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *fstatat*(2) system call.

pathname

The original pathname, exactly as passed to the *fstatat*(2) system call.

data The original data, exactly as passed to the *fstatat*(2) system call.

flags The original flags, exactly as passed to the *fstatat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatat(fildes, pathname, data, flags) < 0)
{
    fprintf(stderr, "%s\n", explain_fstatat(fildes, pathname,
        data, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatat_or_die*(3) function.

explain_errno_fstatat

```
const char *explain_errno_fstatat(int errnum, int fildes, const char *pathname, struct stat *data, int flags);
```

The **explain_errno_fstatat** function is used to obtain an explanation of an error returned by the *fstatat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *fstatat*(2) system call.

pathname

The original pathname, exactly as passed to the *fstatat*(2) system call.

data

The original data, exactly as passed to the *fstatat*(2) system call.

flags

The original flags, exactly as passed to the *fstatat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatat(fildes, pathname, data, flags) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fstatat(err, fildes,
        pathname, data, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatat_or_die*(3) function.

explain_message_fstatat

```
void explain_message_fstatat(char *message, int message_size, int fildes, const char *pathname, struct stat *data, int flags);
```

The **explain_message_fstatat** function is used to obtain an explanation of an error returned by the *fstatat*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original *fildes*, exactly as passed to the *fstatat*(2) system call.

pathname

The original pathname, exactly as passed to the *fstatat*(2) system call.

data

The original data, exactly as passed to the *fstatat*(2) system call.

flags

The original flags, exactly as passed to the *fstatat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatat(fildes, pathname, data, flags) < 0)
{
    char message[3000];
    explain_message_fstatat(message, sizeof(message), fildes,
        pathname, data, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatat_or_die*(3) function.

explain_message_errno_fstatat

```
void explain_message_errno_fstatat(char *message, int message_size, int errnum, int fildes, const char *pathname, struct stat *data, int flags);
```

The **explain_message_errno_fstatat** function is used to obtain an explanation of an error returned by the *fstatat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *fstatat*(2) system call.

pathname

The original pathname, exactly as passed to the *fstatat*(2) system call.

data The original data, exactly as passed to the *fstatat*(2) system call.

flags The original flags, exactly as passed to the *fstatat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatat(fildes, pathname, data, flags) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fstatat(message, sizeof(message), err,
    fildes, pathname, data, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatat_or_die*(3) function.

SEE ALSO

fstatat(2)

get file status relative to a directory file descriptor

explain_fstatat_or_die(3)

get file status relative to a directory file descriptor and report errors

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NAME

explain_fstatat_or_die – get file status relative to a dir fd and report errors

SYNOPSIS

```
#include <libexplain/fstatat.h>
```

```
void explain_fstatat_or_die(int fildes, const char *pathname, struct stat *data, int flags);
```

```
int explain_fstatat_on_error(int fildes, const char *pathname, struct stat *data, int flags);
```

DESCRIPTION

The **explain_fstatat_or_die** function is used to call the *fstatat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fstatat(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fstatat_on_error** function is used to call the *fstatat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fstatat(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *fstatat(2)* system call.

pathname

 The pathname, exactly as to be passed to the *fstatat(2)* system call.

data The data, exactly as to be passed to the *fstatat(2)* system call.

flags The flags, exactly as to be passed to the *fstatat(2)* system call.

RETURN VALUE

The **explain_fstatat_or_die** function only returns on success, see *fstatat(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fstatat_on_error** function always returns the value return by the wrapped *fstatat(2)* system call.

EXAMPLE

The **explain_fstatat_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fstatat_or_die(fildes, pathname, data, flags);
```

SEE ALSO

fstatat(2)

get file status relative to a directory file descriptor

explain_fstatat(3)

explain *fstatat(2)* errors

exit(2)

terminate the calling process

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explain_fstatfs – explain fstatfs(2) errors

SYNOPSIS

```
#include <libexplain/fstatfs.h>

const char *explain_fstatfs(int fildes, struct statfs *data);
const char *explain_errno_fstatfs(int errnum, int fildes, struct statfs *data);
void explain_message_fstatfs(char *message, int message_size, int fildes, struct statfs *data);
void explain_message_errno_fstatfs(char *message, int message_size, int errnum, int fildes, struct statfs *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fstatfs(2)* system call.

explain_fstatfs

```
const char *explain_fstatfs(int fildes, struct statfs *data);
```

The **explain_fstatfs** function is used to obtain an explanation of an error returned by the *fstatfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *fstatfs(2)* system call.

data The original data, exactly as passed to the *fstatfs(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatfs(fildes, data) < 0)
{
    fprintf(stderr, "%s\n", explain_fstatfs(fildes, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatfs_or_die(3)* function.

explain_errno_fstatfs

```
const char *explain_errno_fstatfs(int errnum, int fildes, struct statfs *data);
```

The **explain_errno_fstatfs** function is used to obtain an explanation of an error returned by the *fstatfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fstatfs(2)* system call.

data The original data, exactly as passed to the *fstatfs(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatfs(fildes, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fstatfs(err, fildes,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatfs_or_die(3)* function.

explain_message_fstatfs

```
void explain_message_fstatfs(char *message, int message_size, int fildes, struct statfs *data);
```

The **explain_message_fstatfs** function is used to obtain an explanation of an error returned by the *fstatfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *fstatfs(2)* system call.

data The original data, exactly as passed to the *fstatfs(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatfs(fildes, data) < 0)
{
    char message[3000];
    explain_message_fstatfs(message, sizeof(message), fildes,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatfs_or_die(3)* function.

explain_message_errno_fstatfs

```
void explain_message_errno_fstatfs(char *message, int message_size, int errnum, int fildes, struct statfs *data);
```

The **explain_message_errno_fstatfs** function is used to obtain an explanation of an error returned by the *fstatfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fstatfs(2)* system call.

data The original data, exactly as passed to the *fstatfs(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatfs(fildes, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fstatfs(message, sizeof(message), err,
    fildes, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatfs_or_die*(3) function.

SEE ALSO

fstatfs(2)

get file system statistics

explain_fstatfs_or_die(3)

get file system statistics and report errors

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NAME

explain_fstatfs_or_die – get file system statistics and report errors

SYNOPSIS

```
#include <libexplain/fstatfs.h>

void explain_fstatfs_or_die(int fildes, struct statfs *data);
int explain_fstatfs_on_error(int fildes, struct statfs *data);
```

DESCRIPTION

The **explain_fstatfs_or_die** function is used to call the *fstatfs(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fstatfs(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fstatfs_on_error** function is used to call the *fstatfs(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fstatfs(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *fstatfs(2)* system call.

data The data, exactly as to be passed to the *fstatfs(2)* system call.

RETURN VALUE

The **explain_fstatfs_or_die** function only returns on success, see *fstatfs(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fstatfs_on_error** function always returns the value return by the wrapped *fstatfs(2)* system call.

EXAMPLE

The **explain_fstatfs_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fstatfs_or_die(fildes, data);
```

SEE ALSO

fstatfs(2)
 get file system statistics

explain_fstatfs(3)
 explain *fstatfs(2)* errors

exit(2) terminate the calling process

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NAME

explain_fstat_or_die – get file status and report errors

SYNOPSIS

```
#include <libexplain/fstat.h>
```

```
void explain_fstat_or_die(int fildes, struct stat *buf);
```

DESCRIPTION

The **explain_fstat_or_die** function is used to call the *fstat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fstat(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_fstat_or_die(fildes, buf);
```

fildes The fildes, exactly as to be passed to the *fstat(2)* system call.

buf The buf, exactly as to be passed to the *fstat(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fstat(2) get file status

explain_fstat(3)
 explain *fstat(2)* errors

exit(2) terminate the calling process

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NAME

explain_fstatvfs – explain *fstatvfs*(2) errors

SYNOPSIS

```
#include <libexplain/fstatvfs.h>

const char *explain_fstatvfs(int fildes, struct statvfs *data);
const char *explain_errno_fstatvfs(int errnum, int fildes, struct statvfs *data);
void explain_message_fstatvfs(char *message, int message_size, int fildes, struct statvfs *data);
void explain_message_errno_fstatvfs(char *message, int message_size, int errnum, int fildes, struct statvfs *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fstatvfs*(2) system call.

explain_fstatvfs

```
const char *explain_fstatvfs(int fildes, struct statvfs *data);
```

The **explain_fstatvfs** function is used to obtain an explanation of an error returned by the *fstatvfs*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *fstatvfs*(2) system call.

data The original data, exactly as passed to the *fstatvfs*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatvfs(fildes, data) < 0)
{
    fprintf(stderr, "%s\n", explain_fstatvfs(fildes, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatvfs_or_die*(3) function.

explain_errno_fstatvfs

```
const char *explain_errno_fstatvfs(int errnum, int fildes, struct statvfs *data);
```

The **explain_errno_fstatvfs** function is used to obtain an explanation of an error returned by the *fstatvfs*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fstatvfs*(2) system call.

data The original data, exactly as passed to the *fstatvfs*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatvfs(fildes, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fstatvfs(err, fildes,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatvfs_or_die(3)* function.

explain_message_fstatvfs

```
void explain_message_fstatvfs(char *message, int message_size, int fildes, struct statvfs *data);
```

The **explain_message_fstatvfs** function is used to obtain an explanation of an error returned by the *fstatvfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *fstatvfs(2)* system call.

data The original data, exactly as passed to the *fstatvfs(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatvfs(fildes, data) < 0)
{
    char message[3000];
    explain_message_fstatvfs(message, sizeof(message), fildes,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatvfs_or_die(3)* function.

explain_message_errno_fstatvfs

```
void explain_message_errno_fstatvfs(char *message, int message_size, int errnum, int fildes, struct statvfs *data);
```

The **explain_message_errno_fstatvfs** function is used to obtain an explanation of an error returned by the *fstatvfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fstatvfs(2)* system call.

data The original data, exactly as passed to the *fstatvfs(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fstatvfs(fildes, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fstatvfs(message, sizeof(message), err,
    fildes, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fstatvfs_or_die(3)* function.

SEE ALSO

fstatvfs(2)

get file system statistics

explain_fstatvfs_or_die(3)

get file system statistics and report errors

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`explain_fstatvfs_or_die` – get file system statistics and report errors

SYNOPSIS

```
#include <libexplain/fstatvfs.h>

void explain_fstatvfs_or_die(int fildes, struct statvfs *data);
int explain_fstatvfs_on_error(int fildes, struct statvfs *data);
```

DESCRIPTION

The **`explain_fstatvfs_or_die`** function is used to call the `fstatvfs(2)` system call. On failure an explanation will be printed to *stderr*, obtained from the `explain_fstatvfs(3)` function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **`explain_fstatvfs_on_error`** function is used to call the `fstatvfs(2)` system call. On failure an explanation will be printed to *stderr*, obtained from the `explain_fstatvfs(3)` function, but still returns to the caller.

fildes The *fildes*, exactly as to be passed to the `fstatvfs(2)` system call.

data The *data*, exactly as to be passed to the `fstatvfs(2)` system call.

RETURN VALUE

The **`explain_fstatvfs_or_die`** function only returns on success, see `fstatvfs(2)` for more information. On failure, prints an explanation and exits, it does not return.

The **`explain_fstatvfs_on_error`** function always returns the value return by the wrapped `fstatvfs(2)` system call.

EXAMPLE

The **`explain_fstatvfs_or_die`** function is intended to be used in a fashion similar to the following example:

```
explain_fstatvfs_or_die(fildes, data);
```

SEE ALSO

`fstatvfs(2)` get file system statistics
`explain_fstatvfs(3)` explain `fstatvfs(2)` errors
`exit(2)` terminate the calling process

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explain_fsync – explain *fsync*(2) errors

SYNOPSIS

```
#include <libexplain/fsync.h>

const char *explain_fsync(int fildes);
const char *explain_errno_fsync(int errnum, int fildes);
void explain_message_fsync(char *message, int message_size, int fildes);
void explain_message_errno_fsync(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fsync*(2) system call.

explain_fsync

```
const char *explain_fsync(int fildes);
```

The **explain_fsync** function is used to obtain an explanation of an error returned by the *fsync*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *fsync*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fsync(fildes) < 0)
{
    fprintf(stderr, "%s\n", explain_fsync(fildes));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_fsync_or_die*(3) function.

explain_errno_fsync

```
const char *explain_errno_fsync(int errnum, int fildes);
```

The **explain_errno_fsync** function is used to obtain an explanation of an error returned by the *fsync*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fsync*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (fsync(fildes) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_fsync(err, fildes));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_fsync_or_die(3)* function.

explain_message_fsync

```
void explain_message_fsync(char *message, int message_size, int fildes);
```

The **explain_message_fsync** function is used to obtain an explanation of an error returned by the *fsync(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *fsync(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fsync(fildes) < 0)
{
    char message[3000];
    explain_message_fsync(message, sizeof(message), fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_fsync_or_die(3)* function.

explain_message_errno_fsync

```
void explain_message_errno_fsync(char *message, int message_size, int errnum, int fildes);
```

The **explain_message_errno_fsync** function is used to obtain an explanation of an error returned by the *fsync(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *fsync(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (fsync(fildes) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fsync(message, sizeof(message), err,
    fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```


The above code example is available pre-packaged as the *explain_fsync_or_die*(3) function.

SEE ALSO

fsync(2) synchronize a file's in-core state with storage device

explain_fsync_or_die(3)

synchronize a file's in-core state with storage device and report errors

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explain_fsync_or_die – synchronize a file with storage device and report errors

SYNOPSIS

```
#include <libexplain/fsync.h>

void explain_fsync_or_die(int fildes);
int explain_fsync_on_error(int fildes);
```

DESCRIPTION

The **explain_fsync_or_die** function is used to call the *fsync(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fsync(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_fsync_on_error** function is used to call the *fsync(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fsync(3)* function, but still returns to the caller.

fildes The *fildes*, exactly as to be passed to the *fsync(2)* system call.

RETURN VALUE

The **explain_fsync_or_die** function only returns on success, see *fsync(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fsync_on_error** function always returns the value return by the wrapped *fsync(2)* system call.

EXAMPLE

The **explain_fsync_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fsync_or_die(fildes);
```

SEE ALSO

fsync(2) synchronize a file's in-core state with storage device

explain_fsync(3)
 explain *fsync(2)* errors

exit(2) terminate the calling process

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explain_ftell – explain *ftell*(3) errors

SYNOPSIS

```
#include <libexplain/ftell.h>

const char *explain_ftell(FILE *fp);
const char *explain_errno_ftell(int errnum, FILE *fp);
void explain_message_ftell(char *message, int message_size, FILE *fp);
void explain_message_errno_ftell(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ftell*(3) system call.

explain_ftell

```
const char *explain_ftell(FILE *fp);
```

The **explain_ftell** function is used to obtain an explanation of an error returned by the *ftell*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *ftell*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = ftell(fp);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_ftell(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ftell_or_die*(3) function.

explain_errno_ftell

```
const char *explain_errno_ftell(int errnum, FILE *fp);
```

The **explain_errno_ftell** function is used to obtain an explanation of an error returned by the *ftell*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *ftell*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = ftell(fp);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ftell(err, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ftell_or_die(3)* function.

explain_message_ftell

```
void explain_message_ftell(char *message, int message_size, FILE *fp);
```

The **explain_message_ftell** function is used to obtain an explanation of an error returned by the *ftell(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *ftell(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

long result = ftell(fp);
if (result < 0)
{
    char message[3000];
    explain_message_ftell(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ftell_or_die(3)* function.

explain_message_errno_ftell

```
void explain_message_errno_ftell(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_ftell** function is used to obtain an explanation of an error returned by the *ftell(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *ftell(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

long result = ftell(fp);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ftell(message, sizeof(message), err,

```

```
        fp);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_ftell_or_die(3)* function.

SEE ALSO

ftell(3) reposition a stream

explain_ftell_or_die(3)

reposition a stream and report errors

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explain_ftello – explain *ftello*(3) errors

SYNOPSIS

```
#include <libexplain/ftello.h>

const char *explain_ftello(FILE *fp);
const char *explain_errno_ftello(int errnum, FILE *fp);
void explain_message_ftello(char *message, int message_size, FILE *fp);
void explain_message_errno_ftello(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ftello*(3) system call.

explain_ftello

```
const char *explain_ftello(FILE *fp);
```

The **explain_ftello** function is used to obtain an explanation of an error returned by the *ftello*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *ftello*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
off_t result = ftello(fp);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_ftello(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ftello_or_die*(3) function.

explain_errno_ftello

```
const char *explain_errno_ftello(int errnum, FILE *fp);
```

The **explain_errno_ftello** function is used to obtain an explanation of an error returned by the *ftello*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *ftello*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
off_t result = ftello(fp);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ftello(err, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ftello_or_die(3)* function.

explain_message_ftello

```
void explain_message_ftello(char *message, int message_size, FILE *fp);
```

The **explain_message_ftello** function is used to obtain an explanation of an error returned by the *ftello(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *ftello(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

off_t result = ftello(fp);
if (result < 0)
{
    char message[3000];
    explain_message_ftello(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ftello_or_die(3)* function.

explain_message_errno_ftello

```
void explain_message_errno_ftello(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_ftello** function is used to obtain an explanation of an error returned by the *ftello(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *ftello(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

off_t result = ftello(fp);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ftello(message, sizeof(message), err,

```

```
        fp);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_ftello_or_die*(3) function.

SEE ALSO

ftello(3) get stream position

explain_ftello_or_die(3)

get stream position and report errors

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explain_ftello_or_die – get stream position and report errors

SYNOPSIS

```
#include <libexplain/ftello.h>
off_t explain_ftello_or_die(FILE *fp);
off_t explain_ftello_on_error(FILE *fp);
```

DESCRIPTION

The **explain_ftello_or_die** function is used to call the *ftello(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ftello(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_ftello_on_error** function is used to call the *ftello(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ftello(3)* function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *ftello(3)* system call.

RETURN VALUE

The **explain_ftello_or_die** function only returns on success, see *ftello(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_ftello_on_error** function always returns the value return by the wrapped *ftello(3)* system call.

EXAMPLE

The **explain_ftello_or_die** function is intended to be used in a fashion similar to the following example:

```
off_t result = explain_ftello_or_die(fp);
```

SEE ALSO

ftello(3) get stream position
explain_ftello(3)
 explain *ftello(3)* errors
exit(2) terminate the calling process

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explain_ftell_or_die – get stream position and report errors

SYNOPSIS

```
#include <libexplain/ftell.h>

long explain_ftell_or_die(FILE *fp);
long explain_ftell_on_error(FILE *fp);
```

DESCRIPTION

The **explain_ftell_or_die** function is used to call the *ftell(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ftell(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_ftell_on_error** function is used to call the *ftell(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ftell(3)* function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *ftell(3)* system call.

RETURN VALUE

The **explain_ftell_or_die** function only returns on success, see *ftell(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_ftell_on_error** function always returns the value return by the wrapped *ftell(3)* system call.

EXAMPLE

The **explain_ftell_or_die** function is intended to be used in a fashion similar to the following example:

```
long result = explain_ftell_or_die(fp);
```

SEE ALSO

ftell(3) get stream position
explain_ftell(3)
 explain *ftell(3)* errors
exit(2) terminate the calling process

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explain_ftime – explain ftime(3) errors

SYNOPSIS

```
#include <libexplain/ftime.h>

const char *explain_ftime(struct timeb *tp);
const char *explain_errno_ftime(int errnum, struct timeb *tp);
void explain_message_ftime(char *message, int message_size, struct timeb *tp);
void explain_message_errno_ftime(char *message, int message_size, int errnum, struct timeb *tp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ftime(3)* system call.

explain_ftime

```
const char *explain_ftime(struct timeb *tp);
```

The **explain_ftime** function is used to obtain an explanation of an error returned by the *ftime(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

tp The original *tp*, exactly as passed to the *ftime(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ftime(tp) < 0)
{
    fprintf(stderr, "%s\n", explain_ftime(tp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ftime_or_die(3)* function.

explain_errno_ftime

```
const char *explain_errno_ftime(int errnum, struct timeb *tp);
```

The **explain_errno_ftime** function is used to obtain an explanation of an error returned by the *ftime(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tp The original *tp*, exactly as passed to the *ftime(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ftime(tp) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_ftime(err, tp));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_ftime_or_die(3)* function.

explain_message_ftime

```
void explain_message_ftime(char *message, int message_size, struct timeb *tp);
```

The **explain_message_ftime** function is used to obtain an explanation of an error returned by the *ftime(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

tp

The original *tp*, exactly as passed to the *ftime(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (ftime(tp) < 0)
{
    char message[3000];
    explain_message_ftime(message, sizeof(message), tp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ftime_or_die(3)* function.

explain_message_errno_ftime

```
void explain_message_errno_ftime(char *message, int message_size, int errnum, struct timeb *tp);
```

The **explain_message_errno_ftime** function is used to obtain an explanation of an error returned by the *ftime(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tp

The original *tp*, exactly as passed to the *ftime(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (ftime(tp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ftime(message, sizeof(message), err,
    tp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ftime_or_die*(3) function.

SEE ALSO

ftime(3) return date and time

explain_ftime_or_die(3)

return date and time and report errors

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NAME

explain_fctime_or_die – return date and time and report errors

SYNOPSIS

```
#include <libexplain/fctime.h>

void explain_fctime_or_die(struct timeb *tp);
int explain_fctime_on_error(struct timeb *tp);
```

DESCRIPTION

The **explain_fctime_or_die** function is used to call the *fctime(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fctime(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_fctime_on_error** function is used to call the *fctime(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_fctime(3)* function, but still returns to the caller.

tp The *tp*, exactly as to be passed to the *fctime(3)* system call.

RETURN VALUE

The **explain_fctime_or_die** function only returns on success, see *fctime(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_fctime_on_error** function always returns the value return by the wrapped *fctime(3)* system call.

EXAMPLE

The **explain_fctime_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_fctime_or_die(tp);
```

SEE ALSO

fctime(3) return date and time
explain_fctime(3)
 explain *fctime(3)* errors
exit(2) terminate the calling process

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explain_ftruncate – explain ftruncate(2) errors

SYNOPSIS

```
#include <libexplain/ftruncate.h>

const char *explain_ftruncate(int fildes, long long length);
const char *explain_errno_ftruncate(int errnum, int fildes, long long length);
void explain_message_ftruncate(char *message, int message_size, int fildes, long long length);
void explain_message_errno_ftruncate(char *message, int message_size, int errnum, int fildes, long long length);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ftruncate(2)* system call.

explain_ftruncate

```
const char *explain_ftruncate(int fildes, long long length);
```

The **explain_ftruncate** function is used to obtain an explanation of an error returned by the *ftruncate(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (ftruncate(fildes, length) < 0)
{
    fprintf(stderr, "%s\n", explain_ftruncate(fildes, length));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *ftruncate(2)* system call.

length The original *length*, exactly as passed to the *ftruncate(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_ftruncate

```
const char *explain_errno_ftruncate(int errnum, int fildes, long long length);
```

The **explain_errno_ftruncate** function is used to obtain an explanation of an error returned by the *ftruncate(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (ftruncate(fildes, length) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ftruncate(err, fildes, length));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *ftruncate(2)* system call.

length The original length, exactly as passed to the *ftruncate(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_ftruncate

void explain_message_ftruncate(char *message, int message_size, int fildes, long long length);

The **explain_message_ftruncate** function may be used to obtain an explanation of an error returned by the *ftruncate(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (ftruncate(fildes, length) < 0)
{
    char message[3000];
    explain_message_ftruncate(message, sizeof(message), fildes, length);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *ftruncate(2)* system call.

length The original length, exactly as passed to the *ftruncate(2)* system call.

explain_message_errno_ftruncate

void explain_message_errno_ftruncate(char *message, int message_size, int errnum, int fildes, long long length);

The **explain_message_errno_ftruncate** function may be used to obtain an explanation of an error returned by the *ftruncate(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (ftruncate(fildes, length) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ftruncate(message, sizeof(message), err,
                                    fildes, length);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *ftruncate(2)* system call.

length The original length, exactly as passed to the *ftruncate(2)* system call.

SEE ALSO

ftruncate(2)

truncate a file to a specified length

explain_ftruncate_or_die(3)

truncate a file and report errors

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explain_ftruncate_or_die – truncate a file and report errors

SYNOPSIS

```
#include <libexplain/ftruncate.h>

void explain_ftruncate_or_die(int fildes, long long length);
```

DESCRIPTION

The **explain_ftruncate_or_die** function is used to call the *ftruncate*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_ftruncate*(3), and then the process terminates by calling *exit* (EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_ftruncate_or_die(fildes, length);
```

fildes The fildes, exactly as to be passed to the *ftruncate*(2) system call.

length The length, exactly as to be passed to the *ftruncate*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

ftruncate(2)
truncate a file to a specified length

explain_ftruncate(3)
explain *ftruncate*(2) errors

exit(2) terminate the calling process

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explain_futimens – explain *futimens*(3) errors

SYNOPSIS

```
#include <libexplain/futimens.h>
```

```
const char *explain_futimens(int fildes, const struct time_spec *data);
```

```
const char *explain_errno_futimens(int errnum, int fildes, const struct time_spec *data);
```

```
void explain_message_futimens(char *message, int message_size, int fildes, const struct time_spec *data);
```

```
void explain_message_errno_futimens(char *message, int message_size, int errnum, int fildes, const struct time_spec *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *futimens*(3) system call.

explain_futimens

```
const char *explain_futimens(int fildes, const struct time_spec *data);
```

The **explain_futimens** function is used to obtain an explanation of an error returned by the *futimens*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *futimens*(3) system call.

data The original data, exactly as passed to the *futimens*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimens(fildes, data) < 0)
{
    fprintf(stderr, "%s\n", explain_futimens(fildes, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimens_or_die*(3) function.

explain_errno_futimens

```
const char *explain_errno_futimens(int errnum, int fildes, const struct time_spec *data);
```

The **explain_errno_futimens** function is used to obtain an explanation of an error returned by the *futimens*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *futimens*(3) system call.

data The original data, exactly as passed to the *futimens*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimens(fildes, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_futimens(err, fildes,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimens_or_die(3)* function.

explain_message_futimens

```
void explain_message_futimens(char *message, int message_size, int fildes, const struct time_spec *data);
```

The **explain_message_futimens** function is used to obtain an explanation of an error returned by the *futimens(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *futimens(3)* system call.

data The original data, exactly as passed to the *futimens(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimens(fildes, data) < 0)
{
    char message[3000];
    explain_message_futimens(message, sizeof(message), fildes,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimens_or_die(3)* function.

explain_message_errno_futimens

```
void explain_message_errno_futimens(char *message, int message_size, int errnum, int fildes, const struct time_spec *data);
```

The **explain_message_errno_futimens** function is used to obtain an explanation of an error returned by the *futimens(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *futimens(3)* system call.

data The original data, exactly as passed to the *futimens(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimens(fildes, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_futimens(message, sizeof(message), err,
    fildes, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimens_or_die(3)* function.

SEE ALSO

futimens(3)

change file timestamps with nanosecond precision

explain_futimens_or_die(3)

change file timestamps with nanosecond precision and report errors

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explain_futimens_or_die – change file timestamps and report errors

SYNOPSIS

```
#include <libexplain/futimens.h>

void explain_futimens_or_die(int fildes, const struct time_spec *data);
int explain_futimens_on_error(int fildes, const struct time_spec *data);
```

DESCRIPTION

The **explain_futimens_or_die** function is used to call the *futimens*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_futimens*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_futimens_on_error** function is used to call the *futimens*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_futimens*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *futimens*(3) system call.

data The data, exactly as to be passed to the *futimens*(3) system call.

RETURN VALUE

The **explain_futimens_or_die** function only returns on success, see *futimens*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_futimens_on_error** function always returns the value return by the wrapped *futimens*(3) system call.

EXAMPLE

The **explain_futimens_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_futimens_or_die(fildes, data);
```

SEE ALSO

futimens(3)
change file timestamps with nanosecond precision

explain_futimens(3)
explain *futimens*(3) errors

exit(2) terminate the calling process

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explain_futimes – explain futimes(3) errors

SYNOPSIS

```
#include <libexplain/futimes.h>

const char *explain_futimes(int fildes, const struct timeval *tv);
const char *explain_errno_futimes(int errnum, int fildes, const struct timeval *tv);
void explain_message_futimes(char *message, int message_size, int fildes, const struct timeval *tv);
void explain_message_errno_futimes(char *message, int message_size, int errnum, int fildes, const struct timeval *tv);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *futimes(3)* system call.

explain_futimes

```
const char *explain_futimes(int fildes, const struct timeval *tv);
```

The **explain_futimes** function is used to obtain an explanation of an error returned by the *futimes(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (futimes(fildes, tv) < 0)
{
    fprintf(stderr, "%s\n", explain_futimes(fildes, tv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimes_or_die(3)* function.

fildes The original fildes, exactly as passed to the *futimes(3)* system call.

tv The original tv, exactly as passed to the *futimes(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_futimes

```
const char *explain_errno_futimes(int errnum, int fildes, const struct timeval *tv);
```

The **explain_errno_futimes** function is used to obtain an explanation of an error returned by the *futimes(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (futimes(fildes, tv) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_futimes(err, fildes, tv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimes_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *futimes(3)* system call.

tv The original *tv*, exactly as passed to the *futimes(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_futimes

```
void explain_message_futimes(char *message, int message_size, int fildes, const struct timeval *tv);
```

The **explain_message_futimes** function may be used to obtain an explanation of an error returned by the *futimes(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (futimes(fildes, tv) < 0)
{
    char message[3000];
    explain_message_futimes(message, sizeof(message), fildes, tv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimes_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *futimes(3)* system call.

tv The original *tv*, exactly as passed to the *futimes(3)* system call.

explain_message_errno_futimes

```
void explain_message_errno_futimes(char *message, int message_size, int errnum, int fildes, const struct timeval *tv);
```

The **explain_message_errno_futimes** function may be used to obtain an explanation of an error returned by the *futimes(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (futimes(fildes, tv) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_futimes(message, sizeof(message), err, fildes, tv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimes_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *futimes(3)* system call.

tv The original *tv*, exactly as passed to the *futimes(3)* system call.

SEE ALSO

futimes(3)

change file timestamps

explain_futimes_or_die(3)

change file timestamps and report errors

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explain_futimesat – explain *futimesat*(2) errors

SYNOPSIS

```
#include <libexplain/futimesat.h>
```

```
const char *explain_futimesat(int fildes, const char *pathname, const struct timeval *data);
```

```
const char *explain_errno_futimesat(int errnum, int fildes, const char *pathname, const struct timeval *data);
```

```
void explain_message_futimesat(char *message, int message_size, int fildes, const char *pathname, const struct timeval *data);
```

```
void explain_message_errno_futimesat(char *message, int message_size, int errnum, int fildes, const char *pathname, const struct timeval *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *futimesat*(2) system call.

explain_futimesat

```
const char *explain_futimesat(int fildes, const char *pathname, const struct timeval *data);
```

The **explain_futimesat** function is used to obtain an explanation of an error returned by the *futimesat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *futimesat*(2) system call.

pathname

The original pathname, exactly as passed to the *futimesat*(2) system call.

data

The original data, exactly as passed to the *futimesat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimesat(fildes, pathname, data) < 0)
{
    fprintf(stderr, "%s\n", explain_futimesat(fildes, pathname,
        data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimesat_or_die*(3) function.

explain_errno_futimesat

```
const char *explain_errno_futimesat(int errnum, int fildes, const char *pathname, const struct timeval *data);
```

The **explain_errno_futimesat** function is used to obtain an explanation of an error returned by the *futimesat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original fildes, exactly as passed to the *futimesat*(2) system call.

pathname

The original pathname, exactly as passed to the *futimesat(2)* system call.

data

The original data, exactly as passed to the *futimesat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimesat(fildes, pathname, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_futimesat(err, fildes,
    pathname, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimesat_or_die(3)* function.

explain_message_futimesat

void explain_message_futimesat(char *message, int message_size, int fildes, const char *pathname, const struct timeval *data);

The **explain_message_futimesat** function is used to obtain an explanation of an error returned by the *futimesat(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original fildes, exactly as passed to the *futimesat(2)* system call.

pathname

The original pathname, exactly as passed to the *futimesat(2)* system call.

data

The original data, exactly as passed to the *futimesat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimesat(fildes, pathname, data) < 0)
{
    char message[3000];
    explain_message_futimesat(message, sizeof(message), fildes,
    pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimesat_or_die(3)* function.

explain_message_errno_futimesat

void explain_message_errno_futimesat(char *message, int message_size, int errnum, int fildes, const char *pathname, const struct timeval *data);

The **explain_message_errno_futimesat** function is used to obtain an explanation of an error returned by the *futimesat(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *futimesat(2)* system call.

pathname

The original *pathname*, exactly as passed to the *futimesat(2)* system call.

data The original *data*, exactly as passed to the *futimesat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (futimesat(fildev, pathname, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_futimesat(message, sizeof(message), err,
    fildev, pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_futimesat_or_die(3)* function.

SEE ALSO

futimesat(2)

change timestamps of a file relative to a directory

explain_futimesat_or_die(3)

change timestamps of a file relative to a directory and report errors

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explain_futimesat_or_die – change timestamps of a file relative to a directory and report errors

SYNOPSIS

```
#include <libexplain/futimesat.h>
```

```
void explain_futimesat_or_die(int fildes, const char *pathname, const struct timeval *data);
```

```
int explain_futimesat_on_error(int fildes, const char *pathname, const struct timeval *data);
```

DESCRIPTION

The **explain_futimesat_or_die** function is used to call the *futimesat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_futimesat(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_futimesat_on_error** function is used to call the *futimesat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_futimesat(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *futimesat(2)* system call.

pathname
 The pathname, exactly as to be passed to the *futimesat(2)* system call.

data The data, exactly as to be passed to the *futimesat(2)* system call.

RETURN VALUE

The **explain_futimesat_or_die** function only returns on success, see *futimesat(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_futimesat_on_error** function always returns the value return by the wrapped *futimesat(2)* system call.

EXAMPLE

The **explain_futimesat_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_futimesat_or_die(fildes, pathname, data);
```

SEE ALSO

futimesat(2)
change timestamps of a file relative to a directory

explain_futimesat(3)
explain *futimesat(2)* errors

exit(2) terminate the calling process

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explain_futimes_or_die – change file timestamps and report errors

SYNOPSIS

```
#include <libexplain/futimes.h>
```

```
void explain_futimes_or_die(int fildes, const struct timeval *tv);
```

DESCRIPTION

The **explain_futimes_or_die** function is used to call the *futimes(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_futimes(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_futimes_or_die(fildes, tv);
```

fildes The fildes, exactly as to be passed to the *futimes(3)* system call.

tv The tv, exactly as to be passed to the *futimes(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

futimes(3)

change file timestamps

explain_futimes(3)

explain *futimes(3)* errors

exit(2)

terminate the calling process

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explain_fwrite – explain fwrite(3) errors

SYNOPSIS

```
#include <libexplain/fwrite.h>

const char *explain_fwrite(const void *ptr, size_t size, size_t nmemb, FILE *fp);
const char *explain_errno_fwrite(int errnum, const void *ptr, size_t size, size_t nmemb, FILE *fp);
void explain_message_fwrite(char *message, int message_size, const void *ptr, size_t size, size_t nmemb,
FILE *fp);
void explain_message_errno_fwrite(char *message, int message_size, int errnum, const void *ptr, size_t
size, size_t nmemb, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *fwrite(3)* system call.

explain_fwrite

```
const char *explain_fwrite(const void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_fwrite** function is used to obtain an explanation of an error returned by the *fwrite(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fwrite(ptr, size, nmemb, fp) < 0)
{
    fprintf(stderr, "%s\n", explain_fwrite(ptr, size, nmemb, fp));
    exit(EXIT_FAILURE);
}
```

ptr The original ptr, exactly as passed to the *fwrite(3)* system call.

size The original size, exactly as passed to the *fwrite(3)* system call.

nmemb The original nmemb, exactly as passed to the *fwrite(3)* system call.

fp The original fp, exactly as passed to the *fwrite(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_fwrite

```
const char *explain_errno_fwrite(int errnum, const void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_errno_fwrite** function is used to obtain an explanation of an error returned by the *fwrite(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fwrite(ptr, size, nmemb, fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_fwrite(err,
        ptr, size, nmemb, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ptr The original ptr, exactly as passed to the *fwrite(3)* system call.

size The original size, exactly as passed to the *fwrite(3)* system call.

nmemb The original nmemb, exactly as passed to the *fwrite(3)* system call.

fp The original fp, exactly as passed to the *fwrite(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_fwrite

```
void explain_message_fwrite(char *message, int message_size, const void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_message_fwrite** function may be used to obtain an explanation of an error returned by the *fwrite(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (fwrite(ptr, size, nmemb, fp) < 0)
{
    char message[3000];
    explain_message_fwrite(message, sizeof(message), ptr, size, nmemb, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

ptr The original ptr, exactly as passed to the *fwrite(3)* system call.

size The original size, exactly as passed to the *fwrite(3)* system call.

nmemb The original nmemb, exactly as passed to the *fwrite(3)* system call.

fp The original fp, exactly as passed to the *fwrite(3)* system call.

explain_message_errno_fwrite

```
void explain_message_errno_fwrite(char *message, int message_size, int errnum, const void *ptr, size_t size, size_t nmemb, FILE *fp);
```

The **explain_message_errno_fwrite** function may be used to obtain an explanation of an error returned by the *fwrite(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (fwrite(ptr, size, nmemb, fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_fwrite(message, sizeof(message), err,
```



```
        ptr, size, nmemb, fp);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ptr The original ptr, exactly as passed to the *fwrite(3)* system call.

size The original size, exactly as passed to the *fwrite(3)* system call.

nmemb The original nmemb, exactly as passed to the *fwrite(3)* system call.

fp The original fp, exactly as passed to the *fwrite(3)* system call.

SEE ALSO

fwrite(3) binary stream output

explain_fwrite_or_die(3)

binary stream output and report errors

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explain_fwrite_or_die – binary stream output and report errors

SYNOPSIS

```
#include <libexplain/fwrite.h>
```

```
size_t explain_fwrite_or_die(const void *ptr, size_t size, size_t nmemb, FILE *fp);
```

DESCRIPTION

The **explain_fwrite_or_die** function is used to call the *fwrite(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_fwrite(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
size_t result = explain_fwrite_or_die(ptr, size, nmemb, fp);
```

ptr The ptr, exactly as to be passed to the *fwrite(3)* system call.

size The size, exactly as to be passed to the *fwrite(3)* system call.

nmemb The nmemb, exactly as to be passed to the *fwrite(3)* system call.

fp The fp, exactly as to be passed to the *fwrite(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

fwrite(3) binary stream output

explain_fwrite(3)
 explain *fwrite(3)* errors

exit(2) terminate the calling process

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explain_getaddrinfo – explain getaddrinfo(3) errors

SYNOPSIS

```
#include <libexplain/getaddrinfo.h>
```

```
const char *explain_errcode_getaddrinfo(int errnum, const char *node, const char *service, const struct
addrinfo *hints, struct addrinfo **res);
```

```
void explain_message_errcode_getaddrinfo(char *message, int message_size, int errnum, const char *node,
const char *service, const struct addrinfo *hints, struct addrinfo **res);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getaddrinfo(3)* system call.

explain_errcode_getaddrinfo

```
const char *explain_errcode_getaddrinfo(int errnum, const char *node, const char *service, const struct
addrinfo *hints, struct addrinfo **res);
```

The **explain_errcode_getaddrinfo** function is used to obtain an explanation of an error returned by the *getaddrinfo(3)* system call. The least the message will contain is the value of `gai_strerror(errcode)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int errcode = getaddrinfo(node, service, hints, res);
if (errcode == GAI_SYSTEM)
    errcode = errno;
if (errcode)
{
    fprintf(stderr, "%s\n", explain_errcode_getaddrinfo(errcode,
node, service, hints, res));
    exit(EXIT_FAILURE);
}
```

The above code example is available as the *explain_getaddrinfo_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

node The original node, exactly as passed to the *getaddrinfo(3)* system call.

service The original service, exactly as passed to the *getaddrinfo(3)* system call.

hints The original hints, exactly as passed to the *getaddrinfo(3)* system call.

res The original res, exactly as passed to the *getaddrinfo(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_errno_getaddrinfo

```
void explain_message_errno_getaddrinfo(char *message, int message_size, int errnum, const char *node,
const char *service, const struct addrinfo *hints, struct addrinfo **res);
```

The **explain_message_errno_getaddrinfo** function may be used to obtain an explanation of an error returned by the *getaddrinfo(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int errcode = getaddrinfo(node, service, hints, res);
if (errcode == EAI_SYSTEM)
    errcode = errno;
if (errcode)
{
    char message[3000];
    explain_message_errcode_getaddrinfo(message, sizeof(message),
        errcode, node, service, hints, res);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getaddrinfo_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

node The original node, exactly as passed to the *getaddrinfo(3)* system call.

service The original service, exactly as passed to the *getaddrinfo(3)* system call.

hints The original hints, exactly as passed to the *getaddrinfo(3)* system call.

res The original res, exactly as passed to the *getaddrinfo(3)* system call.

SEE ALSO

getaddrinfo(3)

network address and

explain_getaddrinfo_or_die(3)

network address and and report errors

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explain_getaddrinfo_or_die – network address translation and report errors

SYNOPSIS

```
#include <libexplain/getaddrinfo.h>
```

```
void explain_getaddrinfo_or_die(const char *node, const char *service, const struct addrinfo *hints, struct  
addrinfo **res);
```

DESCRIPTION

The **explain_getaddrinfo_or_die** function is used to call the *getaddrinfo(3)* system call. On failure, an explanation will be printed to *stderr*, obtained from *explain_getaddrinfo(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_getaddrinfo_or_die(node, service, hints, res);
```

node The node, exactly as to be passed to the *getaddrinfo(3)* system call.

service The service, exactly as to be passed to the *getaddrinfo(3)* system call.

hints The hints, exactly as to be passed to the *getaddrinfo(3)* system call.

res The res, exactly as to be passed to the *getaddrinfo(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

getaddrinfo(3)

network address and service translation

explain_getaddrinfo(3)

explain *getaddrinfo(3)* errors

exit(2) terminate the calling process

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explain_getc – explain getc(3) errors

SYNOPSIS

```
#include <libexplain/getc.h>

const char *explain_getc(FILE *fp);
const char *explain_errno_getc(int errnum, FILE *fp);
void explain_message_getc(char *message, int message_size, FILE *fp);
void explain_message_errno_getc(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getc(3)* system call.

explain_getc

```
const char *explain_getc(FILE *fp);
```

The **explain_getc** function is used to obtain an explanation of an error returned by the *getc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int c = getc(fp);
if (c == EOF && ferror(fp))
{
    fprintf(stderr, "%s\n", explain_getc(fp));
    exit(EXIT_FAILURE);
}
```

fp The original *fp*, exactly as passed to the *getc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getc

```
const char *explain_errno_getc(int errnum, FILE *fp);
```

The **explain_errno_getc** function is used to obtain an explanation of an error returned by the *getc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int c = getc(fp);
if (c == EOF && ferror(fp))
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getc(err, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *getc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_getc

void explain_message_getc(char *message, int message_size, FILE *fp);

The **explain_message_getc** function may be used to obtain an explanation of an error returned by the *getc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int c = getc(fp);
if (c == EOF && ferror(fp))
{
    char message[3000];
    explain_message_getc(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *getc(3)* system call.

explain_message_errno_getc

void explain_message_errno_getc(char *message, int message_size, int errnum, FILE *fp);

The **explain_message_errno_getc** function may be used to obtain an explanation of an error returned by the *getc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int c = getc(fp);
if (c == EOF && ferror(fp))
{
    int err = errno;
    char message[3000];
    explain_message_errno_getc(message, sizeof(message), err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *getc(3)* system call.

SEE ALSO

getc(3) input of characters

explain_getc_or_die(3)

input of characters and report errors

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NAME

explain_getchar – explain getchar(3) errors

SYNOPSIS

```
#include <libexplain/getchar.h>

const char *explain_getchar(void);
const char *explain_errno_getchar(int errnum, void);
void explain_message_getchar(char *message, int message_size);
void explain_message_errno_getchar(char *message, int message_size, int errnum);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getchar(3)* system call.

explain_getchar

```
const char *explain_getchar(void);
```

The **explain_getchar** function is used to obtain an explanation of an error returned by the *getchar(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int c = getchar();
if (c == EOF && ferror(stdin))
{
    fprintf(stderr, "%s\n", explain_getchar());
    exit(EXIT_FAILURE);
}
```

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getchar

```
const char *explain_errno_getchar(int errnum);
```

The **explain_errno_getchar** function is used to obtain an explanation of an error returned by the *getchar(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int c = getchar();
if (c == EOF && ferror(stdin))
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getchar(err, ));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

explain_message_getchar

```
void explain_message_getchar(char *message, int message_size);
```

The **explain_message_getchar** function may be used to obtain an explanation of an error returned by the *getchar*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int c = getchar();
if (c == EOF && ferror(stdin))
{
    char message[3000];
    explain_message_getchar(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

explain_message_errno_getchar

```
void explain_message_errno_getchar(char *message, int message_size, int errnum);
```

The **explain_message_errno_getchar** function may be used to obtain an explanation of an error returned by the *getchar*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int c = getchar();
if (c == EOF && ferror(stdin))
{
    int err = errno;
    char message[3000];
    explain_message_errno_getchar(message, sizeof(message), err, );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

SEE ALSO

getchar(3)

input of characters

explain_getchar_or_die(3)

input of characters and report errors

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explain_getchar_or_die – input of characters and report errors

SYNOPSIS

```
#include <libexplain/getchar.h>
void explain_getchar_or_die(void);
```

DESCRIPTION

The **explain_getchar_or_die** function is used to call the *getchar(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getchar(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
int c = explain_getchar_or_die();
```

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

getchar(3)
input of characters

explain_getchar(3)
explain *getchar(3)* errors

exit(2) terminate the calling process

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explain_getc_or_die – input of characters and report errors

SYNOPSIS

```
#include <libexplain/getc.h>
int explain_getc_or_die(FILE *fp);
```

DESCRIPTION

The **explain_getc_or_die** function is used to call the *getc(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getc(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
int c = explain_getc_or_die(fp);
```

fp The *fp*, exactly as to be passed to the *getc(3)* system call.

Returns: This function only returns on success, and returns the next character or EOF at end of input. On failure, prints an explanation and exits.

SEE ALSO

getc(3) input of characters
explain_getc(3)
 explain *getc(3)* errors
exit(2) terminate the calling process

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explain_getcwd – explain getcwd(2) errors

SYNOPSIS

```
#include <libexplain/getcwd.h>

const char *explain_getcwd(char *buf, size_t size);
const char *explain_errno_getcwd(int errnum, char *buf, size_t size);
void explain_message_getcwd(char *message, int message_size, char *buf, size_t size);
void explain_message_errno_getcwd(char *message, int message_size, int errnum, char *buf, size_t size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getcwd(2)* system call.

explain_getcwd

```
const char *explain_getcwd(char *buf, size_t size);
```

The **explain_getcwd** function is used to obtain an explanation of an error returned by the *getcwd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (getcwd(buf, size) < 0)
{
    fprintf(stderr, "%s\n", explain_getcwd(buf, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getcwd_or_die(3)* function.

buf The original buf, exactly as passed to the *getcwd(2)* system call.

size The original size, exactly as passed to the *getcwd(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getcwd

```
const char *explain_errno_getcwd(int errnum, char *buf, size_t size);
```

The **explain_errno_getcwd** function is used to obtain an explanation of an error returned by the *getcwd(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (getcwd(buf, size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getcwd(err, buf, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getcwd_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

buf The original buf, exactly as passed to the *getcwd(2)* system call.

size The original size, exactly as passed to the *getcwd(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_getcwd

```
void explain_message_getcwd(char *message, int message_size, char *buf, size_t size);
```

The **explain_message_getcwd** function may be used to obtain an explanation of an error returned by the *getcwd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (getcwd(buf, size) < 0)
{
    char message[3000];
    explain_message_getcwd(message, sizeof(message), buf, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getcwd_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

buf The original buf, exactly as passed to the *getcwd(2)* system call.

size The original size, exactly as passed to the *getcwd(2)* system call.

explain_message_errno_getcwd

```
void explain_message_errno_getcwd(char *message, int message_size, int errnum, char *buf, size_t size);
```

The **explain_message_errno_getcwd** function may be used to obtain an explanation of an error returned by the *getcwd(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (getcwd(buf, size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getcwd(message, sizeof(message), err, buf, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getcwd_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

buf The original buf, exactly as passed to the *getcwd(2)* system call.

size The original size, exactly as passed to the *getcwd(2)* system call.

SEE ALSO

getcwd(2)

Get current working directory

explain_getcwd_or_die(3)

Get current working directory and report errors

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explain_getcwd_or_die – get current working directory and report errors

SYNOPSIS

```
#include <libexplain/getcwd.h>

void explain_getcwd_or_die(char *buf, size_t size);
```

DESCRIPTION

The **explain_getcwd_or_die** function is used to call the *getcwd(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getcwd(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_getcwd_or_die(buf, size);
```

buf The buf, exactly as to be passed to the *getcwd(2)* system call.

size The size, exactly as to be passed to the *getcwd(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

getcwd(2) Get current working directory

explain_getcwd(3) explain *getcwd(2)* errors

exit(2) terminate the calling process

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explain_getdomainname – explain getdomainname(2) errors

SYNOPSIS

```
#include <libexplain/getdomainname.h>

const char *explain_getdomainname(char *data, size_t data_size);
const char *explain_errno_getdomainname(int errnum, char *data, size_t data_size);
void explain_message_getdomainname(char *message, int message_size, char *data, size_t data_size);
void explain_message_errno_getdomainname(char *message, int message_size, int errnum, char *data,
size_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getdomainname(2)* system call.

explain_getdomainname

```
const char *explain_getdomainname(char *data, size_t data_size);
```

The **explain_getdomainname** function is used to obtain an explanation of an error returned by the *getdomainname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *getdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *getdomainname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getdomainname(data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_getdomainname(data,
data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getdomainname_or_die(3)* function.

explain_errno_getdomainname

```
const char *explain_errno_getdomainname(int errnum, char *data, size_t data_size);
```

The **explain_errno_getdomainname** function is used to obtain an explanation of an error returned by the *getdomainname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *getdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *getdomainname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getdomainname(data, data_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getdomainname(err, data,
data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getdomainname_or_die(3)* function.

explain_message_getdomainname

```
void explain_message_getdomainname(char *message, int message_size, char *data, size_t data_size);
```

The **explain_message_getdomainname** function is used to obtain an explanation of an error returned by the *getdomainname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data

The original data, exactly as passed to the *getdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *getdomainname(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getdomainname(data, data_size) < 0)
{
    char message[3000];
    explain_message_getdomainname(message, sizeof(message), data,
data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getdomainname_or_die(3)* function.

explain_message_errno_getdomainname

```
void explain_message_errno_getdomainname(char *message, int message_size, int errnum, char *data,
size_t data_size);
```

The **explain_message_errno_getdomainname** function is used to obtain an explanation of an error returned by the *getdomainname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *getdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *getdomainname(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getdomainname(data, data_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getdomainname(message, sizeof(message),
    err, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getdomainname_or_die(3)* function.

SEE ALSO

getdomainname(2)

get domain name

explain_getdomainname_or_die(3)

get domain name and report errors

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explain_getdomainname_or_die – get domain name and report errors

SYNOPSIS

```
#include <libexplain/getdomainname.h>

void explain_getdomainname_or_die(char *data, size_t data_size);
int explain_getdomainname_on_error(char *data, size_t data_size);
```

DESCRIPTION

The **explain_getdomainname_or_die** function is used to call the *getdomainname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getdomainname(3)* function, and then the process terminates by calling *exit* (*EXIT_FAILURE*).

The **explain_getdomainname_on_error** function is used to call the *getdomainname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getdomainname(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *getdomainname(2)* system call.

data_size The data_size, exactly as to be passed to the *getdomainname(2)* system call.

RETURN VALUE

The **explain_getdomainname_or_die** function only returns on success, see *getdomainname(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getdomainname_on_error** function always returns the value return by the wrapped *getdomainname(2)* system call.

EXAMPLE

The **explain_getdomainname_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_getdomainname_or_die(data, data_size);
```

SEE ALSO

getdomainname(2)
 get domain name
explain_getdomainname(3)
 explain *getdomainname(2)* errors
exit(2) terminate the calling process

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explain_getgrent – explain *getgrent*(3) errors

SYNOPSIS

```
#include <libexplain/getgrent.h>

const char *explain_getgrent(void);
const char *explain_errno_getgrent(int errnum, void);
void explain_message_getgrent(char *message, int message_size, void);
void explain_message_errno_getgrent(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getgrent*(3) system call.

explain_getgrent

```
const char *explain_getgrent(void);
```

The **explain_getgrent** function is used to obtain an explanation of an error returned by the *getgrent*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
struct group *result = getgrent();
if (!result && errno != 0)
{
    fprintf(stderr, "%s\n", explain_getgrent());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgrent_or_die*(3) function.

explain_errno_getgrent

```
const char *explain_errno_getgrent(int errnum, void);
```

The **explain_errno_getgrent** function is used to obtain an explanation of an error returned by the *getgrent*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
struct group *result = getgrent();
if (!result && errno != 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getgrent(err, ));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getgrent_or_die(3)* function.

explain_message_getgrent

```
void explain_message_getgrent(char *message, int message_size, void);
```

The **explain_message_getgrent** function is used to obtain an explanation of an error returned by the *getgrent(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
struct group *result = getgrent();
if (!result && errno != 0)
{
    char message[3000];
    explain_message_getgrent(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getgrent_or_die(3)* function.

explain_message_errno_getgrent

```
void explain_message_errno_getgrent(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_getgrent** function is used to obtain an explanation of an error returned by the *getgrent(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
struct group *result = getgrent();
if (!result && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getgrent(message, sizeof(message), err,
    );
    fprintf(stderr, "%s\n", message);
}

```

```
        exit (EXIT_FAILURE) ;  
    }
```

The above code example is available pre-packaged as the *explain_getgrent_or_die*(3) function.

SEE ALSO

getgrent(3)

get group file entry

explain_getgrent_or_die(3)

get group file entry and report errors

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NAME

explain_getgrent_or_die – get group file entry and report errors

SYNOPSIS

```
#include <libexplain/getgrent.h>

struct group *explain_getgrent_or_die(void);
struct group *explain_getgrent_on_error(void);
```

DESCRIPTION

The **explain_getgrent_or_die** function is used to call the *getgrent(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getgrent(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getgrent_on_error** function is used to call the *getgrent(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getgrent(3)* function, but still returns to the caller.

RETURN VALUE

The **explain_getgrent_or_die** function only returns on success, see *getgrent(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getgrent_on_error** function always returns the value return by the wrapped *getgrent(3)* system call.

EXAMPLE

The **explain_getgrent_or_die** function is intended to be used in a fashion similar to the following example:

```
struct group *result = explain_getgrent_or_die();
```

SEE ALSO

getgrent(3)
get group file entry

explain_getgrent(3)
explain *getgrent(3)* errors

exit(2) terminate the calling process

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explain_getgrouplist – explain *getgrouplist*(3) errors

SYNOPSIS

```
#include <libexplain/getgrouplist.h>

const char *explain_getgrouplist(const char *user, gid_t group, gid_t *groups, int *ngroups);
const char *explain_errno_getgrouplist(int errnum, const char *user, gid_t group, gid_t *groups, int
*ngroups);
void explain_message_getgrouplist(char *message, int message_size, const char *user, gid_t group, gid_t
*groups, int *ngroups);
void explain_message_errno_getgrouplist(char *message, int message_size, int errnum, const char *user,
gid_t group, gid_t *groups, int *ngroups);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getgrouplist*(3) system call.

explain_getgrouplist

```
const char *explain_getgrouplist(const char *user, gid_t group, gid_t *groups, int *ngroups);
```

The **explain_getgrouplist** function is used to obtain an explanation of an error returned by the *getgrouplist*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

user The original user, exactly as passed to the *getgrouplist*(3) system call.

group The original group, exactly as passed to the *getgrouplist*(3) system call.

groups The original groups, exactly as passed to the *getgrouplist*(3) system call.

ngroups The original ngroups, exactly as passed to the *getgrouplist*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
if (getgrouplist(user, group, groups, ngroups) < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_getgrouplist(user, group,
groups, ngroups));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgrouplist_or_die*(3) function.

explain_errno_getgrouplist

```
const char *explain_errno_getgrouplist(int errnum, const char *user, gid_t group, gid_t *groups, int
*ngroups);
```

The **explain_errno_getgrouplist** function is used to obtain an explanation of an error returned by the *getgrouplist*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

user The original user, exactly as passed to the *getgrouplist(3)* system call.

group The original group, exactly as passed to the *getgrouplist(3)* system call.

groups The original groups, exactly as passed to the *getgrouplist(3)* system call.

ngroups The original ngroups, exactly as passed to the *getgrouplist(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
if (getgrouplist(user, group, groups, ngroups) < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getgrouplist(err, user,
    group, groups, ngroups));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgrouplist_or_die(3)* function.

explain_message_getgrouplist

void explain_message_getgrouplist(char *message, int message_size, const char *user, gid_t group, gid_t *groups, int *ngroups);

The **explain_message_getgrouplist** function is used to obtain an explanation of an error returned by the *getgrouplist(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

user The original user, exactly as passed to the *getgrouplist(3)* system call.

group The original group, exactly as passed to the *getgrouplist(3)* system call.

groups The original groups, exactly as passed to the *getgrouplist(3)* system call.

ngroups The original ngroups, exactly as passed to the *getgrouplist(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
if (getgrouplist(user, group, groups, ngroups) < 0 && errno != 0)
{
    char message[3000];
    explain_message_getgrouplist(message, sizeof(message), user,
    group, groups, ngroups);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgrouplist_or_die(3)* function.

explain_message_errno_getgrouplist

```
void explain_message_errno_getgrouplist(char *message, int message_size, int errnum, const char *user,
gid_t group, gid_t *groups, int *ngroups);
```

The **explain_message_errno_getgrouplist** function is used to obtain an explanation of an error returned by the *getgrouplist(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

user The original user, exactly as passed to the *getgrouplist(3)* system call.

group The original group, exactly as passed to the *getgrouplist(3)* system call.

groups The original groups, exactly as passed to the *getgrouplist(3)* system call.

ngroups The original ngroups, exactly as passed to the *getgrouplist(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
if (getgrouplist(user, group, groups, ngroups) < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getgrouplist(message, sizeof(message),
err, user, group, groups, ngroups);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgrouplist_or_die(3)* function.

SEE ALSO

getgrouplist(3)

get list of groups to which a user belongs

explain_getgrouplist_or_die(3)

get list of groups to which a user belongs and report errors

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explain_getgrouplist_or_die – get list of groups and report errors

SYNOPSIS

```
#include <libexplain/getgrouplist.h>

void explain_getgrouplist_or_die(const char *user, gid_t group, gid_t *groups, int *ngroups);
int explain_getgrouplist_on_error(const char *user, gid_t group, gid_t *groups, int *ngroups);
```

DESCRIPTION

The **explain_getgrouplist_or_die** function is used to call the *getgrouplist(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getgrouplist(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getgrouplist_on_error** function is used to call the *getgrouplist(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getgrouplist(3)* function, but still returns to the caller.

user The user, exactly as to be passed to the *getgrouplist(3)* system call.
group The group, exactly as to be passed to the *getgrouplist(3)* system call.
groups The groups, exactly as to be passed to the *getgrouplist(3)* system call.
ngroups The ngroups, exactly as to be passed to the *getgrouplist(3)* system call.

RETURN VALUE

The **explain_getgrouplist_or_die** function only returns on success, see *getgrouplist(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getgrouplist_on_error** function always returns the value return by the wrapped *getgrouplist(3)* system call.

EXAMPLE

The **explain_getgrouplist_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_getgrouplist_or_die(user, group, groups, ngroups);
```

SEE ALSO

getgrouplist(3)
 get list of groups to which a user belongs
explain_getgrouplist(3)
 explain *getgrouplist(3)* errors
exit(2) terminate the calling process

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explain_getgroups – explain getgroups(2) errors

SYNOPSIS

```
#include <libexplain/getgroups.h>

const char *explain_getgroups(int data_size, gid_t *data);
const char *explain_errno_getgroups(int errnum, int data_size, gid_t *data);
void explain_message_getgroups(char *message, int message_size, int data_size, gid_t *data);
void explain_message_errno_getgroups(char *message, int message_size, int errnum, int data_size, gid_t *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getgroups(2)* system call.

explain_getgroups

```
const char *explain_getgroups(int data_size, gid_t *data);
```

The **explain_getgroups** function is used to obtain an explanation of an error returned by the *getgroups(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data_size

The original *data_size*, exactly as passed to the *getgroups(2)* system call.

data

The original data, exactly as passed to the *getgroups(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getgroups(data_size, data) < 0)
{
    fprintf(stderr, "%s\n", explain_getgroups(data_size, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgroups_or_die(3)* function.

explain_errno_getgroups

```
const char *explain_errno_getgroups(int errnum, int data_size, gid_t *data);
```

The **explain_errno_getgroups** function is used to obtain an explanation of an error returned by the *getgroups(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data_size

The original *data_size*, exactly as passed to the *getgroups(2)* system call.

data

The original data, exactly as passed to the *getgroups(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getgroups(data_size, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getgroups(err,
        data_size, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgroups_or_die(3)* function.

explain_message_getgroups

```
void explain_message_getgroups(char *message, int message_size, int data_size, gid_t *data);
```

The **explain_message_getgroups** function is used to obtain an explanation of an error returned by the *getgroups(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data_size

The original *data_size*, exactly as passed to the *getgroups(2)* system call.

data

The original data, exactly as passed to the *getgroups(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getgroups(data_size, data) < 0)
{
    char message[3000];
    explain_message_getgroups(message, sizeof(message), data_size,
        data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgroups_or_die(3)* function.

explain_message_errno_getgroups

```
void explain_message_errno_getgroups(char *message, int message_size, int errnum, int data_size, gid_t *data);
```

The **explain_message_errno_getgroups** function is used to obtain an explanation of an error returned by the *getgroups(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data_size

The original *data_size*, exactly as passed to the *getgroups(2)* system call.

data

The original data, exactly as passed to the *getgroups(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getgroups(data_size, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getgroups(message, sizeof(message), err,
    data_size, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getgroups_or_die(3)* function.

SEE ALSO

getgroups(2)

get/set list of supplementary group IDs

explain_getgroups_or_die(3)

get/set list of supplementary group IDs and report errors

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explain_getgroups_or_die – get supplementary group IDs and report errors

SYNOPSIS

```
#include <libexplain/getgroups.h>

void explain_getgroups_or_die(int data_size, gid_t *data);
int explain_getgroups_on_error(int data_size, gid_t *data);
```

DESCRIPTION

The **explain_getgroups_or_die** function is used to call the *getgroups*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getgroups*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getgroups_on_error** function is used to call the *getgroups*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getgroups*(3) function, but still returns to the caller.

data_size

The *data_size*, exactly as to be passed to the *getgroups*(2) system call.

data

The *data*, exactly as to be passed to the *getgroups*(2) system call.

RETURN VALUE

The **explain_getgroups_or_die** function only returns on success, see *getgroups*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getgroups_on_error** function always returns the value return by the wrapped *getgroups*(2) system call.

EXAMPLE

The **explain_getgroups_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_getgroups_or_die(data_size, data);
```

SEE ALSO

getgroups(2)

get/set list of supplementary group IDs

explain_getgroups(3)

explain *getgroups*(2) errors

exit(2)

terminate the calling process

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explain_gethostbyname – explain *gethostbyname*(3) errors

SYNOPSIS

```
#include <libexplain/gethostbyname.h>

const char *explain_gethostbyname(const char *name);
const char *explain_errno_gethostbyname(int errnum, const char *name);
void explain_message_gethostbyname(char *message, int message_size, const char *name);
void explain_message_errno_gethostbyname(char *message, int message_size, int errnum, const char *name);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *gethostbyname*(3) system call.

explain_gethostbyname

```
const char *explain_gethostbyname(const char *name);
```

The **explain_gethostbyname** function is used to obtain an explanation of an error returned by the *gethostbyname*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

name The original name, exactly as passed to the *gethostbyname*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
struct hostent *result = gethostbyname(name);
if (!result)
{
    fprintf(stderr, "%s\n", explain_gethostbyname(name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostbyname_or_die*(3) function.

explain_errno_gethostbyname

```
const char *explain_errno_gethostbyname(int errnum, const char *name);
```

The **explain_errno_gethostbyname** function is used to obtain an explanation of an error returned by the *gethostbyname*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *gethostbyname*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
struct hostent *result = gethostbyname(name);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_gethostbyname(err,
name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostbyname_or_die(3)* function.

explain_message_gethostbyname

```
void explain_message_gethostbyname(char *message, int message_size, const char *name);
```

The **explain_message_gethostbyname** function is used to obtain an explanation of an error returned by the *gethostbyname(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

name

The original name, exactly as passed to the *gethostbyname(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
struct hostent *result = gethostbyname(name);
if (!result)
{
    char message[3000];
    explain_message_gethostbyname(message, sizeof(message), name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostbyname_or_die(3)* function.

explain_message_errno_gethostbyname

```
void explain_message_errno_gethostbyname(char *message, int message_size, int errnum, const char *name);
```

The **explain_message_errno_gethostbyname** function is used to obtain an explanation of an error returned by the *gethostbyname(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name

The original name, exactly as passed to the *gethostbyname(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
struct hostent *result = gethostbyname(name);
if (!result)
```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_gethostbyname(message, sizeof(message),
    err, name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostbyname_or_die*(3) function.

SEE ALSO

gethostbyname(3)

get host address given host name

explain_gethostbyname_or_die(3)

get host address given host name and report errors

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explain_gethostbyname_or_die – get host address by host name and report errors

SYNOPSIS

```
#include <libexplain/gethostbyname.h>

struct hostent *explain_gethostbyname_or_die(const char *name);
struct hostent *explain_gethostbyname_on_error(const char *name);
```

DESCRIPTION

The **explain_gethostbyname_or_die** function is used to call the *gethostbyname(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_gethostbyname(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_gethostbyname_on_error** function is used to call the *gethostbyname(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_gethostbyname(3)* function, but still returns to the caller.

name The name, exactly as to be passed to the *gethostbyname(3)* system call.

RETURN VALUE

The **explain_gethostbyname_or_die** function only returns on success, see *gethostbyname(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_gethostbyname_on_error** function always returns the value return by the wrapped *gethostbyname(3)* system call.

EXAMPLE

The **explain_gethostbyname_or_die** function is intended to be used in a fashion similar to the following example:

```
struct hostent *result = explain_gethostbyname_or_die(name);
```

SEE ALSO

gethostbyname(3)
 get host address given host name

explain_gethostbyname(3)
 explain *gethostbyname(3)* errors

exit(2) terminate the calling process

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explain_gethostid – explain *gethostid*(3) errors

SYNOPSIS

```
#include <libexplain/gethostid.h>

const char *explain_gethostid(void);
const char *explain_errno_gethostid(int errnum, void);
void explain_message_gethostid(char *message, int message_size, void);
void explain_message_errno_gethostid(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *gethostid*(3) system call.

explain_gethostid

```
const char *explain_gethostid(void);
```

The **explain_gethostid** function is used to obtain an explanation of an error returned by the *gethostid*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
long result = gethostid();
if (result < 0 || errno != 0)
{
    fprintf(stderr, "%s\n", explain_gethostid());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostid_or_die*(3) function.

explain_errno_gethostid

```
const char *explain_errno_gethostid(int errnum, void);
```

The **explain_errno_gethostid** function is used to obtain an explanation of an error returned by the *gethostid*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
long result = gethostid();
if (result < 0 || errno != 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_gethostid(err, ));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_gethostid_or_die(3)* function.

explain_message_gethostid

```
void explain_message_gethostid(char *message, int message_size, void);
```

The **explain_message_gethostid** function is used to obtain an explanation of an error returned by the *gethostid(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
long result = gethostid();
if (result < 0 || errno != 0)
{
    char message[3000];
    explain_message_gethostid(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_gethostid_or_die(3)* function.

explain_message_errno_gethostid

```
void explain_message_errno_gethostid(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_gethostid** function is used to obtain an explanation of an error returned by the *gethostid(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
long result = gethostid();
if (result < 0 || errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_gethostid(message, sizeof(message), err,
    );
    fprintf(stderr, "%s\n", message);
}

```

```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_gethostid_or_die*(3) function.

SEE ALSO

gethostid(3)

get the unique identifier of the current host

explain_gethostid_or_die(3)

get the unique identifier of the current host and report errors

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explain_gethostid_or_die – get the unique identifier of the current host and report errors

SYNOPSIS

```
#include <libexplain/gethostid.h>
long explain_gethostid_or_die(void);
long explain_gethostid_on_error(void);
```

DESCRIPTION

The **explain_gethostid_or_die** function is used to call the *gethostid*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_gethostid*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_gethostid_on_error** function is used to call the *gethostid*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_gethostid*(3) function, but still returns to the caller.

RETURN VALUE

The **explain_gethostid_or_die** function only returns on success, see *gethostid*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_gethostid_on_error** function always returns the value return by the wrapped *gethostid*(3) system call.

EXAMPLE

The **explain_gethostid_or_die** function is intended to be used in a fashion similar to the following example:

```
long result = explain_gethostid_or_die();
```

SEE ALSO

gethostid(3)
get the unique identifier of the current host

explain_gethostid(3)
explain *gethostid*(3) errors

exit(2) terminate the calling process

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explain_gethostname – explain gethostname(2) errors

SYNOPSIS

```
#include <libexplain/gethostname.h>

const char *explain_gethostname(char *data, size_t data_size);
const char *explain_errno_gethostname(int errnum, char *data, size_t data_size);
void explain_message_gethostname(char *message, int message_size, char *data, size_t data_size);
void explain_message_errno_gethostname(char *message, int message_size, int errnum, char *data, size_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *gethostname(2)* system call.

explain_gethostname

```
const char *explain_gethostname(char *data, size_t data_size);
```

The **explain_gethostname** function is used to obtain an explanation of an error returned by the *gethostname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (gethostname(data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_gethostname(data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostname_or_die(3)* function.

data The original data, exactly as passed to the *gethostname(2)* system call.

data_size The original *data_size*, exactly as passed to the *gethostname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_gethostname

```
const char *explain_errno_gethostname(int errnum, char *data, size_t data_size);
```

The **explain_errno_gethostname** function is used to obtain an explanation of an error returned by the *gethostname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (gethostname(data, data_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_gethostname(err, data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostname_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *gethostname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *gethostname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_gethostname

```
void explain_message_gethostname(char *message, int message_size, char *data, size_t data_size);
```

The **explain_message_gethostname** function is used to obtain an explanation of an error returned by the *gethostname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (gethostname(data, data_size) < 0)
{
    char message[3000];
    explain_message_gethostname(message, sizeof(message), data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostname_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *gethostname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *gethostname(2)* system call.

explain_message_errno_gethostname

```
void explain_message_errno_gethostname(char *message, int message_size, int errnum, char *data, size_t data_size);
```

The **explain_message_errno_gethostname** function is used to obtain an explanation of an error returned by the *gethostname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (gethostname(data, data_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_gethostname(message, sizeof(message), err, data,
    data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_gethostname_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *gethostname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *gethostname(2)* system call.

SEE ALSO

gethostname(2)

get/set hostname

explain_gethostname_or_die(3)

get/set hostname and report errors

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explain_gethostname_or_die – get/set hostname and report errors

SYNOPSIS

```
#include <libexplain/gethostname.h>

void explain_gethostname_or_die(char *data, size_t data_size);
int explain_gethostname_on_error(char *data, size_t data_size);
```

DESCRIPTION

The **explain_gethostname_or_die** function is used to call the *gethostname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_gethostname(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_gethostname_on_error** function is used to call the *gethostname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_gethostname(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *gethostname(2)* system call.

data_size
 The data_size, exactly as to be passed to the *gethostname(2)* system call.

RETURN VALUE

The **explain_gethostname_or_die** function only returns on success, see *gethostname(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_gethostname_on_error** function always returns the value return by the wrapped *gethostname(2)* system call.

EXAMPLE

The **explain_gethostname_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_gethostname_or_die(data, data_size);
```

SEE ALSO

gethostname(2)
 get/set hostname
explain_gethostname(3)
 explain *gethostname(2)* errors
exit(2) terminate the calling process

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explain_getpeername – explain getpeername(2) errors

SYNOPSIS

```
#include <libexplain/getpeername.h>

const char *explain_getpeername(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
const char *explain_errno_getpeername(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
void explain_message_getpeername(char *message, int message_size, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
void explain_message_errno_getpeername(char *message, int message_size, int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getpeername(2)* system call.

explain_getpeername

```
const char *explain_getpeername(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_getpeername** function is used to obtain an explanation of an error returned by the *getpeername(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;
socklen_t sock_addr_len = sizeof(sock_addr);
if (getpeername(fildes, &sock_addr, &sock_addr_size) < 0)
{
    fprintf(stderr, "%s\n", explain_getpeername(fildes,
        &sock_addr, &sock_addr_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpeername_or_die(3)* function.

fildes The original *fildes*, exactly as passed to the *getpeername(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *getpeername(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *getpeername(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getpeername

```
const char *explain_errno_getpeername(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_errno_getpeername** function is used to obtain an explanation of an error returned by the *getpeername(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;
```

```

socklen_t sock_addr_len = sizeof(sock_addr);
if (getpeername(fildes, &sock_addr, &sock_addr_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getpeername(err,
        fildes, &sock_addr, &sock_addr_size));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getpeername_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *getpeername(2)* system call.

sock_addr

The original sock_addr, exactly as passed to the *getpeername(2)* system call.

sock_addr_size

The original sock_addr_size, exactly as passed to the *getpeername(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_getpeername

```
void explain_message_getpeername(char *message, int message_size, int fildes, struct sockaddr
*sock_addr, socklen_t *sock_addr_size);
```

The **explain_message_getpeername** function may be used to obtain an explanation of an error returned by the *getpeername(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

struct sockaddr sock_addr;
socklen_t sock_addr_len = sizeof(sock_addr);
if (getpeername(fildes, &sock_addr, &sock_addr_size) < 0)
{
    char message[3000];
    explain_message_getpeername(message, sizeof(message),
        fildes, &sock_addr, &sock_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getpeername_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *getpeername(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *getpeername(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *getpeername(2)* system call.

explain_message_errno_getpeername

void explain_message_errno_getpeername(char *message, int message_size, int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);

The **explain_message_errno_getpeername** function may be used to obtain an explanation of an error returned by the *getpeername(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;
socklen_t sock_addr_len = sizeof(sock_addr);
if (getpeername(fildes, &sock_addr, &sock_addr_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getpeername(message, sizeof(message),
        err, fildes, &sock_addr, &sock_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpeername_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *getpeername(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *getpeername(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *getpeername(2)* system call.

SEE ALSO

getpeername(2)

get name of connected peer socket

explain_getpeername_or_die(3)

get name of connected peer socket and report errors

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explain_getpeername_or_die – get name of peer socket and report errors

SYNOPSIS

```
#include <libexplain/getpeername.h>
```

```
void explain_getpeername_or_die(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

DESCRIPTION

The **explain_getpeername_or_die** function is used to call the *getpeername(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getpeername(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;  
socklen_t sock_addr_size = sizeof(sock_addr);  
explain_getpeername_or_die(fildes, &sock_addr, &sock_addr_size);
```

fildes The *fildes*, exactly as to be passed to the *getpeername(2)* system call.

sock_addr

 The *sock_addr*, exactly as to be passed to the *getpeername(2)* system call.

sock_addr_size

 The *sock_addr_size*, exactly as to be passed to the *getpeername(2)* system call.

Returns: This function only returns on success, see *getpeername(2)* for more information. On failure, prints an explanation and exits.

SEE ALSO

getpeername(2)

 get name of connected peer socket

explain_getpeername(3)

 explain *getpeername(2)* errors

exit(2)

 terminate the calling process

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explain_getpgid – explain *getpgid*(2) errors

SYNOPSIS

```
#include <libexplain/getpgid.h>

const char *explain_getpgid(pid_t pid);
const char *explain_errno_getpgid(int errnum, pid_t pid);
void explain_message_getpgid(char *message, int message_size, pid_t pid);
void explain_message_errno_getpgid(char *message, int message_size, int errnum, pid_t pid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getpgid*(2) system call.

explain_getpgid

```
const char *explain_getpgid(pid_t pid);
```

The **explain_getpgid** function is used to obtain an explanation of an error returned by the *getpgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pid The original pid, exactly as passed to the *getpgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = getpgid(pid);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_getpgid(pid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpgid_or_die*(3) function.

explain_errno_getpgid

```
const char *explain_errno_getpgid(int errnum, pid_t pid);
```

The **explain_errno_getpgid** function is used to obtain an explanation of an error returned by the *getpgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *getpgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = getpgid(pid);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getpgid(err, pid));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getpgid_or_die(3)* function.

explain_message_getpgid

```
void explain_message_getpgid(char *message, int message_size, pid_t pid);
```

The **explain_message_getpgid** function is used to obtain an explanation of an error returned by the *getpgid(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pid

The original pid, exactly as passed to the *getpgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

pid_t result = getpgid(pid);
if (result < 0)
{
    char message[3000];
    explain_message_getpgid(message, sizeof(message), pid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getpgid_or_die(3)* function.

explain_message_errno_getpgid

```
void explain_message_errno_getpgid(char *message, int message_size, int errnum, pid_t pid);
```

The **explain_message_errno_getpgid** function is used to obtain an explanation of an error returned by the *getpgid(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid

The original pid, exactly as passed to the *getpgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

pid_t result = getpgid(pid);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getpgid(message, sizeof(message), err,

```

```
        pid);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_getpgid_or_die(3)* function.

SEE ALSO

getpgid(2)

get process group

explain_getpgid_or_die(3)

get process group and report errors

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NAME

explain_getpgid_or_die – get process group and report errors

SYNOPSIS

```
#include <libexplain/getpgid.h>

pid_t explain_getpgid_or_die(pid_t pid);
pid_t explain_getpgid_on_error(pid_t pid);
```

DESCRIPTION

The **explain_getpgid_or_die** function is used to call the *getpgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getpgid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getpgid_on_error** function is used to call the *getpgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getpgid(3)* function, but still returns to the caller.

pid The pid, exactly as to be passed to the *getpgid(2)* system call.

RETURN VALUE

The **explain_getpgid_or_die** function only returns on success, see *getpgid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getpgid_on_error** function always returns the value return by the wrapped *getpgid(2)* system call.

EXAMPLE

The **explain_getpgid_or_die** function is intended to be used in a fashion similar to the following example:

```
pid_t result = explain_getpgid_or_die(pid);
```

SEE ALSO

getpgid(2)
 get process group
explain_getpgid(3)
 explain *getpgid(2)* errors
exit(2) terminate the calling process

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explain_getpgrp – explain *getpgrp*(2) errors

SYNOPSIS

```
#include <libexplain/getpgrp.h>

const char *explain_getpgrp(pid_t pid);
const char *explain_errno_getpgrp(int errnum, pid_t pid);
void explain_message_getpgrp(char *message, int message_size, pid_t pid);
void explain_message_errno_getpgrp(char *message, int message_size, int errnum, pid_t pid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getpgrp*(2) system call.

Note: the *getpgrp*(2) function has two implementations. The POSIX.1 version has no arguments, while the BSD version has one argument. For simplicity of implementation, the argument list seen here includes the *pid* argument.

The POSIX.1 *getpgid*() semantics can be obtained by calling *getpgrp*(0) on BSD systems, and this is the API for libexplain, even on systems that do not use the BSD API.

explain_getpgrp

```
const char *explain_getpgrp(pid_t pid);
```

The **explain_getpgrp** function is used to obtain an explanation of an error returned by the *getpgrp*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pid The original *pid*, exactly as passed to the *getpgrp*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = getpgrp(pid);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_getpgrp(pid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpgrp_or_die*(3) function.

explain_errno_getpgrp

```
const char *explain_errno_getpgrp(int errnum, pid_t pid);
```

The **explain_errno_getpgrp** function is used to obtain an explanation of an error returned by the *getpgrp*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original *pid*, exactly as passed to the *getpgrp*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = getpgrp(pid);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getpgrp(err, pid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpgrp_or_die(3)* function.

explain_message_getpgrp

```
void explain_message_getpgrp(char *message, int message_size, pid_t pid);
```

The **explain_message_getpgrp** function is used to obtain an explanation of an error returned by the *getpgrp(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pid

The original pid, exactly as passed to the *getpgrp(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = getpgrp(pid);
if (result < 0)
{
    char message[3000];
    explain_message_getpgrp(message, sizeof(message), pid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpgrp_or_die(3)* function.

explain_message_errno_getpgrp

```
void explain_message_errno_getpgrp(char *message, int message_size, int errnum, pid_t pid);
```

The **explain_message_errno_getpgrp** function is used to obtain an explanation of an error returned by the *getpgrp(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid

The original pid, exactly as passed to the *getpgrp(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = getpgrp(pid);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getpgrp(message, sizeof(message), err,
    pid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpgrp_or_die(3)* function.

SEE ALSO

getpgrp(2)

get process group

explain_getpgrp_or_die(3)

get process group and report errors

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explain_getpgrp_or_die – get process group and report errors

SYNOPSIS

```
#include <libexplain/getpgrp.h>

pid_t explain_getpgrp_or_die(pid_t pid);
pid_t explain_getpgrp_on_error(pid_t pid);
```

DESCRIPTION

The **explain_getpgrp_or_die** function is used to call the *getpgrp(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getpgrp(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getpgrp_on_error** function is used to call the *getpgrp(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getpgrp(3)* function, but still returns to the caller.

pid The pid, exactly as to be passed to the *getpgrp(2)* system call.

API Inconsistencies

Note: the *getpgrp(2)* function has two implementations. The POSIX.1 version has no arguments, while the BSD version has one argument. For simplicity of implementation, the argument list seen here includes the *pid* argument.

The POSIX.1 *getpgid()* semantics can be obtained by calling *getpgrp(0)* on BSD systems, and this is the API for libexplain, even on systems that do not use the BSD API.

RETURN VALUE

The **explain_getpgrp_or_die** function only returns on success, see *getpgrp(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getpgrp_on_error** function always returns the value return by the wrapped *getpgrp(2)* system call.

EXAMPLE

The **explain_getpgrp_or_die** function is intended to be used in a fashion similar to the following example:

```
pid_t result = explain_getpgrp_or_die(pid);
```

SEE ALSO

getpgrp(2)
 get process group
explain_getpgrp(3)
 explain *getpgrp(2)* errors
exit(2) terminate the calling process

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NAME

explain_getpriority – explain *getpriority*(2) errors

SYNOPSIS

```
#include <libexplain/getpriority.h>

const char *explain_getpriority(int which, int who);
const char *explain_errno_getpriority(int errnum, int which, int who);
void explain_message_getpriority(char *message, int message_size, int which, int who);
void explain_message_errno_getpriority(char *message, int message_size, int errnum, int which, int who);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getpriority*(2) system call.

explain_getpriority

```
const char *explain_getpriority(int which, int who);
```

The **explain_getpriority** function is used to obtain an explanation of an error returned by the *getpriority*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

which The original which, exactly as passed to the *getpriority*(2) system call.

who The original who, exactly as passed to the *getpriority*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = getpriority(which, who);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_getpriority(which, who));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpriority_or_die*(3) function.

explain_errno_getpriority

```
const char *explain_errno_getpriority(int errnum, int which, int who);
```

The **explain_errno_getpriority** function is used to obtain an explanation of an error returned by the *getpriority*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

which The original which, exactly as passed to the *getpriority*(2) system call.

who The original who, exactly as passed to the *getpriority*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = getpriority(which, who);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getpriority(err, which,
    who));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpriority_or_die(3)* function.

explain_message_getpriority

```
void explain_message_getpriority(char *message, int message_size, int which, int who);
```

The **explain_message_getpriority** function is used to obtain an explanation of an error returned by the *getpriority(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

which The original which, exactly as passed to the *getpriority(2)* system call.

who The original who, exactly as passed to the *getpriority(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = getpriority(which, who);
if (result < 0)
{
    char message[3000];
    explain_message_getpriority(message, sizeof(message), which,
    who);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpriority_or_die(3)* function.

explain_message_errno_getpriority

```
void explain_message_errno_getpriority(char *message, int message_size, int errnum, int which, int who);
```

The **explain_message_errno_getpriority** function is used to obtain an explanation of an error returned by the *getpriority(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

which The original which, exactly as passed to the *getpriority(2)* system call.

who The original who, exactly as passed to the *getpriority(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = getpriority(which, who);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getpriority(message, sizeof(message),
    err, which, who);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getpriority_or_die(3)* function.

SEE ALSO

getpriority(2)

get program scheduling priority

explain_getpriority_or_die(3)

get program scheduling priority and report errors

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explain_getpriority_or_die – get program scheduling priority and report errors

SYNOPSIS

```
#include <libexplain/getpriority.h>

int explain_getpriority_or_die(int which, int who);
int explain_getpriority_on_error(int which, int who);
```

DESCRIPTION

The **explain_getpriority_or_die** function is used to call the *getpriority*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getpriority*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getpriority_on_error** function is used to call the *getpriority*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getpriority*(3) function, but still returns to the caller.

which The which, exactly as to be passed to the *getpriority*(2) system call.

who The who, exactly as to be passed to the *getpriority*(2) system call.

RETURN VALUE

The **explain_getpriority_or_die** function only returns on success, see *getpriority*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getpriority_on_error** function always returns the value return by the wrapped *getpriority*(2) system call.

EXAMPLE

The **explain_getpriority_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_getpriority_or_die(which, who);
```

SEE ALSO

getpriority(2)
 get program scheduling priority

explain_getpriority(3)
 explain *getpriority*(2) errors

exit(2) terminate the calling process

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explain_getresgid – explain *getresgid*(2) errors

SYNOPSIS

```
#include <libexplain/getresgid.h>

const char *explain_getresgid(gid_t *rgid, gid_t *egid, gid_t *sgid);
const char *explain_errno_getresgid(int errnum, gid_t *rgid, gid_t *egid, gid_t *sgid);
void explain_message_getresgid(char *message, int message_size, gid_t *rgid, gid_t *egid, gid_t *sgid);
void explain_message_errno_getresgid(char *message, int message_size, int errnum, gid_t *rgid, gid_t *egid, gid_t *sgid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getresgid*(2) system call.

explain_getresgid

```
const char *explain_getresgid(gid_t *rgid, gid_t *egid, gid_t *sgid);
```

The **explain_getresgid** function is used to obtain an explanation of an error returned by the *getresgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

rgid The original rgid, exactly as passed to the *getresgid*(2) system call.

egid The original egid, exactly as passed to the *getresgid*(2) system call.

sgid The original sgid, exactly as passed to the *getresgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresgid(rgid, egid, sgid) < 0)
{
    fprintf(stderr, "%s\n", explain_getresgid(rgid, egid, sgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresgid_or_die*(3) function.

explain_errno_getresgid

```
const char *explain_errno_getresgid(int errnum, gid_t *rgid, gid_t *egid, gid_t *sgid);
```

The **explain_errno_getresgid** function is used to obtain an explanation of an error returned by the *getresgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

rgid The original rgid, exactly as passed to the *getresgid*(2) system call.

egid The original egid, exactly as passed to the *getresgid*(2) system call.

sgid The original sgid, exactly as passed to the *getresgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresgid(rgid, egid, sgid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getresgid(err, rgid,
    egid, sgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresgid_or_die(3)* function.

explain_message_getresgid

```
void explain_message_getresgid(char *message, int message_size, gid_t *rgid, gid_t *egid, gid_t *sgid);
```

The **explain_message_getresgid** function is used to obtain an explanation of an error returned by the *getresgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

rgid The original rgid, exactly as passed to the *getresgid(2)* system call.

egid The original egid, exactly as passed to the *getresgid(2)* system call.

sgid The original sgid, exactly as passed to the *getresgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresgid(rgid, egid, sgid) < 0)
{
    char message[3000];
    explain_message_getresgid(message, sizeof(message), rgid,
    egid, sgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresgid_or_die(3)* function.

explain_message_errno_getresgid

```
void explain_message_errno_getresgid(char *message, int message_size, int errnum, gid_t *rgid, gid_t *egid, gid_t *sgid);
```

The **explain_message_errno_getresgid** function is used to obtain an explanation of an error returned by the *getresgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

rgid The original rgid, exactly as passed to the *getresgid(2)* system call.
egid The original egid, exactly as passed to the *getresgid(2)* system call.
sgid The original sgid, exactly as passed to the *getresgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresgid(rgid, egid, sgid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getresgid(message, sizeof(message), err,
    rgid, egid, sgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresgid_or_die(3)* function.

SEE ALSO

getresgid(2)

get real, effective and saved group IDs

explain_getresgid_or_die(3)

get real, effective and saved group IDs and report errors

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explain_getresgid_or_die – get r/e/s group IDs and report errors

SYNOPSIS

```
#include <libexplain/getresgid.h>

void explain_getresgid_or_die(gid_t *rgid, gid_t *egid, gid_t *sgid);
int explain_getresgid_on_error(gid_t *rgid, gid_t *egid, gid_t *sgid);
```

DESCRIPTION

The **explain_getresgid_or_die** function is used to call the *getresgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getresgid(3)* function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_getresgid_on_error** function is used to call the *getresgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getresgid(3)* function, but still returns to the caller.

rgid The rgid, exactly as to be passed to the *getresgid(2)* system call.

egid The egid, exactly as to be passed to the *getresgid(2)* system call.

sgid The sgid, exactly as to be passed to the *getresgid(2)* system call.

RETURN VALUE

The **explain_getresgid_or_die** function only returns on success, see *getresgid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getresgid_on_error** function always returns the value return by the wrapped *getresgid(2)* system call.

EXAMPLE

The **explain_getresgid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_getresgid_or_die(rgid, egid, sgid);
```

SEE ALSO

getresgid(2)
get real, effective and saved group IDs

explain_getresgid(3)
explain *getresgid(2)* errors

exit(2) terminate the calling process

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explain_getresuid – explain *getresuid(2)* errors

SYNOPSIS

```
#include <libexplain/getresuid.h>

const char *explain_getresuid(uid_t *ruid, uid_t *euid, uid_t *suid);
const char *explain_errno_getresuid(int errnum, uid_t *ruid, uid_t *euid, uid_t *suid);
void explain_message_getresuid(char *message, int message_size, uid_t *ruid, uid_t *euid, uid_t *suid);
void explain_message_errno_getresuid(char *message, int message_size, int errnum, uid_t *ruid, uid_t *euid, uid_t *suid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getresuid(2)* system call.

explain_getresuid

```
const char *explain_getresuid(uid_t *ruid, uid_t *euid, uid_t *suid);
```

The **explain_getresuid** function is used to obtain an explanation of an error returned by the *getresuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

ruid The original ruid, exactly as passed to the *getresuid(2)* system call.

euid The original euid, exactly as passed to the *getresuid(2)* system call.

suid The original suid, exactly as passed to the *getresuid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresuid(ruid, euid, suid) < 0)
{
    fprintf(stderr, "%s\n", explain_getresuid(ruid, euid, suid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresuid_or_die(3)* function.

explain_errno_getresuid

```
const char *explain_errno_getresuid(int errnum, uid_t *ruid, uid_t *euid, uid_t *suid);
```

The **explain_errno_getresuid** function is used to obtain an explanation of an error returned by the *getresuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ruid The original ruid, exactly as passed to the *getresuid(2)* system call.

euid The original euid, exactly as passed to the *getresuid(2)* system call.

suid The original suid, exactly as passed to the *getresuid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresuid(ruid, euid, suid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getresuid(err, ruid,
    euid, suid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresuid_or_die(3)* function.

explain_message_getresuid

```
void explain_message_getresuid(char *message, int message_size, uid_t *ruid, uid_t *euid, uid_t *suid);
```

The **explain_message_getresuid** function is used to obtain an explanation of an error returned by the *getresuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

ruid The original ruid, exactly as passed to the *getresuid(2)* system call.

euid The original euid, exactly as passed to the *getresuid(2)* system call.

suid The original suid, exactly as passed to the *getresuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresuid(ruid, euid, suid) < 0)
{
    char message[3000];
    explain_message_getresuid(message, sizeof(message), ruid,
    euid, suid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresuid_or_die(3)* function.

explain_message_errno_getresuid

```
void explain_message_errno_getresuid(char *message, int message_size, int errnum, uid_t *ruid, uid_t *euid, uid_t *suid);
```

The **explain_message_errno_getresuid** function is used to obtain an explanation of an error returned by the *getresuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ruid The original ruid, exactly as passed to the *getresuid(2)* system call.

euid The original euid, exactly as passed to the *getresuid(2)* system call.

suid The original suid, exactly as passed to the *getresuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getresuid(ruid, euid, suid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getresuid(message, sizeof(message), err,
    ruid, euid, suid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getresuid_or_die(3)* function.

SEE ALSO

getresuid(2)

get real, effective and saved user IDs

explain_getresuid_or_die(3)

get real, effective and saved user IDs and report errors

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explain_getresuid_or_die – get r/e/s user IDs and report errors

SYNOPSIS

```
#include <libexplain/getresuid.h>

void explain_getresuid_or_die(uid_t *ruid, uid_t *euid, uid_t *suid);
int explain_getresuid_on_error(uid_t *ruid, uid_t *euid, uid_t *suid);
```

DESCRIPTION

The **explain_getresuid_or_die** function is used to call the *getresuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getresuid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_getresuid_on_error** function is used to call the *getresuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getresuid(3)* function, but still returns to the caller.

ruid The ruid, exactly as to be passed to the *getresuid(2)* system call.

euid The euid, exactly as to be passed to the *getresuid(2)* system call.

suid The suid, exactly as to be passed to the *getresuid(2)* system call.

RETURN VALUE

The **explain_getresuid_or_die** function only returns on success, see *getresuid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getresuid_on_error** function always returns the value return by the wrapped *getresuid(2)* system call.

EXAMPLE

The **explain_getresuid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_getresuid_or_die(ruid, euid, suid);
```

SEE ALSO

getresuid(2)
get real, effective and saved user IDs

explain_getresuid(3)
explain *getresuid(2)* errors

exit(2) terminate the calling process

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explain_getrlimit – explain getrlimit(2) errors

SYNOPSIS

```
#include <libexplain/getrlimit.h>

const char *explain_getrlimit(int resource, struct rlimit *rlim);
const char *explain_errno_getrlimit(int errnum, int resource, struct rlimit *rlim);
void explain_message_getrlimit(char *message, int message_size, int resource, struct rlimit *rlim);
void explain_message_errno_getrlimit(char *message, int message_size, int errnum, int resource, struct rlimit *rlim);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getrlimit(2)* system call.

explain_getrlimit

```
const char *explain_getrlimit(int resource, struct rlimit *rlim);
```

The **explain_getrlimit** function is used to obtain an explanation of an error returned by the *getrlimit(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (getrlimit(resource, rlim) < 0)
{
    fprintf(stderr, "%s\n", explain_getrlimit(resource, rlim));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrlimit_or_die(3)* function.

resource The original resource, exactly as passed to the *getrlimit(2)* system call.

rlim The original rlim, exactly as passed to the *getrlimit(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getrlimit

```
const char *explain_errno_getrlimit(int errnum, int resource, struct rlimit *rlim);
```

The **explain_errno_getrlimit** function is used to obtain an explanation of an error returned by the *getrlimit(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (getrlimit(resource, rlim) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getrlimit(err, resource, rlim));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrlimit_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

resource The original resource, exactly as passed to the *getrlimit(2)* system call.

rlim The original rlim, exactly as passed to the *getrlimit(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_getrlimit

```
void explain_message_getrlimit(char *message, int message_size, int resource, struct rlimit *rlim);
```

The **explain_message_getrlimit** function may be used to obtain an explanation of an error returned by the *getrlimit(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (getrlimit(resource, rlim) < 0)
{
    char message[3000];
    explain_message_getrlimit(message, sizeof(message), resource, rlim);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrlimit_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

resource The original resource, exactly as passed to the *getrlimit(2)* system call.

rlim The original rlim, exactly as passed to the *getrlimit(2)* system call.

explain_message_errno_getrlimit

```
void explain_message_errno_getrlimit(char *message, int message_size, int errnum, int resource, struct rlimit *rlim);
```

The **explain_message_errno_getrlimit** function may be used to obtain an explanation of an error returned by the *getrlimit(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (getrlimit(resource, rlim) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getrlimit(message, sizeof(message),
        err, resource, rlim);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrlimit_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

resource The original resource, exactly as passed to the *getrlimit(2)* system call.

rlim The original rlim, exactly as passed to the *getrlimit(2)* system call.

SEE ALSO

getrlimit(2)

get resource limits

explain_getrlimit_or_die(3)

get resource limits and report errors

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explain_getrlimit_or_die – get resource limits and report errors

SYNOPSIS

```
#include <libexplain/getrlimit.h>
```

```
void explain_getrlimit_or_die(int resource, struct rlimit *rlim);
```

DESCRIPTION

The **explain_getrlimit_or_die** function is used to call the *getrlimit(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getrlimit(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_getrlimit_or_die(resource, rlim);
```

resource The resource, exactly as to be passed to the *getrlimit(2)* system call.

rlim The rlim, exactly as to be passed to the *getrlimit(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

getrlimit(2)

get resource limits

explain_getrlimit(3)

explain *getrlimit(2)* errors

exit(2)

terminate the calling process

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explain_getrusage – explain *getrusage*(2) errors

SYNOPSIS

```
#include <libexplain/getrusage.h>

const char *explain_getrusage(int who, struct rusage *usage);
const char *explain_errno_getrusage(int errnum, int who, struct rusage *usage);
void explain_message_getrusage(char *message, int message_size, int who, struct rusage *usage);
void explain_message_errno_getrusage(char *message, int message_size, int errnum, int who, struct rusage *usage);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getrusage*(2) system call.

explain_getrusage

```
const char *explain_getrusage(int who, struct rusage *usage);
```

The **explain_getrusage** function is used to obtain an explanation of an error returned by the *getrusage*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

who The original who, exactly as passed to the *getrusage*(2) system call.

usage The original usage, exactly as passed to the *getrusage*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getrusage(who, usage) < 0)
{
    fprintf(stderr, "%s\n", explain_getrusage(who, usage));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrusage_or_die*(3) function.

explain_errno_getrusage

```
const char *explain_errno_getrusage(int errnum, int who, struct rusage *usage);
```

The **explain_errno_getrusage** function is used to obtain an explanation of an error returned by the *getrusage*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

who The original who, exactly as passed to the *getrusage*(2) system call.

usage The original usage, exactly as passed to the *getrusage*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getrusage(who, usage) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getrusage(err, who,
        usage));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrusage_or_die(3)* function.

explain_message_getrusage

```
void explain_message_getrusage(char *message, int message_size, int who, struct rusage *usage);
```

The **explain_message_getrusage** function is used to obtain an explanation of an error returned by the *getrusage(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

who The original who, exactly as passed to the *getrusage(2)* system call.

usage The original usage, exactly as passed to the *getrusage(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getrusage(who, usage) < 0)
{
    char message[3000];
    explain_message_getrusage(message, sizeof(message), who,
        usage);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrusage_or_die(3)* function.

explain_message_errno_getrusage

```
void explain_message_errno_getrusage(char *message, int message_size, int errnum, int who, struct rusage *usage);
```

The **explain_message_errno_getrusage** function is used to obtain an explanation of an error returned by the *getrusage(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

who The original who, exactly as passed to the *getrusage(2)* system call.

usage The original usage, exactly as passed to the *getrusage(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (getrusage(who, usage) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getrusage(message, sizeof(message), err,
    who, usage);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getrusage_or_die*(3) function.

SEE ALSO

getrusage(2)

get resource usage

explain_getrusage_or_die(3)

get resource usage and report errors

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explain_getrusage_or_die – get resource usage and report errors

SYNOPSIS

```
#include <libexplain/getrusage.h>

void explain_getrusage_or_die(int who, struct rusage *usage);
int explain_getrusage_on_error(int who, struct rusage *usage);
```

DESCRIPTION

The **explain_getrusage_or_die** function is used to call the *getrusage(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getrusage(3)* function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_getrusage_on_error** function is used to call the *getrusage(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getrusage(3)* function, but still returns to the caller.

who The who, exactly as to be passed to the *getrusage(2)* system call.

usage The usage, exactly as to be passed to the *getrusage(2)* system call.

RETURN VALUE

The **explain_getrusage_or_die** function only returns on success, see *getrusage(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getrusage_on_error** function always returns the value return by the wrapped *getrusage(2)* system call.

EXAMPLE

The **explain_getrusage_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_getrusage_or_die(who, usage);
```

SEE ALSO

getrusage(2)
 get resource usage
explain_getrusage(3)
 explain *getrusage(2)* errors
exit(2) terminate the calling process

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NAME

explain_getsockname – explain getsockname(2) errors

SYNOPSIS

```
#include <libexplain/getsockname.h>

const char *explain_getsockname(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
const char *explain_errno_getsockname(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
void explain_message_getsockname(char *message, int message_size, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
void explain_message_errno_getsockname(char *message, int message_size, int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getsockname(2)* system call.

explain_getsockname

```
const char *explain_getsockname(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_getsockname** function is used to obtain an explanation of an error returned by the *getsockname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;
socklen_t sock_addr_size = sizeof(sock_addr);
if (getsockname(fildes, &sock_addr, &sock_addr_size) < 0)
{
    fprintf(stderr, "%s\n", explain_getsockname(fildes,
        &sock_addr, &sock_addr_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getsockname_or_die(3)* function.

fildes The original *fildes*, exactly as passed to the *getsockname(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *getsockname(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *getsockname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getsockname

```
const char *explain_errno_getsockname(int errnum, int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_errno_getsockname** function is used to obtain an explanation of an error returned by the *getsockname(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;
```

```

socklen_t sock_addr_size = sizeof(sock_addr);
if (getsockname(fildes, &sock_addr, &sock_addr_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getsockname(err,
        fildes, &sock_addr, &sock_addr_size));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getsockname_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *getsockname(2)* system call.

sock_addr

The original sock_addr, exactly as passed to the *getsockname(2)* system call.

sock_addr_size

The original sock_addr_size, exactly as passed to the *getsockname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_getsockname

```

void explain_message_getsockname(char *message, int message_size, int fildes, struct sockaddr
*sock_addr, socklen_t *sock_addr_size);

```

The **explain_message_getsockname** function may be used to obtain an explanation of an error returned by the *getsockname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

struct sockaddr sock_addr;
socklen_t sock_addr_size = sizeof(sock_addr);
if (getsockname(fildes, &sock_addr, &sock_addr_size) < 0)
{
    char message[3000];
    explain_message_getsockname(message, sizeof(message),
        fildes, &sock_addr, &sock_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getsockname_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *getsockname(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *getsockname(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *getsockname(2)* system call.

explain_message_errno_getsockname

```
void explain_message_errno_getsockname(char *message, int message_size, int errnum, int fildes, struct
sockaddr *sock_addr, socklen_t *sock_addr_size);
```

The **explain_message_errno_getsockname** function may be used to obtain an explanation of an error returned by the *getsockname(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;
socklen_t sock_addr_size = sizeof(sock_addr);
if (getsockname(fildes, &sock_addr, &sock_addr_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getsockname(message, sizeof(message),
        err, fildes, &sock_addr, &sock_addr_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getsockname_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes

The original *fildes*, exactly as passed to the *getsockname(2)* system call.

sock_addr

The original *sock_addr*, exactly as passed to the *getsockname(2)* system call.

sock_addr_size

The original *sock_addr_size*, exactly as passed to the *getsockname(2)* system call.

SEE ALSO

getsockname(2)

get socket name

explain_getsockname_or_die(3)

get socket name and report errors

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NAME

explain_getsockname_or_die – get socket name and report errors

SYNOPSIS

```
#include <libexplain/getsockname.h>
```

```
void explain_getsockname_or_die(int fildes, struct sockaddr *sock_addr, socklen_t *sock_addr_size);
```

DESCRIPTION

The **explain_getsockname_or_die** function is used to call the *getsockname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getsockname(3)*, and then the process terminates by calling *exit(3)* (*EXIT_FAILURE*).

This function is intended to be used in a fashion similar to the following example:

```
struct sockaddr sock_addr;  
socklen_t sock_addr_size = sizeof(sock_addr);  
explain_getsockname_or_die(fildes, &sock_addr, &sock_addr_size);
```

fildes The fildes, exactly as to be passed to the *getsockname(2)* system call.

sock_addr

 The sock_addr, exactly as to be passed to the *getsockname(2)* system call.

sock_addr_size

 The sock_addr_size, exactly as to be passed to the *getsockname(2)* system call.

Returns: This function only returns on success, see *getsockaddr(1)* for more information. On failure, prints an explanation and exits.

SEE ALSO

getsockname(2)

 get socket name

explain_getsockname(3)

 explain *getsockname(2)* errors

exit(2)

 terminate the calling process

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explain_getsockopt – explain getsockopt(2) errors

SYNOPSIS

```
#include <libexplain/getsockopt.h>

const char *explain_getsockopt(int fildes, int level, int name, void *data, socklen_t *data_size);
const char *explain_errno_getsockopt(int errnum, int fildes, int level, int name, void *data, socklen_t *data_size);
void explain_message_getsockopt(char *message, int message_size, int fildes, int level, int name, void *data, socklen_t *data_size);
void explain_message_errno_getsockopt(char *message, int message_size, int errnum, int fildes, int level, int name, void *data, socklen_t *data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getsockopt(2)* system call.

explain_getsockopt

```
const char *explain_getsockopt(int fildes, int level, int name, void *data, socklen_t *data_size);
```

The **explain_getsockopt** function is used to obtain an explanation of an error returned by the *getsockopt(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (getsockopt(fildes, level, name, data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_getsockopt(fildes,
        level, name, data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getsockopt_or_die(3)* function.

fildes The original *fildes*, exactly as passed to the *getsockopt(2)* system call.

level The original *level*, exactly as passed to the *getsockopt(2)* system call.

name The original *name*, exactly as passed to the *getsockopt(2)* system call.

data The original *data*, exactly as passed to the *getsockopt(2)* system call.

data_size The original *data_size*, exactly as passed to the *getsockopt(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_getsockopt

```
const char *explain_errno_getsockopt(int errnum, int fildes, int level, int name, void *data, socklen_t *data_size);
```

The **explain_errno_getsockopt** function is used to obtain an explanation of an error returned by the *getsockopt(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (getsockopt(fildes, level, name, data, data_size) < 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getsockopt(err,
        fildes, level, name, data, data_size));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getsockopt_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *getsockopt(2)* system call.

level The original level, exactly as passed to the *getsockopt(2)* system call.

name The original name, exactly as passed to the *getsockopt(2)* system call.

data The original data, exactly as passed to the *getsockopt(2)* system call.

data_size

The original data_size, exactly as passed to the *getsockopt(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_getsockopt

```
void explain_message_getsockopt(char *message, int message_size, int fildes, int level, int name, void *data, socklen_t *data_size);
```

The **explain_message_getsockopt** function may be used to obtain an explanation of an error returned by the *getsockopt(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

if (getsockopt(fildes, level, name, data, data_size) < 0)
{
    char message[3000];
    explain_message_getsockopt(message, sizeof(message),
        fildes, level, name, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getsockopt_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *getsockopt(2)* system call.

level The original level, exactly as passed to the *getsockopt(2)* system call.

name The original name, exactly as passed to the *getsockopt(2)* system call.

data The original data, exactly as passed to the *getsockopt(2)* system call.

data_size

The original *data_size*, exactly as passed to the *getsockopt(2)* system call.

explain_message_errno_getsockopt

void explain_message_errno_getsockopt(char *message, int message_size, int errnum, int fildes, int level, int name, void *data, socklen_t *data_size);

The **explain_message_errno_getsockopt** function may be used to obtain an explanation of an error returned by the *getsockopt(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (getsockopt(fildes, level, name, data, data_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getsockopt(message, sizeof(message),
        err, fildes, level, name, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getsockopt_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *getsockopt(2)* system call.

level The original *level*, exactly as passed to the *getsockopt(2)* system call.

name The original *name*, exactly as passed to the *getsockopt(2)* system call.

data The original data, exactly as passed to the *getsockopt(2)* system call.

data_size

The original *data_size*, exactly as passed to the *getsockopt(2)* system call.

SEE ALSO

getsockopt(2)

get and set options on sockets

explain_getsockopt_or_die(3)

get and set options on sockets and report errors

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explain_getsockopt_or_die – get and set options on sockets and report errors

SYNOPSIS

```
#include <libexplain/getsockopt.h>
```

```
void explain_getsockopt_or_die(int fildes, int level, int name, void *data, socklen_t *data_size);
```

DESCRIPTION

The **explain_getsockopt_or_die** function is used to call the *getsockopt(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_getsockopt(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_getsockopt_or_die(fildes, level, name, data, data_size);
```

fildes The fildes, exactly as to be passed to the *getsockopt(2)* system call.

level The level, exactly as to be passed to the *getsockopt(2)* system call.

name The name, exactly as to be passed to the *getsockopt(2)* system call.

data The data, exactly as to be passed to the *getsockopt(2)* system call.

data_size

 The data_size, exactly as to be passed to the *getsockopt(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

getsockopt(2)

get and set options on sockets

explain_getsockopt(3)

explain *getsockopt(2)* errors

exit(2)

terminate the calling process

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explain_gettimeofday – explain gettimeofday(2) errors

SYNOPSIS

```
#include <libexplain/gettimeofday.h>

const char *explain_gettimeofday(struct timeval *tv, struct timezone *tz);
const char *explain_errno_gettimeofday(int errnum, struct timeval *tv, struct timezone *tz);
void explain_message_gettimeofday(char *message, int message_size, struct timeval *tv, struct timezone *tz);
void explain_message_errno_gettimeofday(char *message, int message_size, int errnum, struct timeval *tv, struct timezone *tz);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *gettimeofday(2)* system call.

explain_gettimeofday

```
const char *explain_gettimeofday(struct timeval *tv, struct timezone *tz);
```

The **explain_gettimeofday** function is used to obtain an explanation of an error returned by the *gettimeofday(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (gettimeofday(tv, tz) < 0)
{
    fprintf(stderr, "%s\n", explain_gettimeofday(tv, tz));
    exit(EXIT_FAILURE);
}
```

tv The original tv, exactly as passed to the *gettimeofday(2)* system call.

tz The original tz, exactly as passed to the *gettimeofday(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_gettimeofday

```
const char *explain_errno_gettimeofday(int errnum, struct timeval *tv, struct timezone *tz);
```

The **explain_errno_gettimeofday** function is used to obtain an explanation of an error returned by the *gettimeofday(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (gettimeofday(tv, tz) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_gettimeofday(err, tv, tz));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tv The original *tv*, exactly as passed to the *gettimeofday(2)* system call.

tz The original *tz*, exactly as passed to the *gettimeofday(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_gettimeofday

```
void explain_message_gettimeofday(char *message, int message_size, struct timeval *tv, struct timezone *tz);
```

The **explain_message_gettimeofday** function may be used to obtain an explanation of an error returned by the *gettimeofday(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (gettimeofday(tv, tz) < 0)
{
    char message[3000];
    explain_message_gettimeofday(message, sizeof(message), tv, tz);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

tv The original *tv*, exactly as passed to the *gettimeofday(2)* system call.

tz The original *tz*, exactly as passed to the *gettimeofday(2)* system call.

explain_message_errno_gettimeofday

```
void explain_message_errno_gettimeofday(char *message, int message_size, int errnum, struct timeval *tv, struct timezone *tz);
```

The **explain_message_errno_gettimeofday** function may be used to obtain an explanation of an error returned by the *gettimeofday(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (gettimeofday(tv, tz) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_gettimeofday(message, sizeof(message), err,
        tv, tz);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tv The original tv, exactly as passed to the *gettimeofday*(2) system call.

tz The original tz, exactly as passed to the *gettimeofday*(2) system call.

SEE ALSO

gettimeofday(2)

get time

explain_gettimeofday_or_die(3)

get time and report errors

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explain_gettimeofday_or_die – get time and report errors

SYNOPSIS

```
#include <libexplain/gettimeofday.h>
```

```
void explain_gettimeofday_or_die(struct timeval *tv, struct timezone *tz);
```

DESCRIPTION

The **explain_gettimeofday_or_die** function is used to call the *gettimeofday(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_gettimeofday(3)*, and then the process terminates by calling *exit(3)* (*EXIT_FAILURE*).

This function is intended to be used in a fashion similar to the following example:

```
explain_gettimeofday_or_die(tv, tz);
```

tv The tv, exactly as to be passed to the *gettimeofday(2)* system call.

tz The tz, exactly as to be passed to the *gettimeofday(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

gettimeofday(2)

get time

explain_gettimeofday(3)

explain *gettimeofday(2)* errors

exit(2) terminate the calling process

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explain_getw – explain *getw*(3) errors

SYNOPSIS

```
#include <libexplain/getw.h>

const char *explain_getw(FILE *fp);
const char *explain_errno_getw(int errnum, FILE *fp);
void explain_message_getw(char *message, int message_size, FILE *fp);
void explain_message_errno_getw(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *getw*(3) system call.

explain_getw

```
const char *explain_getw(FILE *fp);
```

The **explain_getw** function is used to obtain an explanation of an error returned by the *getw*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *getw*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = getw(fp);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_getw(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_getw_or_die*(3) function.

explain_errno_getw

```
const char *explain_errno_getw(int errnum, FILE *fp);
```

The **explain_errno_getw** function is used to obtain an explanation of an error returned by the *getw*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *getw*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = getw(fp);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_getw(err, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getw_or_die*(3) function.

explain_message_getw

```
void explain_message_getw(char *message, int message_size, FILE *fp);
```

The **explain_message_getw** function is used to obtain an explanation of an error returned by the *getw*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *getw*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = getw(fp);
if (result < 0)
{
    char message[3000];
    explain_message_getw(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_getw_or_die*(3) function.

explain_message_errno_getw

```
void explain_message_errno_getw(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_getw** function is used to obtain an explanation of an error returned by the *getw*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *getw*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = getw(fp);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_getw(message, sizeof(message), err, fp);
}

```

```
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_getw_or_die*(3) function.

SEE ALSO

getw(3) input a word (int)

explain_getw_or_die(3)

input a word (int) and report errors

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NAME

explain_getw_or_die – input a word (int) and report errors

SYNOPSIS

```
#include <libexplain/getw.h>
int explain_getw_or_die(FILE *fp);
int explain_getw_on_error(FILE *fp);
```

DESCRIPTION

The **explain_getw_or_die** function is used to call the *getw*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getw*(3) function, and then the process terminates by calling *exit*(*EXIT_FAILURE*).

The **explain_getw_on_error** function is used to call the *getw*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_getw*(3) function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *getw*(3) system call.

RETURN VALUE

The **explain_getw_or_die** function only returns on success, see *getw*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_getw_on_error** function always returns the value return by the wrapped *getw*(3) system call.

EXAMPLE

The **explain_getw_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_getw_or_die(fp);
```

SEE ALSO

getw(3) input a word (int)
explain_getw(3)
 explain *getw*(3) errors
exit(2) terminate the calling process

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explain_iconv – explain *iconv*(3) errors

SYNOPSIS

```
#include <libexplain/iconv.h>

const char *explain_iconv(iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf, size_t
*outbytesleft);
const char *explain_errno_iconv(int errnum, iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf,
size_t *outbytesleft);
void explain_message_iconv(char *message, int message_size, iconv_t cd, char **inbuf, size_t
*outbytesleft, char **outbuf, size_t *outbytesleft);
void explain_message_errno_iconv(char *message, int message_size, int errnum, iconv_t cd, char **inbuf,
size_t *inbytesleft, char **outbuf, size_t *outbytesleft);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *iconv*(3) system call.

explain_iconv

```
const char *explain_iconv(iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf, size_t
*outbytesleft);
```

The **explain_iconv** function is used to obtain an explanation of an error returned by the *iconv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

cd The original *cd*, exactly as passed to the *iconv*(3) system call.

inbuf The original *inbuf*, exactly as passed to the *iconv*(3) system call.

inbytesleft

The original *inbytesleft*, exactly as passed to the *iconv*(3) system call.

outbuf The original *outbuf*, exactly as passed to the *iconv*(3) system call.

outbytesleft

The original *outbytesleft*, exactly as passed to the *iconv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
size_t result = iconv(cd, inbuf, inbytesleft, outbuf,
outbytesleft);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_iconv(cd, inbuf, inbytesleft,
outbuf, outbytesleft));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_or_die*(3) function.

explain_errno_iconv

```
const char *explain_errno_iconv(int errnum, iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf,
size_t *outbytesleft);
```

The **explain_errno_iconv** function is used to obtain an explanation of an error returned by the *iconv(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

cd The original *cd*, exactly as passed to the *iconv(3)* system call.

inbuf The original *inbuf*, exactly as passed to the *iconv(3)* system call.

inbytesleft

The original *inbytesleft*, exactly as passed to the *iconv(3)* system call.

outbuf The original *outbuf*, exactly as passed to the *iconv(3)* system call.

outbytesleft

The original *outbytesleft*, exactly as passed to the *iconv(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
size_t result = iconv(cd, inbuf, inbytesleft, outbuf,
outbytesleft);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_iconv(err, cd, inbuf,
inbytesleft, outbuf, outbytesleft));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_or_die(3)* function.

explain_message_iconv

```
void explain_message_iconv(char *message, int message_size, iconv_t cd, char **inbuf, size_t
*inbytesleft, char **outbuf, size_t *outbytesleft);
```

The **explain_message_iconv** function is used to obtain an explanation of an error returned by the *iconv(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

cd The original *cd*, exactly as passed to the *iconv(3)* system call.

inbuf The original *inbuf*, exactly as passed to the *iconv(3)* system call.

inbytesleft

The original *inbytesleft*, exactly as passed to the *iconv(3)* system call.

outbuf The original *outbuf*, exactly as passed to the *iconv(3)* system call.

outbytesleft

The original *outbytesleft*, exactly as passed to the *iconv(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
size_t result = iconv(cd, inbuf, inbytesleft, outbuf,
outbytesleft);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_iconv(message, sizeof(message), cd, inbuf,
inbytesleft, outbuf, outbytesleft);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_or_die(3)* function.

explain_message_errno_iconv

void explain_message_errno_iconv(char *message, int message_size, int errnum, iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf, size_t *outbytesleft);

The **explain_message_errno_iconv** function is used to obtain an explanation of an error returned by the *iconv(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

cd The original *cd*, exactly as passed to the *iconv(3)* system call.

inbuf The original *inbuf*, exactly as passed to the *iconv(3)* system call.

inbytesleft

The original *inbytesleft*, exactly as passed to the *iconv(3)* system call.

outbuf The original *outbuf*, exactly as passed to the *iconv(3)* system call.

outbytesleft

The original *outbytesleft*, exactly as passed to the *iconv(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
size_t result = iconv(cd, inbuf, inbytesleft, outbuf,
outbytesleft);
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_iconv(message, sizeof(message), err, cd,
inbuf, inbytesleft, outbuf, outbytesleft);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_or_die(3)* function.

SEE ALSO

iconv(3) perform character set conversion

explain_iconv_or_die(3)

perform character set conversion and report errors

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NAME

explain_iconv_close – explain *iconv_close*(3) errors

SYNOPSIS

```
#include <libexplain/iconv_close.h>

const char *explain_iconv_close(iconv_t cd);
const char *explain_errno_iconv_close(int errnum, iconv_t cd);
void explain_message_iconv_close(char *message, int message_size, iconv_t cd);
void explain_message_errno_iconv_close(char *message, int message_size, int errnum, iconv_t cd);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *iconv_close*(3) system call.

explain_iconv_close

```
const char *explain_iconv_close(iconv_t cd);
```

The **explain_iconv_close** function is used to obtain an explanation of an error returned by the *iconv_close*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

cd The original *cd*, exactly as passed to the *iconv_close*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
if (iconv_close(cd) < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_iconv_close(cd));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_close_or_die*(3) function.

explain_errno_iconv_close

```
const char *explain_errno_iconv_close(int errnum, iconv_t cd);
```

The **explain_errno_iconv_close** function is used to obtain an explanation of an error returned by the *iconv_close*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

cd The original *cd*, exactly as passed to the *iconv_close*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
```

```

if (iconv_close(cd) < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_iconv_close(err, cd));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_iconv_close_or_die(3)* function.

explain_message_iconv_close

```
void explain_message_iconv_close(char *message, int message_size, iconv_t cd);
```

The **explain_message_iconv_close** function is used to obtain an explanation of an error returned by the *iconv_close(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

cd

The original *cd*, exactly as passed to the *iconv_close(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
if (iconv_close(cd) < 0 && errno != 0)
{
    char message[3000];
    explain_message_iconv_close(message, sizeof(message), cd);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_iconv_close_or_die(3)* function.

explain_message_errno_iconv_close

```
void explain_message_errno_iconv_close(char *message, int message_size, int errnum, iconv_t cd);
```

The **explain_message_errno_iconv_close** function is used to obtain an explanation of an error returned by the *iconv_close(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

cd

The original *cd*, exactly as passed to the *iconv_close(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
if (iconv_close(cd) < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_iconv_close(message, sizeof(message),

```

```
        err, cd);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_iconv_close_or_die(3)* function.

SEE ALSO

iconv_close(3)

deallocate descriptor for character set conversion

explain_iconv_close_or_die(3)

deallocate descriptor for character set conversion and report errors

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explain_iconv_close_or_die – deallocate conversion descriptor and report errors

SYNOPSIS

```
#include <libexplain/iconv_close.h>

void explain_iconv_close_or_die(iconv_t cd);
int explain_iconv_close_on_error(iconv_t cd);
```

DESCRIPTION

The **explain_iconv_close_or_die** function is used to call the *iconv_close(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_iconv_close(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_iconv_close_on_error** function is used to call the *iconv_close(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_iconv_close(3)* function, but still returns to the caller.

cd The *cd*, exactly as to be passed to the *iconv_close(3)* system call.

RETURN VALUE

The **explain_iconv_close_or_die** function only returns on success, see *iconv_close(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_iconv_close_on_error** function always returns the value return by the wrapped *iconv_close(3)* system call.

EXAMPLE

The **explain_iconv_close_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_iconv_close_or_die(cd);
```

SEE ALSO

iconv_close(3)
 deallocate descriptor for character set conversion

explain_iconv_close(3)
 explain *iconv_close(3)* errors

exit(2) terminate the calling process

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explain_iconv_open – explain *iconv_open*(3) errors

SYNOPSIS

```
#include <libexplain/iconv_open.h>

const char *explain_iconv_open(const char *tocode, const char *fromcode);
const char *explain_errno_iconv_open(int errnum, const char *tocode, const char *fromcode);
void explain_message_iconv_open(char *message, int message_size, const char *tocode, const char
*fromcode);
void explain_message_errno_iconv_open(char *message, int message_size, int errnum, const char *tocode,
const char *fromcode);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *iconv_open*(3) system call.

explain_iconv_open

```
const char *explain_iconv_open(const char *tocode, const char *fromcode);
```

The **explain_iconv_open** function is used to obtain an explanation of an error returned by the *iconv_open*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

tocode The original tocode, exactly as passed to the *iconv_open*(3) system call.

fromcode

The original fromcode, exactly as passed to the *iconv_open*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
iconv_t result = iconv_open(tocode, fromcode);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_iconv_open(tocode, fromcode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_open_or_die*(3) function.

explain_errno_iconv_open

```
const char *explain_errno_iconv_open(int errnum, const char *tocode, const char *fromcode);
```

The **explain_errno_iconv_open** function is used to obtain an explanation of an error returned by the *iconv_open*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tocode The original tocode, exactly as passed to the *iconv_open*(3) system call.

fromcode

The original fromcode, exactly as passed to the *iconv_open*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
iconv_t result = iconv_open(tocode, fromcode);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_iconv_open(err, tocode,
    fromcode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_open_or_die(3)* function.

explain_message_iconv_open

```
void explain_message_iconv_open(char *message, int message_size, const char *tocode, const char
*fromcode);
```

The **explain_message_iconv_open** function is used to obtain an explanation of an error returned by the *iconv_open(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

tocode The original tocode, exactly as passed to the *iconv_open(3)* system call.

fromcode

The original fromcode, exactly as passed to the *iconv_open(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
iconv_t result = iconv_open(tocode, fromcode);
if (result < 0)
{
    char message[3000];
    explain_message_iconv_open(message, sizeof(message), tocode,
    fromcode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_open_or_die(3)* function.

explain_message_errno_iconv_open

```
void explain_message_errno_iconv_open(char *message, int message_size, int errnum, const char *tocode,
const char *fromcode);
```

The **explain_message_errno_iconv_open** function is used to obtain an explanation of an error returned by the *iconv_open(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

toctype The original toctype, exactly as passed to the *iconv_open(3)* system call.

fromcode

The original fromcode, exactly as passed to the *iconv_open(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
iconv_t result = iconv_open(toctype, fromcode);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_iconv_open(message, sizeof(message),
    err, toctype, fromcode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_iconv_open_or_die(3)* function.

SEE ALSO

iconv_open(3)

allocate descriptor for character set conversion

explain_iconv_open_or_die(3)

allocate descriptor for character set conversion and report errors

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explain_iconv_open_or_die – prepare for charset conversion and report errors

SYNOPSIS

```
#include <libexplain/iconv_open.h>

iconv_t explain_iconv_open_or_die(const char *tocode, const char *fromcode);
iconv_t explain_iconv_open_on_error(const char *tocode, const char *fromcode);
```

DESCRIPTION

The **explain_iconv_open_or_die** function is used to call the *iconv_open(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_iconv_open(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_iconv_open_on_error** function is used to call the *iconv_open(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_iconv_open(3)* function, but still returns to the caller.

tocode The tocode, exactly as to be passed to the *iconv_open(3)* system call.

fromcode

 The fromcode, exactly as to be passed to the *iconv_open(3)* system call.

RETURN VALUE

The **explain_iconv_open_or_die** function only returns on success, see *iconv_open(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_iconv_open_on_error** function always returns the value return by the wrapped *iconv_open(3)* system call.

EXAMPLE

The **explain_iconv_open_or_die** function is intended to be used in a fashion similar to the following example:

```
iconv_t result = explain_iconv_open_or_die(tocode, fromcode);
```

SEE ALSO

iconv_open(3)
 allocate descriptor for character set conversion

explain_iconv_open(3)
 explain *iconv_open(3)* errors

exit(2) terminate the calling process

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`explain_iconv_or_die` – perform character set conversion and report errors

SYNOPSIS

```
#include <libexplain/iconv.h>

size_t explain_iconv_or_die(iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf, size_t *outbytesleft);
size_t explain_iconv_on_error(iconv_t cd, char **inbuf, size_t *inbytesleft, char **outbuf, size_t *outbytesleft);
```

DESCRIPTION

The **`explain_iconv_or_die`** function is used to call the `iconv(3)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_iconv(3)` function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **`explain_iconv_on_error`** function is used to call the `iconv(3)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_iconv(3)` function, but still returns to the caller.

cd The `cd`, exactly as to be passed to the `iconv(3)` system call.

inbuf The `inbuf`, exactly as to be passed to the `iconv(3)` system call.

inbytesleft
 The `inbytesleft`, exactly as to be passed to the `iconv(3)` system call.

outbuf The `outbuf`, exactly as to be passed to the `iconv(3)` system call.

outbytesleft
 The `outbytesleft`, exactly as to be passed to the `iconv(3)` system call.

RETURN VALUE

The **`explain_iconv_or_die`** function only returns on success, see `iconv(3)` for more information. On failure, prints an explanation and exits, it does not return.

The **`explain_iconv_on_error`** function always returns the value return by the wrapped `iconv(3)` system call.

EXAMPLE

The **`explain_iconv_or_die`** function is intended to be used in a fashion similar to the following example:

```
size_t result = explain_iconv_or_die(cd, inbuf, inbytesleft, outbuf,
                                     outbytesleft);
```

SEE ALSO

`iconv(3)` perform character set conversion

`explain_iconv(3)`
 explain `iconv(3)` errors

`exit(2)` terminate the calling process

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explain_ioctl – explain ioctl(2) errors

SYNOPSIS

```
#include <libexplain/ioctl.h>

const char *explain_ioctl(int fildes, int request, void *data);
const char *explain_errno_ioctl(int errnum, int fildes, int request, void *data);
void explain_message_ioctl(char *message, int message_size, int fildes, int request, void *data);
void explain_message_errno_ioctl(char *message, int message_size, int errnum, int fildes, int request, void *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ioctl(2)* system call.

explain_ioctl

```
const char *explain_ioctl(int fildes, int request, void *data);
```

The **explain_ioctl** function is used to obtain an explanation of an error returned by the *ioctl(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int result = ioctl(fildes, request, data);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_ioctl(fildes, request, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ioctl_or_die(3)* function.

fildes The original fildes, exactly as passed to the *ioctl(2)* system call.

request The original request, exactly as passed to the *ioctl(2)* system call.

data The original data, exactly as passed to the *ioctl(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_ioctl

```
const char *explain_errno_ioctl(int errnum, int fildes, int request, void *data);
```

The **explain_errno_ioctl** function is used to obtain an explanation of an error returned by the *ioctl(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (ioctl(fildes, request, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n",
        explain_errno_ioctl(err, fildes, request, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ioctl_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *ioctl(2)* system call.

request The original request, exactly as passed to the *ioctl(2)* system call.

data The original data, exactly as passed to the *ioctl(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_ioctl

```
void explain_message_ioctl(char *message, int message_size, int fildev, int request, void *data);
```

The **explain_message_ioctl** function may be used to obtain an explanation of an error returned by the *ioctl(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (ioctl(fildev, request, data) < 0)
{
    char message[3000];
    explain_message_ioctl(message, sizeof(message), fildev, request, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ioctl_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *ioctl(2)* system call.

request The original request, exactly as passed to the *ioctl(2)* system call.

data The original data, exactly as passed to the *ioctl(2)* system call.

explain_message_errno_ioctl

```
void explain_message_errno_ioctl(char *message, int message_size, int errnum, int fildev, int request, void *data);
```

The **explain_message_errno_ioctl** function may be used to obtain an explanation of an error returned by the *ioctl(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (ioctl(fildev, request, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ioctl(message, sizeof(message), err,
                               fildev, request, data);
    fprintf(stderr, "%s\n", message);
}
```

```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_ioctl_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *ioctl(2)* system call.

request The original request, exactly as passed to the *ioctl(2)* system call.

data The original data, exactly as passed to the *ioctl(2)* system call.

SEE ALSO

ioctl(2) control device

explain_ioctl_or_die(3)

control device and report errors

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explain_ioctl_or_die – control device and report errors

SYNOPSIS

```
#include <libexplain/ioctl.h>
```

```
int explain_ioctl_or_die(int fildes, int request, void *data);
```

DESCRIPTION

The **explain_ioctl_or_die** function is used to call the *ioctl(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_ioctl(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
int result = explain_ioctl_or_die(fildes, request, data);
```

fildes The fildes, exactly as to be passed to the *ioctl(2)* system call.

request The request, exactly as to be passed to the *ioctl(2)* system call.

data The data, exactly as to be passed to the *ioctl(2)* system call.

Returns: This function only returns on success, see *ioctl(2)* for more information. On failure, prints an explanation and `exit()`s.

SEE ALSO

ioctl(2) control device

explain_ioctl(3)

explain *ioctl(2)* errors

exit(2) terminate the calling process

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explain_kill – explain kill(2) errors

SYNOPSIS

```
#include <libexplain/kill.h>

const char *explain_kill(pid_t pid, int sig);
const char *explain_errno_kill(int errnum, pid_t pid, int sig);
void explain_message_kill(char *message, int message_size, pid_t pid, int sig);
void explain_message_errno_kill(char *message, int message_size, int errnum, pid_t pid, int sig);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *kill(2)* system call.

explain_kill

```
const char *explain_kill(pid_t pid, int sig);
```

The **explain_kill** function is used to obtain an explanation of an error returned by the *kill(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pid The original pid, exactly as passed to the *kill(2)* system call.

sig The original sig, exactly as passed to the *kill(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (kill(pid, sig) < 0)
{
    fprintf(stderr, "%s\n", explain_kill(pid, sig));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_kill_or_die(3)* function.

explain_errno_kill

```
const char *explain_errno_kill(int errnum, pid_t pid, int sig);
```

The **explain_errno_kill** function is used to obtain an explanation of an error returned by the *kill(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *kill(2)* system call.

sig The original sig, exactly as passed to the *kill(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (kill(pid, sig) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_kill(err, pid, sig));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_kill_or_die(3)* function.

explain_message_kill

```
void explain_message_kill(char *message, int message_size, pid_t pid, int sig);
```

The **explain_message_kill** function is used to obtain an explanation of an error returned by the *kill(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pid

The original pid, exactly as passed to the *kill(2)* system call.

sig

The original sig, exactly as passed to the *kill(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (kill(pid, sig) < 0)
{
    char message[3000];
    explain_message_kill(message, sizeof(message), pid, sig);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_kill_or_die(3)* function.

explain_message_errno_kill

```
void explain_message_errno_kill(char *message, int message_size, int errnum, pid_t pid, int sig);
```

The **explain_message_errno_kill** function is used to obtain an explanation of an error returned by the *kill(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid

The original pid, exactly as passed to the *kill(2)* system call.

sig

The original sig, exactly as passed to the *kill(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (kill(pid, sig) < 0)
{
    int err = errno;
    char message[3000];

```



```
        explain_message_errno_kill(message, sizeof(message), err, pid,
sig);
        fprintf(stderr, "%s\n", message);
        exit(EXIT_FAILURE);
    }
```

The above code example is available pre-packaged as the *explain_kill_or_die*(3) function.

SEE ALSO

kill(2) send signal to a process

explain_kill_or_die(3)

send signal to a process and report errors

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explain_kill_or_die – send signal to a process and report errors

SYNOPSIS

```
#include <libexplain/kill.h>

void explain_kill_or_die(pid_t pid, int sig);
int explain_kill_on_error(pid_t pid, int sig);
```

DESCRIPTION

The **explain_kill_or_die** function is used to call the *kill*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_kill*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_kill_on_error** function is used to call the *kill*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_kill*(3) function, but still returns to the caller.

pid The pid, exactly as to be passed to the *kill*(2) system call.

sig The sig, exactly as to be passed to the *kill*(2) system call.

RETURN VALUE

The **explain_kill_or_die** function only returns on success, see *kill*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_kill_on_error** function always returns the value return by the wrapped *kill*(2) system call.

EXAMPLE

The **explain_kill_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_kill_or_die(pid, sig);
```

SEE ALSO

kill(2) send signal to a process

explain_kill(3)
 explain *kill*(2) errors

exit(2) terminate the calling process

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explain_lchmod – explain *lchmod*(2) errors

SYNOPSIS

```
#include <libexplain/lchmod.h>

const char *explain_lchmod(const char *pathname, mode_t mode);
const char *explain_errno_lchmod(int errnum, const char *pathname, mode_t mode);
void explain_message_lchmod(char *message, int message_size, const char *pathname, mode_t mode);
void explain_message_errno_lchmod(char *message, int message_size, int errnum, const char *pathname,
mode_t mode);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *lchmod*(2) system call.

explain_lchmod

```
const char *explain_lchmod(const char *pathname, mode_t mode);
```

The **explain_lchmod** function is used to obtain an explanation of an error returned by the *lchmod*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *lchmod*(2) system call.

mode

The original mode, exactly as passed to the *lchmod*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchmod(pathname, mode) < 0)
{
    fprintf(stderr, "%s\n", explain_lchmod(pathname, mode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchmod_or_die*(3) function.

explain_errno_lchmod

```
const char *explain_errno_lchmod(int errnum, const char *pathname, mode_t mode);
```

The **explain_errno_lchmod** function is used to obtain an explanation of an error returned by the *lchmod*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lchmod*(2) system call.

mode

The original mode, exactly as passed to the *lchmod*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchmod(pathname, mode) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_lchmod(err, pathname,
    mode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchmod_or_die(3)* function.

explain_message_lchmod

void explain_message_lchmod(char *message, int message_size, const char *pathname, mode_t mode);

The **explain_message_lchmod** function is used to obtain an explanation of an error returned by the *lchmod(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *lchmod(2)* system call.

mode

The original mode, exactly as passed to the *lchmod(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchmod(pathname, mode) < 0)
{
    char message[3000];
    explain_message_lchmod(message, sizeof(message), pathname,
    mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchmod_or_die(3)* function.

explain_message_errno_lchmod

void explain_message_errno_lchmod(char *message, int message_size, int errnum, const char *pathname, mode_t mode);

The **explain_message_errno_lchmod** function is used to obtain an explanation of an error returned by the *lchmod(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lchmod(2)* system call.

mode

The original mode, exactly as passed to the *lchmod(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchmod(pathname, mode) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_lchmod(message, sizeof(message), err,
    pathname, mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchmod_or_die(3)* function.

SEE ALSO

lchmod(2)

change permissions of a file

explain_lchmod_or_die(3)

change permissions of a file and report errors

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NAME

explain_lchmod_or_die – change permissions of a file and report errors

SYNOPSIS

```
#include <libexplain/lchmod.h>

void explain_lchmod_or_die(const char *pathname, mode_t mode);
int explain_lchmod_on_error(const char *pathname, mode_t mode);
```

DESCRIPTION

The **explain_lchmod_or_die** function is used to call the *lchmod(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_lchmod(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_lchmod_on_error** function is used to call the *lchmod(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_lchmod(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *lchmod(2)* system call.

mode

The mode, exactly as to be passed to the *lchmod(2)* system call.

RETURN VALUE

The **explain_lchmod_or_die** function only returns on success, see *lchmod(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_lchmod_on_error** function always returns the value return by the wrapped *lchmod(2)* system call.

EXAMPLE

The **explain_lchmod_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_lchmod_or_die(pathname, mode);
```

SEE ALSO

lchmod(2)

change permissions of a file

explain_lchmod(3)

explain *lchmod(2)* errors

exit(2)

terminate the calling process

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explain_lchown – explain lchown(2) errors

SYNOPSIS

```
#include <libexplain/lchown.h>

const char *explain_lchown(const char *pathname, int owner, int group);
const char *explain_errno_lchown(int errnum, const char *pathname, int owner, int group);
void explain_message_lchown(char *message, int message_size, const char *pathname, int owner, int group);
void explain_message_errno_lchown(char *message, int message_size, int errnum, const char *pathname, int owner, int group);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *lchown(2)* system call.

explain_lchown

```
const char *explain_lchown(const char *pathname, int owner, int group);
```

The **explain_lchown** function is used to obtain an explanation of an error returned by the *lchown(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (lchown(pathname, owner, group) < 0)
{
    fprintf(stderr, "%s\n", explain_lchown(pathname, owner, group));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *lchown(2)* system call.

owner

The original owner, exactly as passed to the *lchown(2)* system call.

group

The original group, exactly as passed to the *lchown(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_lchown

```
const char *explain_errno_lchown(int errnum, const char *pathname, int owner, int group);
```

The **explain_errno_lchown** function is used to obtain an explanation of an error returned by the *lchown(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (lchown(pathname, owner, group) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_lchown(err,
        pathname, owner, group));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lchown(2)* system call.

owner The original owner, exactly as passed to the *lchown(2)* system call.

group The original group, exactly as passed to the *lchown(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_lchown

```
void explain_message_lchown(char *message, int message_size, const char *pathname, int owner, int group);
```

The **explain_message_lchown** function may be used to obtain an explanation of an error returned by the *lchown(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (lchown(pathname, owner, group) < 0)
{
    char message[3000];
    explain_message_lchown(message, sizeof(message),
                           pathname, owner, group);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *lchown(2)* system call.

owner The original owner, exactly as passed to the *lchown(2)* system call.

group The original group, exactly as passed to the *lchown(2)* system call.

explain_message_errno_lchown

```
void explain_message_errno_lchown(char *message, int message_size, int errnum, const char *pathname, int owner, int group);
```

The **explain_message_errno_lchown** function may be used to obtain an explanation of an error returned by the *lchown(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (lchown(pathname, owner, group) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_lchown(message, sizeof(message), err,
```



```
        pathname, owner, group);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lchown(2)* system call.

owner

The original owner, exactly as passed to the *lchown(2)* system call.

group

The original group, exactly as passed to the *lchown(2)* system call.

SEE ALSO

lchown(2)

change ownership of a file

explain_lchown_or_die(3)

change ownership of a file and report errors

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explain_lchownat – explain *lchownat*(2) errors

SYNOPSIS

```
#include <libexplain/lchownat.h>
```

```
const char *explain_lchownat(int fildes, const char *pathname, int uid, int gid);
```

```
const char *explain_errno_lchownat(int errnum, int fildes, const char *pathname, int uid, int gid);
```

```
void explain_message_lchownat(char *message, int message_size, int fildes, const char *pathname, int uid, int gid);
```

```
void explain_message_errno_lchownat(char *message, int message_size, int errnum, int fildes, const char *pathname, int uid, int gid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *lchownat*(2) system call.

explain_lchownat

```
const char *explain_lchownat(int fildes, const char *pathname, int uid, int gid);
```

The **explain_lchownat** function is used to obtain an explanation of an error returned by the *lchownat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *lchownat*(2) system call.

pathname

The original pathname, exactly as passed to the *lchownat*(2) system call.

uid The original uid, exactly as passed to the *lchownat*(2) system call.

gid The original gid, exactly as passed to the *lchownat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchownat(fildes, pathname, uid, gid) < 0)
{
    fprintf(stderr, "%s\n", explain_lchownat(fildes, pathname,
        uid, gid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchownat_or_die*(3) function.

explain_errno_lchownat

```
const char *explain_errno_lchownat(int errnum, int fildes, const char *pathname, int uid, int gid);
```

The **explain_errno_lchownat** function is used to obtain an explanation of an error returned by the *lchownat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *lchownat*(2) system call.

pathname

The original pathname, exactly as passed to the *lchownat(2)* system call.

uid

The original uid, exactly as passed to the *lchownat(2)* system call.

gid

The original gid, exactly as passed to the *lchownat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchownat(fildes, pathname, uid, gid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_lchownat(err, fildes,
        pathname, uid, gid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchownat_or_die(3)* function.

explain_message_lchownat

```
void explain_message_lchownat(char *message, int message_size, int fildes, const char *pathname, int uid,
int gid);
```

The **explain_message_lchownat** function is used to obtain an explanation of an error returned by the *lchownat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original fildes, exactly as passed to the *lchownat(2)* system call.

pathname

The original pathname, exactly as passed to the *lchownat(2)* system call.

uid

The original uid, exactly as passed to the *lchownat(2)* system call.

gid

The original gid, exactly as passed to the *lchownat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchownat(fildes, pathname, uid, gid) < 0)
{
    char message[3000];
    explain_message_lchownat(message, sizeof(message), fildes,
        pathname, uid, gid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchownat_or_die(3)* function.

explain_message_errno_lchownat

```
void explain_message_errno_lchownat(char *message, int message_size, int errnum, int fildes, const char
*pathname, int uid, int gid);
```

The **explain_message_errno_lchownat** function is used to obtain an explanation of an error returned by the *lchownat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *lchownat*(2) system call.

pathname

The original *pathname*, exactly as passed to the *lchownat*(2) system call.

uid The original *uid*, exactly as passed to the *lchownat*(2) system call.

gid The original *gid*, exactly as passed to the *lchownat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lchownat(fildev, pathname, uid, gid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_lchownat(message, sizeof(message), err,
    fildev, pathname, uid, gid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lchownat_or_die*(3) function.

SEE ALSO

lchownat(2)

Execute *lchownat*(2)

explain_lchownat_or_die(3)

Execute *lchownat*(2) and report errors

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explain_lchownat_or_die – Execute *lchownat*(2) and report errors

SYNOPSIS

```
#include <libexplain/lchownat.h>
```

```
void explain_lchownat_or_die(int fildes, const char *pathname, int uid, int gid);
```

```
int explain_lchownat_on_error(int fildes, const char *pathname, int uid, int gid);
```

DESCRIPTION

The **explain_lchownat_or_die** function is used to call the *lchownat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_lchownat*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_lchownat_on_error** function is used to call the *lchownat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_lchownat*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *lchownat*(2) system call.

pathname
 The pathname, exactly as to be passed to the *lchownat*(2) system call.

uid The uid, exactly as to be passed to the *lchownat*(2) system call.

gid The gid, exactly as to be passed to the *lchownat*(2) system call.

RETURN VALUE

The **explain_lchownat_or_die** function only returns on success, see *lchownat*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_lchownat_on_error** function always returns the value return by the wrapped *lchownat*(2) system call.

EXAMPLE

The **explain_lchownat_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_lchownat_or_die(fildes, pathname, uid, gid);
```

SEE ALSO

lchownat(2)

Execute *lchownat*(2)

explain_lchownat(3)

explain *lchownat*(2) errors

exit(2) terminate the calling process

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explain_lchown_or_die – change ownership of a file and report errors

SYNOPSIS

```
#include <libexplain/lchown.h>
```

```
void explain_lchown_or_die(const char *pathname, int owner, int group);
```

DESCRIPTION

The **explain_lchown_or_die** function is used to call the *lchown(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_lchown(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_lchown_or_die(pathname, owner, group);
```

pathname

The *pathname*, exactly as to be passed to the *lchown(2)* system call.

owner

The *owner*, exactly as to be passed to the *lchown(2)* system call.

group

The *group*, exactly as to be passed to the *lchown(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

lchown(2)

change ownership of a file

explain_lchown(3)

explain *lchown(2)* errors

exit(2)

terminate the calling process

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DESCRIPTION

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Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

NAME

explain_link – explain link(2) errors

SYNOPSIS

```
#include <libexplain/link.h>

const char *explain_link(const char *oldpath, const char *newpath);
const char *explain_errno_link(int errnum, const char *oldpath, const char *newpath);
void explain_message_link(char *message, int message_size, const char *oldpath, const char *newpath);
void explain_message_errno_link(char *message, int message_size, int errnum, const char *oldpath, const char *newpath);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *link(2)* system call.

explain_link

```
const char *explain_link(const char *oldpath, const char *newpath);
```

The **explain_link** function is used to obtain an explanation of an error returned by the *link(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (link(oldpath, newpath) < 0)
{
    fprintf(stderr, "%s\n", explain_link(oldpath, newpath));
    exit(EXIT_FAILURE);
}
```

oldpath The original oldpath, exactly as passed to the *link(2)* system call.

newpath The original newpath, exactly as passed to the *link(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_link

```
const char *explain_errno_link(int errnum, const char *oldpath, const char *newpath);
```

The **explain_errno_link** function is used to obtain an explanation of an error returned by the *link(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (link(oldpath, newpath) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_link(err, oldpath, newpath));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

oldpath The original oldpath, exactly as passed to the *link(2)* system call.

newpath The original *newpath*, exactly as passed to the *link(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_link

void explain_message_link(char *message, int message_size, const char *oldpath, const char *newpath);

The **explain_message_link** function may be used to obtain an explanation of an error returned by the *link(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (link(oldpath, newpath) < 0)
{
    char message[3000];
    explain_message_link(message, sizeof(message), oldpath, newpath);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

oldpath The original *oldpath*, exactly as passed to the *link(2)* system call.

newpath The original *newpath*, exactly as passed to the *link(2)* system call.

explain_message_errno_link

void explain_message_errno_link(char *message, int message_size, int errnum, const char *oldpath, const char *newpath);

The **explain_message_errno_link** function may be used to obtain an explanation of an error returned by the *link(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (link(oldpath, newpath) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_link(message, sizeof(message), err,
                               oldpath, newpath);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

oldpath The original oldpath, exactly as passed to the *link(2)* system call.

newpath The original newpath, exactly as passed to the *link(2)* system call.

SEE ALSO

link(2) make a new name for a file

explain_link_or_die(3)
make a new name for a file and report errors

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NAME

explain_linkat – explain *linkat*(2) errors

SYNOPSIS

```
#include <libexplain/linkat.h>

const char *explain_linkat(int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);
const char *explain_errno_linkat(int errnum, int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);
void explain_message_linkat(char *message, int message_size, int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);
void explain_message_errno_linkat(char *message, int message_size, int errnum, int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *linkat*(2) system call.

explain_linkat

```
const char *explain_linkat(int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);
```

The **explain_linkat** function is used to obtain an explanation of an error returned by the *linkat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

old_fildes

The original *old_fildes*, exactly as passed to the *linkat*(2) system call.

old_path

The original *old_path*, exactly as passed to the *linkat*(2) system call.

new_fildes

The original *new_fildes*, exactly as passed to the *linkat*(2) system call.

new_path

The original *new_path*, exactly as passed to the *linkat*(2) system call.

flags

The original *flags*, exactly as passed to the *linkat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (linkat(old_fildes, old_path, new_fildes, new_path, flags) < 0)
{
    fprintf(stderr, "%s\n", explain_linkat(old_fildes, old_path,
        new_fildes, new_path, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_linkat_or_die*(3) function.

explain_errno_linkat

```
const char *explain_errno_linkat(int errnum, int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);
```

The **explain_errno_linkat** function is used to obtain an explanation of an error returned by the *linkat*(2)

system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

old_fildes

The original *old_fildes*, exactly as passed to the *linkat(2)* system call.

old_path

The original *old_path*, exactly as passed to the *linkat(2)* system call.

new_fildes

The original *new_fildes*, exactly as passed to the *linkat(2)* system call.

new_path

The original *new_path*, exactly as passed to the *linkat(2)* system call.

flags

The original *flags*, exactly as passed to the *linkat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (linkat(old_fildes, old_path, new_fildes, new_path, flags) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_linkat(err, old_fildes,
        old_path, new_fildes, new_path, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_linkat_or_die(3)* function.

explain_message_linkat

void explain_message_linkat(char *message, int message_size, int old_fildes, const char *old_path, int new_fildes, const char *new_path, int flags);

The **explain_message_linkat** function is used to obtain an explanation of an error returned by the *linkat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

old_fildes

The original *old_fildes*, exactly as passed to the *linkat(2)* system call.

old_path

The original *old_path*, exactly as passed to the *linkat(2)* system call.

new_fildes

The original *new_fildes*, exactly as passed to the *linkat(2)* system call.

new_path

The original *new_path*, exactly as passed to the *linkat(2)* system call.

flags

The original flags, exactly as passed to the *linkat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (linkat(old_fildes, old_path, new_fildes, new_path, flags) < 0)
{
    char message[3000];
    explain_message_linkat(message, sizeof(message), old_fildes,
        old_path, new_fildes, new_path, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_linkat_or_die(3)* function.

explain_message_errno_linkat

```
void explain_message_errno_linkat(char *message, int message_size, int errnum, int old_fildes, const char
*old_path, int new_fildes, const char *new_path, int flags);
```

The **explain_message_errno_linkat** function is used to obtain an explanation of an error returned by the *linkat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

old_fildes

The original *old_fildes*, exactly as passed to the *linkat(2)* system call.

old_path

The original *old_path*, exactly as passed to the *linkat(2)* system call.

new_fildes

The original *new_fildes*, exactly as passed to the *linkat(2)* system call.

new_path

The original *new_path*, exactly as passed to the *linkat(2)* system call.

flags

The original flags, exactly as passed to the *linkat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (linkat(old_fildes, old_path, new_fildes, new_path, flags) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_linkat(message, sizeof(message), err,
        old_fildes, old_path, new_fildes, new_path, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_linkat_or_die(3)* function.

SEE ALSO

linkat(2) create a file link relative to directory file descriptors

explain_linkat_or_die(3)

create a file link relative to directory file descriptors and report errors

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NAME

`explain_linkat_or_die` – link a file relative to directory and report errors

SYNOPSIS

```
#include <libexplain/linkat.h>
```

```
void explain_linkat_or_die(int old_dirfd, const char *old_path, int new_fildes, const char *new_path, int flags);
```

```
int explain_linkat_on_error(int old_dirfd, const char *old_path, int new_fildes, const char *new_path, int flags);
```

DESCRIPTION

The **`explain_linkat_or_die`** function is used to call the *linkat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_linkat*(3) function, and then the process terminates by calling `exit` (EXIT_FAILURE).

The **`explain_linkat_on_error`** function is used to call the *linkat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_linkat*(3) function, but still returns to the caller.

old_dirfd

The *old_dirfd*, exactly as to be passed to the *linkat*(2) system call.

old_path

The *old_path*, exactly as to be passed to the *linkat*(2) system call.

new_fildes

The *new_fildes*, exactly as to be passed to the *linkat*(2) system call.

new_path

The *new_path*, exactly as to be passed to the *linkat*(2) system call.

flags

The *flags*, exactly as to be passed to the *linkat*(2) system call.

RETURN VALUE

The **`explain_linkat_or_die`** function only returns on success, see *linkat*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **`explain_linkat_on_error`** function always returns the value return by the wrapped *linkat*(2) system call.

EXAMPLE

The **`explain_linkat_or_die`** function is intended to be used in a fashion similar to the following example:

```
explain_linkat_or_die(old_dirfd, old_path, new_fildes, new_path, flags);
```

SEE ALSO

linkat(2) create a file link relative to directory file descriptors

explain_linkat(3)

explain *linkat*(2) errors

exit(2) terminate the calling process

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explain_link_or_die – make a new name for a file and report errors

SYNOPSIS

```
#include <libexplain/link.h>
```

```
void explain_link_or_die(const char *oldpath, const char *newpath);
```

DESCRIPTION

The **explain_link_or_die** function is used to call the *link(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_link(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_link_or_die(oldpath, newpath);
```

oldpath The oldpath, exactly as to be passed to the *link(2)* system call.

newpath The newpath, exactly as to be passed to the *link(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

link(2) make a new name for a file

explain_link(3)
explain *link(2)* errors

exit(2) terminate the calling process

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NAME

explain_listen – explain listen(2) errors

SYNOPSIS

```
#include <libexplain/listen.h>

const char *explain_listen(int fildes, int backlog);
const char *explain_errno_listen(int errnum, int fildes, int backlog);
void explain_message_listen(char *message, int message_size, int fildes, int backlog);
void explain_message_errno_listen(char *message, int message_size, int errnum, int fildes, int backlog);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *listen(2)* system call.

explain_listen

```
const char *explain_listen(int fildes, int backlog);
```

The **explain_listen** function is used to obtain an explanation of an error returned by the *listen(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (listen(fildes, backlog) < 0)
{
    fprintf(stderr, "%s\n", explain_listen(fildes, backlog));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_listen_or_die(3)* function.

fildes The original fildes, exactly as passed to the *listen(2)* system call.

backlog The original backlog, exactly as passed to the *listen(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_listen

```
const char *explain_errno_listen(int errnum, int fildes, int backlog);
```

The **explain_errno_listen** function is used to obtain an explanation of an error returned by the *listen(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (listen(fildes, backlog) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_listen(err, fildes, backlog));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_listen_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *listen(2)* system call.

backlog The original *backlog*, exactly as passed to the *listen(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_listen

```
void explain_message_listen(char *message, int message_size, int fildes, int backlog);
```

The **explain_message_listen** function may be used to obtain an explanation of an error returned by the *listen(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (listen(fildes, backlog) < 0)
{
    char message[3000];
    explain_message_listen(message, sizeof(message), fildes, backlog);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_listen_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *listen(2)* system call.

backlog The original *backlog*, exactly as passed to the *listen(2)* system call.

explain_message_errno_listen

```
void explain_message_errno_listen(char *message, int message_size, int errnum, int fildes, int backlog);
```

The **explain_message_errno_listen** function may be used to obtain an explanation of an error returned by the *listen(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (listen(fildes, backlog) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_listen(message, sizeof(message), err,
                                fildes, backlog);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_listen_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *listen(2)* system call.

backlog The original backlog, exactly as passed to the *listen(2)* system call.

SEE ALSO

listen(2) listen for connections on a socket

explain_listen_or_die(3)

listen for connections on a socket and report errors

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NAME

explain_listen_or_die – listen for connections on a socket and report errors

SYNOPSIS

```
#include <libexplain/listen.h>

void explain_listen_or_die(int fildes, int backlog);
```

DESCRIPTION

The **explain_listen_or_die** function is used to call the *listen(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_listen(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_listen_or_die(fildes, backlog);
```

fildes The fildes, exactly as to be passed to the *listen(2)* system call.

backlog The backlog, exactly as to be passed to the *listen(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

listen(2) listen for connections on a socket

explain_listen(3)
 explain *listen(2)* errors

exit(2) terminate the calling process

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NAME

explain_lseek – explain lseek(2) errors

SYNOPSIS

```
#include <libexplain/lseek.h>
const char *explain_lseek(int fildes, long long offset, int whence);
const char *explain_errno_lseek(int errnum, int fildes, long long offset, int whence);
void explain_message_lseek(char *message, int message_size, int fildes, long long offset, int whence);
void explain_message_errno_lseek(char *message, int message_size, int errnum, int fildes, long long offset, int whence);
```

DESCRIPTION

These functions may be used to obtain explanations for *lseek(2)* errors.

explain_lseek

```
const char *explain_lseek(int fildes, long long offset, int whence);
```

The `explain_lseek` function may be used to obtain a human readable explanation of what went wrong in an *lseek(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (lseek(fd, offset, whence) == (off_t)-1)
{
    fprintf(stderr, '%s0', explain_lseek(fd, offset, whence));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *lseek(2)* system call.

offset The original offset, exactly as passed to the *lseek(2)* system call.

whence The original *whence*, exactly as passed to the *lseek(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all `libexplain` functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any `libexplain` function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_lseek

```
const char *explain_errno_lseek(int errnum, int fildes, long long offset, int whence);
```

The `explain_errno_lseek` function may be used to obtain a human readable explanation of what went wrong in an *lseek(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (lseek(fd, offset, whence) == (off_t)-1)
{
    int errnum = errno;
    fprintf(stderr, '%s0', explain_errno_lseek(fd, errnum, offset, whence));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many `libc` functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *lseek(2)* system call.
offset The original offset, exactly as passed to the *lseek(2)* system call.
whence The original whence, exactly as passed to the *lseek(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_lseek

void explain_message_lseek(char *message, int message_size, int fildev, long long offset, int whence);

The explain_message_lseek function may be used to obtain a human readable explanation of what went wrong in an *lseek(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (lseek(fd, offset, whence) == (off_t)-1)
{
    char message[3000];
    explain_message_lseek(message, sizeof(message), fd, offset, whence);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *lseek(2)* system call.

offset The original offset, exactly as passed to the *lseek(2)* system call.

whence The original whence, exactly as passed to the *lseek(2)* system call.

explain_message_errno_lseek

void explain_message_errno_lseek(char *message, int message_size, int errnum, int fildev, long long offset, int whence);

The explain_message_errno_lseek function may be used to obtain a human readable explanation of what went wrong in an *lseek(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (lseek(fd, offset, whence) == (off_t)-1)
{
    char message[3000];
    int errnum = errno;
    explain_message_errno_lseek(message, sizeof(message), errnum, fd,
        offset, whence);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original file descriptor, exactly as passed to the *lseek(2)* system call.

offset The original offset, exactly as passed to the *lseek(2)* system call.

whence The original whence, exactly as passed to the *lseek(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_lseek_or_die – reposition file offset and report errors

SYNOPSIS

```
#include <libexplain/lseek.h>
```

```
long long explain_lseek_or_die(int fildes, long long offset, int whence);
```

DESCRIPTION

The **explain_lseek_or_die** function is used to call the *lseek(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_lseek(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
long long result = explain_lseek_or_die(fildes, offset, whence);
```

fildes The fildes, exactly as to be passed to the *lseek(2)* system call.

offset The offset, exactly as to be passed to the *lseek(2)* system call.

whence The whence, exactly as to be passed to the *lseek(2)* system call.

Returns: On successful, returns the resulting offset location as measured in bytes from the beginning of the file. On failure, prints an explanation and exits.

SEE ALSO

lseek(2) reposition file offset

explain_lseek(3)

explain *lseek(2)* errors

exit(2) terminate the calling process

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NAME

explain_lstat – explain lstat(3) errors

SYNOPSIS

```
#include <libexplain/lstat.h>
const char *explain_lstat(const char *pathname, const struct stat *buf);
void explain_message_lstat(char *message, int message_size, const char *pathname, const struct stat *buf);
const char *explain_errno_lstat(int errnum, const char *pathname, const struct stat *buf);
void explain_message_errno_lstat(char *message, int message_size, int errnum, const char *pathname,
const struct stat *buf);
```

DESCRIPTION

These functions may be used to obtain explanations for *lstat(2)* errors.

explain_lstat

```
const char *explain_lstat(const char *pathname, const struct stat *buf);
```

The `explain_lstat` function is used to obtain an explanation of an error returned by the *lstat(2)* function. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (lstat(pathname, &buf) < 0)
{
    fprintf(stderr, '%s0, explain_lstat(pathname, &buf));
    exit(EXIT_FAILURE);
}
```

pathname

The original *pathname*, exactly as passed to the *lstat(2)* system call.

buf

The original *buf*, exactly as passed to the *lstat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all `libexplain` functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any `libexplain` function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_lstat

```
"const char *explain_errno_lstat(int errnum, const char *pathname, const struct stat *buf);
```

The `explain_errno_lstat` function is used to obtain an explanation of an error returned by the *lstat(2)* function. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (lstat(pathname, &buf) < 0)
{
    int err = errno;
    fprintf(stderr, '%s0, explain_errno_lstat(err, pathname, &buf));
    exit(EXIT_FAILURE);
}
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many `libc` functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lstat(2)* system call.

buf

The original buf, exactly as passed to the *lstat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_lstat

```
void explain_message_lstat(char *message, int message_size, const char *pathname, const struct stat *buf);
```

The `explain_message_lstat` function is used to obtain an explanation of an error returned by the *lstat(2)* function. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The `errno` global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (lstat(pathname, &buf) < 0)
{
    char message[3000];
    explain_message_lstat(message, sizeof(message), pathname, &buf);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *lstat(2)* system call.

buf

The original buf, exactly as passed to the *lstat(2)* system call.

explain_message_errno_lstat

```
void explain_message_errno_lstat(char *message, int message_size, int errnum, const char *pathname,
const struct stat *buf);
```

The `explain_message_errno_lstat` function is used to obtain an explanation of an error returned by the *lstat(2)* function. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (lstat(pathname, &buf) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_lstat(message, sizeof(message), err,
        pathname, &buf);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lstat(2)* system call.

buf

The original buf, exactly as passed to the *lstat(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_lstat_or_die – get file status and report errors

SYNOPSIS

```
#include <libexplain/lstat.h>
```

```
void explain_lstat_or_die(const char *pathname, struct stat *buf);
```

DESCRIPTION

The **explain_lstat_or_die** function is used to call the *lstat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_lstat(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_lstat_or_die(pathname , buf);
```

pathname

The pathname, exactly as to be passed to the *lstat(2)* system call.

buf

The buf, exactly as to be passed to the *lstat(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

lstat(2) get file status

explain_lstat(3)

explain *lstat(2)* errors

exit(2) terminate the calling process

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explain_lutimes – explain *lutimes*(3) errors

SYNOPSIS

```
#include <libexplain/lutimes.h>

const char *explain_lutimes(const char *pathname, const struct timeval *data);
const char *explain_errno_lutimes(int errnum, const char *pathname, const struct timeval *data);
void explain_message_lutimes(char *message, int message_size, const char *pathname, const struct
timeval *data);
void explain_message_errno_lutimes(char *message, int message_size, int errnum, const char *pathname,
const struct timeval *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *lutimes*(3) system call.

explain_lutimes

```
const char *explain_lutimes(const char *pathname, const struct timeval *data);
```

The **explain_lutimes** function is used to obtain an explanation of an error returned by the *lutimes*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *lutimes*(3) system call.

data

The original data, exactly as passed to the *lutimes*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lutimes(pathname, data) < 0)
{
    fprintf(stderr, "%s\n", explain_lutimes(pathname, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lutimes_or_die*(3) function.

explain_errno_lutimes

```
const char *explain_errno_lutimes(int errnum, const char *pathname, const struct timeval *data);
```

The **explain_errno_lutimes** function is used to obtain an explanation of an error returned by the *lutimes*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lutimes*(3) system call.

data

The original data, exactly as passed to the *lutimes*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lutimes(pathname, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_lutimes(err, pathname,
        data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lutimes_or_die(3)* function.

explain_message_lutimes

```
void explain_message_lutimes(char *message, int message_size, const char *pathname, const struct
timeval *data);
```

The **explain_message_lutimes** function is used to obtain an explanation of an error returned by the *lutimes(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *lutimes(3)* system call.

data

The original data, exactly as passed to the *lutimes(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lutimes(pathname, data) < 0)
{
    char message[3000];
    explain_message_lutimes(message, sizeof(message), pathname,
        data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lutimes_or_die(3)* function.

explain_message_errno_lutimes

```
void explain_message_errno_lutimes(char *message, int message_size, int errnum, const char *pathname,
const struct timeval *data);
```

The **explain_message_errno_lutimes** function is used to obtain an explanation of an error returned by the *lutimes(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *lutimes(3)* system call.

data

The original data, exactly as passed to the *lutimes(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (lutimes(pathname, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_lutimes(message, sizeof(message), err,
    pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_lutimes_or_die(3)* function.

SEE ALSO

lutimes(3)

modify file timestamps

explain_lutimes_or_die(3)

modify file timestamps and report errors

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NAME

explain_lutimes_or_die – modify file timestamps and report errors

SYNOPSIS

```
#include <libexplain/lutimes.h>

void explain_lutimes_or_die(const char *pathname, const struct timeval *data);
int explain_lutimes_on_error(const char *pathname, const struct timeval *data);
```

DESCRIPTION

The **explain_lutimes_or_die** function is used to call the *lutimes(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_lutimes(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_lutimes_on_error** function is used to call the *lutimes(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_lutimes(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *lutimes(3)* system call.

data

The data, exactly as to be passed to the *lutimes(3)* system call.

RETURN VALUE

The **explain_lutimes_or_die** function only returns on success, see *lutimes(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_lutimes_on_error** function always returns the value return by the wrapped *lutimes(3)* system call.

EXAMPLE

The **explain_lutimes_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_lutimes_or_die(pathname, data);
```

SEE ALSO

lutimes(3)

modify file timestamps

explain_lutimes(3)

explain *lutimes(3)* errors

exit(2)

terminate the calling process

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NAME

explain_malloc – explain malloc(3) errors

SYNOPSIS

```
#include <libexplain/malloc.h>

const char *explain_malloc(size_t size);
const char *explain_errno_malloc(int errnum, size_t size);
void explain_message_malloc(char *message, int message_size, size_t size);
void explain_message_errno_malloc(char *message, int message_size, int errnum, size_t size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *malloc(3)* system call.

explain_malloc

```
const char *explain_malloc(size_t size);
```

The **explain_malloc** function is used to obtain an explanation of an error returned by the *malloc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (malloc(size) < 0)
{
    fprintf(stderr, "%s\n", explain_malloc(size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_malloc_or_die(3)* function.

size The original size, exactly as passed to the *malloc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_malloc

```
const char *explain_errno_malloc(int errnum, size_t size);
```

The **explain_errno_malloc** function is used to obtain an explanation of an error returned by the *malloc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (malloc(size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_malloc(err, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_malloc_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

size The original size, exactly as passed to the *malloc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_malloc

```
void explain_message_malloc(char *message, int message_size, size_t size);
```

The **explain_message_malloc** function may be used to obtain an explanation of an error returned by the *malloc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (malloc(size) < 0)
{
    char message[3000];
    explain_message_malloc(message, sizeof(message), size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_malloc_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

size

The original size, exactly as passed to the *malloc*(3) system call.

explain_message_errno_malloc

```
void explain_message_errno_malloc(char *message, int message_size, int errnum, size_t size);
```

The **explain_message_errno_malloc** function may be used to obtain an explanation of an error returned by the *malloc*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (malloc(size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_malloc(message, sizeof(message), err, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_malloc_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

size The original size, exactly as passed to the *malloc(3)* system call.

SEE ALSO

malloc(3)

Allocate and free dynamic memory

explain_malloc_or_die(3)

Allocate and free dynamic memory and report errors

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NAME

explain_malloc_or_die – Allocate and free dynamic memory and report errors

SYNOPSIS

```
#include <libexplain/malloc.h>
void *explain_malloc_or_die(size_t size);
```

DESCRIPTION

The **explain_malloc_or_die** function is used to call the *malloc(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_malloc(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
void *result = explain_malloc_or_die(size);
```

size The size, exactly as to be passed to the *malloc(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

malloc(3)
Allocate and free dynamic memory

explain_malloc(3)
explain *malloc(3)* errors

exit(2) terminate the calling process

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NAME

explain_mkdir – explain mkdir(2) errors

SYNOPSIS

```
#include <libexplain/mkdir.h>

const char *explain_mkdir(const char *pathname);
const char *explain_errno_mkdir(int errnum, const char *pathname);
void explain_message_mkdir(char *message, int message_size, const char *pathname);
void explain_message_errno_mkdir(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mkdir(2)* system call.

explain_mkdir

```
const char *explain_mkdir(const char *pathname);
```

The **explain_mkdir** function is used to obtain an explanation of an error returned by the *mkdir(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (mkdir(pathname) < 0)
{
    fprintf(stderr, "%s\n", explain_mkdir(pathname));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *mkdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_mkdir

```
const char *explain_errno_mkdir(int errnum, const char *pathname);
```

The **explain_errno_mkdir** function is used to obtain an explanation of an error returned by the *mkdir(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (mkdir(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mkdir(err, pathname));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mkdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_mkdir

```
void explain_message_mkdir(char *message, int message_size, const char *pathname);
```

The **explain_message_mkdir** function may be used to obtain an explanation of an error returned by the *mkdir(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (mkdir(pathname) < 0)
{
    char message[3000];
    explain_message_mkdir(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *mkdir(2)* system call.

explain_message_errno_mkdir

```
void explain_message_errno_mkdir(char *message, int message_size, int errnum, const char *pathname);
```

The **explain_message_errno_mkdir** function may be used to obtain an explanation of an error returned by the *mkdir(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (mkdir(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_mkdir(message, sizeof(message), err, pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mkdir(2)* system call.

SEE ALSO

mkdir(2) create a directory

explain_mkdir_or_die(3)

create a directory and report errors

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NAME

explain_mkdir_or_die – create a directory and report errors

SYNOPSIS

```
#include <libexplain/mkdir.h>
```

```
void explain_mkdir_or_die(const char *pathname);
```

DESCRIPTION

The **explain_mkdir_or_die** function is used to call the *mkdir(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_mkdir(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_mkdir_or_die(pathname);
```

pathname

The *pathname*, exactly as to be passed to the *mkdir(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

mkdir(2) create a directory

explain_mkdir(3)
explain *mkdir(2)* errors

exit(2) terminate the calling process

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NAME

explain_mkdtemp – explain *mkdtemp*(3) errors

SYNOPSIS

```
#include <libexplain/mkdtemp.h>

const char *explain_mkdtemp(char *pathname);
const char *explain_errno_mkdtemp(int errnum, char *pathname);
void explain_message_mkdtemp(char *message, int message_size, char *pathname);
void explain_message_errno_mkdtemp(char *message, int message_size, int errnum, char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mkdtemp*(3) system call.

explain_mkdtemp

```
const char *explain_mkdtemp(char *pathname);
```

The **explain_mkdtemp** function is used to obtain an explanation of an error returned by the *mkdtemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *mkdtemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mkdtemp(pathname);
if (!result)
{
    fprintf(stderr, "%s\n", explain_mkdtemp(pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkdtemp_or_die*(3) function.

explain_errno_mkdtemp

```
const char *explain_errno_mkdtemp(int errnum, char *pathname);
```

The **explain_errno_mkdtemp** function is used to obtain an explanation of an error returned by the *mkdtemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mkdtemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mkdtemp(pathname);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mkdtemp(err, pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkdtemp_or_die(3)* function.

explain_message_mkdtemp

```
void explain_message_mkdtemp(char *message, int message_size, char *pathname);
```

The **explain_message_mkdtemp** function is used to obtain an explanation of an error returned by the *mkdtemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *mkdtemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mkdtemp(pathname);
if (!result)
{
    char message[3000];
    explain_message_mkdtemp(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkdtemp_or_die(3)* function.

explain_message_errno_mkdtemp

```
void explain_message_errno_mkdtemp(char *message, int message_size, int errnum, char *pathname);
```

The **explain_message_errno_mkdtemp** function is used to obtain an explanation of an error returned by the *mkdtemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mkdtemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mkdtemp(pathname);
if (!result)
```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_mkdtemp(message, sizeof(message), err,
    pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkdtemp_or_die*(3) function.

SEE ALSO

mkdtemp(3)

create a unique temporary directory

explain_mkdtemp_or_die(3)

create a unique temporary directory and report errors

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explain_mkdtemp_or_die – create a unique temporary directory and report errors

SYNOPSIS

```
#include <libexplain/mkdtemp.h>

char *explain_mkdtemp_or_die(char *pathname);
char *explain_mkdtemp_on_error(char *pathname);
```

DESCRIPTION

The **explain_mkdtemp_or_die** function is used to call the *mkdtemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mkdtemp*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_mkdtemp_on_error** function is used to call the *mkdtemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mkdtemp*(3) function, but still returns to the caller.

pathname

The *pathname*, exactly as to be passed to the *mkdtemp*(3) system call.

RETURN VALUE

The **explain_mkdtemp_or_die** function only returns on success, see *mkdtemp*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_mkdtemp_on_error** function always returns the value return by the wrapped *mkdtemp*(3) system call.

EXAMPLE

The **explain_mkdtemp_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_mkdtemp_or_die(pathname);
```

SEE ALSO

mkdtemp(3)
create a unique temporary directory

explain_mkdtemp(3)
explain *mkdtemp*(3) errors

exit(2) terminate the calling process

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explain_mknod – explain *mknod*(2) errors

SYNOPSIS

```
#include <libexplain/mknod.h>

const char *explain_mknod(const char *pathname, mode_t mode, dev_t dev);
const char *explain_errno_mknod(int errnum, const char *pathname, mode_t mode, dev_t dev);
void explain_message_mknod(char *message, int message_size, const char *pathname, mode_t mode,
dev_t dev);
void explain_message_errno_mknod(char *message, int message_size, int errnum, const char *pathname,
mode_t mode, dev_t dev);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mknod*(2) system call.

explain_mknod

```
const char *explain_mknod(const char *pathname, mode_t mode, dev_t dev);
```

The **explain_mknod** function is used to obtain an explanation of an error returned by the *mknod*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *mknod*(2) system call.

mode

The original mode, exactly as passed to the *mknod*(2) system call.

dev

The original dev, exactly as passed to the *mknod*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mknod(pathname, mode, dev) < 0)
{
    fprintf(stderr, "%s\n", explain_mknod(pathname, mode, dev));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mknod_or_die*(3) function.

explain_errno_mknod

```
const char *explain_errno_mknod(int errnum, const char *pathname, mode_t mode, dev_t dev);
```

The **explain_errno_mknod** function is used to obtain an explanation of an error returned by the *mknod*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mknod*(2) system call.

mode

The original mode, exactly as passed to the *mknod*(2) system call.

dev The original dev, exactly as passed to the *mknod(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mknod(pathname, mode, dev) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mknod(err, pathname,
        mode, dev));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mknod_or_die(3)* function.

explain_message_mknod

```
void explain_message_mknod(char *message, int message_size, const char *pathname, mode_t mode,
dev_t dev);
```

The **explain_message_mknod** function is used to obtain an explanation of an error returned by the *mknod(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *mknod(2)* system call.

mode The original mode, exactly as passed to the *mknod(2)* system call.

dev The original dev, exactly as passed to the *mknod(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mknod(pathname, mode, dev) < 0)
{
    char message[3000];
    explain_message_mknod(message, sizeof(message), pathname,
        mode, dev);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mknod_or_die(3)* function.

explain_message_errno_mknod

```
void explain_message_errno_mknod(char *message, int message_size, int errnum, const char *pathname,
mode_t mode, dev_t dev);
```

The **explain_message_errno_mknod** function is used to obtain an explanation of an error returned by the *mknod(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mknod(2)* system call.

mode The original mode, exactly as passed to the *mknod(2)* system call.

dev The original dev, exactly as passed to the *mknod(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mknod(pathname, mode, dev) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_mknod(message, sizeof(message), err,
    pathname, mode, dev);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mknod_or_die(3)* function.

SEE ALSO

mknod(2)

create a special or ordinary file

explain_mknod_or_die(3)

create a special or ordinary file and report errors

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explain_mknod_or_die – create a special or ordinary file and report errors

SYNOPSIS

```
#include <libexplain/mknod.h>
```

```
void explain_mknod_or_die(const char *pathname, mode_t mode, dev_t dev);
```

```
int explain_mknod_on_error(const char *pathname, mode_t mode, dev_t dev);
```

DESCRIPTION

The **explain_mknod_or_die** function is used to call the *mknod(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mknod(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_mknod_on_error** function is used to call the *mknod(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mknod(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *mknod(2)* system call.

mode

The mode, exactly as to be passed to the *mknod(2)* system call.

dev

The dev, exactly as to be passed to the *mknod(2)* system call.

RETURN VALUE

The **explain_mknod_or_die** function only returns on success, see *mknod(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_mknod_on_error** function always returns the value return by the wrapped *mknod(2)* system call.

EXAMPLE

The **explain_mknod_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_mknod_or_die(pathname, mode, dev);
```

SEE ALSO

mknod(2)

create a special or ordinary file

explain_mknod(3)

explain *mknod(2)* errors

exit(2)

terminate the calling process

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explain_mkostemp – explain *mkostemp*(3) errors

SYNOPSIS

```
#include <libexplain/mkostemp.h>

const char *explain_mkostemp(char *templat, int flags);
const char *explain_errno_mkostemp(int errnum, char *templat, int flags);
void explain_message_mkostemp(char *message, int message_size, char *templat, int flags);
void explain_message_errno_mkostemp(char *message, int message_size, int errnum, char *templat, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mkostemp*(3) system call.

explain_mkostemp

```
const char *explain_mkostemp(char *templat, int flags);
```

The **explain_mkostemp** function is used to obtain an explanation of an error returned by the *mkostemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

templat The original template, exactly as passed to the *mkostemp*(3) system call.

flags The original flags, exactly as passed to the *mkostemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = mkostemp(templat, flags);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_mkostemp(templat, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkostemp_or_die*(3) function.

explain_errno_mkostemp

```
const char *explain_errno_mkostemp(int errnum, char *templat, int flags);
```

The **explain_errno_mkostemp** function is used to obtain an explanation of an error returned by the *mkostemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

templat The original template, exactly as passed to the *mkostemp*(3) system call.

flags The original flags, exactly as passed to the *mkostemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = mkostemp(templat, flags);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mkostemp(err, templat,
    flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkostemp_or_die(3)* function.

explain_message_mkostemp

```
void explain_message_mkostemp(char *message, int message_size, char *templat, int flags);
```

The **explain_message_mkostemp** function is used to obtain an explanation of an error returned by the *mkostemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

templat The original template, exactly as passed to the *mkostemp(3)* system call.

flags The original flags, exactly as passed to the *mkostemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = mkostemp(templat, flags);
if (result < 0)
{
    char message[3000];
    explain_message_mkostemp(message, sizeof(message), templat,
    flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkostemp_or_die(3)* function.

explain_message_errno_mkostemp

```
void explain_message_errno_mkostemp(char *message, int message_size, int errnum, char *templat, int flags);
```

The **explain_message_errno_mkostemp** function is used to obtain an explanation of an error returned by the *mkostemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

templat The original template, exactly as passed to the *mkostemp*(3) system call.

flags The original flags, exactly as passed to the *mkostemp*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = mkostemp(templat, flags);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_mkostemp(message, sizeof(message), err,
    templat, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkostemp_or_die*(3) function.

SEE ALSO

mkostemp(3)

create a unique temporary file

explain_mkostemp_or_die(3)

create a unique temporary file and report errors

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explain_mkostemp_or_die – create a unique temporary file and report errors

SYNOPSIS

```
#include <libexplain/mkostemp.h>

int explain_mkostemp_or_die(char *templat, int flags);
int explain_mkostemp_on_error(char *templat, int flags);
```

DESCRIPTION

The **explain_mkostemp_or_die** function is used to call the *mkostemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mkostemp*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_mkostemp_on_error** function is used to call the *mkostemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mkostemp*(3) function, but still returns to the caller.

templat The template, exactly as to be passed to the *mkostemp*(3) system call.

flags The flags, exactly as to be passed to the *mkostemp*(3) system call.

RETURN VALUE

The **explain_mkostemp_or_die** function only returns on success, see *mkostemp*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_mkostemp_on_error** function always returns the value return by the wrapped *mkostemp*(3) system call.

EXAMPLE

The **explain_mkostemp_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_mkostemp_or_die(templat, flags);
```

SEE ALSO

mkostemp(3)
 create a unique temporary file

explain_mkostemp(3)
 explain *mkostemp*(3) errors

exit(2) terminate the calling process

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explain_mkstemp – explain *mkstemp*(3) errors

SYNOPSIS

```
#include <libexplain/mkstemp.h>

const char *explain_mkstemp(char *templat);
const char *explain_errno_mkstemp(int errnum, char *templat);
void explain_message_mkstemp(char *message, int message_size, char *templat);
void explain_message_errno_mkstemp(char *message, int message_size, int errnum, char *templat);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mkstemp*(3) system call.

explain_mkstemp

```
const char *explain_mkstemp(char *templat);
```

The **explain_mkstemp** function is used to obtain an explanation of an error returned by the *mkstemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

templat The original template, exactly as passed to the *mkstemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = mkstemp(templat);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_mkstemp(templat));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mkstemp_or_die*(3) function.

explain_errno_mkstemp

```
const char *explain_errno_mkstemp(int errnum, char *templat);
```

The **explain_errno_mkstemp** function is used to obtain an explanation of an error returned by the *mkstemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

templat The original template, exactly as passed to the *mkstemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = mkstemp(templat);
```

```

    if (result < 0)
    {
        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_mkstemp(err, templat));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_mkstemp_or_die(3)* function.

explain_message_mkstemp

```
void explain_message_mkstemp(char *message, int message_size, char *templat);
```

The **explain_message_mkstemp** function is used to obtain an explanation of an error returned by the *mkstemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

templat The original template, exactly as passed to the *mkstemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = mkstemp(templat);
if (result < 0)
{
    char message[3000];
    explain_message_mkstemp(message, sizeof(message), templat);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_mkstemp_or_die(3)* function.

explain_message_errno_mkstemp

```
void explain_message_errno_mkstemp(char *message, int message_size, int errnum, char *templat);
```

The **explain_message_errno_mkstemp** function is used to obtain an explanation of an error returned by the *mkstemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

templat The original template, exactly as passed to the *mkstemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = mkstemp(templat);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_mkstemp(message, sizeof(message), err,

```



```
        templat);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_mkstemp_or_die*(3) function.

SEE ALSO

mkstemp(3)

create a unique temporary file

explain_mkstemp_or_die(3)

create a unique temporary file and report errors

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NAME

explain_mkstemp_or_die – create a unique temporary file and report errors

SYNOPSIS

```
#include <libexplain/mkstemp.h>

int explain_mkstemp_or_die(char *templat);
int explain_mkstemp_on_error(char *templat);
```

DESCRIPTION

The **explain_mkstemp_or_die** function is used to call the *mkstemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mkstemp*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_mkstemp_on_error** function is used to call the *mkstemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mkstemp*(3) function, but still returns to the caller.

templat The template, exactly as to be passed to the *mkstemp*(3) system call.

RETURN VALUE

The **explain_mkstemp_or_die** function only returns on success, see *mkstemp*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_mkstemp_on_error** function always returns the value return by the wrapped *mkstemp*(3) system call.

EXAMPLE

The **explain_mkstemp_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_mkstemp_or_die(templat);
```

SEE ALSO

mkstemp(3)
create a unique temporary file

explain_mkstemp(3)
explain *mkstemp*(3) errors

exit(2) terminate the calling process

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NAME

explain_mktemp – explain *mktemp*(3) errors

SYNOPSIS

```
#include <libexplain/mktemp.h>

const char *explain_mktemp(char *pathname);
const char *explain_errno_mktemp(int errnum, char *pathname);
void explain_message_mktemp(char *message, int message_size, char *pathname);
void explain_message_errno_mktemp(char *message, int message_size, int errnum, char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mktemp*(3) system call.

explain_mktemp

```
const char *explain_mktemp(char *pathname);
```

The **explain_mktemp** function is used to obtain an explanation of an error returned by the *mktemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *mktemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mktemp(pathname);
if (!result)
{
    fprintf(stderr, "%s\n", explain_mktemp(pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mktemp_or_die*(3) function.

explain_errno_mktemp

```
const char *explain_errno_mktemp(int errnum, char *pathname);
```

The **explain_errno_mktemp** function is used to obtain an explanation of an error returned by the *mktemp*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mktemp*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mktemp(pathname);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mktemp(err, pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mktemp_or_die(3)* function.

explain_message_mktemp

```
void explain_message_mktemp(char *message, int message_size, char *pathname);
```

The **explain_message_mktemp** function is used to obtain an explanation of an error returned by the *mktemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *mktemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mktemp(pathname);
if (!result)
{
    char message[3000];
    explain_message_mktemp(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mktemp_or_die(3)* function.

explain_message_errno_mktemp

```
void explain_message_errno_mktemp(char *message, int message_size, int errnum, char *pathname);
```

The **explain_message_errno_mktemp** function is used to obtain an explanation of an error returned by the *mktemp(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *mktemp(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = mktemp(pathname);
if (!result)
```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_mktemp(message, sizeof(message), err,
    pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mktemp_or_die*(3) function.

SEE ALSO

mktemp(3)

make a unique temporary filename

explain_mktemp_or_die(3)

make a unique temporary filename and report errors

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NAME

explain_mktemp_or_die – make a unique temporary filename and report errors

SYNOPSIS

```
#include <libexplain/mktemp.h>

char *explain_mktemp_or_die(char *pathname);
char *explain_mktemp_on_error(char *pathname);
```

DESCRIPTION

The **explain_mktemp_or_die** function is used to call the *mktemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mktemp*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_mktemp_on_error** function is used to call the *mktemp*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mktemp*(3) function, but still returns to the caller.

pathname

The *pathname*, exactly as to be passed to the *mktemp*(3) system call.

RETURN VALUE

The **explain_mktemp_or_die** function only returns on success, see *mktemp*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_mktemp_on_error** function always returns the value return by the wrapped *mktemp*(3) system call.

EXAMPLE

The **explain_mktemp_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_mktemp_or_die(pathname);
```

SEE ALSO

mktemp(3)
make a unique temporary filename

explain_mktemp(3)
explain *mktemp*(3) errors

exit(2) terminate the calling process

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NAME

explain_mmap – explain *mmap*(2) errors

SYNOPSIS

```
#include <libexplain/mmap.h>

const char *explain_mmap(void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
const char *explain_errno_mmap(int errnum, void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
void explain_message_mmap(char *message, int message_size, void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
void explain_message_errno_mmap(char *message, int message_size, int errnum, void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mmap*(2) system call.

explain_mmap

```
const char *explain_mmap(void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
```

The **explain_mmap** function is used to obtain an explanation of an error returned by the *mmap*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *mmap*(2) system call.

data_size The original *data_size*, exactly as passed to the *mmap*(2) system call.

prot The original *prot*, exactly as passed to the *mmap*(2) system call.

flags The original *flags*, exactly as passed to the *mmap*(2) system call.

fildes The original *fildes*, exactly as passed to the *mmap*(2) system call.

offset The original *offset*, exactly as passed to the *mmap*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = mmap(data, data_size, prot, flags, fildes, offset);
if (!result)
{
    fprintf(stderr, "%s\n", explain_mmap(data, data_size, prot,
    flags, fildes, offset));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mmap_or_die*(3) function.

explain_errno_mmap

```
const char *explain_errno_mmap(int errnum, void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
```

The **explain_errno_mmap** function is used to obtain an explanation of an error returned by the *mmap*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *mmap*(2) system call.

data_size The original *data_size*, exactly as passed to the *mmap*(2) system call.

prot The original *prot*, exactly as passed to the *mmap*(2) system call.

flags The original *flags*, exactly as passed to the *mmap*(2) system call.

fildes The original *fildes*, exactly as passed to the *mmap*(2) system call.

offset The original *offset*, exactly as passed to the *mmap*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = mmap(data, data_size, prot, flags, fildes, offset);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mmap(err, data,
        data_size, prot, flags, fildes, offset));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mmap_or_die*(3) function.

explain_message_mmap

```
void explain_message_mmap(char *message, int message_size, void *data, size_t data_size, int prot, int
flags, int fildes, off_t offset);
```

The **explain_message_mmap** function is used to obtain an explanation of an error returned by the *mmap*(2) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *mmap*(2) system call.

data_size The original *data_size*, exactly as passed to the *mmap*(2) system call.

prot The original *prot*, exactly as passed to the *mmap*(2) system call.

flags The original *flags*, exactly as passed to the *mmap*(2) system call.

fildes The original *fildes*, exactly as passed to the *mmap*(2) system call.

offset The original *offset*, exactly as passed to the *mmap*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = mmap(data, data_size, prot, flags, fildes, offset);
if (!result)
```



```

    {
        char message[3000];
        explain_message_mmap(message, sizeof(message), data,
            data_size, prot, flags, fildes, offset);
        fprintf(stderr, "%s\n", message);
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_mmap_or_die(3)* function.

explain_message_errno_mmap

```
void explain_message_errno_mmap(char *message, int message_size, int errnum, void *data, size_t
data_size, int prot, int flags, int fildes, off_t offset);
```

The **explain_message_errno_mmap** function is used to obtain an explanation of an error returned by the *mmap(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *mmap(2)* system call.

data_size

The original *data_size*, exactly as passed to the *mmap(2)* system call.

prot The original *prot*, exactly as passed to the *mmap(2)* system call.

flags The original *flags*, exactly as passed to the *mmap(2)* system call.

fildes The original *fildes*, exactly as passed to the *mmap(2)* system call.

offset The original *offset*, exactly as passed to the *mmap(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

void *result = mmap(data, data_size, prot, flags, fildes, offset);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_mmap(message, sizeof(message), err,
        data, data_size, prot, flags, fildes, offset);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_mmap_or_die(3)* function.

SEE ALSO

mmap(2)

map file or device into memory

explain_mmap_or_die(3)

map file or device into memory and report errors

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NAME

`explain_mmap_or_die` – map file or device into memory and report errors

SYNOPSIS

```
#include <libexplain/mmap.h>
```

```
void *explain_mmap_or_die(void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
```

```
void *explain_mmap_on_error(void *data, size_t data_size, int prot, int flags, int fildes, off_t offset);
```

DESCRIPTION

The **`explain_mmap_or_die`** function is used to call the `mmap(2)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_mmap(3)` function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **`explain_mmap_on_error`** function is used to call the `mmap(2)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_mmap(3)` function, but still returns to the caller.

data The data, exactly as to be passed to the `mmap(2)` system call.

data_size
 The `data_size`, exactly as to be passed to the `mmap(2)` system call.

prot The `prot`, exactly as to be passed to the `mmap(2)` system call.

flags The flags, exactly as to be passed to the `mmap(2)` system call.

fildes The `fildes`, exactly as to be passed to the `mmap(2)` system call.

offset The offset, exactly as to be passed to the `mmap(2)` system call.

RETURN VALUE

The **`explain_mmap_or_die`** function only returns on success, see `mmap(2)` for more information. On failure, prints an explanation and exits, it does not return.

The **`explain_mmap_on_error`** function always returns the value return by the wrapped `mmap(2)` system call.

EXAMPLE

The **`explain_mmap_or_die`** function is intended to be used in a fashion similar to the following example:

```
explain_mmap_or_die(data, data_size, prot, flags, fildes, offset);
```

SEE ALSO

`mmap(2)`
 map file or device into memory

`explain_mmap(3)`
 explain `mmap(2)` errors

`exit(2)` terminate the calling process

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NAME

explain_mount – explain *mount*(2) errors

SYNOPSIS

```
#include <libexplain/mount.h>

const char *explain_mount(const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
const char *explain_errno_mount(int errnum, const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
void explain_message_mount(char *message, int message_size, const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
void explain_message_errno_mount(char *message, int message_size, int errnum, const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *mount*(2) system call.

explain_mount

```
const char *explain_mount(const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
```

The **explain_mount** function is used to obtain an explanation of an error returned by the *mount*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

source The original source, exactly as passed to the *mount*(2) system call.

target The original target, exactly as passed to the *mount*(2) system call.

file_systems_type

The original *file_systems_type*, exactly as passed to the *mount*(2) system call.

flags The original flags, exactly as passed to the *mount*(2) system call.

data The original data, exactly as passed to the *mount*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mount(source, target, file_systems_type, flags, data) < 0)
{
    fprintf(stderr, "%s\n", explain_mount(source, target,
        file_systems_type, flags, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mount_or_die*(3) function.

explain_errno_mount

```
const char *explain_errno_mount(int errnum, const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
```

The **explain_errno_mount** function is used to obtain an explanation of an error returned by the *mount*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

source The original source, exactly as passed to the *mount(2)* system call.

target The original target, exactly as passed to the *mount(2)* system call.

file_systems_type

The original *file_systems_type*, exactly as passed to the *mount(2)* system call.

flags The original flags, exactly as passed to the *mount(2)* system call.

data The original data, exactly as passed to the *mount(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mount(source, target, file_systems_type, flags, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_mount(err, source,
        target, file_systems_type, flags, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_mount_or_die(3)* function.

explain_message_mount

void explain_message_mount(char *message, int message_size, const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);

The **explain_message_mount** function is used to obtain an explanation of an error returned by the *mount(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

source The original source, exactly as passed to the *mount(2)* system call.

target The original target, exactly as passed to the *mount(2)* system call.

file_systems_type

The original *file_systems_type*, exactly as passed to the *mount(2)* system call.

flags The original flags, exactly as passed to the *mount(2)* system call.

data The original data, exactly as passed to the *mount(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (mount(source, target, file_systems_type, flags, data) < 0)
{
    char message[3000];
    explain_message_mount(message, sizeof(message), source,
        target, file_systems_type, flags, data);
}
```

```

        fprintf(stderr, "%s\n", message);
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_mount_or_die(3)* function.

explain_message_errno_mount

void explain_message_errno_mount(char *message, int message_size, int errnum, const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);

The **explain_message_errno_mount** function is used to obtain an explanation of an error returned by the *mount(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

source The original source, exactly as passed to the *mount(2)* system call.

target The original target, exactly as passed to the *mount(2)* system call.

file_systems_type

The original *file_systems_type*, exactly as passed to the *mount(2)* system call.

flags The original flags, exactly as passed to the *mount(2)* system call.

data The original data, exactly as passed to the *mount(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (mount(source, target, file_systems_type, flags, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_mount(message, sizeof(message), err,
        source, target, file_systems_type, flags, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_mount_or_die(3)* function.

SEE ALSO

mount(2)

mount file system

explain_mount_or_die(3)

mount file system and report errors

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NAME

explain_mount_or_die – mount file system and report errors

SYNOPSIS

```
#include <libexplain/mount.h>
```

```
void explain_mount_or_die(const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
```

```
int explain_mount_on_error(const char *source, const char *target, const char *file_systems_type, unsigned long flags, const void *data);
```

DESCRIPTION

The **explain_mount_or_die** function is used to call the *mount(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mount(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_mount_on_error** function is used to call the *mount(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_mount(3)* function, but still returns to the caller.

source The source, exactly as to be passed to the *mount(2)* system call.

target The target, exactly as to be passed to the *mount(2)* system call.

file_systems_type

 The file_systems_type, exactly as to be passed to the *mount(2)* system call.

flags The flags, exactly as to be passed to the *mount(2)* system call.

data The data, exactly as to be passed to the *mount(2)* system call.

RETURN VALUE

The **explain_mount_or_die** function only returns on success, see *mount(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_mount_on_error** function always returns the value return by the wrapped *mount(2)* system call.

EXAMPLE

The **explain_mount_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_mount_or_die(source, target, file_systems_type, flags, data);
```

SEE ALSO

mount(2)

mount file system

explain_mount(3)

explain *mount(2)* errors

exit(2)

terminate the calling process

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NAME

explain_munmap – explain *munmap*(2) errors

SYNOPSIS

```
#include <libexplain/munmap.h>

const char *explain_munmap(void *data, size_t data_size);
const char *explain_errno_munmap(int errnum, void *data, size_t data_size);
void explain_message_munmap(char *message, int message_size, void *data, size_t data_size);
void explain_message_errno_munmap(char *message, int message_size, int errnum, void *data, size_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *munmap*(2) system call.

explain_munmap

```
const char *explain_munmap(void *data, size_t data_size);
```

The **explain_munmap** function is used to obtain an explanation of an error returned by the *munmap*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *munmap*(2) system call.

data_size

The original *data_size*, exactly as passed to the *munmap*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (munmap(data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_munmap(data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_munmap_or_die*(3) function.

explain_errno_munmap

```
const char *explain_errno_munmap(int errnum, void *data, size_t data_size);
```

The **explain_errno_munmap** function is used to obtain an explanation of an error returned by the *munmap*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *munmap*(2) system call.

data_size

The original *data_size*, exactly as passed to the *munmap*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (munmap(data, data_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_munmap(err, data,
        data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_munmap_or_die(3)* function.

explain_message_munmap

```
void explain_message_munmap(char *message, int message_size, void *data, size_t data_size);
```

The **explain_message_munmap** function is used to obtain an explanation of an error returned by the *munmap(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data

The original data, exactly as passed to the *munmap(2)* system call.

data_size

The original *data_size*, exactly as passed to the *munmap(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (munmap(data, data_size) < 0)
{
    char message[3000];
    explain_message_munmap(message, sizeof(message), data,
        data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_munmap_or_die(3)* function.

explain_message_errno_munmap

```
void explain_message_errno_munmap(char *message, int message_size, int errnum, void *data, size_t
data_size);
```

The **explain_message_errno_munmap** function is used to obtain an explanation of an error returned by the *munmap(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *munmap*(2) system call.

data_size

The original *data_size*, exactly as passed to the *munmap*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (munmap(data, data_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_munmap(message, sizeof(message), err,
    data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_munmap_or_die*(3) function.

SEE ALSO

munmap(2)

unmap a file or device from memory

explain_munmap_or_die(3)

unmap a file or device from memory and report errors

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`explain_munmap_or_die` – unmap a file or device from memory and report errors

SYNOPSIS

```
#include <libexplain/munmap.h>

void explain_munmap_or_die(void *data, size_t data_size);
int explain_munmap_on_error(void *data, size_t data_size);
```

DESCRIPTION

The **explain_munmap_or_die** function is used to call the *munmap*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_munmap*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_munmap_on_error** function is used to call the *munmap*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_munmap*(3) function, but still returns to the caller.

data The data, exactly as to be passed to the *munmap*(2) system call.

data_size The *data_size*, exactly as to be passed to the *munmap*(2) system call.

RETURN VALUE

The **explain_munmap_or_die** function only returns on success, see *munmap*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_munmap_on_error** function always returns the value return by the wrapped *munmap*(2) system call.

EXAMPLE

The **explain_munmap_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_munmap_or_die(data, data_size);
```

SEE ALSO

munmap(2)
unmap a file or device from memory

explain_munmap(3)
explain *munmap*(2) errors

exit(2) terminate the calling process

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explain_nanosleep – explain *nanosleep*(2) errors

SYNOPSIS

```
#include <libexplain/nanosleep.h>

const char *explain_nanosleep(const struct timespec *req, struct timespec *rem);
const char *explain_errno_nanosleep(int errnum, const struct timespec *req, struct timespec *rem);
void explain_message_nanosleep(char *message, int message_size, const struct timespec *req, struct
timespec *rem);
void explain_message_errno_nanosleep(char *message, int message_size, int errnum, const struct timespec
*req, struct timespec *rem);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *nanosleep*(2) system call.

explain_nanosleep

```
const char *explain_nanosleep(const struct timespec *req, struct timespec *rem);
```

The **explain_nanosleep** function is used to obtain an explanation of an error returned by the *nanosleep*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

req The original req, exactly as passed to the *nanosleep*(2) system call.

rem The original rem, exactly as passed to the *nanosleep*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (nanosleep(req, rem) < 0)
{
    fprintf(stderr, "%s\n", explain_nanosleep(req, rem));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_nanosleep_or_die*(3) function.

explain_errno_nanosleep

```
const char *explain_errno_nanosleep(int errnum, const struct timespec *req, struct timespec *rem);
```

The **explain_errno_nanosleep** function is used to obtain an explanation of an error returned by the *nanosleep*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

req The original req, exactly as passed to the *nanosleep*(2) system call.

rem The original rem, exactly as passed to the *nanosleep*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (nanosleep(req, rem) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_nanosleep(err, req,
    rem));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_nanosleep_or_die*(3) function.

explain_message_nanosleep

void explain_message_nanosleep(char *message, int message_size, const struct timespec *req, struct timespec *rem);

The **explain_message_nanosleep** function is used to obtain an explanation of an error returned by the *nanosleep*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

req

The original req, exactly as passed to the *nanosleep*(2) system call.

rem

The original rem, exactly as passed to the *nanosleep*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (nanosleep(req, rem) < 0)
{
    char message[3000];
    explain_message_nanosleep(message, sizeof(message), req, rem);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_nanosleep_or_die*(3) function.

explain_message_errno_nanosleep

void explain_message_errno_nanosleep(char *message, int message_size, int errnum, const struct timespec *req, struct timespec *rem);

The **explain_message_errno_nanosleep** function is used to obtain an explanation of an error returned by the *nanosleep*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

req

The original req, exactly as passed to the *nanosleep*(2) system call.

rem The original *rem*, exactly as passed to the *nanosleep(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (nanosleep(req, rem) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_nanosleep(message, sizeof(message), err,
    req, rem);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_nanosleep_or_die(3)* function.

SEE ALSO

nanosleep(2)

high-resolution sleep

explain_nanosleep_or_die(3)

high-resolution sleep and report errors

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explain_nanosleep_or_die – high-resolution sleep and report errors

SYNOPSIS

```
#include <libexplain/nanosleep.h>

void explain_nanosleep_or_die(const struct timespec *req, struct timespec *rem);
int explain_nanosleep_on_error(const struct timespec *req, struct timespec *rem);
```

DESCRIPTION

The **explain_nanosleep_or_die** function is used to call the *nanosleep(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_nanosleep(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_nanosleep_on_error** function is used to call the *nanosleep(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_nanosleep(3)* function, but still returns to the caller.

req The req, exactly as to be passed to the *nanosleep(2)* system call.

rem The rem, exactly as to be passed to the *nanosleep(2)* system call.

RETURN VALUE

The **explain_nanosleep_or_die** function only returns on success, see *nanosleep(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_nanosleep_on_error** function always returns the value return by the wrapped *nanosleep(2)* system call.

EXAMPLE

The **explain_nanosleep_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_nanosleep_or_die(req, rem);
```

SEE ALSO

nanosleep(2)
 high-resolution sleep

explain_nanosleep(3)
 explain *nanosleep(2)* errors

exit(2) terminate the calling process

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explain_nice – explain nice(2) errors

SYNOPSIS

```
#include <libexplain/nice.h>

const char *explain_nice(int inc);
const char *explain_errno_nice(int errnum, int inc);
void explain_message_nice(char *message, int message_size, int inc);
void explain_message_errno_nice(char *message, int message_size, int errnum, int inc);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *nice*(2) system call.

explain_nice

```
const char *explain_nice(int inc);
```

The **explain_nice** function is used to obtain an explanation of an error returned by the *nice*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

inc The original inc, exactly as passed to the *nice*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = nice(inc);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_nice(inc));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_nice_or_die*(3) function.

explain_errno_nice

```
const char *explain_errno_nice(int errnum, int inc);
```

The **explain_errno_nice** function is used to obtain an explanation of an error returned by the *nice*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

inc The original inc, exactly as passed to the *nice*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = nice(inc);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_nice(err, inc));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_nice_or_die(3)* function.

explain_message_nice

```
void explain_message_nice(char *message, int message_size, int inc);
```

The **explain_message_nice** function is used to obtain an explanation of an error returned by the *nice(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

inc

The original *inc*, exactly as passed to the *nice(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = nice(inc);
if (result < 0)
{
    char message[3000];
    explain_message_nice(message, sizeof(message), inc);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_nice_or_die(3)* function.

explain_message_errno_nice

```
void explain_message_errno_nice(char *message, int message_size, int errnum, int inc);
```

The **explain_message_errno_nice** function is used to obtain an explanation of an error returned by the *nice(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

inc

The original *inc*, exactly as passed to the *nice(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

int result = nice(inc);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_nice(message, sizeof(message), err,

```



```
        inc);  
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_nice_or_die*(3) function.

SEE ALSO

nice(2) change process priority

explain_nice_or_die(3)

change process priority and report errors

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NAME

explain_nice_or_die – change process priority and report errors

SYNOPSIS

```
#include <libexplain/nice.h>

int explain_nice_or_die(int inc);
int explain_nice_on_error(int inc);
```

DESCRIPTION

The **explain_nice_or_die** function is used to call the *nice*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_nice*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_nice_on_error** function is used to call the *nice*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_nice*(3) function, but still returns to the caller.

inc The inc, exactly as to be passed to the *nice*(2) system call.

RETURN VALUE

The **explain_nice_or_die** function only returns on success, see *nice*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_nice_on_error** function always returns the value return by the wrapped *nice*(2) system call.

EXAMPLE

The **explain_nice_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_nice_or_die(inc);
```

SEE ALSO

nice(2) change process priority
explain_nice(3)
 explain *nice*(2) errors
exit(2) terminate the calling process

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explain_open – explain open(2) errors

SYNOPSIS

```
#include <libexplain/open.h>
const char *explain_open(const char *pathname, int flags, int mode);
const char *explain_errno_open(int errnum, const char *pathname, int flags, int mode);
void explain_message_open(char *message, int message_size, const char *pathname, int flags, int mode);
void explain_message_errno_open(char *message, int message_size, int errnum, const char *pathname, int flags, int mode);
```

DESCRIPTION

These functions may be used to obtain explanations for *open(2)* errors.

explain_open(const char *pathname, int flags, int mode);

```
const char *explain_open(const char *pathname, int flags, int mode);
```

The *explain_open* function is used to obtain an explanation of an error returned by the *open(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int fd = open(pathname, flags, mode);
if (fd < 0)
{
    fprintf(stderr, '%s0', explain_open(pathname, flags, mode));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *open(2)* system call.

flags

The original flags, exactly as passed to the *open(2)* system call.

mode

The original mode, exactly as passed to the *open(2)* system call (or zero if the original call didn't need a mode argument).

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_open

```
const char *explain_errno_open(int errnum, const char *pathname, int flags, int mode);
```

The *explain_errno_open* function is used to obtain an explanation of an error returned by the *open(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int fd = open(pathname, flags, mode);
if (fd < 0)
{
    int err = errnum;
    fprintf(stderr, '%s0', explain_errno_open(err, pathname,
        flags, mode));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *open(2)* system call.

flags

The original flags, exactly as passed to the *open(2)* system call.

mode

The original mode, exactly as passed to the *open(2)* system call (or zero if the original call didn't need a mode argument).

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_open

```
void explain_message_open(char *message, int message_size, const char *pathname, int flags, int mode);
```

The *explain_message_open* function is used to obtain an explanation of an error returned by the *open(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int fd = open(pathname, flags, mode);
if (fd < 0)
{
    char message[3000];
    explain_message_open(message, sizeof(message), pathname, flags,
        mode);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *open(2)* system call.

flags

The original flags, exactly as passed to the *open(2)* system call.

mode

The original mode, exactly as passed to the *open(2)* system call (or zero if the original call didn't need a mode argument).

explain_message_errno_open

```
void explain_message_errno_open(char *message, int message_size, int errnum, const char *pathname, int flags, int mode);
```

The *explain_message_errno_open* function is used to obtain an explanation of an error returned by the *open(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int fd = open(pathname, flags, mode);
if (fd < 0)
{
```

```
    int err = errno;
    char message[3000];
    explain_message_errno_open(message, sizeof(message), err, pathname,
                               flags, mode);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *open(2)* system call.

flags

The original flags, exactly as passed to the *open(2)* system call.

mode

The original mode, exactly as passed to the *open(2)* system call (or zero if the original call didn't need a mode argument).

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NAME

explain_openat – explain *openat*(2) errors

SYNOPSIS

```
#include <libexplain/openat.h>

const char *explain_openat(int fildes, const char *pathname, int flags, mode_t mode);
const char *explain_errno_openat(int errnum, int fildes, const char *pathname, int flags, mode_t mode);
void explain_message_openat(char *message, int message_size, int fildes, const char *pathname, int flags,
mode_t mode);
void explain_message_errno_openat(char *message, int message_size, int errnum, int fildes, const char
*pathname, int flags, mode_t mode);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *openat*(2) system call.

explain_openat

```
const char *explain_openat(int fildes, const char *pathname, int flags, mode_t mode);
```

The **explain_openat** function is used to obtain an explanation of an error returned by the *openat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *openat*(2) system call.

pathname The original pathname, exactly as passed to the *openat*(2) system call.

flags The original flags, exactly as passed to the *openat*(2) system call.

mode The original mode, exactly as passed to the *openat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = openat(fildes, pathname, flags, mode);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_openat(fildes, pathname,
    flags, mode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_openat_or_die*(3) function.

explain_errno_openat

```
const char *explain_errno_openat(int errnum, int fildes, const char *pathname, int flags, mode_t mode);
```

The **explain_errno_openat** function is used to obtain an explanation of an error returned by the *openat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *openat*(2) system call.

pathname The original *pathname*, exactly as passed to the *openat*(2) system call.

flags The original *flags*, exactly as passed to the *openat*(2) system call.

mode The original *mode*, exactly as passed to the *openat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = openat(fildes, pathname, flags, mode);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_openat(err, fildes,
        pathname, flags, mode));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_openat_or_die*(3) function.

explain_message_openat

void explain_message_openat(char *message, int message_size, int fildes, const char *pathname, int flags, mode_t mode);

The **explain_message_openat** function is used to obtain an explanation of an error returned by the *openat*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *openat*(2) system call.

pathname The original *pathname*, exactly as passed to the *openat*(2) system call.

flags The original *flags*, exactly as passed to the *openat*(2) system call.

mode The original *mode*, exactly as passed to the *openat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = openat(fildes, pathname, flags, mode);
if (result < 0)
{
    char message[3000];
    explain_message_openat(message, sizeof(message), fildes,
        pathname, flags, mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_openat_or_die*(3) function.

explain_message_errno_openat

```
void explain_message_errno_openat(char *message, int message_size, int errnum, int fildes, const char
*pathname, int flags, mode_t mode);
```

The **explain_message_errno_openat** function is used to obtain an explanation of an error returned by the *openat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *openat*(2) system call.

pathname

The original pathname, exactly as passed to the *openat*(2) system call.

flags The original flags, exactly as passed to the *openat*(2) system call.

mode The original mode, exactly as passed to the *openat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = openat(fildes, pathname, flags, mode);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_openat(message, sizeof(message), err,
    fildes, pathname, flags, mode);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_openat_or_die*(3) function.

SEE ALSO

openat(2)

open a file relative to a directory file descriptor

explain_openat_or_die(3)

open a file relative to a directory file descriptor and report errors

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NAME

explain_openat_or_die – open a file relative to a dir fd and report errors

SYNOPSIS

```
#include <libexplain/openat.h>

int explain_openat_or_die(int fildes, const char *pathname, int flags, mode_t mode);
int explain_openat_on_error(int fildes, const char *pathname, int flags, mode_t mode);
```

DESCRIPTION

The **explain_openat_or_die** function is used to call the *openat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_openat(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_openat_on_error** function is used to call the *openat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_openat(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *openat(2)* system call.

pathname
 The pathname, exactly as to be passed to the *openat(2)* system call.

flags The flags, exactly as to be passed to the *openat(2)* system call.

mode The mode, exactly as to be passed to the *openat(2)* system call.

RETURN VALUE

The **explain_openat_or_die** function only returns on success, see *openat(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_openat_on_error** function always returns the value return by the wrapped *openat(2)* system call.

EXAMPLE

The **explain_openat_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_openat_or_die(fildes, pathname, flags, mode);
```

SEE ALSO

openat(2)
 open a file relative to a directory file descriptor

explain_openat(3)
 explain *openat(2)* errors

exit(2) terminate the calling process

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NAME

explain_opendir – explain opendir(3) errors

SYNOPSIS

```
const char *explain_opendir(const char *pathname);
const char *explain_errno_opendir(int errnum, const char *pathname); int errnum, const char *pathname);
void explain_message_opendir(char *message, int message_size,
void explain_message_errno_opendir(char *message, int message_size, const char *pathname);
```

DESCRIPTION

These functions may be used to explain *opendir*(3) errors.

explain_opendir

```
const char *explain_opendir(const char *pathname);
```

The *explain_opendir* function is used to obtain an explanation of an error returned by the *opendir*(3) function. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
DIR *dp = opendir(pathname);
if (!dp)
{
    fprintf(stderr, "%s\n", explain_opendir(pathname));
    exit(EXIT_FAILURE);
}
```

pathname

The original *pathname*, exactly as passed to the *opendir*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_opendir

```
const char *explain_errno_opendir(int errnum, const char *pathname); int errnum, const char *pathname);
```

The *explain_errno_opendir* function is used to obtain an explanation of an error returned by the *opendir*(3) function. The least the message will contain is the value of *strerror*(*errnum*), but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
DIR *dp = opendir(pathname);
if (!dp)
{
    int errnum = errno;
    const char *message = explain_errno_opendir(errnum, pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many *libc* functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *opendir*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_opendir

```
void explain_message_opendir(char *message, int message_size, const char *pathname);
```

The *explain_message_opendir* function is used to obtain an explanation of an error returned by the *opendir*(3) function. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
DIR *dp = opendir(pathname);
if (!dp)
{
    char message[3000];
    explain_message_opendir(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe if the buffer is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *opendir*(3) system call.

explain_message_errno_opendir

```
void explain_message_errno_opendir(char *message, int message_size, const char *pathname);
```

The *explain_message_errno_opendir* function is used to obtain an explanation of an error returned by the *opendir*(3) function. The least the message will contain is the value of *strerror*(*errnum*), but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
DIR *dp = opendir(pathname);
if (!dp)
{
    int err = errno;
    char message[3000];
    explain_message_errno_opendir(message, sizeof(message), err,
                                  pathname);
    fprintf(stderr, '%s\n', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe if the buffer is thread safe.

message_size The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *opendir(3)* system call.

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AUTHOR

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NAME

explain_opendir_or_die – open a directory and report errors

SYNOPSIS

```
#include <libexplain/opendir.h>
```

```
DIR *explain_opendir_or_die(const char *pathname);
```

DESCRIPTION

The **explain_opendir_or_die** function is used to call the *opendir(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_opendir(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
DIR *dir = explain_opendir_or_die(pathname);
```

pathname

The *pathname*, exactly as to be passed to the *opendir(3)* system call.

Returns: On success, a pointer to the directory stream. On failure, prints an explanation and exits, does not return.

SEE ALSO

opendir(3)

open a directory

explain_opendir(3)

explain *opendir(3)* errors

exit(2)

terminate the calling process

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NAME

explain_open_or_die – open file and report errors

SYNOPSIS

```
#include <fcntl.h>
```

```
#include <libexplain/open.h>
```

```
int explain_open_or_die(const char *pathname, int flags, int mode);
```

DESCRIPTION

Given a pathname for a file, `open()` returns a file descriptor, a small, non-negative integer for use in subsequent system calls (`read(2)`, `write(2)`, `lseek(2)`, `fcntl(2)`, etc.). The file descriptor returned by a successful call will be the lowest-numbered file descriptor not currently open for the process. See *open(2)* for more information.

RETURN VALUE

On success, the new file descriptor is returned.

On error, a description of the error is obtained via *explain_open(3)*, and printed on *stderr*. The process is then terminated via a call to the `exit(EXIT_FAILURE)` function.

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NAME

explain_output – output error messages

SYNOPSIS

```
#include <libexplain/output.h>
```

DESCRIPTION

These functions may be used to write error messages.

explain_output_message

```
void explain_output_message(const char *text);
```

The `explain_output_message` function is used to print text. It is printed via the registered output class, see `explain_output_register(3)` for how.

text The text of the message to be printed. It has not been wrapped (yet).

explain_output_error

```
void explain_output_error(const char *fmt, ...);
```

The `explain_output_error` function is used to print a formatted error message. The printing is done via the `explain_output_message(3)` function.

fmt The format text of the message to be printed. See `printf(3)` for more information.

explain_output_error_and_die

```
void explain_output_error_and_die(const char *fmt, ...);
```

The `explain_output_error_and_die` function is used to print text, and then terminate immediately. The printing is done via the `explain_output_message(3)` function, process termination is via the `explain_output_exit_failure(3)` function.

fmt The format text of the message to be printed. See `printf(3)` for more information.

explain_output_warning

```
void explain_output_warning(const char *fmt, ...);
```

The `explain_output_warning` function is used to print a formatted error message, including the word “warning”. The printing is done via the `explain_output_message(3)` function.

fmt The format text of the message to be printed. See `printf(3)` for more information.

explain_output_exit

```
void explain_output_exit(int status);
```

The `explain_output_exit` function is used to terminate execution. It is executed via the registered output class, `explain_output_register(3)` for how.

status The exist status requested.

explain_output_exit_failure

```
void explain_output_exit_failure(void);
```

The `explain_output_exit_failure` function is used to terminate execution, with exit status `EXIT_FAILURE`. It is executed via the registered output class, see `explain_output_register(3)` for how.

explain_option_hanging_indent_set

```
void explain_option_hanging_indent_set(int columns);
```

The `explain_option_hanging_indent_set` function is used to cause the output wrapping to use hanging indents. By default no hanging indent is used, but this can sometimes obfuscate the end of one error message and the beginning of another. A hanging indent results in continuation lines starting with white space, similar to RFC822 headers.

This can be set using the “hanging-indent=*n*” string in the `EXPLAIN_OPTIONS` environment variable. See `explain(3)` for more information.

Using this function will override any environment variable setting.

columns The number of columns of hanging indent to be used. A value of 0 means no hanging indent (all lines flush with left margin). A common value to use is 4: it doesn't consume too much of each line, and it is a clear indent.

OUTPUT REDIRECTION

It is possible to change how and where libexplain sends its output, and even how it calls the *exit(2)* function. This functionality is used by the *explain*_or_die* and *explain*_on_error* functions.

By default, libexplain will wrap and print error messages on *stderr*, and call the *exit(2)* system call to terminate execution.

Clients of the libexplain library may choose to use some message handling facilities provided by libexplain, or they may choose to implement their own.

syslog

To cause all output to be sent to syslog, use

```
explain_output_register(explain_output_syslog_new());
```

This is useful for servers and daemons.

stderr and syslog

The “tee” output class can be used to duplicate output. To cause all output to be sent to both *stderr* and syslog, use

```
explain_output_register
(
    explain_output_tee_new
    (
        explain_output_stderr_new(),
        explain_output_syslog_new()
    )
);
```

If you need more than two, use several instances of “tee”, cascaded.

stderr and a file

To cause all output to be sent to both *stderr* and a regular file, use

```
explain_output_register
(
    explain_output_tee_new
    (
        explain_output_stderr_new(),
        explain_output_file_new(filename, 0)
    )
);
```

See the `<libexplain/output.h>` file for extensive documentation.

explain_output_new

```
explain_output_t *explain_output_new(const explain_output_vtable_t
*vtable);
```

The *explain_output_new* function may be used to create a new dynamically allocated instance of *explain_output_t*.

vtable The struct containing the pointers to the methods of the derived class.

returns NULL on error (i.e. malloc failed), or a pointer to a new dynamically allocated instance of the class.

explain_output_stderr_new

```
explain_output_t *explain_output_stderr_new(void);
```

The `explain_output_stderr_new` function may be used to create a new dynamically allocated instance of an `explain_output_t` class that writes to `stderr`, and exits via `exit(2)`;

This is the default output handler.

returns NULL on error (i.e. `malloc` failed), or a pointer to a new dynamically allocated instance of the `stderr` class.

explain_output_syslog_new

```
explain_output_t *explain_output_syslog_new(void);
```

The `explain_output_syslog_new` function may be used to create a new dynamically allocated instance of an `explain_output_t` class that writes to `syslog`, and exits via `exit(2)`;

The following values are used:

```
option = 0
facility = LOG_USER
level = LOG_ERR
```

See `syslog(3)` for more information.

returns NULL on error (i.e. `malloc(3)` failed), or a pointer to a new dynamically allocated instance of the `syslog` class.

explain_output_syslog_new1

```
explain_output_t *explain_output_syslog_new1(int level);
```

The `explain_output_syslog_new1` function may be used to create a new dynamically allocated instance of an `explain_output_t` class that writes to `syslog`, and exits via `exit(2)`;

The following values are used:

```
option = 0
facility = LOG_USER
```

See `syslog(3)` for more information.

level The `syslog` level to be used, see `syslog(3)` for a definition.

returns NULL on error (i.e. `malloc(3)` failed), or a pointer to a new dynamically allocated instance of the `syslog` class.

explain_output_syslog_new3

```
explain_output_t *explain_output_syslog_new3(int option, int facility,
int level);
```

The `explain_output_syslog_new3` function may be used to create a new dynamically allocated instance of an `explain_output_t` class that writes to `syslog`, and exits via `exit(2)`;

If you want different facilities or levels, create multiple instances.

option The `syslog` option to be used, see `syslog(3)` for a definition.

facility The `syslog` facility to be used, see `syslog(3)` for a definition.

level The `syslog` level to be used, see `syslog(3)` for a definition.

returns NULL on error (i.e. `malloc(3)` failed), or a pointer to a new dynamically allocated instance of the `syslog` class.

explain_output_file_new

```
explain_output_t *explain_output_file_new(const char *filename, int
append);
```

The `explain_output_file_new` function may be used to create a new dynamically allocated instance of an

`explain_output_t` class that writes to a file, and exits via `exit(2)`.

filename The file to be opened and written to.

append true (non-zero) if messages are to be appended to the file, false (zero) if the file is to be replaced with new contents.

returns NULL on error (i.e. `malloc(3)` or `open(2)` failed), or a pointer to a new dynamically allocated instance of the `syslog` class.

explain_output_tee_new

```
explain_output_t *explain_output_tee_new(explain_output_t *first,
explain_output_t *second);
```

The `explain_output_tee_new` function may be used to create a new dynamically allocated instance of an `explain_output_t` class that writes to **two** other output classes.

first The first output class to write to.

second The second output class to write to.

returns NULL on error (i.e. `malloc(3)` failed), or a pointer to a new dynamically allocated instance of the `syslog` class.

The output subsystem will “own” the *first* and *second* objects after this call. You may not make any reference to these pointers ever again. The output subsystem will destroy these objects and free the memory when it feels like it.

explain_output_register

```
void explain_output_register(explain_output_t *op);
```

The `explain_output_register` function is used to change libexplain’s default output handling facilities with something else. The NULL pointer restores libexplain’s default processing.

If no output class is registered, the default is to wrap and print to `stderr`, and to exit via the `exit(2)` system call.

op Pointer to the `explain_output_t` instance to be operated on.

The output subsystem will “own” the pointer after this call. You may not make any reference to this pointer ever again. The output subsystem will destroy the object and free the memory when it feels like it.

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NAME

explain_pathconf – explain pathconf(3) errors

SYNOPSIS

```
#include <libexplain/pathconf.h>

const char *explain_pathconf(const char *pathname, int name);
const char *explain_errno_pathconf(int errnum, const char *pathname, int name);
void explain_message_pathconf(char *message, int message_size, const char *pathname, int name);
void explain_message_errno_pathconf(char *message, int message_size, int errnum, const char *pathname,
int name);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *pathconf(3)* system call.

explain_pathconf

```
const char *explain_pathconf(const char *pathname, int name);
```

The **explain_pathconf** function is used to obtain an explanation of an error returned by the *pathconf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (pathconf(pathname, name) < 0)
{
    fprintf(stderr, "%s\n", explain_pathconf(pathname, name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pathconf_or_die(3)* function.

pathname

The original pathname, exactly as passed to the *pathconf(3)* system call.

name

The original name, exactly as passed to the *pathconf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_pathconf

```
const char *explain_errno_pathconf(int errnum, const char *pathname, int name);
```

The **explain_errno_pathconf** function is used to obtain an explanation of an error returned by the *pathconf(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (pathconf(pathname, name) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_pathconf(err, pathname, name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pathconf_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *pathconf*(3) system call.

name

The original name, exactly as passed to the *pathconf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_pathconf

```
void explain_message_pathconf(char *message, int message_size, const char *pathname, int name);
```

The **explain_message_pathconf** function may be used to obtain an explanation of an error returned by the *pathconf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (pathconf(pathname, name) < 0)
{
    char message[3000];
    explain_message_pathconf(message, sizeof(message), pathname, name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pathconf_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *pathconf*(3) system call.

name

The original name, exactly as passed to the *pathconf*(3) system call.

explain_message_errno_pathconf

```
void explain_message_errno_pathconf(char *message, int message_size, int errnum, const char *pathname, int name);
```

The **explain_message_errno_pathconf** function may be used to obtain an explanation of an error returned by the *pathconf*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (pathconf(pathname, name) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_pathconf(message, sizeof(message), err,
        pathname, name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pathconf_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *pathconf(3)* system call.

name

The original name, exactly as passed to the *pathconf(3)* system call.

SEE ALSO

pathconf(3)

get configuration values for files

explain_pathconf_or_die(3)

get configuration values for files and report errors

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NAME

explain_pathconf_or_die – get configuration values and report errors

SYNOPSIS

```
#include <libexplain/pathconf.h>

long explain_pathconf_or_die(const char *pathname, int name);
```

DESCRIPTION

The **explain_pathconf_or_die** function is used to call the *pathconf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_pathconf(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
long value = explain_pathconf_or_die(pathname, name);
```

Note that a *-1* return value is still possible, meaning the system does not have a limit for the requested resource.

pathname

The *pathname*, exactly as to be passed to the *pathconf(3)* system call.

name

The *name*, exactly as to be passed to the *pathconf(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

pathconf(3)

get configuration values for files

explain_pathconf(3)

explain *pathconf(3)* errors

exit(2)

terminate the calling process

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NAME

explain_pclose – explain pclose(3) errors

SYNOPSIS

```
#include <libexplain/pclose.h>

const char *explain_pclose(FILE *fp);
const char *explain_errno_pclose(int errnum, FILE *fp);
void explain_message_pclose(char *message, int message_size, FILE *fp);
void explain_message_errno_pclose(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *pclose(3)* system call.

explain_pclose

```
const char *explain_pclose(FILE *fp);
```

The **explain_pclose** function is used to obtain an explanation of an error returned by the *pclose(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (pclose(fp) < 0)
{
    fprintf(stderr, "%s\n", explain_pclose(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pclose_or_die(3)* function.

fp The original *fp*, exactly as passed to the *pclose(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_pclose

```
const char *explain_errno_pclose(int errnum, FILE *fp);
```

The **explain_errno_pclose** function is used to obtain an explanation of an error returned by the *pclose(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (pclose(fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_pclose(err, fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pclose_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *pclose(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_pclose

```
void explain_message_pclose(char *message, int message_size, FILE *fp);
```

The **explain_message_pclose** function may be used to obtain an explanation of an error returned by the *pclose*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (pclose(fp) < 0)
{
    char message[3000];
    explain_message_pclose(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pclose_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *pclose*(3) system call.

explain_message_errno_pclose

```
void explain_message_errno_pclose(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_pclose** function may be used to obtain an explanation of an error returned by the *pclose*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (pclose(fp) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_pclose(message, sizeof(message), err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pclose_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *pclose(3)* system call.

SEE ALSO

pclose(3)

process I/O

explain_pclose_or_die(3)

process I/O and report errors

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NAME

explain_pclose_or_die – process I/O and report errors

SYNOPSIS

```
#include <libexplain/pclose.h>
int explain_pclose_or_die(FILE *fp);
int explain_pclose_success(FILE *fp);
void explain_pclose_success_or_die(FILE *fp);
```

DESCRIPTION

These functions may be used to wait for program termination, and then report errors returned by the *pclose(3)* system call.

explain_pclose_or_die

```
int explain_pclose_or_die(FILE *fp);
```

The **explain_pclose_or_die** function is used to call the *pclose(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_pclose(3)*, and then the process terminates by calling `exit (EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
int status = explain_pclose_or_die (fp) ;
```

fp The *fp*, exactly as to be passed to the *pclose(3)* system call.

Returns: This function only returns on success, see *pclose(3)* for more information. On failure, prints an explanation and exits.

explain_pclose_success_or_die

```
void explain_pclose_success_or_die(FILE *);
```

The **explain_pclose_success_or_die** function is used to call the *pclose(3)* system call. On failure, including any exit status other than `EXIT_SUCCESS`, an explanation will be printed to *stderr*, obtained from *explain_pclose(3)*, and then the process terminates by calling `exit (EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_pclose_success_or_die (fp) ;
```

fp The *fp*, exactly as to be passed to the *pclose(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

explain_pclose_success

```
int explain_pclose_success(FILE *fp);
```

The **explain_pclose_success** function is used to call the *pclose(3)* system call. On failure, including any exit status other than `EXIT_SUCCESS`, an explanation will be printed to *stderr*, obtained from *explain_pclose(3)*. However, the printing of an error message does **not** also cause `exit(2)` to be called.

This function is intended to be used in a fashion similar to the following example:

```
int status = explain_pclose_success (command) ;
```

fp The *fp*, exactly as to be passed to the *pclose(3)* system call.

Returns: the value returned by the *pclose(3)* system call. In all cases other than `EXIT_SUCCESS`, an error message will also have been printed to *stderr*.

SEE ALSO

pclose(3)

process I/O

explain_pclose(3)

explain *pclose(3)* errors

exit(2) terminate the calling process

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NAME

explain_pipe2 – explain *pipe2*(2) errors

SYNOPSIS

```
#include <libexplain/pipe2.h>

const char *explain_pipe2(int *fildes, int flags);
const char *explain_errno_pipe2(int errnum, int *fildes, int flags);
void explain_message_pipe2(char *message, int message_size, int *fildes, int flags);
void explain_message_errno_pipe2(char *message, int message_size, int errnum, int *fildes, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *pipe2*(2) system call.

explain_pipe2

```
const char *explain_pipe2(int *fildes, int flags);
```

The **explain_pipe2** function is used to obtain an explanation of an error returned by the *pipe2*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *pipe2*(2) system call.

flags The original *flags*, exactly as passed to the *pipe2*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (pipe2(fildes, flags) < 0)
{
    fprintf(stderr, "%s\n", explain_pipe2(fildes, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pipe2_or_die*(3) function.

explain_errno_pipe2

```
const char *explain_errno_pipe2(int errnum, int *fildes, int flags);
```

The **explain_errno_pipe2** function is used to obtain an explanation of an error returned by the *pipe2*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *pipe2*(2) system call.

flags The original *flags*, exactly as passed to the *pipe2*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (pipe2(fildes, flags) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_pipe2(err, fildes,
        flags));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_pipe2_or_die*(3) function.

explain_message_pipe2

```
void explain_message_pipe2(char *message, int message_size, int *fildes, int flags);
```

The **explain_message_pipe2** function is used to obtain an explanation of an error returned by the *pipe2*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *pipe2*(2) system call.

flags The original flags, exactly as passed to the *pipe2*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (pipe2(fildes, flags) < 0)
{
    char message[3000];
    explain_message_pipe2(message, sizeof(message), fildes,
        flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_pipe2_or_die*(3) function.

explain_message_errno_pipe2

```
void explain_message_errno_pipe2(char *message, int message_size, int errnum, int *fildes, int flags);
```

The **explain_message_errno_pipe2** function is used to obtain an explanation of an error returned by the *pipe2*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *pipe2*(2) system call.

flags The original flags, exactly as passed to the *pipe2*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (pipe2(fildes, flags) < 0)
{

```

```
        int err = errno;
        char message[3000];
        explain_message_errno_pipe2(message, sizeof(message), err,
        fildes, flags);
        fprintf(stderr, "%s\n", message);
        exit(EXIT_FAILURE);
    }
```

The above code example is available pre-packaged as the *explain_pipe2_or_die*(3) function.

SEE ALSO

*pipe*2(2) create pipe

explain_pipe2_or_die(3)

create pipe and report errors

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explain_pipe2_or_die – create pipe and report errors

SYNOPSIS

```
#include <libexplain/pipe2.h>

void explain_pipe2_or_die(int *fildes, int flags);
int explain_pipe2_on_error(int *fildes, int flags);
```

DESCRIPTION

The **explain_pipe2_or_die** function is used to call the *pipe2(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_pipe2(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_pipe2_on_error** function is used to call the *pipe2(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_pipe2(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *pipe2(2)* system call.

flags The flags, exactly as to be passed to the *pipe2(2)* system call.

RETURN VALUE

The **explain_pipe2_or_die** function only returns on success, see *pipe2(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_pipe2_on_error** function always returns the value return by the wrapped *pipe2(2)* system call.

EXAMPLE

The **explain_pipe2_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_pipe2_or_die(fildes, flags);
```

SEE ALSO

pipe2(2) create pipe

explain_pipe2(3)
 explain *pipe2(2)* errors

exit(2) terminate the calling process

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explain_pipe – explain pipe(2) errors

SYNOPSIS

```
#include <libexplain/pipe.h>

const char *explain_pipe(int *pipefd);
const char *explain_errno_pipe(int errnum, int *pipefd);
void explain_message_pipe(char *message, int message_size, int *pipefd);
void explain_message_errno_pipe(char *message, int message_size, int errnum, int *pipefd);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *pipe(2)* system call.

explain_pipe

```
const char *explain_pipe(int *pipefd);
```

The **explain_pipe** function is used to obtain an explanation of an error returned by the *pipe(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (pipe(pipefd) < 0)
{
    fprintf(stderr, "%s\n", explain_pipe(pipefd));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pipe_or_die(3)* function.

pipefd The original *pipefd*, exactly as passed to the *pipe(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_pipe

```
const char *explain_errno_pipe(int errnum, int *pipefd);
```

The **explain_errno_pipe** function is used to obtain an explanation of an error returned by the *pipe(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (pipe(pipefd) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_pipe(err, pipefd));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pipe_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pipefd The original *pipefd*, exactly as passed to the *pipe(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_pipe

```
void explain_message_pipe(char *message, int message_size, int *pipefd);
```

The **explain_message_pipe** function may be used to obtain an explanation of an error returned by the *pipe(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (pipe(pipefd) < 0)
{
    char message[3000];
    explain_message_pipe(message, sizeof(message), pipefd);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pipe_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pipefd

The original *pipefd*, exactly as passed to the *pipe(2)* system call.

explain_message_errno_pipe

```
void explain_message_errno_pipe(char *message, int message_size, int errnum, int *pipefd);
```

The **explain_message_errno_pipe** function may be used to obtain an explanation of an error returned by the *pipe(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (pipe(pipefd) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_pipe(message, sizeof(message), err, pipefd);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pipe_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pipefd The original pipefd, exactly as passed to the *pipe(2)* system call.

SEE ALSO

pipe(2) create pipe

explain_pipe_or_die(3)
 create pipe and report errors

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explain_pipe_or_die – create pipe and report errors

SYNOPSIS

```
#include <libexplain/pipe.h>
void explain_pipe_or_die(int *pipefd);
```

DESCRIPTION

The **explain_pipe_or_die** function is used to call the *pipe(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_pipe(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_pipe_or_die(pipefd);
```

pipefd The *pipefd*, exactly as to be passed to the *pipe(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

pipe(2) create pipe

explain_pipe(3)
explain *pipe(2)* errors

exit(2) terminate the calling process

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explain_poll – explain *poll*(2) errors

SYNOPSIS

```
#include <libexplain/poll.h>

const char *explain_poll(struct pollfd *fds, int nfd, int timeout);
const char *explain_errno_poll(int errnum, struct pollfd *fds, int nfd, int timeout);
void explain_message_poll(char *message, int message_size, struct pollfd *fds, int nfd, int timeout);
void explain_message_errno_poll(char *message, int message_size, int errnum, struct pollfd *fds, int nfd,
int timeout);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *poll*(2) system call.

explain_poll

```
const char *explain_poll(struct pollfd *fds, int nfd, int timeout);
```

The **explain_poll** function is used to obtain an explanation of an error returned by the *poll*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fds The original *fds*, exactly as passed to the *poll*(2) system call.

nfd The original *nfd*, exactly as passed to the *poll*(2) system call.

timeout The original *timeout*, exactly as passed to the *poll*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = poll(fds, nfd, timeout);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_poll(fds, nfd, timeout));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_poll_or_die*(3) function.

explain_errno_poll

```
const char *explain_errno_poll(int errnum, struct pollfd *fds, int nfd, int timeout);
```

The **explain_errno_poll** function is used to obtain an explanation of an error returned by the *poll*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fds The original *fds*, exactly as passed to the *poll*(2) system call.

nfd The original *nfd*, exactly as passed to the *poll*(2) system call.

timeout The original *timeout*, exactly as passed to the *poll*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = poll(fds, nfds, timeout);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_poll(err, fds, nfds,
    timeout));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_poll_or_die(3)* function.

explain_message_poll

```
void explain_message_poll(char *message, int message_size, struct pollfd *fds, int nfds, int timeout);
```

The **explain_message_poll** function is used to obtain an explanation of an error returned by the *poll(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fds The original *fds*, exactly as passed to the *poll(2)* system call.

nfds The original *nfds*, exactly as passed to the *poll(2)* system call.

timeout The original *timeout*, exactly as passed to the *poll(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = poll(fds, nfds, timeout);
if (result < 0)
{
    char message[3000];
    explain_message_poll(message, sizeof(message), fds, nfds,
    timeout);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_poll_or_die(3)* function.

explain_message_errno_poll

```
void explain_message_errno_poll(char *message, int message_size, int errnum, struct pollfd *fds, int nfds,
int timeout);
```

The **explain_message_errno_poll** function is used to obtain an explanation of an error returned by the *poll(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

- errnum* The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.
- fds* The original fds, exactly as passed to the *poll(2)* system call.
- nfds* The original nfds, exactly as passed to the *poll(2)* system call.
- timeout* The original timeout, exactly as passed to the *poll(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = poll(fds, nfds, timeout);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_poll(message, sizeof(message), err, fds,
    nfds, timeout);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_poll_or_die(3)* function.

SEE ALSO

- poll(2)* wait for some event on a file descriptor
- explain_poll_or_die(3)*
wait for some event on a file descriptor and report errors

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explain_poll_or_die – wait for some event on file descriptor and report errors

SYNOPSIS

```
#include <libexplain/poll.h>

int explain_poll_or_die(struct pollfd *fds, int nfds, int timeout);
int explain_poll_on_error(struct pollfd *fds, int nfds, int timeout);
```

DESCRIPTION

The **explain_poll_or_die** function is used to call the *poll(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_poll(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_poll_on_error** function is used to call the *poll(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_poll(3)* function, but still returns to the caller.

fds The fds, exactly as to be passed to the *poll(2)* system call.

nfds The nfds, exactly as to be passed to the *poll(2)* system call.

timeout The timeout, exactly as to be passed to the *poll(2)* system call.

RETURN VALUE

The **explain_poll_or_die** function only returns on success, see *poll(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_poll_on_error** function always returns the value return by the wrapped *poll(2)* system call.

EXAMPLE

The **explain_poll_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_poll_or_die(fds, nfds, timeout);
```

SEE ALSO

poll(2) wait for some event on a file descriptor

explain_poll(3)
explain *poll(2)* errors

exit(2) terminate the calling process

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explain_popen – explain popen(3) errors

SYNOPSIS

```
#include <libexplain/popen.h>

const char *explain_popen(const char *command, const char *flags);
const char *explain_errno_popen(int errnum, const char *command, const char *flags);
void explain_message_popen(char *message, int message_size, const char *command, const char *flags);
void explain_message_errno_popen(char *message, int message_size, int errnum, const char *command,
const char *flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *popen(3)* system call.

explain_popen

```
const char *explain_popen(const char *command, const char *flags);
```

The **explain_popen** function is used to obtain an explanation of an error returned by the *popen(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = popen(command, flags);
if (!fp)
{
    fprintf(stderr, "%s\n", explain_popen(command, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_popen_or_die(3)* function.

command

The original command, exactly as passed to the *popen(3)* system call.

flags

The original flags, exactly as passed to the *popen(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_popen

```
const char *explain_errno_popen(int errnum, const char *command, const char *flags);
```

The **explain_errno_popen** function is used to obtain an explanation of an error returned by the *popen(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = popen(command, flags);
if (!fp)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_popen(err, command, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_popen_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

command

The original command, exactly as passed to the *popen*(3) system call.

flags

The original flags, exactly as passed to the *popen*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_popen

```
void explain_message_popen(char *message, int message_size, const char *command, const char *flags);
```

The **explain_message_popen** function may be used to obtain an explanation of an error returned by the *popen*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = popen(command, flags);
if (!fp)
{
    char message[3000];
    explain_message_popen(message, sizeof(message), command, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_popen_or_die*(3) function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

command

The original command, exactly as passed to the *popen*(3) system call.

flags

The original flags, exactly as passed to the *popen*(3) system call.

explain_message_errno_popen

```
void explain_message_errno_popen(char *message, int message_size, int errnum, const char *command, const char *flags);
```

The **explain_message_errno_popen** function may be used to obtain an explanation of an error returned by the *popen*(3) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = popen(command, flags);
if (!fp)
{
    int err = errno;
    char message[3000];
    explain_message_errno_popen(message, sizeof(message),
                                err, command, flags);
}
```

```
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_popen_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

command

The original command, exactly as passed to the *popen(3)* system call.

flags

The original flags, exactly as passed to the *popen(3)* system call.

SEE ALSO

popen(3)

process I/O

explain_popen_or_die(3)

process I/O and report errors

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explain_popen_or_die – process I/O and report errors

SYNOPSIS

```
#include <libexplain/popen.h>
```

```
FILE *explain_popen_or_die(const char *command, const char *flags);
```

DESCRIPTION

The **explain_popen_or_die** function is used to call the *popen(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_popen(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
FILE *fp = explain_popen_or_die(command, flags);
```

command

The command, exactly as to be passed to the *popen(3)* system call.

flags

The flags, exactly as to be passed to the *popen(3)* system call.

Returns: This function only returns on success, see *popen(3)* for more information. On failure, prints an explanation and exits.

SEE ALSO

popen(3)

process I/O

explain_popen(3)

explain *popen(3)* errors

exit(2)

terminate the calling process

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explain_pread – explain pread(2) errors

SYNOPSIS

```
#include <libexplain/pread.h>

const char *explain_pread(int fildes, void *data, size_t data_size, off_t offset);
const char *explain_errno_pread(int errnum, int fildes, void *data, size_t data_size, off_t offset);
void explain_message_pread(char *message, int message_size, int fildes, void *data, size_t data_size, off_t offset);
void explain_message_errno_pread(char *message, int message_size, int errnum, int fildes, void *data, size_t data_size, off_t offset);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *pread(2)* system call.

explain_pread

```
const char *explain_pread(int fildes, void *data, size_t data_size, off_t offset);
```

The **explain_pread** function is used to obtain an explanation of an error returned by the *pread(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *pread(2)* system call.

data The original data, exactly as passed to the *pread(2)* system call.

data_size The original data_size, exactly as passed to the *pread(2)* system call.

offset The original offset, exactly as passed to the *pread(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pread(fildes, data, data_size, offset);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_pread(fildes, data, data_size,
    offset));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pread_or_die(3)* function.

explain_errno_pread

```
const char *explain_errno_pread(int errnum, int fildes, void *data, size_t data_size, off_t offset);
```

The **explain_errno_pread** function is used to obtain an explanation of an error returned by the *pread(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *pread(2)* system call.

data The original data, exactly as passed to the *pread(2)* system call.

data_size

The original *data_size*, exactly as passed to the *pread(2)* system call.

offset The original offset, exactly as passed to the *pread(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pread(fildev, data, data_size, offset);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_pread(err, fildev, data,
        data_size, offset));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pread_or_die(3)* function.

explain_message_pread

void explain_message_pread(char *message, int message_size, int fildev, void *data, size_t data_size, off_t offset);

The **explain_message_pread** function is used to obtain an explanation of an error returned by the *pread(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *pread(2)* system call.

data The original data, exactly as passed to the *pread(2)* system call.

data_size

The original *data_size*, exactly as passed to the *pread(2)* system call.

offset The original offset, exactly as passed to the *pread(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pread(fildev, data, data_size, offset);
if (result < 0)
{
    char message[3000];
    explain_message_pread(message, sizeof(message), fildev, data,
        data_size, offset);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pread_or_die(3)* function.

explain_message_errno_pread

void explain_message_errno_pread(char *message, int message_size, int errnum, int fildes, void *data, size_t data_size, off_t offset);

The **explain_message_errno_pread** function is used to obtain an explanation of an error returned by the *pread(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *pread(2)* system call.

data The original data, exactly as passed to the *pread(2)* system call.

data_size

The original data_size, exactly as passed to the *pread(2)* system call.

offset The original offset, exactly as passed to the *pread(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pread(fildes, data, data_size, offset);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_pread(message, sizeof(message), err,
                                fildes, data, data_size, offset);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pread_or_die(3)* function.

SEE ALSO

pread(2) read from or write to a file descriptor at a given offset

explain_pread_or_die(3)

read from or write to a file descriptor at a given offset and report errors

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NAME

explain_pread_or_die – seek and read from a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/pread.h>

ssize_t explain_pread_or_die(int fildes, void *data, size_t data_size, off_t offset);
ssize_t explain_pread_on_error(int fildes, void *data, size_t data_size, off_t offset)
```

DESCRIPTION

The **explain_pread_or_die** function is used to call the *pread(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_pread(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_pread_on_error** function is used to call the *pread(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_pread(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *pread(2)* system call.

data The data, exactly as to be passed to the *pread(2)* system call.

data_size The data_size, exactly as to be passed to the *pread(2)* system call.

offset The offset, exactly as to be passed to the *pread(2)* system call.

RETURN VALUE

The **explain_pread_or_die** function only returns on success, see *pread(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_pread_on_error** function always returns the value return by the wrapped *pread(2)* system call.

EXAMPLE

The **explain_pread_or_die** function is intended to be used in a fashion similar to the following example:

```
ssize_t result = explain_pread_or_die(fildes, data, data_size, offset);
```

SEE ALSO

pread(2) read from a file descriptor at a given offset

explain_pread(3)
explain *pread(2)* errors

exit(2) terminate the calling process

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NAME

explain_printf – explain *printf*(3) errors

SYNOPSIS

```
#include <libexplain/printf.h>

const char *explain_printf(const char *format);
const char *explain_errno_printf(int errnum, const char *format);
void explain_message_printf(char *message, int message_size, const char *format);
void explain_message_errno_printf(char *message, int message_size, int errnum, const char *format);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *printf*(3) system call.

explain_printf

```
const char *explain_printf(const char *format);
```

The **explain_printf** function is used to obtain an explanation of an error returned by the *printf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

format The original format, exactly as passed to the *printf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = printf(format);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_printf(format));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_printf_or_die*(3) function.

explain_errno_printf

```
const char *explain_errno_printf(int errnum, const char *format);
```

The **explain_errno_printf** function is used to obtain an explanation of an error returned by the *printf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

format The original format, exactly as passed to the *printf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:


```

errno = 0;
int result = printf(format);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_printf(err, format));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_printf_or_die(3)* function.

explain_message_printf

```
void explain_message_printf(char *message, int message_size, const char *format);
```

The **explain_message_printf** function is used to obtain an explanation of an error returned by the *printf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

format The original format, exactly as passed to the *printf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
int result = printf(format);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_printf(message, sizeof(message), format);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_printf_or_die(3)* function.

explain_message_errno_printf

```
void explain_message_errno_printf(char *message, int message_size, int errnum, const char *format);
```

The **explain_message_errno_printf** function is used to obtain an explanation of an error returned by the *printf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

format The original format, exactly as passed to the *printf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
int result = printf(format);
if (result < 0 && errno != 0)

```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_printf(message, sizeof(message), err,
    format);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_printf_or_die*(3) function.

SEE ALSO

printf(3) formatted output conversion

explain_printf_or_die(3)

formatted output conversion and report errors

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NAME

explain_printf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/printf.h>

int explain_printf_or_die(const char *format);
int explain_printf_on_error(const char *format);
```

DESCRIPTION

The **explain_printf_or_die** function is used to call the *printf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_printf(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_printf_on_error** function is used to call the *printf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_printf(3)* function, but still returns to the caller.

format The format, exactly as to be passed to the *printf(3)* system call.

RETURN VALUE

The **explain_printf_or_die** function only returns on success, see *printf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_printf_on_error** function always returns the value return by the wrapped *printf(3)* system call.

EXAMPLE

The **explain_printf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_printf_or_die(format);
```

SEE ALSO

printf(3) formatted output conversion
explain_printf(3)
 explain *printf(3)* errors
exit(2) terminate the calling process

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NAME

explain_program_name – manipulate the program name

SYNOPSIS

```
#include <libexplain/libexplain.h>

const char *explain_program_name_get(void);
void explain_program_name_set(const char *name);
void explain_program_name_assemble(int yesno);
```

DESCRIPTION

These functions may be used to manipulate libexplain's idea of the command name of the current process, and whether or not that name is included in error messages.

explain_program_name_get

```
const char *explain_program_name_get(void);
```

The **explain_program_name_get** function may be used to obtain the command name of the calling process. Depending on how capable `/proc` is on your system, or, failing that, how capable `lsyf(1)` is on your system, this may or may not produce a sensible result. It works well on Linux.

Returns: pointer to string containing the command name (no slashes) of the calling process.

explain_program_name_set

```
void explain_program_name_set(const char *name);
```

The **explain_program_name_set** function may be used to set the libexplain libraries' idea of the command name of the calling process, setting the string to be returned by the *explain_program_name_get(3)* function. This overrides the automatic behavior, which can be quite desirable in commands that can be invoked with more than one name, *e.g.* if they are a hard link synonym.

This also sets the option to include the program name in all of the error messages issued by the *explain_*_or_die(3)* functions.

name The name of the calling process. Only the basename will be used if a path containing slashes is given.

explain_program_name_assemble

```
void explain_program_name_assemble(int yesno);
```

The *explain_program_name_assemble* function is used to control whether or not the name of the calling process is to be included in error messages issued by the *explain_*_or_die(3)* functions. If not explicitly set, is controlled by the `EXPLAIN_OPTIONS` environment variable, or defaults to true if not set there either.

yesno non-zero (true) to have program name included, zero (false) to have program name excluded.

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AUTHOR

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NAME

explain_ptrace – explain *ptrace*(2) errors

SYNOPSIS

```
#include <libexplain/ptrace.h>

const char *explain_ptrace(int request, pid_t pid, void *addr, void *data);
const char *explain_errno_ptrace(int errnum, int request, pid_t pid, void *addr, void *data);
void explain_message_ptrace(char *message, int message_size, int request, pid_t pid, void *addr, void *data);
void explain_message_errno_ptrace(char *message, int message_size, int errnum, int request, pid_t pid, void *addr, void *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ptrace*(2) system call.

explain_ptrace

```
const char *explain_ptrace(int request, pid_t pid, void *addr, void *data);
```

The **explain_ptrace** function is used to obtain an explanation of an error returned by the *ptrace*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

request The original request, exactly as passed to the *ptrace*(2) system call.

pid The original pid, exactly as passed to the *ptrace*(2) system call.

addr The original addr, exactly as passed to the *ptrace*(2) system call.

data The original data, exactly as passed to the *ptrace*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = ptrace(request, pid, addr, data);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_ptrace(request, pid, addr, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ptrace_or_die*(3) function.

explain_errno_ptrace

```
const char *explain_errno_ptrace(int errnum, int request, pid_t pid, void *addr, void *data);
```

The **explain_errno_ptrace** function is used to obtain an explanation of an error returned by the *ptrace*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

request The original request, exactly as passed to the *ptrace*(2) system call.

pid The original pid, exactly as passed to the *ptrace(2)* system call.

addr The original addr, exactly as passed to the *ptrace(2)* system call.

data The original data, exactly as passed to the *ptrace(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = ptrace(request, pid, addr, data);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ptrace(err, request,
        pid, addr, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ptrace_or_die(3)* function.

explain_message_ptrace

```
void explain_message_ptrace(char *message, int message_size, int request, pid_t pid, void *addr, void *data);
```

The **explain_message_ptrace** function is used to obtain an explanation of an error returned by the *ptrace(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

request The original request, exactly as passed to the *ptrace(2)* system call.

pid The original pid, exactly as passed to the *ptrace(2)* system call.

addr The original addr, exactly as passed to the *ptrace(2)* system call.

data The original data, exactly as passed to the *ptrace(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = ptrace(request, pid, addr, data);
if (result < 0)
{
    char message[3000];
    explain_message_ptrace(message, sizeof(message), request, pid,
        addr, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ptrace_or_die(3)* function.

explain_message_errno_ptrace

```
void explain_message_errno_ptrace(char *message, int message_size, int errnum, int request, pid_t pid, void *addr, void *data);
```

The **explain_message_errno_ptrace** function is used to obtain an explanation of an error returned by the *ptrace(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

request The original request, exactly as passed to the *ptrace(2)* system call.

pid The original pid, exactly as passed to the *ptrace(2)* system call.

addr The original addr, exactly as passed to the *ptrace(2)* system call.

data The original data, exactly as passed to the *ptrace(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = ptrace(request, pid, addr, data);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_ptrace(message, sizeof(message), err,
    request, pid, addr, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ptrace_or_die(3)* function.

SEE ALSO

ptrace(2)

process trace

explain_ptrace_or_die(3)

process trace and report errors

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NAME

explain_ptrace_or_die – process trace and report errors

SYNOPSIS

```
#include <libexplain/ptrace.h>

long explain_ptrace_or_die(int request, pid_t pid, void *addr, void *data);
long explain_ptrace_on_error(int request, pid_t pid, void *addr, void *data);
```

DESCRIPTION

The **explain_ptrace_or_die** function is used to call the *ptrace(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ptrace(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_ptrace_on_error** function is used to call the *ptrace(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ptrace(3)* function, but still returns to the caller.

request The request, exactly as to be passed to the *ptrace(2)* system call.

pid The pid, exactly as to be passed to the *ptrace(2)* system call.

addr The addr, exactly as to be passed to the *ptrace(2)* system call.

data The data, exactly as to be passed to the *ptrace(2)* system call.

RETURN VALUE

The **explain_ptrace_or_die** function only returns on success, see *ptrace(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_ptrace_on_error** function always returns the value return by the wrapped *ptrace(2)* system call.

EXAMPLE

The **explain_ptrace_or_die** function is intended to be used in a fashion similar to the following example:

```
long result = explain_ptrace_or_die(request, pid, addr, data);
```

SEE ALSO

ptrace(2)
 process trace

explain_ptrace(3)
 explain *ptrace(2)* errors

exit(2) terminate the calling process

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NAME

explain_putc – explain putc(3) errors

SYNOPSIS

```
#include <libexplain/putc.h>

const char *explain_putc(int c, FILE *fp);
const char *explain_errno_putc(int errnum, int c, FILE *fp);
void explain_message_putc(char *message, int message_size, int c, FILE *fp);
void explain_message_errno_putc(char *message, int message_size, int errnum, int c, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *putc(3)* system call.

explain_putc

```
const char *explain_putc(int c, FILE *fp);
```

The **explain_putc** function is used to obtain an explanation of an error returned by the *putc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (putc(c, fp) == EOF)
{
    fprintf(stderr, "%s\n", explain_putc(c, fp));
    exit(EXIT_FAILURE);
}
```

c The original *c*, exactly as passed to the *putc(3)* system call.

fp The original *fp*, exactly as passed to the *putc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_putc

```
const char *explain_errno_putc(int errnum, int c, FILE *fp);
```

The **explain_errno_putc** function is used to obtain an explanation of an error returned by the *putc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (putc(c, fp) == EOF)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_putc(err, c, fp));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c The original *c*, exactly as passed to the *putc(3)* system call.

fp The original *fp*, exactly as passed to the *putc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_putc

```
void explain_message_putc(char *message, int message_size, int c, FILE *fp);
```

The **explain_message_putc** function may be used to obtain an explanation of an error returned by the *putc(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (putc(c, fp) == EOF)
{
    char message[3000];
    explain_message_putc(message, sizeof(message), c, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

c

The original *c*, exactly as passed to the *putc(3)* system call.

fp

The original *fp*, exactly as passed to the *putc(3)* system call.

explain_message_errno_putc

```
void explain_message_errno_putc(char *message, int message_size, int errnum, int c, FILE *fp);
```

The **explain_message_errno_putc** function may be used to obtain an explanation of an error returned by the *putc(3)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (putc(c, fp) == EOF)
{
    int err = errno;
    char message[3000];
    explain_message_errno_putc(message, sizeof(message), err, c, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c

The original *c*, exactly as passed to the *putc(3)* system call.

fp The original *fp*, exactly as passed to the *putc(3)* system call.

SEE ALSO

putc(3) output of characters

explain_putc_or_die(3)
 output of characters and report errors

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NAME

explain_putchar – explain putchar(3) errors

SYNOPSIS

```
#include <libexplain/putchar.h>

const char *explain_putchar(int c);
const char *explain_errno_putchar(int errnum, int c);
void explain_message_putchar(char *message, int message_size, int c);
void explain_message_errno_putchar(char *message, int message_size, int errnum, int c);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *putchar(3)* system call.

explain_putchar

```
const char *explain_putchar(int c);
```

The **explain_putchar** function is used to obtain an explanation of an error returned by the *putchar(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (putchar(c) == EOF)
{
    fprintf(stderr, "%s\n", explain_putchar(c));
    exit(EXIT_FAILURE);
}
```

c The original *c*, exactly as passed to the *putchar(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_putchar

```
const char *explain_errno_putchar(int errnum, int c);
```

The **explain_errno_putchar** function is used to obtain an explanation of an error returned by the *putchar(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (putchar(c) == EOF)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_putchar(err, c));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c The original *c*, exactly as passed to the *putchar(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_putchar

```
void explain_message_putchar(char *message, int message_size, int c);
```

The **explain_message_putchar** function may be used to obtain an explanation of an error returned by the *putchar(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (putchar(c) == EOF)
{
    char message[3000];
    explain_message_putchar(message, sizeof(message), c);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

c

The original *c*, exactly as passed to the *putchar(3)* system call.

explain_message_errno_putchar

```
void explain_message_errno_putchar(char *message, int message_size, int errnum, int c);
```

The **explain_message_errno_putchar** function may be used to obtain an explanation of an error returned by the *putchar(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (putchar(c) == EOF)
{
    int err = errno;
    char message[3000];
    explain_message_errno_putchar(message, sizeof(message), err, c);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c

The original *c*, exactly as passed to the *putchar(3)* system call.

SEE ALSO

putchar(3)

output of characters

explain_putchar_or_die(3)

output of characters and report errors

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explain_putchar_or_die – output of characters and report errors

SYNOPSIS

```
#include <libexplain/putchar.h>
void explain_putchar_or_die(int c);
```

DESCRIPTION

The **explain_putchar_or_die** function is used to call the *putchar*(3) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_putchar*(3), and then the process terminates by calling *exit*(EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_putchar_or_die(c);
```

c The *c*, exactly as to be passed to the *putchar*(3) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

putchar(3) output of characters
explain_putchar(3) explain *putchar*(3) errors
exit(2) terminate the calling process

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explain_putc_or_die – output of characters and report errors

SYNOPSIS

```
#include <libexplain/putc.h>
```

```
void explain_putc_or_die(int c, FILE *fp);
```

DESCRIPTION

The **explain_putc_or_die** function is used to call the *putc(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_putc(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_putc_or_die(c, fp);
```

c The *c*, exactly as to be passed to the *putc(3)* system call.

fp The *fp*, exactly as to be passed to the *putc(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

putc(3) output of characters

explain_putc(3)
 explain *putc(3)* errors

exit(2) terminate the calling process

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explain_putenv – explain *putenv*(3) errors

SYNOPSIS

```
#include <libexplain/putenv.h>

const char *explain_putenv(char *string);
const char *explain_errno_putenv(int errnum, char *string);
void explain_message_putenv(char *message, int message_size, char *string);
void explain_message_errno_putenv(char *message, int message_size, int errnum, char *string);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *putenv*(3) system call.

explain_putenv

```
const char *explain_putenv(char *string);
```

The **explain_putenv** function is used to obtain an explanation of an error returned by the *putenv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

string The original string, exactly as passed to the *putenv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (putenv(string) < 0)
{
    fprintf(stderr, "%s\n", explain_putenv(string));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_putenv_or_die*(3) function.

explain_errno_putenv

```
const char *explain_errno_putenv(int errnum, char *string);
```

The **explain_errno_putenv** function is used to obtain an explanation of an error returned by the *putenv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

string The original string, exactly as passed to the *putenv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (putenv(string) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_putenv(err, string));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_putenv_or_die(3)* function.

explain_message_putenv

```
void explain_message_putenv(char *message, int message_size, char *string);
```

The **explain_message_putenv** function is used to obtain an explanation of an error returned by the *putenv(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

string The original string, exactly as passed to the *putenv(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (putenv(string) < 0)
{
    char message[3000];
    explain_message_putenv(message, sizeof(message), string);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_putenv_or_die(3)* function.

explain_message_errno_putenv

```
void explain_message_errno_putenv(char *message, int message_size, int errnum, char *string);
```

The **explain_message_errno_putenv** function is used to obtain an explanation of an error returned by the *putenv(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

string The original string, exactly as passed to the *putenv(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (putenv(string) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_putenv(message, sizeof(message), err,
    string);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_putenv_or_die*(3) function.

SEE ALSO

putenv(3)

change or add an environment variable

explain_putenv_or_die(3)

change or add an environment variable and report errors

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explain_putenv_or_die – change or add an environment variable and report errors

SYNOPSIS

```
#include <libexplain/putenv.h>

void explain_putenv_or_die(char *string);
int explain_putenv_on_error(char *string);
```

DESCRIPTION

The **explain_putenv_or_die** function is used to call the *putenv*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_putenv*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_putenv_on_error** function is used to call the *putenv*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_putenv*(3) function, but still returns to the caller.

string The string, exactly as to be passed to the *putenv*(3) system call.

RETURN VALUE

The **explain_putenv_or_die** function only returns on success, see *putenv*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_putenv_on_error** function always returns the value return by the wrapped *putenv*(3) system call.

EXAMPLE

The **explain_putenv_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_putenv_or_die(string);
```

SEE ALSO

putenv(3)
change or add an environment variable

explain_putenv(3)
explain *putenv*(3) errors

exit(2) terminate the calling process

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explain_puts – explain *puts*(3) errors

SYNOPSIS

```
#include <libexplain/puts.h>

const char *explain_puts(const char *s);
const char *explain_errno_puts(int errnum, const char *s);
void explain_message_puts(char *message, int message_size, const char *s);
void explain_message_errno_puts(char *message, int message_size, int errnum, const char *s);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *puts*(3) system call.

explain_puts

```
const char *explain_puts(const char *s);
```

The **explain_puts** function is used to obtain an explanation of an error returned by the *puts*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

s The original *s*, exactly as passed to the *puts*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (puts(s) < 0)
{
    fprintf(stderr, "%s\n", explain_puts(s));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_puts_or_die*(3) function.

explain_errno_puts

```
const char *explain_errno_puts(int errnum, const char *s);
```

The **explain_errno_puts** function is used to obtain an explanation of an error returned by the *puts*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

s The original *s*, exactly as passed to the *puts*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (puts(s) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_puts(err, s));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_puts_or_die(3)* function.

explain_message_puts

```
void explain_message_puts(char *message, int message_size, const char *s);
```

The **explain_message_puts** function is used to obtain an explanation of an error returned by the *puts(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

s

The original *s*, exactly as passed to the *puts(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (puts(s) < 0)
{
    char message[3000];
    explain_message_puts(message, sizeof(message), s);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_puts_or_die(3)* function.

explain_message_errno_puts

```
void explain_message_errno_puts(char *message, int message_size, int errnum, const char *s);
```

The **explain_message_errno_puts** function is used to obtain an explanation of an error returned by the *puts(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

s

The original *s*, exactly as passed to the *puts(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (puts(s) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_puts(message, sizeof(message), err, s);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_puts_or_die(3)* function.

SEE ALSO

puts(3) write a string and a trailing newline to stdout

explain_puts_or_die(3)

write a string and a trailing newline to stdout and report errors

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explain_puts_or_die – write a string and a newline to stdout and report errors

SYNOPSIS

```
#include <libexplain/puts.h>

void explain_puts_or_die(const char *s);
int explain_puts_on_error(const char *s);
```

DESCRIPTION

The **explain_puts_or_die** function is used to call the *puts(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_puts(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_puts_on_error** function is used to call the *puts(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_puts(3)* function, but still returns to the caller.

s The *s*, exactly as to be passed to the *puts(3)* system call.

RETURN VALUE

The **explain_puts_or_die** function only returns on success, see *puts(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_puts_on_error** function always returns the value return by the wrapped *puts(3)* system call.

EXAMPLE

The **explain_puts_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_puts_or_die(s);
```

SEE ALSO

puts(3) write a string and a trailing newline to stdout

explain_puts(3)
 explain *puts(3)* errors

exit(2) terminate the calling process

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explain_putw – explain *putw*(3) errors

SYNOPSIS

```
#include <libexplain/putw.h>

const char *explain_putw(int value, FILE *fp);
const char *explain_errno_putw(int errnum, int value, FILE *fp);
void explain_message_putw(char *message, int message_size, int value, FILE *fp);
void explain_message_errno_putw(char *message, int message_size, int errnum, int value, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *putw*(3) system call.

explain_putw

```
const char *explain_putw(int value, FILE *fp);
```

The **explain_putw** function is used to obtain an explanation of an error returned by the *putw*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

value The original value, exactly as passed to the *putw*(3) system call.

fp The original *fp*, exactly as passed to the *putw*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (putw(value, fp) < 0)
{
    fprintf(stderr, "%s\n", explain_putw(value, fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_putw_or_die*(3) function.

explain_errno_putw

```
const char *explain_errno_putw(int errnum, int value, FILE *fp);
```

The **explain_errno_putw** function is used to obtain an explanation of an error returned by the *putw*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

value The original value, exactly as passed to the *putw*(3) system call.

fp The original *fp*, exactly as passed to the *putw*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (putw(value, fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_putw(err, value, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_putw_or_die(3)* function.

explain_message_putw

```
void explain_message_putw(char *message, int message_size, int value, FILE *fp);
```

The **explain_message_putw** function is used to obtain an explanation of an error returned by the *putw(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

value The original value, exactly as passed to the *putw(3)* system call.

fp The original *fp*, exactly as passed to the *putw(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (putw(value, fp) < 0)
{
    char message[3000];
    explain_message_putw(message, sizeof(message), value, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_putw_or_die(3)* function.

explain_message_errno_putw

```
void explain_message_errno_putw(char *message, int message_size, int errnum, int value, FILE *fp);
```

The **explain_message_errno_putw** function is used to obtain an explanation of an error returned by the *putw(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

value The original value, exactly as passed to the *putw(3)* system call.

fp The original *fp*, exactly as passed to the *putw(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (putw(value, fp) < 0)
{
    int err = errno;
    char message[3000];

```

```
    explain_message_errno_putw(message, sizeof(message), err,  
    value, fp);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_putw_or_die*(3) function.

SEE ALSO

putw(3) output a word (int)

explain_putw_or_die(3)

output a word (int) and report errors

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explain_putw_or_die – output a word (int) and report errors

SYNOPSIS

```
#include <libexplain/putw.h>

void explain_putw_or_die(int value, FILE *fp);
int explain_putw_on_error(int value, FILE *fp);
```

DESCRIPTION

The **explain_putw_or_die** function is used to call the *putw(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_putw(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_putw_on_error** function is used to call the *putw(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_putw(3)* function, but still returns to the caller.

value The value, exactly as to be passed to the *putw(3)* system call.

fp The fp, exactly as to be passed to the *putw(3)* system call.

RETURN VALUE

The **explain_putw_or_die** function only returns on success, see *putw(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_putw_on_error** function always returns the value return by the wrapped *putw(3)* system call.

EXAMPLE

The **explain_putw_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_putw_or_die(value, fp);
```

SEE ALSO

putw(3) output a word (int)

explain_putw(3)

 explain *putw(3)* errors

exit(2) terminate the calling process

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explain_pwrite – explain pwrite(2) errors

SYNOPSIS

```
#include <libexplain/pwrite.h>

const char *explain_pwrite(int fildes, const void *data, size_t data_size, off_t offset);
const char *explain_errno_pwrite(int errnum, int fildes, const void *data, size_t data_size, off_t offset);
void explain_message_pwrite(char *message, int message_size, int fildes, const void *data, size_t data_size, off_t offset);
void explain_message_errno_pwrite(char *message, int message_size, int errnum, int fildes, const void *data, size_t data_size, off_t offset);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *pthread_write(2)* system call.

explain_pwrite

```
const char *explain_pwrite(int fildes, const void *data, size_t data_size, off_t offset);
```

The **explain_pwrite** function is used to obtain an explanation of an error returned by the *pthread_write(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *pthread_write(2)* system call.

data The original data, exactly as passed to the *pthread_write(2)* system call.

data_size The original *data_size*, exactly as passed to the *pthread_write(2)* system call.

offset The original offset, exactly as passed to the *pthread_write(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pthread_write(fildes, data, data_size, offset);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_pwrite(fildes, data,
    data_size, offset));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pwrite_or_die(3)* function.

explain_errno_pwrite

```
const char *explain_errno_pwrite(int errnum, int fildes, const void *data, size_t data_size, off_t offset);
```

The **explain_errno_pwrite** function is used to obtain an explanation of an error returned by the *pthread_write(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *pwrite(2)* system call.

data The original data, exactly as passed to the *pwrite(2)* system call.

data_size

The original *data_size*, exactly as passed to the *pwrite(2)* system call.

offset The original offset, exactly as passed to the *pwrite(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pwrite(fildev, data, data_size, offset);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_pwrite(err, fildev,
        data, data_size, offset));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pwrite_or_die(3)* function.

explain_message_pwrite

void explain_message_pwrite(char *message, int message_size, int fildev, const void *data, size_t data_size, off_t offset);

The **explain_message_pwrite** function is used to obtain an explanation of an error returned by the *pwrite(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *pwrite(2)* system call.

data The original data, exactly as passed to the *pwrite(2)* system call.

data_size

The original *data_size*, exactly as passed to the *pwrite(2)* system call.

offset The original offset, exactly as passed to the *pwrite(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pwrite(fildev, data, data_size, offset);
if (result < 0)
{
    char message[3000];
    explain_message_pwrite(message, sizeof(message), fildev, data,
        data_size, offset);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pwrite_or_die(3)* function.

explain_message_errno_pwrite

```
void explain_message_errno_pwrite(char *message, int message_size, int errnum, int fildes, const void
*data, size_t data_size, off_t offset);
```

The **explain_message_errno_pwrite** function is used to obtain an explanation of an error returned by the *pwrite(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *pwrite(2)* system call.

data The original data, exactly as passed to the *pwrite(2)* system call.

data_size

The original data_size, exactly as passed to the *pwrite(2)* system call.

offset The original offset, exactly as passed to the *pwrite(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = pwrite(fildes, data, data_size, offset);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_pwrite(message, sizeof(message), err,
    fildes, data, data_size, offset);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_pwrite_or_die(3)* function.

SEE ALSO

pwrite(2)

read from or write to a file descriptor at a given offset

explain_pwrite_or_die(3)

read from or write to a file descriptor at a given offset and report errors

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explain_pwrite_or_die – seek and write to a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/pwrite.h>
```

```
ssize_t explain_pwrite_or_die(int fildes, const void *data, size_t data_size, off_t offset);
```

```
ssize_t explain_pwrite_on_error(int fildes, const void *data, size_t data_size, off_t offset)
```

DESCRIPTION

The **explain_pwrite_or_die** function is used to call the *pwwrite(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_pwrite(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_pwrite_on_error** function is used to call the *pwwrite(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_pwrite(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *pwwrite(2)* system call.

data The data, exactly as to be passed to the *pwwrite(2)* system call.

data_size The data_size, exactly as to be passed to the *pwwrite(2)* system call.

offset The offset, exactly as to be passed to the *pwwrite(2)* system call.

RETURN VALUE

The **explain_pwrite_or_die** function only returns on success, see *pwwrite(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_pwrite_on_error** function always returns the value return by the wrapped *pwwrite(2)* system call.

EXAMPLE

The **explain_pwrite_or_die** function is intended to be used in a fashion similar to the following example:

```
ssize_t result = explain_pwrite_or_die(fildes, data, data_size, offset);
```

SEE ALSO

pwwrite(2)

read from or write to a file descriptor at a given offset

explain_pwrite(3)

explain *pwwrite(2)* errors

exit(2)

terminate the calling process

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explain_raise – explain *raise*(3) errors

SYNOPSIS

```
#include <libexplain/raise.h>

const char *explain_raise(int sig);
const char *explain_errno_raise(int errnum, int sig);
void explain_message_raise(char *message, int message_size, int sig);
void explain_message_errno_raise(char *message, int message_size, int errnum, int sig);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *raise*(3) system call.

explain_raise

```
const char *explain_raise(int sig);
```

The **explain_raise** function is used to obtain an explanation of an error returned by the *raise*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

sig The original sig, exactly as passed to the *raise*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (raise(sig) < 0)
{
    fprintf(stderr, "%s\n", explain_raise(sig));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_raise_or_die*(3) function.

explain_errno_raise

```
const char *explain_errno_raise(int errnum, int sig);
```

The **explain_errno_raise** function is used to obtain an explanation of an error returned by the *raise*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

sig The original sig, exactly as passed to the *raise*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (raise(sig) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_raise(err, sig));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_raise_or_die(3)* function.

explain_message_raise

```
void explain_message_raise(char *message, int message_size, int sig);
```

The **explain_message_raise** function is used to obtain an explanation of an error returned by the *raise(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

sig The original sig, exactly as passed to the *raise(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (raise(sig) < 0)
{
    char message[3000];
    explain_message_raise(message, sizeof(message), sig);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_raise_or_die(3)* function.

explain_message_errno_raise

```
void explain_message_errno_raise(char *message, int message_size, int errnum, int sig);
```

The **explain_message_errno_raise** function is used to obtain an explanation of an error returned by the *raise(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

sig The original sig, exactly as passed to the *raise(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (raise(sig) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_raise(message, sizeof(message), err,
    sig);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_raise_or_die*(3) function.

SEE ALSO

raise(3) send a signal to the caller

explain_raise_or_die(3)

send a signal to the caller and report errors

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explain_raise_or_die – send a signal to the caller and report errors

SYNOPSIS

```
#include <libexplain/raise.h>

void explain_raise_or_die(int sig);
int explain_raise_on_error(int sig);
```

DESCRIPTION

The **explain_raise_or_die** function is used to call the *raise*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_raise*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_raise_on_error** function is used to call the *raise*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_raise*(3) function, but still returns to the caller.

sig The sig, exactly as to be passed to the *raise*(3) system call.

RETURN VALUE

The **explain_raise_or_die** function only returns on success, see *raise*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_raise_on_error** function always returns the value return by the wrapped *raise*(3) system call.

EXAMPLE

The **explain_raise_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_raise_or_die (sig) ;
```

SEE ALSO

raise(3) send a signal to the caller
explain_raise(3)
 explain *raise*(3) errors
exit(2) terminate the calling process

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explain_read – explain read(2) errors

SYNOPSIS

```
#include <libexplain/read.h>
const char *explain_read(int fildes, const void *data, long data_size);
const char *explain_errno_read(int errnum, int fildes, const void *data, long data_size);
void explain_message_read(char *message, int message_size, int fildes, const void *data, long data_size);
void explain_message_errno_read(char *message, int message_size, int errnum, int fildes, const void *data, long data_size);
```

DESCRIPTION

These functions may be used to obtain an explanation for *read(2)* errors.

explain_read

```
const char *explain_read(int fildes, const void *data, long data_size);
```

The *explain_read* function may be used to obtain a human readable explanation of what went wrong in a *read(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The error number will be picked up from the *errno* global variable.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = read(fd, data, data_size);
if (n < 0)
{
    fprintf(stderr, "%s\n", explain_read(fd, data, data_size));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *read(2)* system call.

data The original data, exactly as passed to the *read(2)* system call.

data_size

The original *data_size*, exactly as passed to the *read(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_read

```
const char *explain_errno_read(int errnum, int fildes, const void *data, long data_size);
```

The *explain_errno_read* function may be used to obtain a human readable explanation of what went wrong in a *read(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = read(fd, data, data_size);
if (n < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_read(err, fd, data, data_size));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtain from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *read(2)* system call.

data The original data, exactly as passed to the *read(2)* system call.

data_size

The original *data_size*, exactly as passed to the *read(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_read

```
void explain_message_read(char *message, int message_size, int fildev, const void *data, long data_size);
```

The *explain_message_read* function may be used to obtain a human readable explanation of what went wrong in a *read(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The error number will be picked up from the *errno* global variable.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = read(fd, data, data_size);
if (n < 0)
{
    char message[3000];
    explain_message_read(message, sizeof(message), fd, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *read(2)* system call.

data The original data, exactly as passed to the *read(2)* system call.

data_size

The original *data_size*, exactly as passed to the *read(2)* system call.

Note: Given a suitably thread safe buffer, this function is thread safe.

explain_message_errno_read

```
void explain_message_errno_read(char *message, int message_size, int errnum, int fildev, const void *data, long data_size);
```

The *explain_message_errno_read* function may be used to obtain a human readable explanation of what went wrong in a *read(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = read(fd, data, data_size);
if (n < 0)
{
```

```
    int err = errno;
    char message[3000];
    explain_message_errno_read(message, sizeof(message), err,
                               fd, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtain from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fd The original fd, exactly as passed to the *read(2)* system call.

data The original data, exactly as passed to the *read(2)* system call.

data_size

The original *data_size*, exactly as passed to the *read(2)* system call.

Note: Given a suitably thread safe buffer, this function is thread safe.

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AUTHOR

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NAME

explain_readdir – explain readdir(2) errors

SYNOPSIS

```
#include <libexplain/readdir.h>

const char *explain_readdir(DIR *dir);
const char *explain_errno_readdir(int errnum, DIR *dir);
void explain_message_readdir(char *message, int message_size, DIR *dir);
void explain_message_errno_readdir(char *message, int message_size, int errnum, DIR *dir);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *readdir(2)* system call.

explain_readdir

```
const char *explain_readdir(DIR *dir);
```

The **explain_readdir** function is used to obtain an explanation of an error returned by the *readdir(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
struct dirent *dep = readdir(dir);
if (!dep && errno != 0)
{
    fprintf(stderr, "%s\n", explain_readdir(dir));
    exit(EXIT_FAILURE);
}
```

dir The original *dir*, exactly as passed to the *readdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_readdir

```
const char *explain_errno_readdir(int errnum, DIR *dir);
```

The **explain_errno_readdir** function is used to obtain an explanation of an error returned by the *readdir(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
struct dirent *dep = readdir(dir);
int err = errno;
if (!dep && errno != 0)
{
    fprintf(stderr, "%s\n", explain_errno_readdir(err, dir));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir The original *dir*, exactly as passed to the *readdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_readdir

```
void explain_message_readdir(char *message, int message_size, DIR *dir);
```

The **explain_message_readdir** function may be used to obtain an explanation of an error returned by the *readdir(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
struct dirent *dep = readdir(dir);
if (!dep && errno != 0)
{
    char message[3000];
    explain_message_readdir(message, sizeof(message), dir);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dir The original *dir*, exactly as passed to the *readdir(2)* system call.

explain_message_errno_readdir

```
void explain_message_errno_readdir(char *message, int message_size, int errnum, DIR *dir);
```

The **explain_message_errno_readdir** function may be used to obtain an explanation of an error returned by the *readdir(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
struct dirent *dep = readdir(dir);
int err = errno;
if (!dep && errno != 0)
{
    char message[3000];
    explain_message_errno_readdir(message, sizeof(message), err, dir);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

- errnum* The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.
- dir* The original dir, exactly as passed to the *readdir(2)* system call.

SEE ALSO

readdir(2)

read directory entry

explain_readdir_or_die(3)

read directory entry and report errors

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NAME

explain_readdir_or_die – read directory entry and report errors

SYNOPSIS

```
#include <libexplain/readdir.h>

struct dirent *explain_readdir_or_die(DIR *dir);
```

DESCRIPTION

The **explain_readdir_or_die** function is used to call the *readdir(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_readdir(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_readdir_or_die(dir);
```

dir The dir, exactly as to be passed to the *readdir(2)* system call.

Returns: a pointer to a dirent structure, or NULL if end-of-file is reached. On failure, prints an explanation and exits.

SEE ALSO

readdir(2)
 read directory entry

explain_readdir(3)
 explain *readdir(2)* errors

exit(2) terminate the calling process

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NAME

explain_readlink – explain readlink(2) errors

SYNOPSIS

```
#include <libexplain/readlink.h>

const char *explain_readlink(const char *pathname, char *data, size_t data_size);
const char *explain_errno_readlink(int errnum, const char *pathname, char *data, size_t data_size);
void explain_message_readlink(char *message, int message_size, const char *pathname, char *data, size_t data_size);
void explain_message_errno_readlink(char *message, int message_size, int errnum, const char *pathname, char *data, size_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *readlink(2)* system call.

explain_readlink

```
const char *explain_readlink(const char *pathname, char *data, size_t data_size);
```

The **explain_readlink** function is used to obtain an explanation of an error returned by the *readlink(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (readlink(pathname, data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_readlink(pathname, data, data_size));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *readlink(2)* system call.

data

The original data, exactly as passed to the *readlink(2)* system call.

data_size

The original data_size, exactly as passed to the *readlink(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_readlink

```
const char *explain_errno_readlink(int errnum, const char *pathname, char *data, size_t data_size);
```

The **explain_errno_readlink** function is used to obtain an explanation of an error returned by the *readlink(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (readlink(pathname, data, data_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_readlink(err, pathname, data, data_size));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *readlink(2)* system call.

data

The original data, exactly as passed to the *readlink(2)* system call.

data_size

The original *data_size*, exactly as passed to the *readlink(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_readlink

```
void explain_message_readlink(char *message, int message_size, const char *pathname, char *data, size_t data_size);
```

The **explain_message_readlink** function may be used to obtain an explanation of an error returned by the *readlink(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (readlink(pathname, data, data_size) < 0)
{
    char message[3000];
    explain_message_readlink(message, sizeof(message), pathname, data,
                             data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *readlink(2)* system call.

data

The original data, exactly as passed to the *readlink(2)* system call.

data_size

The original *data_size*, exactly as passed to the *readlink(2)* system call.

explain_message_errno_readlink

```
void explain_message_errno_readlink(char *message, int message_size, int errnum, const char *pathname, char *data, size_t data_size);
```

The **explain_message_errno_readlink** function may be used to obtain an explanation of an error returned by the *readlink(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (readlink(pathname, data, data_size) < 0)
{
    int err = errno;
```

```
    char message[3000];
    explain_message_errno_readlink(message, sizeof(message), err, pathname,
        data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *readlink(2)* system call.

data

The original data, exactly as passed to the *readlink(2)* system call.

data_size

The original *data_size*, exactly as passed to the *readlink(2)* system call.

SEE ALSO

readlink(2)

blah blah blah

explain_readlink_or_die(3)

blah blah blah and report errors

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NAME

explain_readlink_or_die – read value of a symbolic link and report errors

SYNOPSIS

```
#include <libexplain/readlink.h>

ssize_t explain_readlink_or_die(const char *pathname, char *data, size_t data_size);
ssize_t explain_readlink_on_error(const char *pathname, char *data, size_t data_size))
```

DESCRIPTION

The **explain_readlink_or_die** function is used to call the *readlink(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_readlink(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_readlink_on_error** function is used to call the *readlink(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_readlink(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *readlink(2)* system call.

data

The data, exactly as to be passed to the *readlink(2)* system call.

data_size

The data_size, exactly as to be passed to the *readlink(2)* system call.

RETURN VALUE

The **explain_readlink_or_die** function only returns on success, see *readlink(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_readlink_on_error** function always returns the value return by the wrapped *readlink(2)* system call.

EXAMPLE

The **explain_readlink_or_die** function is intended to be used in a fashion similar to the following example:

```
ssize_t result = explain_readlink_or_die(pathname, data, data_size);
```

SEE ALSO

readlink(2)

read value of a symbolic link

explain_readlink(3)

explain *readlink(2)* errors

exit(2)

terminate the calling process

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NAME

explain_read_or_die – read from a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/read.h>
```

```
long explain_read_or_die(int fildes, const void *data, long data_size);
```

DESCRIPTION

The **explain_read_or_die** function is used to call the *read(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_read(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_read_or_die(fildes, data, data_size);
```

fildes The fildes, exactly as to be passed to the *read(2)* system call.

data The data, exactly as to be passed to the *read(2)* system call.

data_size

 The data_size, exactly as to be passed to the *read(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

read(2) read from a file descriptor

explain_read(3)

 explain *read(2)* errors

exit(2) terminate the calling process

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NAME

explain_readv – explain readv(2) errors

SYNOPSIS

```
#include <libexplain/readv.h>

const char *explain_readv(int fildes, const struct iovec *iov, int iovcnt);
const char *explain_errno_readv(int errnum, int fildes, const struct iovec *iov, int iovcnt);
void explain_message_readv(char *message, int message_size, int fildes, const struct iovec *iov, int iovcnt);
void explain_message_errno_readv(char *message, int message_size, int errnum, int fildes, const struct iovec *iov, int iovcnt);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *readv(2)* system call.

explain_readv

```
const char *explain_readv(int fildes, const struct iovec *iov, int iovcnt);
```

The **explain_readv** function is used to obtain an explanation of an error returned by the *readv(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *readv(2)* system call.

iov The original iov, exactly as passed to the *readv(2)* system call.

iovcnt The original iovcnt, exactly as passed to the *readv(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = readv(fildes, iov, iovcnt);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_readv(fildes, iov, iovcnt));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_readv_or_die(3)* function.

explain_errno_readv

```
const char *explain_errno_readv(int errnum, int fildes, const struct iovec *iov, int iovcnt);
```

The **explain_errno_readv** function is used to obtain an explanation of an error returned by the *readv(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *readv(2)* system call.

iov The original iov, exactly as passed to the *readv(2)* system call.

iovcnt The original iovcnt, exactly as passed to the *readv(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = readv(fildes, iov, iovcnt);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_readv(err, fildes, iov,
    iovcnt));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_readv_or_die(3)* function.

explain_message_readv

```
void explain_message_readv(char *message, int message_size, int fildes, const struct iovec *iov, int
iovcnt);
```

The **explain_message_readv** function is used to obtain an explanation of an error returned by the *readv(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *readv(2)* system call.

iov The original *iov*, exactly as passed to the *readv(2)* system call.

iovcnt The original *iovcnt*, exactly as passed to the *readv(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = readv(fildes, iov, iovcnt);
if (result < 0)
{
    char message[3000];
    explain_message_readv(message, sizeof(message), fildes, iov,
    iovcnt);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_readv_or_die(3)* function.

explain_message_errno_readv

```
void explain_message_errno_readv(char *message, int message_size, int errnum, int fildes, const struct
iovec *iov, int iovcnt);
```

The **explain_message_errno_readv** function is used to obtain an explanation of an error returned by the *readv(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *readv(2)* system call.

iov The original iov, exactly as passed to the *readv(2)* system call.

iovcnt The original iovcnt, exactly as passed to the *readv(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = readv(fildes, iov, iovcnt);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_readv(message, sizeof(message), err,
    fildes, iov, iovcnt);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_readv_or_die(3)* function.

SEE ALSO

readv(2) read data into multiple buffers

explain_readv_or_die(3)

read data into multiple buffers and report errors

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NAME

explain_readv_or_die – read data into multiple buffers and report errors

SYNOPSIS

```
#include <libexplain/readv.h>
```

```
ssize_t explain_readv_or_die(int fildes, const struct iovec *iov, int iovcnt);
```

```
ssize_t explain_readv_on_error(int fildes, const struct iovec *iov, int iovcnt);
```

DESCRIPTION

The **explain_readv_or_die** function is used to call the *readv*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_readv*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_readv_on_error** function is used to call the *readv*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_readv*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *readv*(2) system call.

iov The iov, exactly as to be passed to the *readv*(2) system call.

iovcnt The iovcnt, exactly as to be passed to the *readv*(2) system call.

RETURN VALUE

The **explain_readv_or_die** function only returns on success, see *readv*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_readv_on_error** function always returns the value return by the wrapped *readv*(2) system call.

EXAMPLE

The **explain_readv_or_die** function is intended to be used in a fashion similar to the following example:

```
ssize_t result = explain_readv_or_die(fildes, iov, iovcnt);
```

SEE ALSO

readv(2) read data into multiple buffers

explain_readv(3)

explain *readv*(2) errors

exit(2) terminate the calling process

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NAME

explain_realloc – explain realloc(3) errors

SYNOPSIS

```
#include <libexplain/realloc.h>

const char *explain_realloc(void *ptr, size_t size);
const char *explain_errno_realloc(int errnum, void *ptr, size_t size);
void explain_message_realloc(char *message, int message_size, void *ptr, size_t size);
void explain_message_errno_realloc(char *message, int message_size, int errnum, void *ptr, size_t size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *realloc(3)* system call.

explain_realloc

```
const char *explain_realloc(void *ptr, size_t size);
```

The **explain_realloc** function is used to obtain an explanation of an error returned by the *realloc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
void *new_ptr = realloc(ptr, size);
if (!new_ptr)
{
    fprintf(stderr, "%s\n", explain_realloc(ptr, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realloc_or_die(3)* function.

ptr The original ptr, exactly as passed to the *realloc(3)* system call.

size The original size, exactly as passed to the *realloc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_realloc

```
const char *explain_errno_realloc(int errnum, void *ptr, size_t size);
```

The **explain_errno_realloc** function is used to obtain an explanation of an error returned by the *realloc(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
void *new_ptr = realloc(ptr, size);
if (!new_ptr)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_realloc(err, ptr, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realloc_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

ptr The original ptr, exactly as passed to the *realloc(3)* system call.

size The original size, exactly as passed to the *realloc(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_realloc

```
void explain_message_realloc(char *message, int message_size, void *ptr, size_t size);
```

The **explain_message_realloc** function may be used to obtain an explanation of an error returned by the *realloc(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
void *new_ptr = realloc(ptr, size);
if (!new_ptr)
{
    char message[3000];
    explain_message_realloc(message, sizeof(message), ptr, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realloc_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

ptr The original ptr, exactly as passed to the *realloc(3)* system call.

size The original size, exactly as passed to the *realloc(3)* system call.

explain_message_errno_realloc

```
void explain_message_errno_realloc(char *message, int message_size, int errnum, void *ptr, size_t size);
```

The **explain_message_errno_realloc** function may be used to obtain an explanation of an error returned by the *realloc(3)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
void *new_ptr = realloc(ptr, size);
if (!new_ptr)
{
    int err = errno;
    char message[3000];
    explain_message_errno_realloc(message, sizeof(message), err, ptr, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realloc_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ptr The original ptr, exactly as passed to the *realloc(3)* system call.

size The original size, exactly as passed to the *realloc(3)* system call.

SEE ALSO

realloc(3)

Allocate and free dynamic memory

explain_realloc_or_die(3)

Allocate and free dynamic memory and report errors

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NAME

explain_realloc_or_die – Allocate and free dynamic memory and report errors

SYNOPSIS

```
#include <libexplain/realloc.h>

void explain_realloc_or_die(void *ptr, size_t size);
```

DESCRIPTION

The **explain_realloc_or_die** function is used to call the *realloc(3)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_realloc(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
void *new_ptr = explain_realloc_or_die(ptr, size);
```

ptr The ptr, exactly as to be passed to the *realloc(3)* system call.

size The size, exactly as to be passed to the *realloc(3)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

realloc(3)
 Allocate and free dynamic memory

explain_realloc(3)
 explain *realloc(3)* errors

exit(2) terminate the calling process

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NAME

explain_realpath – explain *realpath*(3) errors

SYNOPSIS

```
#include <libexplain/realpath.h>
```

```
const char *explain_realpath(const char *pathname, char *resolved_pathname);
```

```
const char *explain_errno_realpath(int errnum, const char *pathname, char *resolved_pathname);
```

```
void explain_message_realpath(char *message, int message_size, const char *pathname, char  
*resolved_pathname);
```

```
void explain_message_errno_realpath(char *message, int message_size, int errnum, const char *pathname,  
char *resolved_pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *realpath*(3) system call.

explain_realpath

```
const char *explain_realpath(const char *pathname, char *resolved_pathname);
```

The **explain_realpath** function is used to obtain an explanation of an error returned by the *realpath*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *realpath*(3) system call.

resolved_pathname

The original resolved_pathname, exactly as passed to the *realpath*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = realpath(pathname, resolved_pathname);  
if (!result)  
{  
    fprintf(stderr, "%s\n", explain_realpath(pathname,  
resolved_pathname));  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_realpath_or_die*(3) function.

explain_errno_realpath

```
const char *explain_errno_realpath(int errnum, const char *pathname, char *resolved_pathname);
```

The **explain_errno_realpath** function is used to obtain an explanation of an error returned by the *realpath*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *realpath*(3) system call.

resolved_pathname

The original *resolved_pathname*, exactly as passed to the *realpath(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = realpath(pathname, resolved_pathname);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_realpath(err, pathname,
        resolved_pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realpath_or_die(3)* function.

explain_message_realpath

```
void explain_message_realpath(char *message, int message_size, const char *pathname, char
*resolved_pathname);
```

The **explain_message_realpath** function is used to obtain an explanation of an error returned by the *realpath(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original *pathname*, exactly as passed to the *realpath(3)* system call.

resolved_pathname

The original *resolved_pathname*, exactly as passed to the *realpath(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = realpath(pathname, resolved_pathname);
if (!result)
{
    char message[3000];
    explain_message_realpath(message, sizeof(message), pathname,
        resolved_pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realpath_or_die(3)* function.

explain_message_errno_realpath

```
void explain_message_errno_realpath(char *message, int message_size, int errnum, const char *pathname,
char *resolved_pathname);
```

The **explain_message_errno_realpath** function is used to obtain an explanation of an error returned by the *realpath(3)* system call. The least the message will contain is the value of *strerror(errno)*, but

usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *realpath(3)* system call.

resolved_pathname

The original resolved_pathname, exactly as passed to the *realpath(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = realpath(pathname, resolved_pathname);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_realpath(message, sizeof(message), err,
    pathname, resolved_pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_realpath_or_die(3)* function.

SEE ALSO

realpath(3)

return the canonicalized absolute pathname

explain_realpath_or_die(3)

return the canonicalized absolute pathname and report errors

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NAME

explain_realpath_or_die – return canonical pathname and report errors

SYNOPSIS

```
#include <libexplain/realpath.h>

char *explain_realpath_or_die(const char *pathname, char *resolved_pathname);
char *explain_realpath_on_error(const char *pathname, char *resolved_pathname);
```

DESCRIPTION

The **explain_realpath_or_die** function is used to call the *realpath*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_realpath*(3) function, and then the process terminates by calling *exit*(EXIT_FAILURE).

The **explain_realpath_on_error** function is used to call the *realpath*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_realpath*(3) function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *realpath*(3) system call.

resolved_pathname

The resolved_pathname, exactly as to be passed to the *realpath*(3) system call.

RETURN VALUE

The **explain_realpath_or_die** function only returns on success, see *realpath*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_realpath_on_error** function always returns the value return by the wrapped *realpath*(3) system call.

EXAMPLE

The **explain_realpath_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_realpath_or_die(pathname, resolved_pathname);
```

SEE ALSO

realpath(3)

return the canonicalized absolute pathname

explain_realpath(3)

explain *realpath*(3) errors

exit(2)

terminate the calling process

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NAME

explain_remove – explain remove(2) errors

SYNOPSIS

```
#include <libexplain/remove.h>

const char *explain_remove(const char *pathname);
const char *explain_errno_remove(int errnum, const char *pathname);
void explain_message_remove(char *message, int message_size, const char *pathname);
void explain_message_errno_remove(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *remove(2)* system call.

explain_remove

```
const char *explain_remove(const char *pathname);
```

The **explain_remove** function may be used to describe errors returned by the *remove()* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (remove(pathname) < 0)
{
    fprintf(stderr, "%s\n", explain_remove(pathname));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *remove(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_remove

```
const char *explain_errno_remove(int errnum, const char *pathname);
```

The **explain_errno_remove** function may be used to describe errors returned by the *remove()* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (remove(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_remove(err, pathname));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *remove(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_removevoid **explain_message_remove**(char *message,
int message_size, const char *pathname);

The **explain_message_remove** function may be used to describe errors returned by the *remove()* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (remove(pathname) < 0)
{
    char message[3000];
    explain_message_remove(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *remove(2)* system call.

explain_message_errno_remove

void **explain_message_errno_remove**(char *message, int message_size, int errnum, const char *pathname);

The **explain_message_errno_remove** function may be used to describe errors returned by the *remove()* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (remove(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_remove(message, sizeof(message), err, pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *remove(2)* system call.

SEE ALSO

remove delete a name and possibly the file it refers to

explain_remove_or_die

delete a file and report errors

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NAME

explain_remove_or_die – delete a file and report errors

SYNOPSIS

```
#include <libexplain/remove.h>

void explain_remove_or_die(const char *pathname);
```

DESCRIPTION

The **explain_remove_or_die** function is used to call the *remove(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_remove(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_remove_or_die(pathname);
```

pathname

The *pathname*, exactly as to be passed to the *remove(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

remove(2)
delete a name and possibly the file it refers to

explain_remove(3)
explain *remove(2)* errors

exit(2) terminate the calling process

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NAME

explain_rename – explain rename(2) errors

SYNOPSIS

```
#include <libexplain/rename.h>
const char *explain_rename(const char *oldpath, const char *newpath);
const char *explain_errno_rename(int errnum, const char *oldpath, const char *newpath);
void explain_message_rename(char *message, int message_size, const char *oldpath, const char *newpath);
void explain_message_errno_rename(char *message, int message_size, int errnum, const char *oldpath, const char *newpath);
```

DESCRIPTION

The functions declared in the `<libexplain/rename.h>` include file may be used to explain errors returned by the `rename(2)` system call.

explain_rename

```
const char *explain_rename(const char *oldpath, const char *newpath);
```

The `explain_rename` function is used to obtain an explanation of an error returned by the `rename(2)` function. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The `errno` global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (rename(oldpath, newpath) < 0)
{
    fprintf(stderr, "%s\n", explain_rename(oldpath, newpath));
    exit(EXIT_FAILURE);
}
```

oldpath The original oldpath, exactly as passed to the `rename(2)` system call.

newpath The original newpath, exactly as passed to the `rename(2)` system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_rename

```
const char *explain_errno_rename(int errnum, const char *oldpath, const char *newpath);
```

The `explain_errno_rename` function is used to obtain an explanation of an error returned by the `rename(2)` function. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (rename(oldpath, newpath) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_rename(err, oldpath, newpath));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the `errno` global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of `errno`.

oldpath The original oldpath, exactly as passed to the *rename(2)* system call.

newpath The original newpath, exactly as passed to the *rename(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_rename

```
void explain_message_rename(char *message, int message_size, const char *oldpath, const char *newpath);
```

The *explain_message_rename* function is used to obtain an explanation of an error returned by the *rename(2)* function. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (rename(oldpath, newpath) < 0)
{
    char message[3000];
    explain_message_rename(message, sizeof(message), oldpath,
                           newpath);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe, if the buffer is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

oldpath The original oldpath, exactly as passed to the *rename(2)* system call.

newpath The original newpath, exactly as passed to the *rename(2)* system call.

explain_message_errno_rename

```
void explain_message_errno_rename(char *message, int message_size, int errnum, const char *oldpath,
const char *newpath);
```

The *explain_message_errno_rename* function is used to obtain an explanation of an error returned by the *rename(2)* function. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (rename(oldpath, newpath) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_rename(message, sizeof(message), err,
                                oldpath, newpath);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe, given a thread safe buffer.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

oldpath The original oldpath, exactly as passed to the *rename(2)* system call.

newpath The original newpath, exactly as passed to the *rename(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_rename_or_die – change the name of a file and report errors

SYNOPSIS

```
#include <libexplain/rename.h>
```

```
void explain_rename_or_die(const char *oldpath, const char *newpath);
```

DESCRIPTION

The **explain_rename_or_die** function is used to call the *rename(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_rename(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_rename_or_die(oldpath, newpath);
```

oldpath The oldpath, exactly as to be passed to the *rename(2)* system call.

newpath The newpath, exactly as to be passed to the *rename(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

rename(2)

change the name or location of a file

explain_rename(3)

explain *rename(2)* errors

exit(2)

terminate the calling process

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explain_rmdir – explain rmdir(2) errors

SYNOPSIS

```
#include <libexplain/rmdir.h>

const char *explain_rmdir(const char *pathname);
const char *explain_errno_rmdir(int errnum, const char *pathname);
void explain_message_rmdir(char *message, int message_size, const char *pathname);
void explain_message_errno_rmdir(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *rmdir(2)* system call.

explain_rmdir

```
const char *explain_rmdir(const char *pathname);
```

The **explain_rmdir** function may be used to describe errors returned by the *rmdir()* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (rmdir(pathname) < 0)
{
    fprintf(stderr, "%s\n", explain_rmdir(pathname));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *rmdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_rmdir

```
const char *explain_errno_rmdir(int errnum, const char *pathname);
```

The **explain_errno_rmdir** function may be used to describe errors returned by the *rmdir()* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (rmdir(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_rmdir(err, pathname));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *rmdir(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_rmdir

```
void explain_message_rmdir(char *message, int message_size, const char *pathname);
```

The **explain_message_rmdir** function may be used to describe errors returned by the *rmdir()* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (rmdir(pathname) < 0)
{
    char message[3000];
    explain_message_rmdir(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *rmdir(2)* system call.

explain_message_errno_rmdir

```
void explain_message_errno_rmdir(char *message, int message_size, int errnum, const char *pathname);
```

The **explain_message_errno_rmdir** function may be used to describe errors returned by the *rmdir()* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (rmdir(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_rmdir(message, sizeof(message), err, pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *rmdir(2)* system call.

SEE ALSO

rmdir delete a directory

explain_rmdir_or_die

delete a directory and report errors

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NAME

explain_rmdir_or_die – delete a directory and report errors

SYNOPSIS

```
#include <libexplain/rmdir.h>
```

```
void explain_rmdir_or_die(const char *pathname);
```

DESCRIPTION

The **explain_rmdir_or_die** function is used to call the *rmdir(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_rmdir(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_rmdir_or_die(pathname);
```

pathname

The *pathname*, exactly as to be passed to the *rmdir(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

rmdir(2) delete a directory

explain_rmdir(3)
explain *rmdir(2)* errors

exit(2) terminate the calling process

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NAME

explain_select – explain select(2) errors

SYNOPSIS

```
#include <sys/select.h> #include <libexplain/select.h>

const char *explain_select(int nfd, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
const char *explain_errno_select(int errnum, int nfd, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
void explain_message_select(char *message, int message_size, int nfd, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
void explain_message_errno_select(char *message, int message_size, int errnum, int nfd, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *select(2)* system call.

explain_select

```
const char *explain_select(int nfd, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
```

The **explain_select** function is used to obtain an explanation of an error returned by the *select(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (select(nfd, readfds, writefds, exceptfds, timeout) < 0)
{
    fprintf(stderr, "%s\n", explain_select(nfd,
        readfds, writefds, exceptfds, timeout));
    exit(EXIT_FAILURE);
}
```

nfd The original *nfd*, exactly as passed to the *select(2)* system call.

readfds The original *readfds*, exactly as passed to the *select(2)* system call.

writefds The original *writefds*, exactly as passed to the *select(2)* system call.

exceptfds The original *exceptfds*, exactly as passed to the *select(2)* system call.

timeout The original *timeout*, exactly as passed to the *select(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_select

```
const char *explain_errno_select(int errnum, int nfd, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
```

The **explain_errno_select** function is used to obtain an explanation of an error returned by the *select(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (select(nfd, readfds, writefds, exceptfds, timeout) < 0)
```

```

    {
        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_select(err,
            nfds, readfds, writefds, exceptfds, timeout));
        exit(EXIT_FAILURE);
    }

```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nfds The original *nfds*, exactly as passed to the *select(2)* system call.

readfds The original *readfds*, exactly as passed to the *select(2)* system call.

writefds The original *writefds*, exactly as passed to the *select(2)* system call.

exceptfds

The original *exceptfds*, exactly as passed to the *select(2)* system call.

timeout The original *timeout*, exactly as passed to the *select(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_select

```
void explain_message_select(char *message, int message_size, int nfds, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
```

The **explain_message_select** function may be used to obtain an explanation of an error returned by the *select(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

if (select(nfds, readfds, writefds, exceptfds, timeout) < 0)
{
    char message[3000];
    explain_message_select(message, sizeof(message),
        nfds, readfds, writefds, exceptfds, timeout);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

nfds The original *nfds*, exactly as passed to the *select(2)* system call.

readfds The original *readfds*, exactly as passed to the *select(2)* system call.

writefds The original *writefds*, exactly as passed to the *select(2)* system call.

exceptfds

The original *exceptfds*, exactly as passed to the *select(2)* system call.

timeout The original *timeout*, exactly as passed to the *select(2)* system call.

explain_message_errno_select

```
void explain_message_errno_select(char *message, int message_size, int errnum, int nfds, fd_set *readfds,
fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
```

The **explain_message_errno_select** function may be used to obtain an explanation of an error returned by the *select(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (select(nfds, readfds, writefds, exceptfds, timeout) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_select(message, sizeof(message), err,
        nfds, readfds, writefds, exceptfds, timeout);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nfds The original *nfds*, exactly as passed to the *select(2)* system call.

readfds The original *readfds*, exactly as passed to the *select(2)* system call.

writefds The original *writefds*, exactly as passed to the *select(2)* system call.

exceptfds

The original *exceptfds*, exactly as passed to the *select(2)* system call.

timeout The original *timeout*, exactly as passed to the *select(2)* system call.

SEE ALSO

select(2) blah blah

explain_select_or_die(3)

blah blah and report errors

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NAME

explain_select_or_die – blah blah and report errors

SYNOPSIS

```
#include <libexplain/select.h>
```

```
void explain_select_or_die(int nfds, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout);
```

DESCRIPTION

The **explain_select_or_die** function is used to call the *select(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_select(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_select_or_die(nfds, readfds, writefds, exceptfds, timeout);
```

nfds The *nfds*, exactly as to be passed to the *select(2)* system call.

readfds The *readfds*, exactly as to be passed to the *select(2)* system call.

writefds The *writefds*, exactly as to be passed to the *select(2)* system call.

exceptfds

 The *exceptfds*, exactly as to be passed to the *select(2)* system call.

timeout The *timeout*, exactly as to be passed to the *select(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

select(2) blah blah

explain_select(3)

 explain *select(2)* errors

exit(2) terminate the calling process

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explain_setbuf – explain *setbuf*(3) errors

SYNOPSIS

```
#include <libexplain/setbuf.h>

const char *explain_setbuf(FILE *fp, char *data);
const char *explain_errno_setbuf(int errnum, FILE *fp, char *data);
void explain_message_setbuf(char *message, int message_size, FILE *fp, char *data);
void explain_message_errno_setbuf(char *message, int message_size, int errnum, FILE *fp, char *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setbuf*(3) system call.

explain_setbuf

```
const char *explain_setbuf(FILE *fp, char *data);
```

The **explain_setbuf** function is used to obtain an explanation of an error returned by the *setbuf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *setbuf*(3) system call.

data The original data, exactly as passed to the *setbuf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setbuf(fp, data);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_setbuf(fp, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuf_or_die*(3) function.

explain_errno_setbuf

```
const char *explain_errno_setbuf(int errnum, FILE *fp, char *data);
```

The **explain_errno_setbuf** function is used to obtain an explanation of an error returned by the *setbuf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *setbuf*(3) system call.

data The original data, exactly as passed to the *setbuf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setbuf(fp, data);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setbuf(err, fp, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuf_or_die(3)* function.

explain_message_setbuf

```
void explain_message_setbuf(char *message, int message_size, FILE *fp, char *data);
```

The **explain_message_setbuf** function is used to obtain an explanation of an error returned by the *setbuf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *setbuf(3)* system call.

data

The original data, exactly as passed to the *setbuf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setbuf(fp, data);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_setbuf(message, sizeof(message), fp, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuf_or_die(3)* function.

explain_message_errno_setbuf

```
void explain_message_errno_setbuf(char *message, int message_size, int errnum, FILE *fp, char *data);
```

The **explain_message_errno_setbuf** function is used to obtain an explanation of an error returned by the *setbuf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original *fp*, exactly as passed to the *setbuf(3)* system call.

data The original data, exactly as passed to the *setbuf*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setbuf(fp, data);
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setbuf(message, sizeof(message), err,
    fp, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuf_or_die*(3) function.

SEE ALSO

setbuf(3)

set stream buffer

explain_setbuf_or_die(3)

set stream buffer and report errors

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NAME

explain_setbuffer – explain *setbuffer*(3) errors

SYNOPSIS

```
#include <libexplain/setbuffer.h>
```

```
const char *explain_setbuffer(FILE *fp, char *data, size_t size);
```

```
const char *explain_errno_setbuffer(int errnum, FILE *fp, char *data, size_t size);
```

```
void explain_message_setbuffer(char *message, int message_size, FILE *fp, char *data, size_t size);
```

```
void explain_message_errno_setbuffer(char *message, int message_size, int errnum, FILE *fp, char *data, size_t size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setbuffer*(3) system call.

explain_setbuffer

```
const char *explain_setbuffer(FILE *fp, char *data, size_t size);
```

The **explain_setbuffer** function is used to obtain an explanation of an error returned by the *setbuffer*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original fp, exactly as passed to the *setbuffer*(3) system call.

data The original data, exactly as passed to the *setbuffer*(3) system call.

size The original size, exactly as passed to the *setbuffer*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
void result = setbuffer(fp, data, size);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_setbuffer(fp, data, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuffer_or_die*(3) function.

explain_errno_setbuffer

```
const char *explain_errno_setbuffer(int errnum, FILE *fp, char *data, size_t size);
```

The **explain_errno_setbuffer** function is used to obtain an explanation of an error returned by the *setbuffer*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *setbuffer*(3) system call.

data The original data, exactly as passed to the *setbuffer*(3) system call.

size The original size, exactly as passed to the *setbuffer*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
void result = setbuffer(fp, data, size);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setbuffer(err, fp, data,
    size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuffer_or_die(3)* function.

explain_message_setbuffer

```
void explain_message_setbuffer(char *message, int message_size, FILE *fp, char *data, size_t size);
```

The **explain_message_setbuffer** function is used to obtain an explanation of an error returned by the *setbuffer(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original *fp*, exactly as passed to the *setbuffer(3)* system call.

data

The original data, exactly as passed to the *setbuffer(3)* system call.

size

The original size, exactly as passed to the *setbuffer(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
void result = setbuffer(fp, data, size);
if (result < 0)
{
    char message[3000];
    explain_message_setbuffer(message, sizeof(message), fp, data,
    size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuffer_or_die(3)* function.

explain_message_errno_setbuffer

```
void explain_message_errno_setbuffer(char *message, int message_size, int errnum, FILE *fp, char *data,
size_t size);
```

The **explain_message_errno_setbuffer** function is used to obtain an explanation of an error returned by the *setbuffer(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *setbuffer(3)* system call.

data The original data, exactly as passed to the *setbuffer(3)* system call.

size The original size, exactly as passed to the *setbuffer(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
void result = setbuffer(fp, data, size);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setbuffer(message, sizeof(message), err,
    fp, data, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setbuffer_or_die(3)* function.

SEE ALSO

setbuffer(3)

stream buffering operations

explain_setbuffer_or_die(3)

stream buffering operations and report errors

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explain_setbuffer_or_die – stream buffering operations and report errors

SYNOPSIS

```
#include <libexplain/setbuffer.h>

void explain_setbuffer_or_die(FILE *fp, char *data, size_t size);
void explain_setbuffer_on_error(FILE *fp, char *data, size_t size);
```

DESCRIPTION

The **explain_setbuffer_or_die** function is used to call the *setbuffer(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setbuffer(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setbuffer_on_error** function is used to call the *setbuffer(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setbuffer(3)* function, but still returns to the caller.

fp The fp, exactly as to be passed to the *setbuffer(3)* system call.

data The data, exactly as to be passed to the *setbuffer(3)* system call.

size The size, exactly as to be passed to the *setbuffer(3)* system call.

RETURN VALUE

The **explain_setbuffer_or_die** function only returns on success, see *setbuffer(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setbuffer_on_error** function always returns the value return by the wrapped *setbuffer(3)* system call.

EXAMPLE

The **explain_setbuffer_or_die** function is intended to be used in a fashion similar to the following example:

```
void result = explain_setbuffer_or_die(fp, data, size);
```

SEE ALSO

setbuffer(3)
stream buffering operations

explain_setbuffer(3)
explain *setbuffer(3)* errors

exit(2) terminate the calling process

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explain_setbuf_or_die – set stream buffer and report errors

SYNOPSIS

```
#include <libexplain/setbuf.h>

void explain_setbuf_or_die(FILE *fp, char *data);
void explain_setbuf_on_error(FILE *fp, char *data);
```

DESCRIPTION

The **explain_setbuf_or_die** function is used to call the *setbuf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setbuf*(3) function, and then the process terminates by calling *exit*(EXIT_FAILURE).

The **explain_setbuf_on_error** function is used to call the *setbuf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setbuf*(3) function, but still returns to the caller.

fp The fp, exactly as to be passed to the *setbuf*(3) system call.

data The data, exactly as to be passed to the *setbuf*(3) system call.

RETURN VALUE

The **explain_setbuf_or_die** function only returns on success, see *setbuf*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setbuf_on_error** function always returns the value return by the wrapped *setbuf*(3) system call.

EXAMPLE

The **explain_setbuf_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setbuf_or_die(fp, data);
```

SEE ALSO

setbuf(3)
 set stream buffer

explain_setbuf(3)
 explain *setbuf*(3) errors

exit(2) terminate the calling process

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explain_setdomainname – explain setdomainname(2) errors

SYNOPSIS

```
#include <libexplain/setdomainname.h>

const char *explain_setdomainname(const char *data, size_t data_size);
const char *explain_errno_setdomainname(int errnum, const char *data, size_t data_size);
void explain_message_setdomainname(char *message, int message_size, const char *data, size_t data_size);
void explain_message_errno_setdomainname(char *message, int message_size, int errnum, const char *data, size_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setdomainname(2)* system call.

explain_setdomainname

```
const char *explain_setdomainname(const char *data, size_t data_size);
```

The **explain_setdomainname** function is used to obtain an explanation of an error returned by the *setdomainname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *setdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *setdomainname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setdomainname(data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_setdomainname(data,
        data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setdomainname_or_die(3)* function.

explain_errno_setdomainname

```
const char *explain_errno_setdomainname(int errnum, const char *data, size_t data_size);
```

The **explain_errno_setdomainname** function is used to obtain an explanation of an error returned by the *setdomainname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *setdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *setdomainname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setdomainname(data, data_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setdomainname(err, data,
data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setdomainname_or_die(3)* function.

explain_message_setdomainname

```
void explain_message_setdomainname(char *message, int message_size, const char *data, size_t
data_size);
```

The **explain_message_setdomainname** function is used to obtain an explanation of an error returned by the *setdomainname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data

The original data, exactly as passed to the *setdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *setdomainname(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setdomainname(data, data_size) < 0)
{
    char message[3000];
    explain_message_setdomainname(message, sizeof(message), data,
data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setdomainname_or_die(3)* function.

explain_message_errno_setdomainname

```
void explain_message_errno_setdomainname(char *message, int message_size, int errnum, const char
*data, size_t data_size);
```

The **explain_message_errno_setdomainname** function is used to obtain an explanation of an error returned by the *setdomainname(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *setdomainname(2)* system call.

data_size

The original *data_size*, exactly as passed to the *setdomainname(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setdomainname(data, data_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setdomainname(message, sizeof(message),
    err, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setdomainname_or_die(3)* function.

SEE ALSO

setdomainname(2)

set domain name

explain_setdomainname_or_die(3)

set domain name and report errors

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explain_setdomainname_or_die – set domain name and report errors

SYNOPSIS

```
#include <libexplain/setdomainname.h>

void explain_setdomainname_or_die(const char *data, size_t data_size);
int explain_setdomainname_on_error(const char *data, size_t data_size);
```

DESCRIPTION

The **explain_setdomainname_or_die** function is used to call the *setdomainname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setdomainname(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setdomainname_on_error** function is used to call the *setdomainname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setdomainname(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *setdomainname(2)* system call.

data_size
 The *data_size*, exactly as to be passed to the *setdomainname(2)* system call.

RETURN VALUE

The **explain_setdomainname_or_die** function only returns on success, see *setdomainname(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setdomainname_on_error** function always returns the value return by the wrapped *setdomainname(2)* system call.

EXAMPLE

The **explain_setdomainname_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setdomainname_or_die(data, data_size);
```

SEE ALSO

setdomainname(2)
 set domain name

explain_setdomainname(3)
 explain *setdomainname(2)* errors

exit(2) terminate the calling process

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explain_setenv – explain *setenv*(3) errors

SYNOPSIS

```
#include <libexplain/setenv.h>

const char *explain_setenv(const char *name, const char *value, int overwrite);
const char *explain_errno_setenv(int errnum, const char *name, const char *value, int overwrite);
void explain_message_setenv(char *message, int message_size, const char *name, const char *value, int overwrite);
void explain_message_errno_setenv(char *message, int message_size, int errnum, const char *name, const char *value, int overwrite);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setenv*(3) system call.

explain_setenv

```
const char *explain_setenv(const char *name, const char *value, int overwrite);
```

The **explain_setenv** function is used to obtain an explanation of an error returned by the *setenv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

name The original name, exactly as passed to the *setenv*(3) system call.

value The original value, exactly as passed to the *setenv*(3) system call.

overwrite

The original overwrite, exactly as passed to the *setenv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setenv(name, value, overwrite) < 0)
{
    fprintf(stderr, "%s\n", explain_setenv(name, value,
        overwrite));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setenv_or_die*(3) function.

explain_errno_setenv

```
const char *explain_errno_setenv(int errnum, const char *name, const char *value, int overwrite);
```

The **explain_errno_setenv** function is used to obtain an explanation of an error returned by the *setenv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *setenv*(3) system call.

value The original value, exactly as passed to the *setenv*(3) system call.

overwrite

The original overwrite, exactly as passed to the *setenv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setenv(name, value, overwrite) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setenv(err, name, value,
        overwrite));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setenv_or_die*(3) function.

explain_message_setenv

```
void explain_message_setenv(char *message, int message_size, const char *name, const char *value, int
    overwrite);
```

The **explain_message_setenv** function is used to obtain an explanation of an error returned by the *setenv*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

name The original name, exactly as passed to the *setenv*(3) system call.

value The original value, exactly as passed to the *setenv*(3) system call.

overwrite

The original overwrite, exactly as passed to the *setenv*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setenv(name, value, overwrite) < 0)
{
    char message[3000];
    explain_message_setenv(message, sizeof(message), name, value,
        overwrite);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setenv_or_die*(3) function.

explain_message_errno_setenv

```
void explain_message_errno_setenv(char *message, int message_size, int errnum, const char *name, const
    char *value, int overwrite);
```

The **explain_message_errno_setenv** function is used to obtain an explanation of an error returned by the *setenv*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *setenv*(3) system call.

value The original value, exactly as passed to the *setenv*(3) system call.

overwrite

The original overwrite, exactly as passed to the *setenv*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setenv(name, value, overwrite) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setenv(message, sizeof(message), err,
    name, value, overwrite);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setenv_or_die*(3) function.

SEE ALSO

setenv(3)

change or add an environment variable

explain_setenv_or_die(3)

change or add an environment variable and report errors

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explain_setenv_or_die – change or add an environment variable and report errors

SYNOPSIS

```
#include <libexplain/setenv.h>

void explain_setenv_or_die(const char *name, const char *value, int overwrite);
int explain_setenv_on_error(const char *name, const char *value, int overwrite);
```

DESCRIPTION

The **explain_setenv_or_die** function is used to call the *setenv*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setenv*(3) function, and then the process terminates by calling *exit*(EXIT_FAILURE).

The **explain_setenv_on_error** function is used to call the *setenv*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setenv*(3) function, but still returns to the caller.

name The name, exactly as to be passed to the *setenv*(3) system call.

value The value, exactly as to be passed to the *setenv*(3) system call.

overwrite

The overwrite, exactly as to be passed to the *setenv*(3) system call.

RETURN VALUE

The **explain_setenv_or_die** function only returns on success, see *setenv*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setenv_on_error** function always returns the value return by the wrapped *setenv*(3) system call.

EXAMPLE

The **explain_setenv_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setenv_or_die(name, value, overwrite);
```

SEE ALSO

setenv(3)
change or add an environment variable

explain_setenv(3)
explain *setenv*(3) errors

exit(2) terminate the calling process

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explain_setgid – explain *setgid(2)* errors

SYNOPSIS

```
#include <libexplain/setgid.h>

const char *explain_setgid(gid_t gid);
const char *explain_errno_setgid(int errnum, gid_t gid);
void explain_message_setgid(char *message, int message_size, gid_t gid);
void explain_message_errno_setgid(char *message, int message_size, int errnum, gid_t gid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setgid(2)* system call.

explain_setgid

```
const char *explain_setgid(gid_t gid);
```

The **explain_setgid** function is used to obtain an explanation of an error returned by the *setgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

gid The original gid, exactly as passed to the *setgid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setgid(gid) < 0)
{
    fprintf(stderr, "%s\n", explain_setgid(gid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setgid_or_die(3)* function.

explain_errno_setgid

```
const char *explain_errno_setgid(int errnum, gid_t gid);
```

The **explain_errno_setgid** function is used to obtain an explanation of an error returned by the *setgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

gid The original gid, exactly as passed to the *setgid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setgid(gid) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_setgid(err, gid));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_setgid_or_die(3)* function.

explain_message_setgid

```
void explain_message_setgid(char *message, int message_size, gid_t gid);
```

The **explain_message_setgid** function is used to obtain an explanation of an error returned by the *setgid(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

gid

The original gid, exactly as passed to the *setgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setgid(gid) < 0)
{
    char message[3000];
    explain_message_setgid(message, sizeof(message), gid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setgid_or_die(3)* function.

explain_message_errno_setgid

```
void explain_message_errno_setgid(char *message, int message_size, int errnum, gid_t gid);
```

The **explain_message_errno_setgid** function is used to obtain an explanation of an error returned by the *setgid(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

gid

The original gid, exactly as passed to the *setgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setgid(gid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setgid(message, sizeof(message), err,
    gid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setgid_or_die(3)* function.

SEE ALSO

setgid(2)

set group identity

explain_setgid_or_die(3)

set group identity and report errors

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explain_setgid_or_die – set group identity and report errors

SYNOPSIS

```
#include <libexplain/setgid.h>

void explain_setgid_or_die(gid_t gid);
int explain_setgid_on_error(gid_t gid);
```

DESCRIPTION

The **explain_setgid_or_die** function is used to call the *setgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setgid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setgid_on_error** function is used to call the *setgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setgid(3)* function, but still returns to the caller.

gid The gid, exactly as to be passed to the *setgid(2)* system call.

RETURN VALUE

The **explain_setgid_or_die** function only returns on success, see *setgid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setgid_on_error** function always returns the value return by the wrapped *setgid(2)* system call.

EXAMPLE

The **explain_setgid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setgid_or_die(gid);
```

SEE ALSO

setgid(2) set group identity
explain_setgid(3) explain *setgid(2)* errors
exit(2) terminate the calling process

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explain_setgrent – explain *setgrent*(3) errors

SYNOPSIS

```
#include <libexplain/setgrent.h>

const char *explain_setgrent(void);
const char *explain_errno_setgrent(int errnum, void);
void explain_message_setgrent(char *message, int message_size, void);
void explain_message_errno_setgrent(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setgrent*(3) system call.

explain_setgrent

```
const char *explain_setgrent(void);
```

The **explain_setgrent** function is used to obtain an explanation of an error returned by the *setgrent*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setgrent();
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_setgrent());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setgrent_or_die*(3) function.

explain_errno_setgrent

```
const char *explain_errno_setgrent(int errnum, void);
```

The **explain_errno_setgrent** function is used to obtain an explanation of an error returned by the *setgrent*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setgrent();
if (result < 0 && errno != 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setgrent(err, ));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setgrent_or_die(3)* function.

explain_message_setgrent

```
void explain_message_setgrent(char *message, int message_size, void);
```

The **explain_message_setgrent** function is used to obtain an explanation of an error returned by the *setgrent(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = setgrent();
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_setgrent(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setgrent_or_die(3)* function.

explain_message_errno_setgrent

```
void explain_message_errno_setgrent(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_setgrent** function is used to obtain an explanation of an error returned by the *setgrent(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = setgrent();
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setgrent(message, sizeof(message), err,
    );
    fprintf(stderr, "%s\n", message);
}

```

```
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_setgrent_or_die(3)* function.

SEE ALSO

setgrent(3)

rewind to the start of the group database

explain_setgrent_or_die(3)

rewind to the start of the group database and report errors

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NAME

explain_setgrent_or_die – rewind group database and report errors

SYNOPSIS

```
#include <libexplain/setgrent.h>

void explain_setgrent_or_die(void);
void explain_setgrent_on_error(void);
```

DESCRIPTION

The **explain_setgrent_or_die** function is used to call the *setgrent(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setgrent(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setgrent_on_error** function is used to call the *setgrent(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setgrent(3)* function, but still returns to the caller.

RETURN VALUE

The **explain_setgrent_or_die** function only returns on success, see *setgrent(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setgrent_on_error** function always returns the value return by the wrapped *setgrent(3)* system call.

EXAMPLE

The **explain_setgrent_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setgrent_or_die();
```

SEE ALSO

setgrent(3)
 rewind to the start of the group database

explain_setgrent(3)
 explain *setgrent(3)* errors

exit(2) terminate the calling process

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NAME

explain_setgroups – explain setgroups(2) errors

SYNOPSIS

```
#include <libexplain/setgroups.h>

const char *explain_setgroups(size_t data_size, const gid_t *data);
const char *explain_errno_setgroups(int errnum, size_t data_size, const gid_t *data);
void explain_message_setgroups(char *message, int message_size, size_t data_size, const gid_t *data);
void explain_message_errno_setgroups(char *message, int message_size, int errnum, size_t data_size,
const gid_t *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setgroups(2)* system call.

explain_setgroups

```
const char *explain_setgroups(size_t data_size, const gid_t *data);
```

The **explain_setgroups** function is used to obtain an explanation of an error returned by the *setgroups(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data_size

The original *data_size*, exactly as passed to the *setgroups(2)* system call.

data

The original data, exactly as passed to the *setgroups(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setgroups(data_size, data) < 0)
{
    fprintf(stderr, "%s\n", explain_setgroups(data_size, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setgroups_or_die(3)* function.

explain_errno_setgroups

```
const char *explain_errno_setgroups(int errnum, size_t data_size, const gid_t *data);
```

The **explain_errno_setgroups** function is used to obtain an explanation of an error returned by the *setgroups(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data_size

The original *data_size*, exactly as passed to the *setgroups(2)* system call.

data

The original data, exactly as passed to the *setgroups(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setgroups(data_size, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setgroups(err,
        data_size, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setgroups_or_die*(3) function.

explain_message_setgroups

```
void explain_message_setgroups(char *message, int message_size, size_t data_size, const gid_t *data);
```

The **explain_message_setgroups** function is used to obtain an explanation of an error returned by the *setgroups*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data_size

The original *data_size*, exactly as passed to the *setgroups*(2) system call.

data

The original data, exactly as passed to the *setgroups*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setgroups(data_size, data) < 0)
{
    char message[3000];
    explain_message_setgroups(message, sizeof(message), data_size,
        data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setgroups_or_die*(3) function.

explain_message_errno_setgroups

```
void explain_message_errno_setgroups(char *message, int message_size, int errnum, size_t data_size,
    const gid_t *data);
```

The **explain_message_errno_setgroups** function is used to obtain an explanation of an error returned by the *setgroups*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data_size

The original *data_size*, exactly as passed to the *setgroups(2)* system call.

data

The original data, exactly as passed to the *setgroups(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setgroups(data_size, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setgroups(message, sizeof(message), err,
    data_size, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setgroups_or_die(3)* function.

SEE ALSO

setgroups(2)

get/set list of supplementary group IDs

explain_setgroups_or_die(3)

get/set list of supplementary group IDs and report errors

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NAME

explain_setgroups_or_die – set supplementary group IDs and report errors

SYNOPSIS

```
#include <libexplain/setgroups.h>

void explain_setgroups_or_die(size_t data_size, const gid_t *data);
int explain_setgroups_on_error(size_t data_size, const gid_t *data);
```

DESCRIPTION

The **explain_setgroups_or_die** function is used to call the *setgroups(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setgroups(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setgroups_on_error** function is used to call the *setgroups(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setgroups(3)* function, but still returns to the caller.

data_size

The *data_size*, exactly as to be passed to the *setgroups(2)* system call.

data

The data, exactly as to be passed to the *setgroups(2)* system call.

RETURN VALUE

The **explain_setgroups_or_die** function only returns on success, see *setgroups(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setgroups_on_error** function always returns the value return by the wrapped *setgroups(2)* system call.

EXAMPLE

The **explain_setgroups_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setgroups_or_die(data_size, data);
```

SEE ALSO

setgroups(2)

get/set list of supplementary group IDs

explain_setgroups(3)

explain *setgroups(2)* errors

exit(2)

terminate the calling process

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NAME

explain_sethostname – explain sethostname(2) errors

SYNOPSIS

```
#include <libexplain/sethostname.h>

const char *explain_sethostname(const char *name, size_t name_size);
const char *explain_errno_sethostname(int errnum, const char *name, size_t name_size);
void explain_message_sethostname(char *message, int message_size, const char *name, size_t name_size);
void explain_message_errno_sethostname(char *message, int message_size, int errnum, const char *name,
size_t name_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *sethostname(2)* system call.

explain_sethostname

```
const char *explain_sethostname(const char *name, size_t name_size);
```

The **explain_sethostname** function is used to obtain an explanation of an error returned by the *sethostname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (sethostname(name, name_size) < 0)
{
    fprintf(stderr, "%s\n", explain_sethostname(name, name_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sethostname_or_die(3)* function.

name The original name, exactly as passed to the *sethostname(2)* system call.

name_size

The original *name_size*, exactly as passed to the *sethostname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_sethostname

```
const char *explain_errno_sethostname(int errnum, const char *name, size_t name_size);
```

The **explain_errno_sethostname** function is used to obtain an explanation of an error returned by the *sethostname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (sethostname(name, name_size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_sethostname(err, name, name_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sethostname_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *sethostname(2)* system call.

name_size

The original *name_size*, exactly as passed to the *sethostname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_sethostname

```
void explain_message_sethostname(char *message, int message_size, const char *name, size_t name_size);
```

The **explain_message_sethostname** function is used to obtain an explanation of an error returned by the *sethostname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (sethostname(name, name_size) < 0)
{
    char message[3000];
    explain_message_sethostname(message, sizeof(message), name, name_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sethostname_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

name The original name, exactly as passed to the *sethostname(2)* system call.

name_size

The original *name_size*, exactly as passed to the *sethostname(2)* system call.

explain_message_errno_sethostname

```
void explain_message_errno_sethostname(char *message, int message_size, int errnum, const char *name, size_t name_size);
```

The **explain_message_errno_sethostname** function is used to obtain an explanation of an error returned by the *sethostname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (sethostname(name, name_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_sethostname(message, sizeof(message), err, name, name_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sethostname_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *sethostname(2)* system call.

name_size

The original *name_size*, exactly as passed to the *sethostname(2)* system call.

SEE ALSO

sethostname(2)

get/set hostname

explain_sethostname_or_die(3)

get/set hostname and report errors

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explain_sethostname_or_die – get/set hostname and report errors

SYNOPSIS

```
#include <libexplain/sethostname.h>

void explain_sethostname_or_die(const char *name, size_t name_size);
int explain_sethostname_on_error(const char *name, size_t name_size);
```

DESCRIPTION

The **explain_sethostname_or_die** function is used to call the *sethostname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_sethostname(3)* function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_sethostname_on_error** function is used to call the *sethostname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_sethostname(3)* function, but still returns to the caller.

name The name, exactly as to be passed to the *sethostname(2)* system call.

name_size
 The name_size, exactly as to be passed to the *sethostname(2)* system call.

RETURN VALUE

The **explain_sethostname_or_die** function only returns on success, see *sethostname(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_sethostname_on_error** function always returns the value return by the wrapped *sethostname(2)* system call.

EXAMPLE

The **explain_sethostname_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_sethostname_or_die(name, name_size);
```

SEE ALSO

sethostname(2)
 get/set hostname
explain_sethostname(3)
 explain *sethostname(2)* errors
exit(2) terminate the calling process

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NAME

explain_setlinebuf – explain *setlinebuf*(3) errors

SYNOPSIS

```
#include <libexplain/setlinebuf.h>

const char *explain_setlinebuf(FILE *fp);
const char *explain_errno_setlinebuf(int errnum, FILE *fp);
void explain_message_setlinebuf(char *message, int message_size, FILE *fp);
void explain_message_errno_setlinebuf(char *message, int message_size, int errnum, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setlinebuf*(3) system call.

explain_setlinebuf

```
const char *explain_setlinebuf(FILE *fp);
```

The **explain_setlinebuf** function is used to obtain an explanation of an error returned by the *setlinebuf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original *fp*, exactly as passed to the *setlinebuf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
void result = setlinebuf(fp);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_setlinebuf(fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setlinebuf_or_die*(3) function.

explain_errno_setlinebuf

```
const char *explain_errno_setlinebuf(int errnum, FILE *fp);
```

The **explain_errno_setlinebuf** function is used to obtain an explanation of an error returned by the *setlinebuf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *setlinebuf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = setlinebuf(fp);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setlinebuf(err, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setlinebuf_or_die(3)* function.

explain_message_setlinebuf

```
void explain_message_setlinebuf(char *message, int message_size, FILE *fp);
```

The **explain_message_setlinebuf** function is used to obtain an explanation of an error returned by the *setlinebuf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp

The original fp, exactly as passed to the *setlinebuf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = setlinebuf(fp);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_setlinebuf(message, sizeof(message), fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setlinebuf_or_die(3)* function.

explain_message_errno_setlinebuf

```
void explain_message_errno_setlinebuf(char *message, int message_size, int errnum, FILE *fp);
```

The **explain_message_errno_setlinebuf** function is used to obtain an explanation of an error returned by the *setlinebuf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp

The original fp, exactly as passed to the *setlinebuf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

errno = 0;
void result = setlinebuf(fp);
if (result < 0 && errno != 0)

```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_setlinebuf(message, sizeof(message),
    err, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setlinebuf_or_die*(3) function.

SEE ALSO

setlinebuf(3)

stream buffering operations

explain_setlinebuf_or_die(3)

stream buffering operations and report errors

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explain_setlinebuf_or_die – stream buffering operations and report errors

SYNOPSIS

```
#include <libexplain/setlinebuf.h>

void explain_setlinebuf_or_die(FILE *fp);
void explain_setlinebuf_on_error(FILE *fp);
```

DESCRIPTION

The **explain_setlinebuf_or_die** function is used to call the *setlinebuf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setlinebuf*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setlinebuf_on_error** function is used to call the *setlinebuf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setlinebuf*(3) function, but still returns to the caller.

fp The *fp*, exactly as to be passed to the *setlinebuf*(3) system call.

RETURN VALUE

The **explain_setlinebuf_or_die** function only returns on success, see *setlinebuf*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setlinebuf_on_error** function always returns the value return by the wrapped *setlinebuf*(3) system call.

EXAMPLE

The **explain_setlinebuf_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setlinebuf_or_die(fp);
```

SEE ALSO

setlinebuf(3)
 stream buffering operations
explain_setlinebuf(3)
 explain *setlinebuf*(3) errors
exit(2) terminate the calling process

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explain_setpgid – explain *setpgid*(2) errors

SYNOPSIS

```
#include <libexplain/setpgid.h>

const char *explain_setpgid(pid_t pid, pid_t pgid);
const char *explain_errno_setpgid(int errnum, pid_t pid, pid_t pgid);
void explain_message_setpgid(char *message, int message_size, pid_t pid, pid_t pgid);
void explain_message_errno_setpgid(char *message, int message_size, int errnum, pid_t pid, pid_t pgid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setpgid*(2) system call.

explain_setpgid

```
const char *explain_setpgid(pid_t pid, pid_t pgid);
```

The **explain_setpgid** function is used to obtain an explanation of an error returned by the *setpgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pid The original pid, exactly as passed to the *setpgid*(2) system call.

pgid The original pgid, exactly as passed to the *setpgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpgid(pid, pgid) < 0)
{
    fprintf(stderr, "%s\n", explain_setpgid(pid, pgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpgid_or_die*(3) function.

explain_errno_setpgid

```
const char *explain_errno_setpgid(int errnum, pid_t pid, pid_t pgid);
```

The **explain_errno_setpgid** function is used to obtain an explanation of an error returned by the *setpgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *setpgid*(2) system call.

pgid The original pgid, exactly as passed to the *setpgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setpgid(pid, pgid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setpgid(err, pid,
    pgid));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setpgid_or_die(3)* function.

explain_message_setpgid

```
void explain_message_setpgid(char *message, int message_size, pid_t pid, pid_t pgid);
```

The **explain_message_setpgid** function is used to obtain an explanation of an error returned by the *setpgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pid

The original pid, exactly as passed to the *setpgid(2)* system call.

pgid

The original pgid, exactly as passed to the *setpgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setpgid(pid, pgid) < 0)
{
    char message[3000];
    explain_message_setpgid(message, sizeof(message), pid, pgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setpgid_or_die(3)* function.

explain_message_errno_setpgid

```
void explain_message_errno_setpgid(char *message, int message_size, int errnum, pid_t pid, pid_t pgid);
```

The **explain_message_errno_setpgid** function is used to obtain an explanation of an error returned by the *setpgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid

The original pid, exactly as passed to the *setpgid(2)* system call.

pgid

The original pgid, exactly as passed to the *setpgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setpgid(pid, pgid) < 0)
{
    int err = errno;

```

```
    char message[3000];
    explain_message_errno_setpgid(message, sizeof(message), err,
    pid, pgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpgid_or_die*(3) function.

SEE ALSO

setpgid(2)

set process group

explain_setpgid_or_die(3)

set process group and report errors

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explain_setpgid_or_die – set process group and report errors

SYNOPSIS

```
#include <libexplain/setpgid.h>

void explain_setpgid_or_die(pid_t pid, pid_t pgid);
int explain_setpgid_on_error(pid_t pid, pid_t pgid);
```

DESCRIPTION

The **explain_setpgid_or_die** function is used to call the *setpgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setpgid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setpgid_on_error** function is used to call the *setpgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setpgid(3)* function, but still returns to the caller.

pid The pid, exactly as to be passed to the *setpgid(2)* system call.

pgid The pgid, exactly as to be passed to the *setpgid(2)* system call.

RETURN VALUE

The **explain_setpgid_or_die** function only returns on success, see *setpgid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setpgid_on_error** function always returns the value return by the wrapped *setpgid(2)* system call.

EXAMPLE

The **explain_setpgid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setpgid_or_die(pid, pgid);
```

SEE ALSO

setpgid(2)
 set process group

explain_setpgid(3)
 explain *setpgid(2)* errors

exit(2) terminate the calling process

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explain_setpgrp – explain *setpgrp*(2) errors

SYNOPSIS

```
#include <libexplain/setpgrp.h>

const char *explain_setpgrp(pid_t pid, pid_t pgid);
const char *explain_errno_setpgrp(int errnum, pid_t pid, pid_t pgid);
void explain_message_setpgrp(char *message, int message_size, pid_t pid, pid_t pgid);
void explain_message_errno_setpgrp(char *message, int message_size, int errnum, pid_t pid, pid_t pgid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setpgrp*(2) system call.

Note: the *setpgrp*(2) function has two implementations. The System V version has no arguments, while the BSD version has two arguments. For simplicity of implementation, the argument list seen here includes the *pid* and *pgid* arguments.

The System V *getpgid*() semantics can be obtained by calling *setpgrp*(0, 0) on systems with the BSD version, and this is the API for libexplain, even on systems that do not use the BSD API.

explain_setpgrp

```
const char *explain_setpgrp(pid_t pid, pid_t pgid);
```

The **explain_setpgrp** function is used to obtain an explanation of an error returned by the *setpgrp*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pid The original pid, exactly as passed to the *setpgrp*(2) system call.

pgid The original pgid, exactly as passed to the *setpgrp*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpgrp(pid, pgid) < 0)
{
    fprintf(stderr, "%s\n", explain_setpgrp(pid, pgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpgrp_or_die*(3) function.

explain_errno_setpgrp

```
const char *explain_errno_setpgrp(int errnum, pid_t pid, pid_t pgid);
```

The **explain_errno_setpgrp** function is used to obtain an explanation of an error returned by the *setpgrp*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *setpgrp*(2) system call.

pgid The original pgid, exactly as passed to the *setpgrp*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpgrp(pid, pgid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setpgrp(err, pid,
pgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpgrp_or_die(3)* function.

explain_message_setpgrp

```
void explain_message_setpgrp(char *message, int message_size, pid_t pid, pid_t pgid);
```

The **explain_message_setpgrp** function is used to obtain an explanation of an error returned by the *setpgrp(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pid

The original pid, exactly as passed to the *setpgrp(2)* system call.

pgid

The original pgid, exactly as passed to the *setpgrp(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpgrp(pid, pgid) < 0)
{
    char message[3000];
    explain_message_setpgrp(message, sizeof(message), pid, pgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpgrp_or_die(3)* function.

explain_message_errno_setpgrp

```
void explain_message_errno_setpgrp(char *message, int message_size, int errnum, pid_t pid, pid_t pgid);
```

The **explain_message_errno_setpgrp** function is used to obtain an explanation of an error returned by the *setpgrp(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *setpgrp*(2) system call.

pgid The original pgid, exactly as passed to the *setpgrp*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpgrp(pid, pgid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setpgrp(message, sizeof(message), err,
    pid, pgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpgrp_or_die*(3) function.

SEE ALSO

setpgrp(2)

set process group

explain_setpgrp_or_die(3)

set process group and report errors

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NAME

explain_setpgrp_or_die – set process group and report errors

SYNOPSIS

```
#include <libexplain/setpgrp.h>

void explain_setpgrp_or_die(pid_t pid, pid_t pgid);
int explain_setpgrp_on_error(pid_t pid, pid_t pgid);
```

DESCRIPTION

The **explain_setpgrp_or_die** function is used to call the *setpgrp(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setpgrp(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setpgrp_on_error** function is used to call the *setpgrp(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setpgrp(3)* function, but still returns to the caller.

pid The pid, exactly as to be passed to the *setpgrp(2)* system call.

pgid The pgid, exactly as to be passed to the *setpgrp(2)* system call.

Note: the *setpgrp(2)* function has two implementations. The System V version has no arguments, while the BSD version has two arguments. For simplicity of implementation, the argument list seen here includes the *pid* and *pgid* arguments.

The System V `getpgid()` semantics can be obtained by calling `setpgrp(0, 0)` on systems with the BSD version, and this is the API for libexplain, even on systems that do not use the BSD API.

RETURN VALUE

The **explain_setpgrp_or_die** function only returns on success, see *setpgrp(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setpgrp_on_error** function always returns the value return by the wrapped *setpgrp(2)* system call.

EXAMPLE

The **explain_setpgrp_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setpgrp_or_die(pid, pgid);
```

SEE ALSO

setpgrp(2)
 set process group

explain_setpgrp(3)
 explain *setpgrp(2)* errors

exit(2) terminate the calling process

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NAME

explain_setpriority – explain *setpriority*(2) errors

SYNOPSIS

```
#include <libexplain/setpriority.h>

const char *explain_setpriority(int which, int who, int prio);
const char *explain_errno_setpriority(int errnum, int which, int who, int prio);
void explain_message_setpriority(char *message, int message_size, int which, int who, int prio);
void explain_message_errno_setpriority(char *message, int message_size, int errnum, int which, int who,
int prio);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setpriority*(2) system call.

explain_setpriority

```
const char *explain_setpriority(int which, int who, int prio);
```

The **explain_setpriority** function is used to obtain an explanation of an error returned by the *setpriority*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

which The original which, exactly as passed to the *setpriority*(2) system call.

who The original who, exactly as passed to the *setpriority*(2) system call.

prio The original prio, exactly as passed to the *setpriority*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpriority(which, who, prio) < 0)
{
    fprintf(stderr, "%s\n", explain_setpriority(which, who,
prio));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpriority_or_die*(3) function.

explain_errno_setpriority

```
const char *explain_errno_setpriority(int errnum, int which, int who, int prio);
```

The **explain_errno_setpriority** function is used to obtain an explanation of an error returned by the *setpriority*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

which The original which, exactly as passed to the *setpriority*(2) system call.

who The original who, exactly as passed to the *setpriority*(2) system call.

prio The original prio, exactly as passed to the *setpriority*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpriority(which, who, prio) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setpriority(err, which,
        who, prio));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpriority_or_die(3)* function.

explain_message_setpriority

```
void explain_message_setpriority(char *message, int message_size, int which, int who, int prio);
```

The **explain_message_setpriority** function is used to obtain an explanation of an error returned by the *setpriority(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

which The original which, exactly as passed to the *setpriority(2)* system call.

who The original who, exactly as passed to the *setpriority(2)* system call.

prio The original prio, exactly as passed to the *setpriority(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpriority(which, who, prio) < 0)
{
    char message[3000];
    explain_message_setpriority(message, sizeof(message), which,
        who, prio);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpriority_or_die(3)* function.

explain_message_errno_setpriority

```
void explain_message_errno_setpriority(char *message, int message_size, int errnum, int which, int who,
int prio);
```

The **explain_message_errno_setpriority** function is used to obtain an explanation of an error returned by the *setpriority(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

which The original which, exactly as passed to the *setpriority*(2) system call.

who The original who, exactly as passed to the *setpriority*(2) system call.

prio The original prio, exactly as passed to the *setpriority*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setpriority(which, who, prio) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setpriority(message, sizeof(message),
    err, which, who, prio);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setpriority_or_die*(3) function.

SEE ALSO

setpriority(2)

set program scheduling priority

explain_setpriority_or_die(3)

set program scheduling priority and report errors

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explain_setpriority_or_die – set program scheduling priority and report errors

SYNOPSIS

```
#include <libexplain/setpriority.h>

void explain_setpriority_or_die(int which, int who, int prio);
int explain_setpriority_on_error(int which, int who, int prio);
```

DESCRIPTION

The **explain_setpriority_or_die** function is used to call the *setpriority*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setpriority*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_setpriority_on_error** function is used to call the *setpriority*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setpriority*(3) function, but still returns to the caller.

which The which, exactly as to be passed to the *setpriority*(2) system call.

who The who, exactly as to be passed to the *setpriority*(2) system call.

prio The prio, exactly as to be passed to the *setpriority*(2) system call.

RETURN VALUE

The **explain_setpriority_or_die** function only returns on success, see *setpriority*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setpriority_on_error** function always returns the value return by the wrapped *setpriority*(2) system call.

EXAMPLE

The **explain_setpriority_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setpriority_or_die(which, who, prio);
```

SEE ALSO

setpriority(2)
 set program scheduling priority

explain_setpriority(3)
 explain *setpriority*(2) errors

exit(2) terminate the calling process

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NAME

explain_setregid – explain *setregid(2)* errors

SYNOPSIS

```
#include <libexplain/setregid.h>

const char *explain_setregid(gid_t rgid, gid_t egid);
const char *explain_errno_setregid(int errnum, gid_t rgid, gid_t egid);
void explain_message_setregid(char *message, int message_size, gid_t rgid, gid_t egid);
void explain_message_errno_setregid(char *message, int message_size, int errnum, gid_t rgid, gid_t egid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setregid(2)* system call.

explain_setregid

```
const char *explain_setregid(gid_t rgid, gid_t egid);
```

The **explain_setregid** function is used to obtain an explanation of an error returned by the *setregid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

rgid The original rgid, exactly as passed to the *setregid(2)* system call.

egid The original egid, exactly as passed to the *setregid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setregid(rgid, egid) < 0)
{
    fprintf(stderr, "%s\n", explain_setregid(rgid, egid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setregid_or_die(3)* function.

explain_errno_setregid

```
const char *explain_errno_setregid(int errnum, gid_t rgid, gid_t egid);
```

The **explain_errno_setregid** function is used to obtain an explanation of an error returned by the *setregid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

rgid The original rgid, exactly as passed to the *setregid(2)* system call.

egid The original egid, exactly as passed to the *setregid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setregid(rgid, egid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setregid(err, rgid,
    egid));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setregid_or_die(3)* function.

explain_message_setregid

```
void explain_message_setregid(char *message, int message_size, gid_t rgid, gid_t egid);
```

The **explain_message_setregid** function is used to obtain an explanation of an error returned by the *setregid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

rgid The original rgid, exactly as passed to the *setregid(2)* system call.

egid The original egid, exactly as passed to the *setregid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setregid(rgid, egid) < 0)
{
    char message[3000];
    explain_message_setregid(message, sizeof(message), rgid,
    egid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setregid_or_die(3)* function.

explain_message_errno_setregid

```
void explain_message_errno_setregid(char *message, int message_size, int errnum, gid_t rgid, gid_t egid);
```

The **explain_message_errno_setregid** function is used to obtain an explanation of an error returned by the *setregid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

rgid The original rgid, exactly as passed to the *setregid(2)* system call.

egid The original egid, exactly as passed to the *setregid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setregid(rgid, egid) < 0)
{

```

```
    int err = errno;
    char message[3000];
    explain_message_errno_setregid(message, sizeof(message), err,
    rgid, egid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setregid_or_die*(3) function.

SEE ALSO

setregid(2)

set real and/or effective group ID

explain_setregid_or_die(3)

set real and/or effective group ID and report errors

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explain_setregid_or_die – set real and/or effective group ID and report errors

SYNOPSIS

```
#include <libexplain/setregid.h>

void explain_setregid_or_die(gid_t rgid, gid_t egid);
int explain_setregid_on_error(gid_t rgid, gid_t egid);
```

DESCRIPTION

The **explain_setregid_or_die** function is used to call the *setregid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setregid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setregid_on_error** function is used to call the *setregid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setregid(3)* function, but still returns to the caller.

rgid The rgid, exactly as to be passed to the *setregid(2)* system call.

egid The egid, exactly as to be passed to the *setregid(2)* system call.

RETURN VALUE

The **explain_setregid_or_die** function only returns on success, see *setregid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setregid_on_error** function always returns the value return by the wrapped *setregid(2)* system call.

EXAMPLE

The **explain_setregid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setregid_or_die(rgid, egid);
```

SEE ALSO

setregid(2)
set real and/or effective group ID

explain_setregid(3)
explain *setregid(2)* errors

exit(2) terminate the calling process

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explain_setresgid – explain *setresgid*(2) errors

SYNOPSIS

```
#include <libexplain/setresgid.h>

const char *explain_setresgid(gid_t rgid, gid_t egid, gid_t sgid);
const char *explain_errno_setresgid(int errnum, gid_t rgid, gid_t egid, gid_t sgid);
void explain_message_setresgid(char *message, int message_size, gid_t rgid, gid_t egid, gid_t sgid);
void explain_message_errno_setresgid(char *message, int message_size, int errnum, gid_t rgid, gid_t egid, gid_t sgid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setresgid*(2) system call.

explain_setresgid

```
const char *explain_setresgid(gid_t rgid, gid_t egid, gid_t sgid);
```

The **explain_setresgid** function is used to obtain an explanation of an error returned by the *setresgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

rgid The original rgid, exactly as passed to the *setresgid*(2) system call.

egid The original egid, exactly as passed to the *setresgid*(2) system call.

sgid The original sgid, exactly as passed to the *setresgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresgid(rgid, egid, sgid) < 0)
{
    fprintf(stderr, "%s\n", explain_setresgid(rgid, egid, sgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresgid_or_die*(3) function.

explain_errno_setresgid

```
const char *explain_errno_setresgid(int errnum, gid_t rgid, gid_t egid, gid_t sgid);
```

The **explain_errno_setresgid** function is used to obtain an explanation of an error returned by the *setresgid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

rgid The original rgid, exactly as passed to the *setresgid*(2) system call.

egid The original egid, exactly as passed to the *setresgid*(2) system call.

sgid The original sgid, exactly as passed to the *setresgid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresgid(rgid, egid, sgid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setresgid(err, rgid,
    egid, sgid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresgid_or_die(3)* function.

explain_message_setresgid

```
void explain_message_setresgid(char *message, int message_size, gid_t rgid, gid_t egid, gid_t sgid);
```

The **explain_message_setresgid** function is used to obtain an explanation of an error returned by the *setresgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

rgid The original rgid, exactly as passed to the *setresgid(2)* system call.

egid The original egid, exactly as passed to the *setresgid(2)* system call.

sgid The original sgid, exactly as passed to the *setresgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresgid(rgid, egid, sgid) < 0)
{
    char message[3000];
    explain_message_setresgid(message, sizeof(message), rgid,
    egid, sgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresgid_or_die(3)* function.

explain_message_errno_setresgid

```
void explain_message_errno_setresgid(char *message, int message_size, int errnum, gid_t rgid, gid_t egid,
gid_t sgid);
```

The **explain_message_errno_setresgid** function is used to obtain an explanation of an error returned by the *setresgid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

rgid The original rgid, exactly as passed to the *setresgid(2)* system call.

egid The original egid, exactly as passed to the *setresgid(2)* system call.

sgid The original sgid, exactly as passed to the *setresgid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresgid(rgid, egid, sgid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setresgid(message, sizeof(message), err,
    rgid, egid, sgid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresgid_or_die(3)* function.

SEE ALSO

setresgid(2)

set real, effective and saved group ID

explain_setresgid_or_die(3)

set real, effective and saved group ID and report errors

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explain_setresgid_or_die – set r/e/s group ID and report errors

SYNOPSIS

```
#include <libexplain/setresgid.h>

void explain_setresgid_or_die(gid_t rgid, gid_t egid, gid_t sgid);
int explain_setresgid_on_error(gid_t rgid, gid_t egid, gid_t sgid);
```

DESCRIPTION

The **explain_setresgid_or_die** function is used to call the *setresgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setresgid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setresgid_on_error** function is used to call the *setresgid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setresgid(3)* function, but still returns to the caller.

rgid The rgid, exactly as to be passed to the *setresgid(2)* system call.

egid The egid, exactly as to be passed to the *setresgid(2)* system call.

sgid The sgid, exactly as to be passed to the *setresgid(2)* system call.

RETURN VALUE

The **explain_setresgid_or_die** function only returns on success, see *setresgid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setresgid_on_error** function always returns the value return by the wrapped *setresgid(2)* system call.

EXAMPLE

The **explain_setresgid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setresgid_or_die(rgid, egid, sgid);
```

SEE ALSO

setresgid(2)

set real, effective and saved group ID

explain_setresgid(3)

explain *setresgid(2)* errors

exit(2)

terminate the calling process

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explain_setresuid – explain *setresuid*(2) errors

SYNOPSIS

```
#include <libexplain/setresuid.h>

const char *explain_setresuid(uid_t ruid, uid_t euid, uid_t suid);
const char *explain_errno_setresuid(int errnum, uid_t ruid, uid_t euid, uid_t suid);
void explain_message_setresuid(char *message, int message_size, uid_t ruid, uid_t euid, uid_t suid);
void explain_message_errno_setresuid(char *message, int message_size, int errnum, uid_t ruid, uid_t euid, uid_t suid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setresuid*(2) system call.

explain_setresuid

```
const char *explain_setresuid(uid_t ruid, uid_t euid, uid_t suid);
```

The **explain_setresuid** function is used to obtain an explanation of an error returned by the *setresuid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

ruid The original ruid, exactly as passed to the *setresuid*(2) system call.

euid The original euid, exactly as passed to the *setresuid*(2) system call.

suid The original suid, exactly as passed to the *setresuid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresuid(ruid, euid, suid) < 0)
{
    fprintf(stderr, "%s\n", explain_setresuid(ruid, euid, suid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresuid_or_die*(3) function.

explain_errno_setresuid

```
const char *explain_errno_setresuid(int errnum, uid_t ruid, uid_t euid, uid_t suid);
```

The **explain_errno_setresuid** function is used to obtain an explanation of an error returned by the *setresuid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ruid The original ruid, exactly as passed to the *setresuid*(2) system call.

euid The original euid, exactly as passed to the *setresuid*(2) system call.

suid The original suid, exactly as passed to the *setresuid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresuid(ruid, euid, suid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setresuid(err, ruid,
    euid, suid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresuid_or_die(3)* function.

explain_message_setresuid

```
void explain_message_setresuid(char *message, int message_size, uid_t ruid, uid_t euid, uid_t suid);
```

The **explain_message_setresuid** function is used to obtain an explanation of an error returned by the *setresuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

ruid The original ruid, exactly as passed to the *setresuid(2)* system call.

euid The original euid, exactly as passed to the *setresuid(2)* system call.

suid The original suid, exactly as passed to the *setresuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresuid(ruid, euid, suid) < 0)
{
    char message[3000];
    explain_message_setresuid(message, sizeof(message), ruid,
    euid, suid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresuid_or_die(3)* function.

explain_message_errno_setresuid

```
void explain_message_errno_setresuid(char *message, int message_size, int errnum, uid_t ruid, uid_t euid, uid_t suid);
```

The **explain_message_errno_setresuid** function is used to obtain an explanation of an error returned by the *setresuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ruid The original ruid, exactly as passed to the *setresuid(2)* system call.

euid The original euid, exactly as passed to the *setresuid(2)* system call.

suid The original suid, exactly as passed to the *setresuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setresuid(ruid, euid, suid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setresuid(message, sizeof(message), err,
    ruid, euid, suid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setresuid_or_die(3)* function.

SEE ALSO

setresuid(2)

set real, effective and saved user ID

explain_setresuid_or_die(3)

set real, effective and saved user ID and report errors

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explain_setresuid_or_die – set r/e/s user ID and report errors

SYNOPSIS

```
#include <libexplain/setresuid.h>

void explain_setresuid_or_die(uid_t ruid, uid_t euid, uid_t suid);
int explain_setresuid_on_error(uid_t ruid, uid_t euid, uid_t suid);
```

DESCRIPTION

The **explain_setresuid_or_die** function is used to call the *setresuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setresuid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setresuid_on_error** function is used to call the *setresuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setresuid(3)* function, but still returns to the caller.

ruid The ruid, exactly as to be passed to the *setresuid(2)* system call.

euid The euid, exactly as to be passed to the *setresuid(2)* system call.

suid The suid, exactly as to be passed to the *setresuid(2)* system call.

RETURN VALUE

The **explain_setresuid_or_die** function only returns on success, see *setresuid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setresuid_on_error** function always returns the value return by the wrapped *setresuid(2)* system call.

EXAMPLE

The **explain_setresuid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setresuid_or_die(ruid, euid, suid);
```

SEE ALSO

setresuid(2)
set real, effective and saved user ID

explain_setresuid(3)
explain *setresuid(2)* errors

exit(2) terminate the calling process

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explain_setreuid – explain *setreuid*(2) errors

SYNOPSIS

```
#include <libexplain/setreuid.h>

const char *explain_setreuid(uid_t ruid, uid_t euid);
const char *explain_errno_setreuid(int errnum, uid_t ruid, uid_t euid);
void explain_message_setreuid(char *message, int message_size, uid_t ruid, uid_t euid);
void explain_message_errno_setreuid(char *message, int message_size, int errnum, uid_t ruid, uid_t euid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setreuid*(2) system call.

explain_setreuid

```
const char *explain_setreuid(uid_t ruid, uid_t euid);
```

The **explain_setreuid** function is used to obtain an explanation of an error returned by the *setreuid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

ruid The original ruid, exactly as passed to the *setreuid*(2) system call.

euid The original euid, exactly as passed to the *setreuid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setreuid(ruid, euid) < 0)
{
    fprintf(stderr, "%s\n", explain_setreuid(ruid, euid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setreuid_or_die*(3) function.

explain_errno_setreuid

```
const char *explain_errno_setreuid(int errnum, uid_t ruid, uid_t euid);
```

The **explain_errno_setreuid** function is used to obtain an explanation of an error returned by the *setreuid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ruid The original ruid, exactly as passed to the *setreuid*(2) system call.

euid The original euid, exactly as passed to the *setreuid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setreuid(ruid, euid) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setreuid(err, ruid,
    euid));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setreuid_or_die(3)* function.

explain_message_setreuid

```
void explain_message_setreuid(char *message, int message_size, uid_t ruid, uid_t euid);
```

The **explain_message_setreuid** function is used to obtain an explanation of an error returned by the *setreuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

ruid The original ruid, exactly as passed to the *setreuid(2)* system call.

euid The original euid, exactly as passed to the *setreuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setreuid(ruid, euid) < 0)
{
    char message[3000];
    explain_message_setreuid(message, sizeof(message), ruid,
    euid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setreuid_or_die(3)* function.

explain_message_errno_setreuid

```
void explain_message_errno_setreuid(char *message, int message_size, int errnum, uid_t ruid, uid_t euid);
```

The **explain_message_errno_setreuid** function is used to obtain an explanation of an error returned by the *setreuid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

ruid The original ruid, exactly as passed to the *setreuid(2)* system call.

euid The original euid, exactly as passed to the *setreuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setreuid(ruid, euid) < 0)
{

```

```
    int err = errno;
    char message[3000];
    explain_message_errno_setreuid(message, sizeof(message), err,
    ruid, euid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setreuid_or_die(3)* function.

SEE ALSO

setreuid(2)

set the real and effective user ID

explain_setreuid_or_die(3)

set the real and effective user ID and report errors

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NAME

explain_setreuid_or_die – set the real and effective user ID and report errors

SYNOPSIS

```
#include <libexplain/setreuid.h>

void explain_setreuid_or_die(uid_t ruid, uid_t euid);
int explain_setreuid_on_error(uid_t ruid, uid_t euid);
```

DESCRIPTION

The **explain_setreuid_or_die** function is used to call the *setreuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setreuid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setreuid_on_error** function is used to call the *setreuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setreuid(3)* function, but still returns to the caller.

ruid The ruid, exactly as to be passed to the *setreuid(2)* system call.

euid The euid, exactly as to be passed to the *setreuid(2)* system call.

RETURN VALUE

The **explain_setreuid_or_die** function only returns on success, see *setreuid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setreuid_on_error** function always returns the value return by the wrapped *setreuid(2)* system call.

EXAMPLE

The **explain_setreuid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setreuid_or_die(ruid, euid);
```

SEE ALSO

setreuid(2)
 set the real and effective user ID

explain_setreuid(3)
 explain *setreuid(2)* errors

exit(2) terminate the calling process

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NAME

explain_setsid – explain *setsid*(2) errors

SYNOPSIS

```
#include <libexplain/setsid.h>

const char *explain_setsid(void);
const char *explain_errno_setsid(int errnum, void);
void explain_message_setsid(char *message, int message_size, void);
void explain_message_errno_setsid(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setsid*(2) system call.

explain_setsid

```
const char *explain_setsid(void);
```

The **explain_setsid** function is used to obtain an explanation of an error returned by the *setsid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = setsid();
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_setsid());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setsid_or_die*(3) function.

explain_errno_setsid

```
const char *explain_errno_setsid(int errnum, void);
```

The **explain_errno_setsid** function is used to obtain an explanation of an error returned by the *setsid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = setsid();
if (result < 0)
{
    int err = errnum;
```

```

        fprintf(stderr, "%s\n", explain_errno_setsid(err, ));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_setsid_or_die(3)* function.

explain_message_setsid

```
void explain_message_setsid(char *message, int message_size, void);
```

The **explain_message_setsid** function is used to obtain an explanation of an error returned by the *setsid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

pid_t result = setsid();
if (result < 0)
{
    char message[3000];
    explain_message_setsid(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setsid_or_die(3)* function.

explain_message_errno_setsid

```
void explain_message_errno_setsid(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_setsid** function is used to obtain an explanation of an error returned by the *setsid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

pid_t result = setsid();
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setsid(message, sizeof(message), err, );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setsid_or_die(3)* function.

SEE ALSO

setsid(2) creates a session and sets the process group ID

explain_setsid_or_die(3)

creates a session and sets the process group ID and report errors

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NAME

explain_setsid_or_die – sets process group ID and report errors

SYNOPSIS

```
#include <libexplain/setsid.h>

pid_t explain_setsid_or_die(void);
pid_t explain_setsid_on_error(void);
```

DESCRIPTION

The **explain_setsid_or_die** function is used to call the *setsid*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setsid*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setsid_on_error** function is used to call the *setsid*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setsid*(3) function, but still returns to the caller.

RETURN VALUE

The **explain_setsid_or_die** function only returns on success, see *setsid*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setsid_on_error** function always returns the value return by the wrapped *setsid*(2) system call.

EXAMPLE

The **explain_setsid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setsid_or_die();
```

SEE ALSO

setsid(2) creates a session and sets the process group ID

explain_setsid(3)
explain *setsid*(2) errors

exit(2) terminate the calling process

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NAME

explain_setsockopt – explain setsockopt(2) errors

SYNOPSIS

```
#include <libexplain/setsockopt.h>

const char *explain_setsockopt(int fildes, int level, int name, void *data, socklen_t data_size);
const char *explain_errno_setsockopt(int errnum, int fildes, int level, int name, void *data, socklen_t data_size);
void explain_message_setsockopt(char *message, int message_size, int fildes, int level, int name, void *data, socklen_t data_size);
void explain_message_errno_setsockopt(char *message, int message_size, int errnum, int fildes, int level, int name, void *data, socklen_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setsockopt(2)* system call.

explain_setsockopt

```
const char *explain_setsockopt(int fildes, int level, int name, void *data, socklen_t data_size);
```

The **explain_setsockopt** function is used to obtain an explanation of an error returned by the *setsockopt(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (setsockopt(fildes, level, name, data, data_size) < 0)
{
    fprintf(stderr, "%s\n", explain_setsockopt(fildes,
        level, name, data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setsockopt_or_die(3)* function.

fildes The original fildes, exactly as passed to the *setsockopt(2)* system call.

level The original level, exactly as passed to the *setsockopt(2)* system call.

name The original name, exactly as passed to the *setsockopt(2)* system call.

data The original data, exactly as passed to the *setsockopt(2)* system call.

data_size The original data_size, exactly as passed to the *setsockopt(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_setsockopt

```
const char *explain_errno_setsockopt(int errnum, int fildes, int level, int name, void *data, socklen_t data_size);
```

The **explain_errno_setsockopt** function is used to obtain an explanation of an error returned by the *setsockopt(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (setsockopt(fildes, level, name, data, data_size) < 0)
```

```

{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setsockopt(err,
        fildes, level, name, data, data_size));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setsockopt_or_die(3)* function.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *setsockopt(2)* system call.

level The original level, exactly as passed to the *setsockopt(2)* system call.

name The original name, exactly as passed to the *setsockopt(2)* system call.

data The original data, exactly as passed to the *setsockopt(2)* system call.

data_size

The original data_size, exactly as passed to the *setsockopt(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_setsockopt

```
void explain_message_setsockopt(char *message, int message_size, int fildes, int level, int name, void *data, socklen_t data_size);
```

The **explain_message_setsockopt** function may be used to obtain an explanation of an error returned by the *setsockopt(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```

if (setsockopt(fildes, level, name, data, data_size) < 0)
{
    char message[3000];
    explain_message_setsockopt(message, sizeof(message),
        fildes, level, name, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setsockopt_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original fildes, exactly as passed to the *setsockopt(2)* system call.

level The original level, exactly as passed to the *setsockopt(2)* system call.

name The original name, exactly as passed to the *setsockopt(2)* system call.

data The original data, exactly as passed to the *setsockopt(2)* system call.

data_size

The original *data_size*, exactly as passed to the *setsockopt(2)* system call.

explain_message_errno_setsockopt

void explain_message_errno_setsockopt(char *message, int message_size, int errnum, int fildes, int level, int name, void *data, socklen_t data_size);

The **explain_message_errno_setsockopt** function may be used to obtain an explanation of an error returned by the *setsockopt(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (setsockopt(fildes, level, name, data, data_size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setsockopt(message, sizeof(message),
        err, fildes, level, name, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setsockopt_or_die(3)* function.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *setsockopt(2)* system call.

level The original *level*, exactly as passed to the *setsockopt(2)* system call.

name The original *name*, exactly as passed to the *setsockopt(2)* system call.

data The original data, exactly as passed to the *setsockopt(2)* system call.

data_size

The original *data_size*, exactly as passed to the *setsockopt(2)* system call.

SEE ALSO

setsockopt(2)

get and set options on sockets

explain_setsockopt_or_die(3)

get and set options on sockets and report errors

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NAME

explain_setsockopt_or_die – get and set options on sockets and report errors

SYNOPSIS

```
#include <libexplain/setsockopt.h>
```

```
void explain_setsockopt_or_die(int fildes, int level, int name, void *data, socklen_t data_size);
```

DESCRIPTION

The **explain_setsockopt_or_die** function is used to call the *setsockopt*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_setsockopt*(3), and then the process terminates by calling *exit* (EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_setsockopt_or_die(fildes, level, name, data, data_size);
```

fildes The fildes, exactly as to be passed to the *setsockopt*(2) system call.

level The level, exactly as to be passed to the *setsockopt*(2) system call.

name The name, exactly as to be passed to the *setsockopt*(2) system call.

data The data, exactly as to be passed to the *setsockopt*(2) system call.

data_size

 The data_size, exactly as to be passed to the *setsockopt*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

setsockopt(2)

get and set options on sockets

explain_setsockopt(3)

explain *setsockopt*(2) errors

exit(2)

terminate the calling process

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NAME

explain_settimeofday – explain *settimeofday(2)* errors

SYNOPSIS

```
#include <libexplain/settimeofday.h>

const char *explain_settimeofday(const struct timeval *tv, const struct timezone *tz);
const char *explain_errno_settimeofday(int errnum, const struct timeval *tv, const struct timezone *tz);
void explain_message_settimeofday(char *message, int message_size, const struct timeval *tv, const struct timezone *tz);
void explain_message_errno_settimeofday(char *message, int message_size, int errnum, const struct timeval *tv, const struct timezone *tz);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *settimeofday(2)* system call.

explain_settimeofday

```
const char *explain_settimeofday(const struct timeval *tv, const struct timezone *tz);
```

The **explain_settimeofday** function is used to obtain an explanation of an error returned by the *settimeofday(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

tv The original tv, exactly as passed to the *settimeofday(2)* system call.

tz The original tz, exactly as passed to the *settimeofday(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (settimeofday(tv, tz) < 0)
{
    fprintf(stderr, "%s\n", explain_settimeofday(tv, tz));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_settimeofday_or_die(3)* function.

explain_errno_settimeofday

```
const char *explain_errno_settimeofday(int errnum, const struct timeval *tv, const struct timezone *tz);
```

The **explain_errno_settimeofday** function is used to obtain an explanation of an error returned by the *settimeofday(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tv The original tv, exactly as passed to the *settimeofday(2)* system call.

tz The original tz, exactly as passed to the *settimeofday(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (settimeofday(tv, tz) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_settimeofday(err, tv,
    tz));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_settimeofday_or_die(3)* function.

explain_message_settimeofday

void explain_message_settimeofday(char *message, int message_size, const struct timeval *tv, const struct timezone *tz);

The **explain_message_settimeofday** function is used to obtain an explanation of an error returned by the *settimeofday(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

tv The original tv, exactly as passed to the *settimeofday(2)* system call.

tz The original tz, exactly as passed to the *settimeofday(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (settimeofday(tv, tz) < 0)
{
    char message[3000];
    explain_message_settimeofday(message, sizeof(message), tv,
    tz);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_settimeofday_or_die(3)* function.

explain_message_errno_settimeofday

void explain_message_errno_settimeofday(char *message, int message_size, int errnum, const struct timeval *tv, const struct timezone *tz);

The **explain_message_errno_settimeofday** function is used to obtain an explanation of an error returned by the *settimeofday(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

tv The original tv, exactly as passed to the *settimeofday(2)* system call.

tz The original *tz*, exactly as passed to the *settimeofday(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (settimeofday(tv, tz) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_settimeofday(message, sizeof(message),
    err, tv, tz);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_settimeofday_or_die(3)* function.

SEE ALSO

settimeofday(2)

sets system time

explain_settimeofday_or_die(3)

sets system time and report errors

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NAME

explain_settimeofday_or_die – sets system time and report errors

SYNOPSIS

```
#include <libexplain/settimeofday.h>

void explain_settimeofday_or_die(const struct timeval *tv, const struct timezone *tz);
int explain_settimeofday_on_error(const struct timeval *tv, const struct timezone *tz);
```

DESCRIPTION

The **explain_settimeofday_or_die** function is used to call the *settimeofday(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_settimeofday(3)* function, and then the process terminates by calling *exit* (*EXIT_FAILURE*).

The **explain_settimeofday_on_error** function is used to call the *settimeofday(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_settimeofday(3)* function, but still returns to the caller.

tv The tv, exactly as to be passed to the *settimeofday(2)* system call.

tz The tz, exactly as to be passed to the *settimeofday(2)* system call.

RETURN VALUE

The **explain_settimeofday_or_die** function only returns on success, see *settimeofday(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_settimeofday_on_error** function always returns the value return by the wrapped *settimeofday(2)* system call.

EXAMPLE

The **explain_settimeofday_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_settimeofday_or_die(tv, tz);
```

SEE ALSO

settimeofday(2)
sets system time

explain_settimeofday(3)
explain *settimeofday(2)* errors

exit(2) terminate the calling process

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NAME

explain_setuid – explain *setuid*(2) errors

SYNOPSIS

```
#include <libexplain/setuid.h>

const char *explain_setuid(int uid);
const char *explain_errno_setuid(int errnum, int uid);
void explain_message_setuid(char *message, int message_size, int uid);
void explain_message_errno_setuid(char *message, int message_size, int errnum, int uid);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setuid*(2) system call.

explain_setuid

```
const char *explain_setuid(int uid);
```

The **explain_setuid** function is used to obtain an explanation of an error returned by the *setuid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

uid The original uid, exactly as passed to the *setuid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setuid(uid) < 0)
{
    fprintf(stderr, "%s\n", explain_setuid(uid));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setuid_or_die*(3) function.

explain_errno_setuid

```
const char *explain_errno_setuid(int errnum, int uid);
```

The **explain_errno_setuid** function is used to obtain an explanation of an error returned by the *setuid*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

uid The original uid, exactly as passed to the *setuid*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setuid(uid) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_setuid(err, uid));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_setuid_or_die(3)* function.

explain_message_setuid

```
void explain_message_setuid(char *message, int message_size, int uid);
```

The **explain_message_setuid** function is used to obtain an explanation of an error returned by the *setuid(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

uid

The original uid, exactly as passed to the *setuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setuid(uid) < 0)
{
    char message[3000];
    explain_message_setuid(message, sizeof(message), uid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setuid_or_die(3)* function.

explain_message_errno_setuid

```
void explain_message_errno_setuid(char *message, int message_size, int errnum, int uid);
```

The **explain_message_errno_setuid** function is used to obtain an explanation of an error returned by the *setuid(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

uid

The original uid, exactly as passed to the *setuid(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (setuid(uid) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setuid(message, sizeof(message), err,
    uid);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_setuid_or_die(3)* function.

SEE ALSO

setuid(2)

set user identity

explain_setuid_or_die(3)

set user identity and report errors

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explain_setuid_or_die – set user identity and report errors

SYNOPSIS

```
#include <libexplain/setuid.h>

void explain_setuid_or_die(int uid);
int explain_setuid_on_error(int uid);
```

DESCRIPTION

The **explain_setuid_or_die** function is used to call the *setuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setuid(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setuid_on_error** function is used to call the *setuid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setuid(3)* function, but still returns to the caller.

uid The uid, exactly as to be passed to the *setuid(2)* system call.

RETURN VALUE

The **explain_setuid_or_die** function only returns on success, see *setuid(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setuid_on_error** function always returns the value return by the wrapped *setuid(2)* system call.

EXAMPLE

The **explain_setuid_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setuid_or_die(uid);
```

SEE ALSO

setuid(2) set user identity
explain_setuid(3) explain *setuid(2)* errors
exit(2) terminate the calling process

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explain_setvbuf – explain *setvbuf*(3) errors

SYNOPSIS

```
#include <libexplain/setvbuf.h>

const char *explain_setvbuf(FILE *fp, char *data, int mode, size_t size);
const char *explain_errno_setvbuf(int errnum, FILE *fp, char *data, int mode, size_t size);
void explain_message_setvbuf(char *message, int message_size, FILE *fp, char *data, int mode, size_t size);
void explain_message_errno_setvbuf(char *message, int message_size, int errnum, FILE *fp, char *data, int mode, size_t size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *setvbuf*(3) system call.

explain_setvbuf

```
const char *explain_setvbuf(FILE *fp, char *data, int mode, size_t size);
```

The **explain_setvbuf** function is used to obtain an explanation of an error returned by the *setvbuf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original fp, exactly as passed to the *setvbuf*(3) system call.

data The original data, exactly as passed to the *setvbuf*(3) system call.

mode The original mode, exactly as passed to the *setvbuf*(3) system call.

size The original size, exactly as passed to the *setvbuf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setvbuf(fp, data, mode, size) < 0)
{
    fprintf(stderr, "%s\n", explain_setvbuf(fp, data, mode, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setvbuf_or_die*(3) function.

explain_errno_setvbuf

```
const char *explain_errno_setvbuf(int errnum, FILE *fp, char *data, int mode, size_t size);
```

The **explain_errno_setvbuf** function is used to obtain an explanation of an error returned by the *setvbuf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *setvbuf*(3) system call.

data The original data, exactly as passed to the *setvbuf*(3) system call.

mode The original mode, exactly as passed to the *setvbuf*(3) system call.

size The original size, exactly as passed to the *setvbuf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setvbuf(fp, data, mode, size) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_setvbuf(err, fp, data,
        mode, size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setvbuf_or_die*(3) function.

explain_message_setvbuf

void explain_message_setvbuf(char *message, int message_size, FILE *fp, char *data, int mode, size_t size);

The **explain_message_setvbuf** function is used to obtain an explanation of an error returned by the *setvbuf*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp The original fp, exactly as passed to the *setvbuf*(3) system call.

data The original data, exactly as passed to the *setvbuf*(3) system call.

mode The original mode, exactly as passed to the *setvbuf*(3) system call.

size The original size, exactly as passed to the *setvbuf*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setvbuf(fp, data, mode, size) < 0)
{
    char message[3000];
    explain_message_setvbuf(message, sizeof(message), fp, data,
        mode, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setvbuf_or_die*(3) function.

explain_message_errno_setvbuf

void explain_message_errno_setvbuf(char *message, int message_size, int errnum, FILE *fp, char *data, int mode, size_t size);

The **explain_message_errno_setvbuf** function is used to obtain an explanation of an error returned by the *setvbuf*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *setvbuf(3)* system call.

data The original data, exactly as passed to the *setvbuf(3)* system call.

mode The original mode, exactly as passed to the *setvbuf(3)* system call.

size The original size, exactly as passed to the *setvbuf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (setvbuf(fp, data, mode, size) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_setvbuf(message, sizeof(message), err,
    fp, data, mode, size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_setvbuf_or_die(3)* function.

SEE ALSO

setvbuf(3)

stream buffering operations

explain_setvbuf_or_die(3)

stream buffering operations and report errors

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explain_setvbuf_or_die – stream buffering operations and report errors

SYNOPSIS

```
#include <libexplain/setvbuf.h>

void explain_setvbuf_or_die(FILE *fp, char *data, int mode, size_t size);
int explain_setvbuf_on_error(FILE *fp, char *data, int mode, size_t size);
```

DESCRIPTION

The **explain_setvbuf_or_die** function is used to call the *setvbuf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setvbuf(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_setvbuf_on_error** function is used to call the *setvbuf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_setvbuf(3)* function, but still returns to the caller.

fp The fp, exactly as to be passed to the *setvbuf(3)* system call.

data The data, exactly as to be passed to the *setvbuf(3)* system call.

mode The mode, exactly as to be passed to the *setvbuf(3)* system call.

size The size, exactly as to be passed to the *setvbuf(3)* system call.

RETURN VALUE

The **explain_setvbuf_or_die** function only returns on success, see *setvbuf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_setvbuf_on_error** function always returns the value return by the wrapped *setvbuf(3)* system call.

EXAMPLE

The **explain_setvbuf_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_setvbuf_or_die(fp, data, mode, size);
```

SEE ALSO

setvbuf(3)
 stream buffering operations

explain_setvbuf(3)
 explain *setvbuf(3)* errors

exit(2) terminate the calling process

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explain_shmat – explain *shmat*(2) errors

SYNOPSIS

```
#include <libexplain/shmat.h>

const char *explain_shmat(int shmid, const void *shmaddr, int shmflg);
const char *explain_errno_shmat(int errnum, int shmid, const void *shmaddr, int shmflg);
void explain_message_shmat(char *message, int message_size, int shmid, const void *shmaddr, int shmflg);
void explain_message_errno_shmat(char *message, int message_size, int errnum, int shmid, const void *shmaddr, int shmflg);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *shmat*(2) system call.

explain_shmat

```
const char *explain_shmat(int shmid, const void *shmaddr, int shmflg);
```

The **explain_shmat** function is used to obtain an explanation of an error returned by the *shmat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

shmid The original shmid, exactly as passed to the *shmat*(2) system call.

shmaddr The original shmaddr, exactly as passed to the *shmat*(2) system call.

shmflg The original shmflg, exactly as passed to the *shmat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = shmat(shmid, shmaddr, shmflg);
if (!result)
{
    fprintf(stderr, "%s\n", explain_shmat(shmid, shmaddr,
    shmflg));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmat_or_die*(3) function.

explain_errno_shmat

```
const char *explain_errno_shmat(int errnum, int shmid, const void *shmaddr, int shmflg);
```

The **explain_errno_shmat** function is used to obtain an explanation of an error returned by the *shmat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

shmid The original shmid, exactly as passed to the *shmat*(2) system call.

shmaddr The original shmaddr, exactly as passed to the *shmat*(2) system call.

shmflg The original *shmflg*, exactly as passed to the *shmat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = shmat(shmid, shmaddr, shmflg);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_shmat(err, shmid,
        shmaddr, shmflg));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmat_or_die(3)* function.

explain_message_shmat

```
void explain_message_shmat(char *message, int message_size, int shmid, const void *shmaddr, int
shmflg);
```

The **explain_message_shmat** function is used to obtain an explanation of an error returned by the *shmat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

shmid The original *shmid*, exactly as passed to the *shmat(2)* system call.

shmaddr The original *shmaddr*, exactly as passed to the *shmat(2)* system call.

shmflg The original *shmflg*, exactly as passed to the *shmat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = shmat(shmid, shmaddr, shmflg);
if (!result)
{
    char message[3000];
    explain_message_shmat(message, sizeof(message), shmid,
        shmaddr, shmflg);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmat_or_die(3)* function.

explain_message_errno_shmat

```
void explain_message_errno_shmat(char *message, int message_size, int errnum, int shmid, const void
*shmaddr, int shmflg);
```

The **explain_message_errno_shmat** function is used to obtain an explanation of an error returned by the *shmat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

shmid The original shmid, exactly as passed to the *shmat(2)* system call.

shmaddr The original shmaddr, exactly as passed to the *shmat(2)* system call.

shmflg The original shmflg, exactly as passed to the *shmat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
void *result = shmat(shmid, shmaddr, shmflg);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_shmat(message, sizeof(message), err,
                                shmid, shmaddr, shmflg);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmat_or_die(3)* function.

SEE ALSO

shmat(2)

shared memory attach

explain_shmat_or_die(3)

shared memory attach and report errors

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explain_shmat_or_die – shared memory attach and report errors

SYNOPSIS

```
#include <libexplain/shmat.h>

void *explain_shmat_or_die(int shmid, const void *shmaddr, int shmflg);
void *explain_shmat_on_error(int shmid, const void *shmaddr, int shmflg);
```

DESCRIPTION

The **explain_shmat_or_die** function is used to call the *shmat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_shmat*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_shmat_on_error** function is used to call the *shmat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_shmat*(3) function, but still returns to the caller.

shmid The shmid, exactly as to be passed to the *shmat*(2) system call.

shmaddr The shmaddr, exactly as to be passed to the *shmat*(2) system call.

shmflg The shmflg, exactly as to be passed to the *shmat*(2) system call.

RETURN VALUE

The **explain_shmat_or_die** function only returns on success, see *shmat*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_shmat_on_error** function always returns the value return by the wrapped *shmat*(2) system call.

EXAMPLE

The **explain_shmat_or_die** function is intended to be used in a fashion similar to the following example:

```
void *result = explain_shmat_or_die(shmid, shmaddr, shmflg);
```

SEE ALSO

shmat(2) shared memory attach

explain_shmat(3) explain *shmat*(2) errors

exit(2) terminate the calling process

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explain_shmctl – explain *shmctl*(2) errors

SYNOPSIS

```
#include <libexplain/shmctl.h>

const char *explain_shmctl(int shmctl, int command, struct shmctl_ds *data);
const char *explain_errno_shmctl(int errnum, int shmctl, int command, struct shmctl_ds *data);
void explain_message_shmctl(char *message, int message_size, int shmctl, int command, struct shmctl_ds *data);
void explain_message_errno_shmctl(char *message, int message_size, int errnum, int shmctl, int command, struct shmctl_ds *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *shmctl*(2) system call.

explain_shmctl

```
const char *explain_shmctl(int shmctl, int command, struct shmctl_ds *data);
```

The **explain_shmctl** function is used to obtain an explanation of an error returned by the *shmctl*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

shmctl The original shmctl, exactly as passed to the *shmctl*(2) system call.

command

The original command, exactly as passed to the *shmctl*(2) system call.

data The original data, exactly as passed to the *shmctl*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (shmctl(shmctl, command, data) < 0)
{
    fprintf(stderr, "%s\n", explain_shmctl(shmctl, command, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmctl_or_die*(3) function.

explain_errno_shmctl

```
const char *explain_errno_shmctl(int errnum, int shmctl, int command, struct shmctl_ds *data);
```

The **explain_errno_shmctl** function is used to obtain an explanation of an error returned by the *shmctl*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

shmctl The original shmctl, exactly as passed to the *shmctl*(2) system call.

command

The original command, exactly as passed to the *shmctl*(2) system call.

data The original data, exactly as passed to the *shmctl(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (shmctl(shmid, command, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_shmctl(err, shmid,
        command, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmctl_or_die(3)* function.

explain_message_shmctl

void explain_message_shmctl(char *message, int message_size, int shmid, int command, struct shmctl_ds *data);

The **explain_message_shmctl** function is used to obtain an explanation of an error returned by the *shmctl(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

shmid The original shmid, exactly as passed to the *shmctl(2)* system call.

command

The original command, exactly as passed to the *shmctl(2)* system call.

data The original data, exactly as passed to the *shmctl(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (shmctl(shmid, command, data) < 0)
{
    char message[3000];
    explain_message_shmctl(message, sizeof(message), shmid,
        command, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmctl_or_die(3)* function.

explain_message_errno_shmctl

void explain_message_errno_shmctl(char *message, int message_size, int errnum, int shmid, int command, struct shmctl_ds *data);

The **explain_message_errno_shmctl** function is used to obtain an explanation of an error returned by the *shmctl(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

shmid The original shmid, exactly as passed to the *shmctl(2)* system call.

command

The original command, exactly as passed to the *shmctl(2)* system call.

data The original data, exactly as passed to the *shmctl(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (shmctl(shmid, command, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_shmctl(message, sizeof(message), err,
    shmid, command, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_shmctl_or_die(3)* function.

SEE ALSO

shmctl(2)

shared memory control

explain_shmctl_or_die(3)

shared memory control and report errors

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explain_shmctl_or_die – shared memory control and report errors

SYNOPSIS

```
#include <libexplain/shmctl.h>

void explain_shmctl_or_die(int shmctl, int command, struct shmctl_ds *data);
int explain_shmctl_on_error(int shmctl, int command, struct shmctl_ds *data);
```

DESCRIPTION

The **explain_shmctl_or_die** function is used to call the *shmctl(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_shmctl(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_shmctl_on_error** function is used to call the *shmctl(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_shmctl(3)* function, but still returns to the caller.

shmctl The shmctl, exactly as to be passed to the *shmctl(2)* system call.

command

The command, exactly as to be passed to the *shmctl(2)* system call.

data The data, exactly as to be passed to the *shmctl(2)* system call.

RETURN VALUE

The **explain_shmctl_or_die** function only returns on success, see *shmctl(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_shmctl_on_error** function always returns the value return by the wrapped *shmctl(2)* system call.

EXAMPLE

The **explain_shmctl_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_shmctl_or_die(shmctl, command, data);
```

SEE ALSO

shmctl(2)

shared memory control

explain_shmctl(3)

explain *shmctl(2)* errors

exit(2)

terminate the calling process

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explain_signalfd – explain signalfd(2) errors

SYNOPSIS

```
#include <libexplain/signalfd.h>

const char *explain_signalfd(int fildes, const sigset_t *mask, int flags);
const char *explain_errno_signalfd(int errnum, int fildes, const sigset_t *mask, int flags);
void explain_message_signalfd(char *message, int message_size, int fildes, const sigset_t *mask, int flags);
void explain_message_errno_signalfd(char *message, int message_size, int errnum, int fildes, const sigset_t *mask, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *signalfd(2)* system call.

explain_signalfd

```
const char *explain_signalfd(int fildes, const sigset_t *mask, int flags);
```

The **explain_signalfd** function is used to obtain an explanation of an error returned by the *signalfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *signalfd(2)* system call.

mask The original mask, exactly as passed to the *signalfd(2)* system call.

flags The original flags, exactly as passed to the *signalfd(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = signalfd(fildes, mask, flags);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_signalfd(fildes, mask,
    flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_signalfd_or_die(3)* function.

explain_errno_signalfd

```
const char *explain_errno_signalfd(int errnum, int fildes, const sigset_t *mask, int flags);
```

The **explain_errno_signalfd** function is used to obtain an explanation of an error returned by the *signalfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *signalfd(2)* system call.

mask The original mask, exactly as passed to the *signalfd(2)* system call.

flags The original flags, exactly as passed to the *signalfd(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = signalfd(fildes, mask, flags);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_signalfd(err, fildes,
    mask, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_signalfd_or_die(3)* function.

explain_message_signalfd

```
void explain_message_signalfd(char *message, int message_size, int fildes, const sigset_t *mask, int flags);
```

The **explain_message_signalfd** function is used to obtain an explanation of an error returned by the *signalfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *signalfd(2)* system call.

mask The original *mask*, exactly as passed to the *signalfd(2)* system call.

flags The original *flags*, exactly as passed to the *signalfd(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = signalfd(fildes, mask, flags);
if (result < 0)
{
    char message[3000];
    explain_message_signalfd(message, sizeof(message), fildes,
    mask, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_signalfd_or_die(3)* function.

explain_message_errno_signalfd

```
void explain_message_errno_signalfd(char *message, int message_size, int errnum, int fildes, const
sigset_t *mask, int flags);
```

The **explain_message_errno_signalfd** function is used to obtain an explanation of an error returned by the *signalfd(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *signalfd(2)* system call.

mask The original mask, exactly as passed to the *signalfd(2)* system call.

flags The original flags, exactly as passed to the *signalfd(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = signalfd(fildes, mask, flags);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_signalfd(message, sizeof(message), err,
    fildes, mask, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_signalfd_or_die(3)* function.

SEE ALSO

signalfd(2)

create a file descriptor for accepting signals

explain_signalfd_or_die(3)

create a file descriptor for accepting signals and report errors

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explain_signalfd_or_die – create signalable file descriptor and report errors

SYNOPSIS

```
#include <libexplain/signalfd.h>

int explain_signalfd_or_die(int fildes, const sigset_t *mask, int flags);
int explain_signalfd_on_error(int fildes, const sigset_t *mask, int flags);
```

DESCRIPTION

The **explain_signalfd_or_die** function is used to call the *signalfd(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_signalfd(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_signalfd_on_error** function is used to call the *signalfd(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_signalfd(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *signalfd(2)* system call.

mask The mask, exactly as to be passed to the *signalfd(2)* system call.

flags The flags, exactly as to be passed to the *signalfd(2)* system call.

RETURN VALUE

The **explain_signalfd_or_die** function only returns on success, see *signalfd(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_signalfd_on_error** function always returns the value return by the wrapped *signalfd(2)* system call.

EXAMPLE

The **explain_signalfd_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_signalfd_or_die(fildes, mask, flags);
```

SEE ALSO

signalfd(2)
create a file descriptor for accepting signals

explain_signalfd(3)
explain *signalfd(2)* errors

exit(2) terminate the calling process

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explain_sleep – explain *sleep*(3) errors

SYNOPSIS

```
#include <libexplain/sleep.h>

const char *explain_sleep(unsigned int seconds);
const char *explain_errno_sleep(int errnum, unsigned int seconds);
void explain_message_sleep(char *message, int message_size, unsigned int seconds);
void explain_message_errno_sleep(char *message, int message_size, int errnum, unsigned int seconds);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *sleep*(3) system call.

explain_sleep

```
const char *explain_sleep(unsigned int seconds);
```

The **explain_sleep** function is used to obtain an explanation of an error returned by the *sleep*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

seconds The original seconds, exactly as passed to the *sleep*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned int result = sleep(seconds);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_sleep(seconds));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sleep_or_die*(3) function.

explain_errno_sleep

```
const char *explain_errno_sleep(int errnum, unsigned int seconds);
```

The **explain_errno_sleep** function is used to obtain an explanation of an error returned by the *sleep*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

seconds The original seconds, exactly as passed to the *sleep*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned int result = sleep(seconds);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_sleep(err, seconds));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_sleep_or_die(3)* function.

explain_message_sleep

```
void explain_message_sleep(char *message, int message_size, unsigned int seconds);
```

The **explain_message_sleep** function is used to obtain an explanation of an error returned by the *sleep(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

seconds The original seconds, exactly as passed to the *sleep(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

unsigned int result = sleep(seconds);
if (result < 0)
{
    char message[3000];
    explain_message_sleep(message, sizeof(message), seconds);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_sleep_or_die(3)* function.

explain_message_errno_sleep

```
void explain_message_errno_sleep(char *message, int message_size, int errnum, unsigned int seconds);
```

The **explain_message_errno_sleep** function is used to obtain an explanation of an error returned by the *sleep(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

seconds The original seconds, exactly as passed to the *sleep(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

unsigned int result = sleep(seconds);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_sleep(message, sizeof(message), err,

```

```
seconds);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_sleep_or_die*(3) function.

SEE ALSO

sleep(3) Sleep for the specified number of seconds

explain_sleep_or_die(3)

Sleep for the specified number of seconds and report errors

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explain_sleep_or_die – Sleep for a number of seconds and report errors

SYNOPSIS

```
#include <libexplain/sleep.h>

unsigned int explain_sleep_or_die(unsigned int seconds);
unsigned int explain_sleep_on_error(unsigned int seconds);
```

DESCRIPTION

The **explain_sleep_or_die** function is used to call the *sleep(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_sleep(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_sleep_on_error** function is used to call the *sleep(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_sleep(3)* function, but still returns to the caller.

seconds The seconds, exactly as to be passed to the *sleep(3)* system call.

RETURN VALUE

The **explain_sleep_or_die** function only returns on success, see *sleep(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_sleep_on_error** function always returns the value return by the wrapped *sleep(3)* system call.

EXAMPLE

The **explain_sleep_or_die** function is intended to be used in a fashion similar to the following example:

```
unsigned int result = explain_sleep_or_die(seconds);
```

SEE ALSO

sleep(3) Sleep for the specified number of seconds

explain_sleep(3)

explain *sleep(3)* errors

exit(2) terminate the calling process

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explain_snprintf – explain *snprintf*(3) errors

SYNOPSIS

```
#include <libexplain/sprintf.h>

const char *explain_snprintf(char *data, size_t data_size, const char *format);
const char *explain_errno_snprintf(int errnum, char *data, size_t data_size, const char *format);
void explain_message_snprintf(char *message, int message_size, char *data, size_t data_size, const char *format);
void explain_message_errno_snprintf(char *message, int message_size, int errnum, char *data, size_t data_size, const char *format);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *snprintf*(3) system call.

explain_snprintf

```
const char *explain_snprintf(char *data, size_t data_size, const char *format);
```

The **explain_snprintf** function is used to obtain an explanation of an error returned by the *snprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *snprintf*(3) system call.

data_size

The original *data_size*, exactly as passed to the *snprintf*(3) system call.

format The original format, exactly as passed to the *snprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = snprintf(data, data_size, format);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_snprintf(data, data_size,
    format));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_snprintf_or_die*(3) function.

explain_errno_snprintf

```
const char *explain_errno_snprintf(int errnum, char *data, size_t data_size, const char *format);
```

The **explain_errno_snprintf** function is used to obtain an explanation of an error returned by the *snprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *snprintf*(3) system call.

data_size

The original *data_size*, exactly as passed to the *snprintf(3)* system call.

format

The original format, exactly as passed to the *snprintf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = snprintf(data, data_size, format);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_snprintf(err, data,
        data_size, format));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_snprintf_or_die(3)* function.

explain_message_snprintf

void explain_message_snprintf(char *message, int message_size, char *data, size_t data_size, const char *format);

The **explain_message_snprintf** function is used to obtain an explanation of an error returned by the *snprintf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data

The original data, exactly as passed to the *snprintf(3)* system call.

data_size

The original *data_size*, exactly as passed to the *snprintf(3)* system call.

format

The original format, exactly as passed to the *snprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = snprintf(data, data_size, format);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_snprintf(message, sizeof(message), data,
        data_size, format);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_snprintf_or_die(3)* function.

explain_message_errno_snprintf

void explain_message_errno_snprintf(char *message, int message_size, int errnum, char *data, size_t data_size, const char *format);

The **explain_message_errno_snprintf** function is used to obtain an explanation of an error returned by the *snprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *snprintf(3)* system call.

data_size

The original *data_size*, exactly as passed to the *snprintf(3)* system call.

format The original format, exactly as passed to the *snprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = snprintf(data, data_size, format);
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_snprintf(message, sizeof(message), err,
    data, data_size, format);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_snprintf_or_die(3)* function.

SEE ALSO

snprintf(3)

formatted output conversion

explain_snprintf_or_die(3)

formatted output conversion and report errors

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explain_snprintf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/printf.h>

int explain_snprintf_or_die(char *data, size_t data_size, const char *format);
int explain_snprintf_on_error(char *data, size_t data_size, const char *format);
```

DESCRIPTION

The **explain_snprintf_or_die** function is used to call the *snprintf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_snprintf*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_snprintf_on_error** function is used to call the *snprintf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_snprintf*(3) function, but still returns to the caller.

data The data, exactly as to be passed to the *snprintf*(3) system call.

data_size
 The data_size, exactly as to be passed to the *snprintf*(3) system call.

format The format, exactly as to be passed to the *snprintf*(3) system call.

RETURN VALUE

The **explain_snprintf_or_die** function only returns on success, see *snprintf*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_snprintf_on_error** function always returns the value return by the wrapped *snprintf*(3) system call.

EXAMPLE

The **explain_snprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_snprintf_or_die(data, data_size, format);
```

SEE ALSO

snprintf(3)
 formatted output conversion

explain_snprintf(3)
 explain *snprintf*(3) errors

exit(2) terminate the calling process

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explain_socket – explain socket(2) errors

SYNOPSIS

```
#include <libexplain/socket.h>

const char *explain_socket(int domain, int type, int protocol);
const char *explain_errno_socket(int errnum, int domain, int type, int protocol);
void explain_message_socket(char *message, int message_size, int domain, int type, int protocol);
void explain_message_errno_socket(char *message, int message_size, int errnum, int domain, int type, int protocol);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *socket(2)* system call.

explain_socket

```
const char *explain_socket(int domain, int type, int protocol);
```

The **explain_socket** function is used to obtain an explanation of an error returned by the *socket(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (socket(domain, type, protocol) < 0)
{
    fprintf(stderr, "%s\n", explain_socket(domain, type, protocol));
    exit(EXIT_FAILURE);
}
```

domain The original domain, exactly as passed to the *socket(2)* system call.

type The original type, exactly as passed to the *socket(2)* system call.

protocol The original protocol, exactly as passed to the *socket(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_socket

```
const char *explain_errno_socket(int errnum, int domain, int type, int protocol);
```

The **explain_errno_socket** function is used to obtain an explanation of an error returned by the *socket(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (socket(domain, type, protocol) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_socket(err,
        domain, type, protocol));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

domain The original domain, exactly as passed to the *socket(2)* system call.

type The original type, exactly as passed to the *socket(2)* system call.

protocol The original protocol, exactly as passed to the *socket(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_socket

```
void explain_message_socket(char *message, int message_size, int domain, int type, int protocol);
```

The **explain_message_socket** function may be used to obtain an explanation of an error returned by the *socket(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (socket(domain, type, protocol) < 0)
{
    char message[3000];
    explain_message_socket(message, sizeof(message), domain, type, protocol);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

domain The original domain, exactly as passed to the *socket(2)* system call.

type The original type, exactly as passed to the *socket(2)* system call.

protocol The original protocol, exactly as passed to the *socket(2)* system call.

explain_message_errno_socket

```
void explain_message_errno_socket(char *message, int message_size, int errnum, int domain, int type, int protocol);
```

The **explain_message_errno_socket** function may be used to obtain an explanation of an error returned by the *socket(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (socket(domain, type, protocol) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_socket(message, sizeof(message), err,
                                domain, type, protocol);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

domain The original domain, exactly as passed to the *socket(2)* system call.

type The original type, exactly as passed to the *socket(2)* system call.

protocol The original protocol, exactly as passed to the *socket(2)* system call.

SEE ALSO

socket(2)

create an endpoint for communication

explain_socket_or_die(3)

create an endpoint for communication and report errors

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explain_socket_or_die – create an endpoint and report errors

SYNOPSIS

```
#include <libexplain/socket.h>
```

```
void explain_socket_or_die(int domain, int type, int protocol);
```

DESCRIPTION

The **explain_socket_or_die** function is used to call the *socket(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_socket(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_socket_or_die(domain, type, protocol);
```

domain The domain, exactly as to be passed to the *socket(2)* system call.

type The type, exactly as to be passed to the *socket(2)* system call.

protocol The protocol, exactly as to be passed to the *socket(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

socket(2)

create an endpoint for communication

explain_socket(3)

explain *socket(2)* errors

exit(2)

terminate the calling process

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explain_socketpair – explain *socketpair*(2) errors

SYNOPSIS

```
#include <libexplain/socketpair.h>
```

```
const char *explain_socketpair(int domain, int type, int protocol, int *sv);
```

```
const char *explain_errno_socketpair(int errnum, int domain, int type, int protocol, int *sv);
```

```
void explain_message_socketpair(char *message, int message_size, int domain, int type, int protocol, int *sv);
```

```
void explain_message_errno_socketpair(char *message, int message_size, int errnum, int domain, int type, int protocol, int *sv);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *socketpair*(2) system call.

explain_socketpair

```
const char *explain_socketpair(int domain, int type, int protocol, int *sv);
```

The **explain_socketpair** function is used to obtain an explanation of an error returned by the *socketpair*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

domain The original domain, exactly as passed to the *socketpair*(2) system call.

type The original type, exactly as passed to the *socketpair*(2) system call.

protocol The original protocol, exactly as passed to the *socketpair*(2) system call.

sv The original *sv*, exactly as passed to the *socketpair*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (socketpair(domain, type, protocol, sv) < 0)
{
    fprintf(stderr, "%s\n", explain_socketpair(domain, type,
        protocol, sv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_socketpair_or_die*(3) function.

explain_errno_socketpair

```
const char *explain_errno_socketpair(int errnum, int domain, int type, int protocol, int *sv);
```

The **explain_errno_socketpair** function is used to obtain an explanation of an error returned by the *socketpair*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

domain The original domain, exactly as passed to the *socketpair*(2) system call.

type The original type, exactly as passed to the *socketpair*(2) system call.

protocol The original protocol, exactly as passed to the *socketpair(2)* system call.

sv The original *sv*, exactly as passed to the *socketpair(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (socketpair(domain, type, protocol, sv) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_socketpair(err, domain,
    type, protocol, sv));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_socketpair_or_die(3)* function.

explain_message_socketpair

void explain_message_socketpair(char *message, int message_size, int domain, int type, int protocol, int *sv);

The **explain_message_socketpair** function is used to obtain an explanation of an error returned by the *socketpair(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

domain The original domain, exactly as passed to the *socketpair(2)* system call.

type The original type, exactly as passed to the *socketpair(2)* system call.

protocol The original protocol, exactly as passed to the *socketpair(2)* system call.

sv The original *sv*, exactly as passed to the *socketpair(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (socketpair(domain, type, protocol, sv) < 0)
{
    char message[3000];
    explain_message_socketpair(message, sizeof(message), domain,
    type, protocol, sv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_socketpair_or_die(3)* function.

explain_message_errno_socketpair

void explain_message_errno_socketpair(char *message, int message_size, int errnum, int domain, int type, int protocol, int *sv);

The **explain_message_errno_socketpair** function is used to obtain an explanation of an error returned by the *socketpair(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

domain The original domain, exactly as passed to the *socketpair*(2) system call.

type The original type, exactly as passed to the *socketpair*(2) system call.

protocol The original protocol, exactly as passed to the *socketpair*(2) system call.

sv The original sv, exactly as passed to the *socketpair*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (socketpair(domain, type, protocol, sv) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_socketpair(message, sizeof(message),
    err, domain, type, protocol, sv);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_socketpair_or_die*(3) function.

SEE ALSO

socketpair(2)

create a pair of connected sockets

explain_socketpair_or_die(3)

create a pair of connected sockets and report errors

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`explain_socketpair_or_die` – create pair of connected sockets and report errors

SYNOPSIS

```
#include <libexplain/socketpair.h>

void explain_socketpair_or_die(int domain, int type, int protocol, int *sv);
int explain_socketpair_on_error(int domain, int type, int protocol, int *sv);
```

DESCRIPTION

The **`explain_socketpair_or_die`** function is used to call the `socketpair(2)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_socketpair(3)` function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **`explain_socketpair_on_error`** function is used to call the `socketpair(2)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_socketpair(3)` function, but still returns to the caller.

domain The domain, exactly as to be passed to the `socketpair(2)` system call.

type The type, exactly as to be passed to the `socketpair(2)` system call.

protocol The protocol, exactly as to be passed to the `socketpair(2)` system call.

sv The `sv`, exactly as to be passed to the `socketpair(2)` system call.

RETURN VALUE

The **`explain_socketpair_or_die`** function only returns on success, see `socketpair(2)` for more information. On failure, prints an explanation and exits, it does not return.

The **`explain_socketpair_on_error`** function always returns the value return by the wrapped `socketpair(2)` system call.

EXAMPLE

The **`explain_socketpair_or_die`** function is intended to be used in a fashion similar to the following example:

```
explain_socketpair_or_die(domain, type, protocol, sv);
```

SEE ALSO

`socketpair(2)`
create a pair of connected sockets

`explain_socketpair(3)`
explain `socketpair(2)` errors

`exit(2)` terminate the calling process

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explain_sprintf – explain *sprintf*(3) errors

SYNOPSIS

```
#include <libexplain/sprintf.h>

const char *explain_sprintf(char *data, const char *format, ...);
const char *explain_errno_sprintf(int errnum, char *data, const char *format, ...);
void explain_message_sprintf(char *message, int message_size, char *data, const char *format, ...);
void explain_message_errno_sprintf(char *message, int message_size, int errnum, char *data, const char *format, ...);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *sprintf*(3) system call.

explain_sprintf

```
const char *explain_sprintf(char *data, const char *format, ...);
```

The **explain_sprintf** function is used to obtain an explanation of an error returned by the *sprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *sprintf*(3) system call.

format The original format, exactly as passed to the *sprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = sprintf(data, format, ...);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_sprintf(data, format, ...));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sprintf_or_die*(3) function.

explain_errno_sprintf

```
const char *explain_errno_sprintf(int errnum, char *data, const char *format, ...);
```

The **explain_errno_sprintf** function is used to obtain an explanation of an error returned by the *sprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *sprintf*(3) system call.

format The original format, exactly as passed to the *sprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = sprintf(data, format, ...);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_sprintf(err, data,
        format, ...));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sprintf_or_die(3)* function.

explain_message_sprintf

```
void explain_message_sprintf(char *message, int message_size, char *data, const char *format, ...);
```

The **explain_message_sprintf** function is used to obtain an explanation of an error returned by the *sprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *sprintf(3)* system call.

format The original format, exactly as passed to the *sprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = sprintf(data, format, ...);
if (result < 0)
{
    char message[3000];
    explain_message_sprintf(message, sizeof(message), data,
        format, ...);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sprintf_or_die(3)* function.

explain_message_errno_sprintf

```
void explain_message_errno_sprintf(char *message, int message_size, int errnum, char *data, const char *format, ...);
```

The **explain_message_errno_sprintf** function is used to obtain an explanation of an error returned by the *sprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *sprintf(3)* system call.

format The original format, exactly as passed to the *sprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = sprintf(data, format, ...);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_sprintf(message, sizeof(message), err,
    data, format, ...);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_sprintf_or_die(3)* function.

SEE ALSO

sprintf(3)

formatted output conversion

explain_sprintf_or_die(3)

formatted output conversion and report errors

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NAME

explain_sprintf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/sprintf.h>

int explain_sprintf_or_die(char *data, const char *format, ...);
int explain_sprintf_on_error(char *data, const char *format, ...);
```

DESCRIPTION

The **explain_sprintf_or_die** function is used to call the *sprintf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_sprintf*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_sprintf_on_error** function is used to call the *sprintf*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_sprintf*(3) function, but still returns to the caller.

data The data, exactly as to be passed to the *sprintf*(3) system call.

format The format, exactly as to be passed to the *sprintf*(3) system call.

RETURN VALUE

The **explain_sprintf_or_die** function only returns on success, see *sprintf*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_sprintf_on_error** function always returns the value return by the wrapped *sprintf*(3) system call.

EXAMPLE

The **explain_sprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_sprintf_or_die(data, format, ...);
```

SEE ALSO

sprintf(3)
 formatted output conversion

explain_sprintf(3)
 explain *sprintf*(3) errors

exit(2) terminate the calling process

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explain_stat – explain stat(2) errors

SYNOPSIS

```
#include <libexplain/stat.h>
const char *explain_stat(const char *pathname, const struct stat *buf);
void explain_message_stat(char *message, int message_size, const char *pathname, const struct stat *buf);
const char *explain_errno_stat(int errnum, const char *pathname, const struct stat *buf);
void explain_message_errno_stat(char *message, int message_size, int errnum, const char *pathname,
const struct stat *buf);
```

DESCRIPTION

These functions may be used to obtain explanations for *stat(2)* errors .

explain_errno_stat

```
const char *explain_errno_stat(int errnum, const char *pathname, const struct stat *buf);
```

The `explain_errno_stat` function is used to obtain an explanation of an error returned by the *stat(2)* function. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (stat(pathname, &buf) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_stat(err, pathname, &buf));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *stat(2)* system call.

buf

The original buf, exactly as passed to the *stat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_errno_stat

```
void explain_message_errno_stat(char *message, int message_size, int errnum, const char *pathname,
const struct stat *buf);
```

The `explain_message_errno_stat` function is used to obtain an explanation of an error returned by the *stat(2)* function. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (stat(pathname, &buf) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_stat(message, sizeof(message), err,
        pathname, &buf);
    fprintf(stderr, "%s\n", message);
}
```

```
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *stat(2)* system call.

buf

The original buf, exactly as passed to the *stat(2)* system call.

explain_message_stat

```
void explain_message_stat(char *message, int message_size, const char *pathname, const struct stat *buf);
```

The *explain_message_stat* function is used to obtain an explanation of an error returned by the *stat(2)* function. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (stat(pathname, &buf) < 0)
{
    char message[3000];
    explain_message_stat(message, sizeof(message), pathname, &buf);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *stat(2)* system call.

buf

The original buf, exactly as passed to the *stat(2)* system call.

explain_stat

```
const char *explain_stat(const char *pathname, const struct stat *buf);
```

The *explain_stat* function is used to obtain an explanation of an error returned by the *stat(2)* function. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (stat(pathname, &buf) < 0)
{
    fprintf(stderr, "%s\n", explain_stat(pathname, &buf));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *stat(2)* system call.

buf

The original buf, exactly as passed to the *stat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

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AUTHOR

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NAME

explain_statfs – explain statfs(2) errors

SYNOPSIS

```
#include <libexplain/statfs.h>

const char *explain_statfs(const char *pathname, struct statfs *data);
const char *explain_errno_statfs(int errnum, const char *pathname, struct statfs *data);
void explain_message_statfs(char *message, int message_size, const char *pathname, struct statfs *data);
void explain_message_errno_statfs(char *message, int message_size, int errnum, const char *pathname,
struct statfs *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *statfs(2)* system call.

explain_statfs

```
const char *explain_statfs(const char *pathname, struct statfs *data);
```

The **explain_statfs** function is used to obtain an explanation of an error returned by the *statfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *statfs(2)* system call.

data

The original data, exactly as passed to the *statfs(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statfs(pathname, data) < 0)
{
    fprintf(stderr, "%s\n", explain_statfs(pathname, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statfs_or_die(3)* function.

explain_errno_statfs

```
const char *explain_errno_statfs(int errnum, const char *pathname, struct statfs *data);
```

The **explain_errno_statfs** function is used to obtain an explanation of an error returned by the *statfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *statfs(2)* system call.

data

The original data, exactly as passed to the *statfs(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statfs(pathname, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_statfs(err, pathname,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statfs_or_die*(3) function.

explain_message_statfs

```
void explain_message_statfs(char *message, int message_size, const char *pathname, struct statfs *data);
```

The **explain_message_statfs** function is used to obtain an explanation of an error returned by the *statfs*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *statfs*(2) system call.

data

The original data, exactly as passed to the *statfs*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statfs(pathname, data) < 0)
{
    char message[3000];
    explain_message_statfs(message, sizeof(message), pathname,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statfs_or_die*(3) function.

explain_message_errno_statfs

```
void explain_message_errno_statfs(char *message, int message_size, int errnum, const char *pathname,
struct statfs *data);
```

The **explain_message_errno_statfs** function is used to obtain an explanation of an error returned by the *statfs*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *statfs*(2) system call.

data

The original data, exactly as passed to the *statfs*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statfs(pathname, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_statfs(message, sizeof(message), err,
    pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statfs_or_die*(3) function.

SEE ALSO

statfs(2) get file system statistics

explain_statfs_or_die(3)

get file system statistics and report errors

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NAME

explain_statfs_or_die – get file system statistics and report errors

SYNOPSIS

```
#include <libexplain/statfs.h>

void explain_statfs_or_die(const char *pathname, struct statfs *data);
int explain_statfs_on_error(const char *pathname, struct statfs *data);
```

DESCRIPTION

The **explain_statfs_or_die** function is used to call the *statfs(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_statfs(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_statfs_on_error** function is used to call the *statfs(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_statfs(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *statfs(2)* system call.

data

The data, exactly as to be passed to the *statfs(2)* system call.

RETURN VALUE

The **explain_statfs_or_die** function only returns on success, see *statfs(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_statfs_on_error** function always returns the value return by the wrapped *statfs(2)* system call.

EXAMPLE

The **explain_statfs_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_statfs_or_die(pathname, data);
```

SEE ALSO

statfs(2) get file system statistics

explain_statfs(3)

explain *statfs(2)* errors

exit(2) terminate the calling process

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explain_stat_or_die – get file status and report errors

SYNOPSIS

```
#include <libexplain/stat.h>
```

```
void explain_stat_or_die(const char *pathname, struct stat *buf);
```

DESCRIPTION

The **explain_stat_or_die** function is used to call the *stat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_stat(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_stat_or_die(pathname, buf);
```

pathname

The pathname, exactly as to be passed to the *stat(2)* system call.

buf

The buf, exactly as to be passed to the *stat(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

stat(2) get file status

explain_stat(3)
explain *stat(2)* errors

exit(2) terminate the calling process

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explain_statvfs – explain *statvfs(2)* errors

SYNOPSIS

```
#include <libexplain/statvfs.h>

const char *explain_statvfs(const char *pathname, struct statvfs *data);
const char *explain_errno_statvfs(int errnum, const char *pathname, struct statvfs *data);
void explain_message_statvfs(char *message, int message_size, const char *pathname, struct statvfs *data);
void explain_message_errno_statvfs(char *message, int message_size, int errnum, const char *pathname, struct statvfs *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *statvfs(2)* system call.

explain_statvfs

```
const char *explain_statvfs(const char *pathname, struct statvfs *data);
```

The **explain_statvfs** function is used to obtain an explanation of an error returned by the *statvfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *statvfs(2)* system call.

data

The original data, exactly as passed to the *statvfs(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statvfs(pathname, data) < 0)
{
    fprintf(stderr, "%s\n", explain_statvfs(pathname, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statvfs_or_die(3)* function.

explain_errno_statvfs

```
const char *explain_errno_statvfs(int errnum, const char *pathname, struct statvfs *data);
```

The **explain_errno_statvfs** function is used to obtain an explanation of an error returned by the *statvfs(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *statvfs(2)* system call.

data

The original data, exactly as passed to the *statvfs(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statvfs(pathname, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_statvfs(err, pathname,
        data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statvfs_or_die(3)* function.

explain_message_statvfs

```
void explain_message_statvfs(char *message, int message_size, const char *pathname, struct statvfs
    *data);
```

The **explain_message_statvfs** function is used to obtain an explanation of an error returned by the *statvfs(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *statvfs(2)* system call.

data

The original data, exactly as passed to the *statvfs(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statvfs(pathname, data) < 0)
{
    char message[3000];
    explain_message_statvfs(message, sizeof(message), pathname,
        data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statvfs_or_die(3)* function.

explain_message_errno_statvfs

```
void explain_message_errno_statvfs(char *message, int message_size, int errnum, const char *pathname,
    struct statvfs *data);
```

The **explain_message_errno_statvfs** function is used to obtain an explanation of an error returned by the *statvfs(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *statvfs(2)* system call.

data

The original data, exactly as passed to the *statvfs(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (statvfs(pathname, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_statvfs(message, sizeof(message), err,
    pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_statvfs_or_die(3)* function.

SEE ALSO

statvfs(2)

get file system statistics

explain_statvfs_or_die(3)

get file system statistics and report errors

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NAME

explain_statvfs_or_die – get file system statistics and report errors

SYNOPSIS

```
#include <libexplain/statvfs.h>

void explain_statvfs_or_die(const char *pathname, struct statvfs *data);
int explain_statvfs_on_error(const char *pathname, struct statvfs *data);
```

DESCRIPTION

The **explain_statvfs_or_die** function is used to call the *statvfs(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_statvfs(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_statvfs_on_error** function is used to call the *statvfs(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_statvfs(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *statvfs(2)* system call.

data

The data, exactly as to be passed to the *statvfs(2)* system call.

RETURN VALUE

The **explain_statvfs_or_die** function only returns on success, see *statvfs(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_statvfs_on_error** function always returns the value return by the wrapped *statvfs(2)* system call.

EXAMPLE

The **explain_statvfs_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_statvfs_or_die(pathname, data);
```

SEE ALSO

statvfs(2)

get file system statistics

explain_statvfs(3)

explain *statvfs(2)* errors

exit(2)

terminate the calling process

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explain_stime – explain *stime*(2) errors

SYNOPSIS

```
#include <libexplain/stime.h>

const char *explain_stime(time_t *t);
const char *explain_errno_stime(int errnum, time_t *t);
void explain_message_stime(char *message, int message_size, time_t *t);
void explain_message_errno_stime(char *message, int message_size, int errnum, time_t *t);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *stime*(2) system call.

explain_stime

```
const char *explain_stime(time_t *t);
```

The **explain_stime** function is used to obtain an explanation of an error returned by the *stime*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

t The original *t*, exactly as passed to the *stime*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (stime(t) < 0)
{
    fprintf(stderr, "%s\n", explain_stime(t));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_stime_or_die*(3) function.

explain_errno_stime

```
const char *explain_errno_stime(int errnum, time_t *t);
```

The **explain_errno_stime** function is used to obtain an explanation of an error returned by the *stime*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

t The original *t*, exactly as passed to the *stime*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (stime(t) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_stime(err, t));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_stime_or_die*(3) function.

explain_message_stime

```
void explain_message_stime(char *message, int message_size, time_t *t);
```

The **explain_message_stime** function is used to obtain an explanation of an error returned by the *stime*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

t

The original *t*, exactly as passed to the *stime*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (stime(t) < 0)
{
    char message[3000];
    explain_message_stime(message, sizeof(message), t);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_stime_or_die*(3) function.

explain_message_errno_stime

```
void explain_message_errno_stime(char *message, int message_size, int errnum, time_t *t);
```

The **explain_message_errno_stime** function is used to obtain an explanation of an error returned by the *stime*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

t

The original *t*, exactly as passed to the *stime*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (stime(t) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_stime(message, sizeof(message), err, t);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_stime_or_die*(3) function.

SEE ALSO

stime(2) set system time

explain_stime_or_die(3)

set system time and report errors

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NAME

explain_stime_or_die – set system time and report errors

SYNOPSIS

```
#include <libexplain/stime.h>

void explain_stime_or_die(time_t *t);
int explain_stime_on_error(time_t *t);
```

DESCRIPTION

The **explain_stime_or_die** function is used to call the *stime*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_stime*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_stime_on_error** function is used to call the *stime*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_stime*(3) function, but still returns to the caller.

t The *t*, exactly as to be passed to the *stime*(2) system call.

RETURN VALUE

The **explain_stime_or_die** function only returns on success, see *stime*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_stime_on_error** function always returns the value return by the wrapped *stime*(2) system call.

EXAMPLE

The **explain_stime_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_stime_or_die(t);
```

SEE ALSO

stime(2) set system time
explain_stime(3)
 explain *stime*(2) errors
exit(2) terminate the calling process

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explain_strcoll – explain *strcoll*(3) errors

SYNOPSIS

```
#include <libexplain/strcoll.h>

const char *explain_strcoll(const char *s1, const char *s2);
const char *explain_errno_strcoll(int errnum, const char *s1, const char *s2);
void explain_message_strcoll(char *message, int message_size, const char *s1, const char *s2);
void explain_message_errno_strcoll(char *message, int message_size, int errnum, const char *s1, const char *s2);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strcoll*(3) system call.

explain_strcoll

```
const char *explain_strcoll(const char *s1, const char *s2);
```

The **explain_strcoll** function is used to obtain an explanation of an error returned by the *strcoll*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

s1 The original *s1*, exactly as passed to the *strcoll*(3) system call.

s2 The original *s2*, exactly as passed to the *strcoll*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = strcoll(s1, s2);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_strcoll(s1, s2));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strcoll_or_die*(3) function.

explain_errno_strcoll

```
const char *explain_errno_strcoll(int errnum, const char *s1, const char *s2);
```

The **explain_errno_strcoll** function is used to obtain an explanation of an error returned by the *strcoll*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

s1 The original *s1*, exactly as passed to the *strcoll*(3) system call.

s2 The original *s2*, exactly as passed to the *strcoll*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = strcoll(s1, s2);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strcoll(err, s1, s2));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strcoll_or_die(3)* function.

explain_message_strcoll

```
void explain_message_strcoll(char *message, int message_size, const char *s1, const char *s2);
```

The **explain_message_strcoll** function is used to obtain an explanation of an error returned by the *strcoll(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

s1 The original *s1*, exactly as passed to the *strcoll(3)* system call.

s2 The original *s2*, exactly as passed to the *strcoll(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = strcoll(s1, s2);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_strcoll(message, sizeof(message), s1, s2);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strcoll_or_die(3)* function.

explain_message_errno_strcoll

```
void explain_message_errno_strcoll(char *message, int message_size, int errnum, const char *s1, const char *s2);
```

The **explain_message_errno_strcoll** function is used to obtain an explanation of an error returned by the *strcoll(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

s1 The original *s1*, exactly as passed to the *strcoll*(3) system call.

s2 The original *s2*, exactly as passed to the *strcoll*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = strcoll(s1, s2);
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strcoll(message, sizeof(message), err,
    s1, s2);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strcoll_or_die*(3) function.

SEE ALSO

strcoll(3)

compare two strings using the current locale

explain_strcoll_or_die(3)

compare two strings using the current locale and report errors

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explain_strcoll_or_die – compare strings using current locale and report errors

SYNOPSIS

```
#include <libexplain/strcoll.h>

int explain_strcoll_or_die(const char *s1, const char *s2);
int explain_strcoll_on_error(const char *s1, const char *s2);
```

DESCRIPTION

The **explain_strcoll_or_die** function is used to call the *strcoll*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strcoll*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_strcoll_on_error** function is used to call the *strcoll*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strcoll*(3) function, but still returns to the caller.

s1 The *s1*, exactly as to be passed to the *strcoll*(3) system call.

s2 The *s2*, exactly as to be passed to the *strcoll*(3) system call.

RETURN VALUE

The **explain_strcoll_or_die** function only returns on success, see *strcoll*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strcoll_on_error** function always returns the value return by the wrapped *strcoll*(3) system call.

EXAMPLE

The **explain_strcoll_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_strcoll_or_die(s1, s2);
```

SEE ALSO

strcoll(3)
 compare two strings using the current locale

explain_strcoll(3)
 explain *strcoll*(3) errors

exit(2) terminate the calling process

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explain_strdup – explain strdup(3) errors

SYNOPSIS

```
#include <libexplain/stdup.h>

const char *explain_strdup(const char *data);
const char *explain_errno_stdup(int errnum, const char *data);
void explain_message_stdup(char *message, int message_size, const char *data);
void explain_message_errno_stdup(char *message, int message_size, int errnum, const char *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *stdup*(3) system call.

explain_strdup

```
const char *explain_strdup(const char *data);
```

The **explain_strdup** function is used to obtain an explanation of an error returned by the *stdup*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *stdup*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = strdup(data);
if (!result)
{
    fprintf(stderr, "%s\n", explain_strdup(data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_stdup_or_die*(3) function.

explain_errno_stdup

```
const char *explain_errno_stdup(int errnum, const char *data);
```

The **explain_errno_stdup** function is used to obtain an explanation of an error returned by the *stdup*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *stdup*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = strdup(data);
```

```

if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strdup(err, data));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_strdup_or_die(3)* function.

explain_message_strdup

```
void explain_message_strdup(char *message, int message_size, const char *data);
```

The **explain_message_strdup** function is used to obtain an explanation of an error returned by the *strdup(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *strdup(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

char *result = strdup(data);
if (!result)
{
    char message[3000];
    explain_message_strdup(message, sizeof(message), data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_strdup_or_die(3)* function.

explain_message_errno_strdup

```
void explain_message_errno_strdup(char *message, int message_size, int errnum, const char *data);
```

The **explain_message_errno_strdup** function is used to obtain an explanation of an error returned by the *strdup(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *strdup(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

char *result = strdup(data);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strdup(message, sizeof(message), err,

```

```
data);  
fprintf(stderr, "%s\n", message);  
exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_strdup_or_die*(3) function.

SEE ALSO

strdup(3)

duplicate a string

explain_strdup_or_die(3)

duplicate a string and report errors

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explain_strdup_or_die – duplicate a string and report errors

SYNOPSIS

```
#include <libexplain/stdup.h>

char *explain_strdup_or_die(const char *data);
char *explain_strdup_on_error(const char *data);
```

DESCRIPTION

The **explain_strdup_or_die** function is used to call the *stdup*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_stdup*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_strdup_on_error** function is used to call the *stdup*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_stdup*(3) function, but still returns to the caller.

data The data, exactly as to be passed to the *stdup*(3) system call.

RETURN VALUE

The **explain_strdup_or_die** function only returns on success, see *stdup*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strdup_on_error** function always returns the value return by the wrapped *stdup*(3) system call.

EXAMPLE

The **explain_strdup_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_strdup_or_die(data);
```

SEE ALSO

stdup(3)
 duplicate a string

explain_stdup(3)
 explain *stdup*(3) errors

exit(2) terminate the calling process

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explain_strndup – explain strndup(3) errors

SYNOPSIS

```
#include <libexplain/strndup.h>

const char *explain_strndup(const char *data, size_t data_size);
const char *explain_errno_strndup(int errnum, const char *data, size_t data_size);
void explain_message_strndup(char *message, int message_size, const char *data, size_t data_size);
void explain_message_errno_strndup(char *message, int message_size, int errnum, const char *data, size_t data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strndup*(3) system call.

explain_strndup

```
const char *explain_strndup(const char *data, size_t data_size);
```

The **explain_strndup** function is used to obtain an explanation of an error returned by the *strndup*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *strndup*(3) system call.

data_size

The original *data_size*, exactly as passed to the *strndup*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = strndup(data, data_size);
if (!result)
{
    fprintf(stderr, "%s\n", explain_strndup(data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strndup_or_die*(3) function.

explain_errno_strndup

```
const char *explain_errno_strndup(int errnum, const char *data, size_t data_size);
```

The **explain_errno_strndup** function is used to obtain an explanation of an error returned by the *strndup*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *strndup*(3) system call.

data_size

The original *data_size*, exactly as passed to the *strndup*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = strndup(data, data_size);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strndup(err, data,
    data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strndup_or_die*(3) function.

explain_message_strndup

```
void explain_message_strndup(char *message, int message_size, const char *data, size_t data_size);
```

The **explain_message_strndup** function is used to obtain an explanation of an error returned by the *strndup*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *strndup*(3) system call.

data_size

The original *data_size*, exactly as passed to the *strndup*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = strndup(data, data_size);
if (!result)
{
    char message[3000];
    explain_message_strndup(message, sizeof(message), data,
    data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strndup_or_die*(3) function.

explain_message_errno_strndup

```
void explain_message_errno_strndup(char *message, int message_size, int errnum, const char *data, size_t data_size);
```

The **explain_message_errno_strndup** function is used to obtain an explanation of an error returned by the *strndup*(3) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *strndup*(3) system call.

data_size

The original *data_size*, exactly as passed to the *strndup*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = strndup(data, data_size);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strndup(message, sizeof(message), err,
    data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strndup_or_die*(3) function.

SEE ALSO

strndup(3)

duplicate a string

explain_strndup_or_die(3)

duplicate a string and report errors

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explain_strndup_or_die – duplicate a string and report errors

SYNOPSIS

```
#include <libexplain/strndup.h>

char *explain_strndup_or_die(const char *data, size_t data_size);
char *explain_strndup_on_error(const char *data, size_t data_size);
```

DESCRIPTION

The **explain_strndup_or_die** function is used to call the *strndup*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strndup*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_strndup_on_error** function is used to call the *strndup*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strndup*(3) function, but still returns to the caller.

data The data, exactly as to be passed to the *strndup*(3) system call.

data_size
 The data_size, exactly as to be passed to the *strndup*(3) system call.

RETURN VALUE

The **explain_strndup_or_die** function only returns on success, see *strndup*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strndup_on_error** function always returns the value return by the wrapped *strndup*(3) system call.

EXAMPLE

The **explain_strndup_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_strndup_or_die(data, data_size);
```

SEE ALSO

strndup(3)
 duplicate a string

explain_strndup(3)
 explain *strndup*(3) errors

exit(2) terminate the calling process

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explain_strtod – explain strtod(3) errors

SYNOPSIS

```
#include <libexplain/strtod.h>

const char *explain_strtod(const char *nptr, char **endptr);
const char *explain_errno_strtod(int errnum, const char *nptr, char **endptr);
void explain_message_strtod(char *message, int message_size, const char *nptr, char **endptr);
void explain_message_errno_strtod(char *message, int message_size, int errnum, const char *nptr, char **endptr);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtod(3)* system call.

explain_strtod

```
const char *explain_strtod(const char *nptr, char **endptr);
```

The **explain_strtod** function is used to obtain an explanation of an error returned by the *strtod(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtod(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtod(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
double result = strtod(nptr, endptr);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtod(nptr, endptr));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtod_or_die(3)* function.

explain_errno_strtod

```
const char *explain_errno_strtod(int errnum, const char *nptr, char **endptr);
```

The **explain_errno_strtod** function is used to obtain an explanation of an error returned by the *strtod(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtod(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtod(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
double result = strtod(npstr, endptr);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtod(err, npstr,
        endptr));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtod_or_die(3)* function.

explain_message_strtod

```
void explain_message_strtod(char *message, int message_size, const char *npstr, char **endptr);
```

The **explain_message_strtod** function is used to obtain an explanation of an error returned by the *strtod(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

npstr The original *npstr*, exactly as passed to the *strtod(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtod(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
double result = strtod(npstr, endptr);
if (result < 0)
{
    char message[3000];
    explain_message_strtod(message, sizeof(message), npstr,
        endptr);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtod_or_die(3)* function.

explain_message_errno_strtod

```
void explain_message_errno_strtod(char *message, int message_size, int errnum, const char *npstr, char **endptr);
```

The **explain_message_errno_strtod** function is used to obtain an explanation of an error returned by the *strtod(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtod*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtod*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
double result = strtod(nptr, endptr);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtod(message, sizeof(message), err,
    nptr, endptr);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtod_or_die*(3) function.

SEE ALSO

strtod(3) convert ASCII string to floating-point number

explain_strtod_or_die(3)

convert ASCII string to floating-point number and report errors

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explain_strtod_or_die – convert string to number and report errors

SYNOPSIS

```
#include <libexplain/strtod.h>

double explain_strtod_or_die(const char *nptr, char **endptr);
double explain_strtod_on_error(const char *nptr, char **endptr)
```

DESCRIPTION

The **explain_strtod_or_die** function is used to call the *strtod*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtod*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_strtod_on_error** function is used to call the *strtod*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtod*(3) function, but still returns to the caller.

nptr The nptr, exactly as to be passed to the *strtod*(3) system call.

endptr The endptr, exactly as to be passed to the *strtod*(3) system call.

RETURN VALUE

The **explain_strtod_or_die** function only returns on success, see *strtod*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtod_on_error** function always returns the value return by the wrapped *strtod*(3) system call.

EXAMPLE

The **explain_strtod_or_die** function is intended to be used in a fashion similar to the following example:

```
double result = explain_strtod_or_die(nptr, endptr);
```

SEE ALSO

strtod(3) convert ASCII string to floating-point number

explain_strtod(3)
 explain *strtod*(3) errors

exit(2) terminate the calling process

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explain_strtof – explain strtOf(3) errors

SYNOPSIS

```
#include <libexplain/strtOf.h>

const char *explain_strtof(const char *nptr, char **endptr);
const char *explain_errno_strtof(int errnum, const char *nptr, char **endptr);
void explain_message_strtof(char *message, int message_size, const char *nptr, char **endptr);
void explain_message_errno_strtof(char *message, int message_size, int errnum, const char *nptr, char **endptr);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtOf(3)* system call.

explain_strtof

```
const char *explain_strtof(const char *nptr, char **endptr);
```

The **explain_strtof** function is used to obtain an explanation of an error returned by the *strtOf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtOf(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtOf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
float result = strtOf(nptr, endptr);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtof(nptr, endptr));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtof_or_die(3)* function.

explain_errno_strtof

```
const char *explain_errno_strtof(int errnum, const char *nptr, char **endptr);
```

The **explain_errno_strtof** function is used to obtain an explanation of an error returned by the *strtOf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtOf(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtOf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
float result = strtod(npstr, endptr);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtod(err, npstr,
    endptr));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtod_or_die(3)* function.

explain_message_strtod

```
void explain_message_strtod(char *message, int message_size, const char *npstr, char **endptr);
```

The **explain_message_strtod** function is used to obtain an explanation of an error returned by the *strtod(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

npstr

The original *npstr*, exactly as passed to the *strtod(3)* system call.

endptr

The original *endptr*, exactly as passed to the *strtod(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
float result = strtod(npstr, endptr);
if (result < 0)
{
    char message[3000];
    explain_message_strtod(message, sizeof(message), npstr,
    endptr);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtod_or_die(3)* function.

explain_message_errno_strtod

```
void explain_message_errno_strtod(char *message, int message_size, int errnum, const char *npstr, char **endptr);
```

The **explain_message_errno_strtod** function is used to obtain an explanation of an error returned by the *strtod(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtof*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtof*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
float result = strtof(nptr, endptr);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtof(message, sizeof(message), err,
    nptr, endptr);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtof_or_die*(3) function.

SEE ALSO

strtof(3) convert ASCII string to floating-point number

explain_strtof_or_die(3)

convert ASCII string to floating-point number and report errors

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explain_strtof_or_die – convert string to number and report errors

SYNOPSIS

```
#include <libexplain/strtof.h>

float explain_strtof_or_die(const char *nptr, char **endptr);
float explain_strtof_on_error(const char *nptr, char **endptr)
```

DESCRIPTION

The **explain_strtof_or_die** function is used to call the *strtof(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtof(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_strtof_on_error** function is used to call the *strtof(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtof(3)* function, but still returns to the caller.

nptr The *nptr*, exactly as to be passed to the *strtof(3)* system call.

endptr The *endptr*, exactly as to be passed to the *strtof(3)* system call.

RETURN VALUE

The **explain_strtof_or_die** function only returns on success, see *strtof(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtof_on_error** function always returns the value return by the wrapped *strtof(3)* system call.

EXAMPLE

The **explain_strtof_or_die** function is intended to be used in a fashion similar to the following example:

```
float result = explain_strtof_or_die(nptr, endptr);
```

SEE ALSO

strtof(3) convert ASCII string to floating-point number

explain_strtof(3)
 explain *strtof(3)* errors

exit(2) terminate the calling process

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explain_strtol – explain strtol(3) errors

SYNOPSIS

```
#include <libexplain/strtol.h>

const char *explain_strtol(const char *nptr, char **endptr, int base);
const char *explain_errno_strtol(int errnum, const char *nptr, char **endptr, int base);
void explain_message_strtol(char *message, int message_size, const char *nptr, char **endptr, int base);
void explain_message_errno_strtol(char *message, int message_size, int errnum, const char *nptr, char **endptr, int base);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtol(3)* system call.

explain_strtol

```
const char *explain_strtol(const char *nptr, char **endptr, int base);
```

The **explain_strtol** function is used to obtain an explanation of an error returned by the *strtol(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtol(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtol(3)* system call.

base The original *base*, exactly as passed to the *strtol(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = strtol(nptr, endptr, base);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtol(nptr, endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtol_or_die(3)* function.

explain_errno_strtol

```
const char *explain_errno_strtol(int errnum, const char *nptr, char **endptr, int base);
```

The **explain_errno_strtol** function is used to obtain an explanation of an error returned by the *strtol(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtol(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtol(3)* system call.

base The original *base*, exactly as passed to the *strtol(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = strtol(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtol(err, nptr,
        endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtol_or_die(3)* function.

explain_message_strtol

```
void explain_message_strtol(char *message, int message_size, const char *nptr, char **endptr, int base);
```

The **explain_message_strtol** function is used to obtain an explanation of an error returned by the *strtol(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

nptr The original *nptr*, exactly as passed to the *strtol(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtol(3)* system call.

base The original base, exactly as passed to the *strtol(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = strtol(nptr, endptr, base);
if (result < 0)
{
    char message[3000];
    explain_message_strtol(message, sizeof(message), nptr, endptr,
        base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtol_or_die(3)* function.

explain_message_errno_strtol

```
void explain_message_errno_strtol(char *message, int message_size, int errnum, const char *nptr, char
**endptr, int base);
```

The **explain_message_errno_strtol** function is used to obtain an explanation of an error returned by the *strtol(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

- errnum* The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.
- nptr* The original *nptr*, exactly as passed to the *strtol*(3) system call.
- endptr* The original *endptr*, exactly as passed to the *strtol*(3) system call.
- base* The original *base*, exactly as passed to the *strtol*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long result = strtol(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtol(message, sizeof(message), err,
    nptr, endptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtol_or_die*(3) function.

SEE ALSO

strtol(3) convert a string to a long integer

explain_strtol_or_die(3)

convert a string to a long integer and report errors

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explain_strtold – explain strtold(3) errors

SYNOPSIS

```
#include <libexplain/strtold.h>

const char *explain_strtold(const char *nptr, char **endptr);
const char *explain_errno_strtold(int errnum, const char *nptr, char **endptr);
void explain_message_strtold(char *message, int message_size, const char *nptr, char **endptr);
void explain_message_errno_strtold(char *message, int message_size, int errnum, const char *nptr, char **endptr);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtold(3)* system call.

explain_strtold

```
const char *explain_strtold(const char *nptr, char **endptr);
```

The **explain_strtold** function is used to obtain an explanation of an error returned by the *strtold(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtold(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtold(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long double result = strtold(nptr, endptr);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtold(nptr, endptr));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtold_or_die(3)* function.

explain_errno_strtold

```
const char *explain_errno_strtold(int errnum, const char *nptr, char **endptr);
```

The **explain_errno_strtold** function is used to obtain an explanation of an error returned by the *strtold(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtold(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtold(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long double result = strtold(nptr, endptr);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtold(err, nptr,
    endptr));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtold_or_die(3)* function.

explain_message_strtold

```
void explain_message_strtold(char *message, int message_size, const char *nptr, char **endptr);
```

The **explain_message_strtold** function is used to obtain an explanation of an error returned by the *strtold(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

nptr

The original *nptr*, exactly as passed to the *strtold(3)* system call.

endptr

The original *endptr*, exactly as passed to the *strtold(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long double result = strtold(np, endptr);
if (result < 0)
{
    char message[3000];
    explain_message_strtold(message, sizeof(message), nptr,
    endptr);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtold_or_die(3)* function.

explain_message_errno_strtold

```
void explain_message_errno_strtold(char *message, int message_size, int errnum, const char *nptr, char
**endptr);
```

The **explain_message_errno_strtold** function is used to obtain an explanation of an error returned by the *strtold(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtold*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtold*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long double result = strtold(nptr, endptr);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtold(message, sizeof(message), err,
    nptr, endptr);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtold_or_die*(3) function.

SEE ALSO

strtold(3)

convert ASCII string to floating-point number

explain_strtold_or_die(3)

convert ASCII string to floating-point number and report errors

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NAME

explain_strtold_or_die – convert string to number and report errors

SYNOPSIS

```
#include <libexplain/strtold.h>

long double explain_strtold_or_die(const char *nptr, char **endptr);
long double explain_strtold_on_error(const char *nptr, char **endptr)
```

DESCRIPTION

The **explain_strtold_or_die** function is used to call the *strtold(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtold(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_strtold_on_error** function is used to call the *strtold(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtold(3)* function, but still returns to the caller.

nptr The nptr, exactly as to be passed to the *strtold(3)* system call.

endptr The endptr, exactly as to be passed to the *strtold(3)* system call.

RETURN VALUE

The **explain_strtold_or_die** function only returns on success, see *strtold(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtold_on_error** function always returns the value return by the wrapped *strtold(3)* system call.

EXAMPLE

The **explain_strtold_or_die** function is intended to be used in a fashion similar to the following example:

```
long double result = explain_strtold_or_die(nptr, endptr);
```

SEE ALSO

strtold(3)
convert ASCII string to floating-point number

explain_strtold(3)
explain *strtold(3)* errors

exit(2) terminate the calling process

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NAME

explain_strtoll – explain strtoll(3) errors

SYNOPSIS

```
#include <libexplain/strtoll.h>

const char *explain_strtoll(const char *nptr, char **endptr, int base);
const char *explain_errno_strtoll(int errnum, const char *nptr, char **endptr, int base);
void explain_message_strtoll(char *message, int message_size, const char *nptr, char **endptr, int base);
void explain_message_errno_strtoll(char *message, int message_size, int errnum, const char *nptr, char **endptr, int base);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtoll*(3) system call.

explain_strtoll

```
const char *explain_strtoll(const char *nptr, char **endptr, int base);
```

The **explain_strtoll** function is used to obtain an explanation of an error returned by the *strtoll*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtoll*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtoll*(3) system call.

base The original *base*, exactly as passed to the *strtoll*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long long result = strtoll(nptr, endptr, base);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtoll(nptr, endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoll_or_die*(3) function.

explain_errno_strtoll

```
const char *explain_errno_strtoll(int errnum, const char *nptr, char **endptr, int base);
```

The **explain_errno_strtoll** function is used to obtain an explanation of an error returned by the *strtoll*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtoll*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtoll*(3) system call.

base The original *base*, exactly as passed to the *strtoll*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
long long result = strtoll(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtoll(err, nptr,
        endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoll_or_die(3)* function.

explain_message_strtoll

```
void explain_message_strtoll(char *message, int message_size, const char *nptr, char **endptr, int base);
```

The **explain_message_strtoll** function is used to obtain an explanation of an error returned by the *strtoll(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

nptr The original *nptr*, exactly as passed to the *strtoll(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtoll(3)* system call.

base The original base, exactly as passed to the *strtoll(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long long result = strtoll(nptr, endptr, base);
if (result < 0)
{
    char message[3000];
    explain_message_strtoll(message, sizeof(message), nptr,
        endptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoll_or_die(3)* function.

explain_message_errno_strtoll

```
void explain_message_errno_strtoll(char *message, int message_size, int errnum, const char *nptr, char **endptr, int base);
```

The **explain_message_errno_strtoll** function is used to obtain an explanation of an error returned by the *strtoll(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

- errnum* The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.
- nptr* The original *nptr*, exactly as passed to the *strtoll*(3) system call.
- endptr* The original *endptr*, exactly as passed to the *strtoll*(3) system call.
- base* The original *base*, exactly as passed to the *strtoll*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
long long result = strtoll(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtoll(message, sizeof(message), err,
    nptr, endptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoll_or_die*(3) function.

SEE ALSO

strtoll(3)

convert a string to a long integer

explain_strtoll_or_die(3)

convert a string to a long integer and report errors

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explain_strtoll_or_die – convert a string to a long integer and report errors

SYNOPSIS

```
#include <libexplain/strtoll.h>
```

```
long long explain_strtoll_or_die(const char *nptr, char **endptr, int base);
```

```
long long explain_strtoll_on_error(const char *nptr, char **endptr, int base))
```

DESCRIPTION

The **explain_strtoll_or_die** function is used to call the *strtoll*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtoll*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_strtoll_on_error** function is used to call the *strtoll*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtoll*(3) function, but still returns to the caller.

nptr The nptr, exactly as to be passed to the *strtoll*(3) system call.

endptr The endptr, exactly as to be passed to the *strtoll*(3) system call.

base The base, exactly as to be passed to the *strtoll*(3) system call.

RETURN VALUE

The **explain_strtoll_or_die** function only returns on success, see *strtoll*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtoll_on_error** function always returns the value return by the wrapped *strtoll*(3) system call.

EXAMPLE

The **explain_strtoll_or_die** function is intended to be used in a fashion similar to the following example:

```
long long result = explain_strtoll_or_die(nptr, endptr, base);
```

SEE ALSO

strtoll(3)

convert a string to a long integer

explain_strtoll(3)

explain *strtoll*(3) errors

exit(2)

terminate the calling process

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explain_strtol_or_die – convert a string to a long integer and report errors

SYNOPSIS

```
#include <libexplain/strtol.h>

long explain_strtol_or_die(const char *nptr, char **endptr, int base);
long explain_strtol_on_error(const char *nptr, char **endptr, int base))
```

DESCRIPTION

The **explain_strtol_or_die** function is used to call the *strtol*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtol*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_strtol_on_error** function is used to call the *strtol*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtol*(3) function, but still returns to the caller.

nptr The nptr, exactly as to be passed to the *strtol*(3) system call.

endptr The endptr, exactly as to be passed to the *strtol*(3) system call.

base The base, exactly as to be passed to the *strtol*(3) system call.

RETURN VALUE

The **explain_strtol_or_die** function only returns on success, see *strtol*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtol_on_error** function always returns the value return by the wrapped *strtol*(3) system call.

EXAMPLE

The **explain_strtol_or_die** function is intended to be used in a fashion similar to the following example:

```
long result = explain_strtol_or_die(nptr, endptr, base);
```

SEE ALSO

strtol(3) convert a string to a long integer

explain_strtol(3)
 explain *strtol*(3) errors

exit(2) terminate the calling process

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explain_strtoul – explain strtoul(3) errors

SYNOPSIS

```
#include <libexplain/strtoul.h>

const char *explain_strtoul(const char *nptr, char **endptr, int base);
const char *explain_errno_strtoul(int errnum, const char *nptr, char **endptr, int base);
void explain_message_strtoul(char *message, int message_size, const char *nptr, char **endptr, int base);
void explain_message_errno_strtoul(char *message, int message_size, int errnum, const char *nptr, char **endptr, int base);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtoul(3)* system call.

explain_strtoul

```
const char *explain_strtoul(const char *nptr, char **endptr, int base);
```

The **explain_strtoul** function is used to obtain an explanation of an error returned by the *strtoul(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtoul(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtoul(3)* system call.

base The original *base*, exactly as passed to the *strtoul(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long result = strtoul(nptr, endptr, base);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtoul(nptr, endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoul_or_die(3)* function.

explain_errno_strtoul

```
const char *explain_errno_strtoul(int errnum, const char *nptr, char **endptr, int base);
```

The **explain_errno_strtoul** function is used to obtain an explanation of an error returned by the *strtoul(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtoul(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtoul(3)* system call.

base The original *base*, exactly as passed to the *strtoul(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long result = strtoul(np_ptr, end_ptr, base);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtoul(err, np_ptr,
        end_ptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoul_or_die(3)* function.

explain_message_strtoul

```
void explain_message_strtoul(char *message, int message_size, const char *np_ptr, char **end_ptr, int base);
```

The **explain_message_strtoul** function is used to obtain an explanation of an error returned by the *strtoul(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

np_ptr The original *np_ptr*, exactly as passed to the *strtoul(3)* system call.

end_ptr The original *end_ptr*, exactly as passed to the *strtoul(3)* system call.

base The original base, exactly as passed to the *strtoul(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long result = strtoul(np_ptr, end_ptr, base);
if (result < 0)
{
    char message[3000];
    explain_message_strtoul(message, sizeof(message), np_ptr,
        end_ptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoul_or_die(3)* function.

explain_message_errno_strtoul

```
void explain_message_errno_strtoul(char *message, int message_size, int errnum, const char *np_ptr, char **end_ptr, int base);
```

The **explain_message_errno_strtoul** function is used to obtain an explanation of an error returned by the *strtoul(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtoul*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtoul*(3) system call.

base The original *base*, exactly as passed to the *strtoul*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long result = strtoul(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtoul(message, sizeof(message), err,
    nptr, endptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoul_or_die*(3) function.

SEE ALSO

strtoul(3)

convert a string to an unsigned long integer

explain_strtoul_or_die(3)

convert a string to an unsigned long integer and report errors

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NAME

explain_strtoull – explain strtoull(3) errors

SYNOPSIS

```
#include <libexplain/strtoull.h>

const char *explain_strtoull(const char *nptr, char **endptr, int base);
const char *explain_errno_strtoull(int errnum, const char *nptr, char **endptr, int base);
void explain_message_strtoull(char *message, int message_size, const char *nptr, char **endptr, int base);
void explain_message_errno_strtoull(char *message, int message_size, int errnum, const char *nptr, char **endptr, int base);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *strtoull(3)* system call.

explain_strtoull

```
const char *explain_strtoull(const char *nptr, char **endptr, int base);
```

The **explain_strtoull** function is used to obtain an explanation of an error returned by the *strtoull(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

nptr The original *nptr*, exactly as passed to the *strtoull(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtoull(3)* system call.

base The original *base*, exactly as passed to the *strtoull(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long long result = strtoull(nptr, endptr, base);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_strtoull(nptr, endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoull_or_die(3)* function.

explain_errno_strtoull

```
const char *explain_errno_strtoull(int errnum, const char *nptr, char **endptr, int base);
```

The **explain_errno_strtoull** function is used to obtain an explanation of an error returned by the *strtoull(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtoull(3)* system call.

endptr The original *endptr*, exactly as passed to the *strtoull(3)* system call.

base The original *base*, exactly as passed to the *strtoull(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long long result = strtoull(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_strtoull(err, nptr,
    endptr, base));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoull_or_die*(3) function.

explain_message_strtoull

```
void explain_message_strtoull(char *message, int message_size, const char *nptr, char **endptr, int base);
```

The **explain_message_strtoull** function is used to obtain an explanation of an error returned by the *strtoull*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

nptr

The original *nptr*, exactly as passed to the *strtoull*(3) system call.

endptr

The original *endptr*, exactly as passed to the *strtoull*(3) system call.

base

The original base, exactly as passed to the *strtoull*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long long result = strtoull(nptr, endptr, base);
if (result < 0)
{
    char message[3000];
    explain_message_strtoull(message, sizeof(message), nptr,
    endptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoull_or_die*(3) function.

explain_message_errno_strtoull

```
void explain_message_errno_strtoull(char *message, int message_size, int errnum, const char *nptr, char
**endptr, int base);
```

The **explain_message_errno_strtoull** function is used to obtain an explanation of an error returned by the *strtoull*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

nptr The original *nptr*, exactly as passed to the *strtoull*(3) system call.

endptr The original *endptr*, exactly as passed to the *strtoull*(3) system call.

base The original *base*, exactly as passed to the *strtoull*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
unsigned long long result = strtoull(nptr, endptr, base);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_strtoull(message, sizeof(message), err,
    nptr, endptr, base);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_strtoull_or_die*(3) function.

SEE ALSO

strtoull(3)

convert a string to an unsigned long integer

explain_strtoull_or_die(3)

convert a string to an unsigned long integer and report errors

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NAME

explain_strtoull_or_die – convert string to integer and report errors

SYNOPSIS

```
#include <libexplain/strtoull.h>
```

```
unsigned long long explain_strtoull_or_die(const char *nptr, char **endptr, int base);
```

```
unsigned long long explain_strtoull_on_error(const char *nptr, char **endptr, int base))
```

DESCRIPTION

The **explain_strtoull_or_die** function is used to call the *strtoull*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtoull*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_strtoull_on_error** function is used to call the *strtoull*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtoull*(3) function, but still returns to the caller.

nptr The nptr, exactly as to be passed to the *strtoull*(3) system call.

endptr The endptr, exactly as to be passed to the *strtoull*(3) system call.

base The base, exactly as to be passed to the *strtoull*(3) system call.

RETURN VALUE

The **explain_strtoull_or_die** function only returns on success, see *strtoull*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtoull_on_error** function always returns the value return by the wrapped *strtoull*(3) system call.

EXAMPLE

The **explain_strtoull_or_die** function is intended to be used in a fashion similar to the following example:

```
unsigned long long result = explain_strtoull_or_die(nptr, endptr, base);
```

SEE ALSO

strtoull(3)

convert a string to an unsigned long integer

explain_strtoull(3)

explain *strtoull*(3) errors

exit(2)

terminate the calling process

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NAME

explain_strtoul_or_die – convert string to unsigned long and report errors

SYNOPSIS

```
#include <libexplain/strtoul.h>
```

```
unsigned long explain_strtoul_or_die(const char *nptr, char **endptr, int base);
```

```
unsigned long explain_strtoul_on_error(const char *nptr, char **endptr, int base))
```

DESCRIPTION

The **explain_strtoul_or_die** function is used to call the *strtoul*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtoul*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_strtoul_on_error** function is used to call the *strtoul*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_strtoul*(3) function, but still returns to the caller.

nptr The nptr, exactly as to be passed to the *strtoul*(3) system call.

endptr The endptr, exactly as to be passed to the *strtoul*(3) system call.

base The base, exactly as to be passed to the *strtoul*(3) system call.

RETURN VALUE

The **explain_strtoul_or_die** function only returns on success, see *strtoul*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_strtoul_on_error** function always returns the value return by the wrapped *strtoul*(3) system call.

EXAMPLE

The **explain_strtoul_or_die** function is intended to be used in a fashion similar to the following example:

```
unsigned long result = explain_strtoul_or_die(nptr, endptr, base);
```

SEE ALSO

strtoul(3)

convert a string to an unsigned long integer

explain_strtoul(3)

explain *strtoul*(3) errors

exit(2)

terminate the calling process

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NAME

explain_symlink – explain symlink(2) errors

SYNOPSIS

```
#include <libexplain/symlink.h>
const char *explain_symlink(const char *oldpath, const char *newpath);
const char *explain_errno_symlink(int errnum, const char *oldpath, const char *newpath);
void explain_message_symlink(char *message, int message_size, const char *oldpath, const char *newpath);
void explain_message_errno_symlink(char *message, int message_size, int errnum, const char *oldpath, const char *newpath);
```

DESCRIPTION

These functions may be used to obtain explanations for *symlink(2)* errors.

explain_symlink

```
const char *explain_symlink(const char *oldpath, const char *newpath);
```

The `explain_symlink` function is used to obtain an explanation of an error returned by the *symlink(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (symlink(oldpath, newpath) < 0)
{
    fprintf(stderr, '%s0', explain_symlink(oldpath, newpath));
    exit(EXIT_FAILURE);
}
```

oldpath The original oldpath, exactly as passed to the *symlink(2)* system call.

newpath The original newpath, exactly as passed to the *symlink(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_symlink

```
const char *explain_errno_symlink(int errnum, const char *oldpath, const char *newpath);
```

The `explain_errno_symlink` function is used to obtain an explanation of an error returned by the *symlink(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (symlink(oldpath, newpath) < 0)
{
    int err = errno;
    fprintf(stderr, '%s0', explain_errno_symlink(err, oldpath, newpath));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

oldpath The original *oldpath*, exactly as passed to the *symlink(2)* system call.

newpath The original *newpath*, exactly as passed to the *symlink(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_symlink

```
void explain_message_symlink(char *message, int message_size, const char *oldpath, const char *newpath);
```

The *explain_message_symlink* function is used to obtain an explanation of an error returned by the *symlink(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (symlink(oldpath, newpath) < 0)
{
    char message[3000];
    explain_message_symlink(message, sizeof(message), oldpath,
                           newpath);
    fprintf(stderr, '%s0, message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

oldpath The original *oldpath*, exactly as passed to the *symlink(2)* system call.

newpath The original *newpath*, exactly as passed to the *symlink(2)* system call.

explain_message_errno_symlink

```
void explain_message_errno_symlink(char *message, int message_size, int errnum, const char *oldpath, const char *newpath);
```

The *explain_message_errno_symlink* function is used to obtain an explanation of an error returned by the *symlink(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (symlink(oldpath, newpath) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_symlink(message, sizeof(message), err,
                                   oldpath, newpath);
    fprintf(stderr, '%s0, message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

oldpath The original oldpath, exactly as passed to the *symlink(2)* system call.

newpath The original newpath, exactly as passed to the *symlink(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_symlink_or_die – make a new name for a file and report errors

SYNOPSIS

```
#include <libexplain/symlink.h>
```

```
void explain_symlink_or_die(const char *oldpath, const char *newpath);
```

DESCRIPTION

The **explain_symlink_or_die** function is used to call the *symlink(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_symlink(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_symlink_or_die(oldpath, newpath);
```

oldpath The oldpath, exactly as to be passed to the *symlink(2)* system call.

newpath The newpath, exactly as to be passed to the *symlink(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

symlink(2)

make a new name for a file

explain_symlink(3)

explain *symlink(2)* errors

exit(2)

terminate the calling process

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NAME

explain_system – explain system(3) errors

SYNOPSIS

```
#include <libexplain/system.h>

const char *explain_system(const char *command);
const char *explain_errno_system(int errnum, const char *command);
void explain_message_system(char *message, int message_size, const char *command);
void explain_message_errno_system(char *message, int message_size, int errnum, const char *command);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *system(3)* system call.

explain_system

```
const char *explain_system(const char *command);
```

The **explain_system** function is used to obtain an explanation of an error returned by the *system(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (system(command) < 0)
{
    fprintf(stderr, "%s\n", explain_system(command));
    exit(EXIT_FAILURE);
}
```

command

The original command, exactly as passed to the *system(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_system

```
const char *explain_errno_system(int errnum, const char *command);
```

The **explain_errno_system** function is used to obtain an explanation of an error returned by the *system(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (system(command) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_system(err, command));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

command

The original command, exactly as passed to the *system(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_system

void explain_message_system(char *message, int message_size, const char *command);

The **explain_message_system** function may be used to obtain an explanation of an error returned by the *system(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (system(command) < 0)
{
    char message[3000];
    explain_message_system(message, sizeof(message), command);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

command

The original command, exactly as passed to the *system(3)* system call.

explain_message_errno_system

void explain_message_errno_system(char *message, int message_size, int errnum, const char *command);

The **explain_message_errno_system** function may be used to obtain an explanation of an error returned by the *system(3)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (system(command) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_system(message, sizeof(message), err, command);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

command

The original command, exactly as passed to the *system(3)* system call.

SEE ALSO

system(3)

execute a shell command

explain_system_or_die(3)

execute a shell command and report errors

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NAME

`explain_system_or_die` – execute a shell command and report errors

SYNOPSIS

```
#include <libexplain/system.h>

void explain_system_or_die(const char *command);
void explain_system_success_or_die(const char *command);
int explain_system_success(const char *command);
```

DESCRIPTION

These functions may be used to execute commands via the `system(3)` function, and report the results.

`explain_system_or_die`

```
void explain_system_or_die(const char *command);
```

The **`explain_system_or_die`** function is used to call the `system(3)` system call. On failure an explanation will be printed to `stderr`, obtained from `explain_system(3)`, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
int status = explain_system_or_die(command);
```

command

The command, exactly as to be passed to the `system(3)` system call.

Returns: This function only returns on success, see `system(3)` for more information. On failure, prints an explanation and exits.

`explain_system_success_or_die`

```
void explain_system_success_or_die(const char *command);
```

The **`explain_system_success_or_die`** function is used to call the `system(3)` system call. On failure, including any exit status other than `EXIT_SUCCESS`, an explanation will be printed to `stderr`, obtained from `explain_system(3)`, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_system_success_or_die(command);
```

command

The command, exactly as to be passed to the `system(3)` system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

`explain_system_success`

```
int explain_system_success(const char *command);
```

The **`explain_system_success`** function is used to call the `system(3)` system call. On failure, including any exit status other than `EXIT_SUCCESS`, an explanation will be printed to `stderr`, obtained from `explain_system(3)`. However, the printing of an error message does **not** also cause `exit(2)` to be called.

This function is intended to be used in a fashion similar to the following example:

```
int status = explain_system_success(command);
```

command

The command, exactly as to be passed to the `system(3)` system call.

Returns: the value returned by the `system(3)` system call. In all cases other than `EXIT_SUCCESS`, an error message will also have been printed to `stderr`.

SEE ALSO

`system(3)`
execute a shell command

explain_system(3)

explain *system*(3) errors

exit(2) terminate the calling process

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NAME

explain_tcdrain – explain *tcdrain*(3) errors

SYNOPSIS

```
#include <libexplain/tcdrain.h>

const char *explain_tcdrain(int fildes);
const char *explain_errno_tcdrain(int errnum, int fildes);
void explain_message_tcdrain(char *message, int message_size, int fildes);
void explain_message_errno_tcdrain(char *message, int message_size, int errnum, int fildes);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tcdrain*(3) system call.

explain_tcdrain

```
const char *explain_tcdrain(int fildes);
```

The **explain_tcdrain** function is used to obtain an explanation of an error returned by the *tcdrain*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *tcdrain*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcdrain(fildes) < 0)
{
    fprintf(stderr, "%s\n", explain_tcdrain(fildes));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcdrain_or_die*(3) function.

explain_errno_tcdrain

```
const char *explain_errno_tcdrain(int errnum, int fildes);
```

The **explain_errno_tcdrain** function is used to obtain an explanation of an error returned by the *tcdrain*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcdrain*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcdrain(fildes) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_tcdrain(err, fildes));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_tcdrain_or_die(3)* function.

explain_message_tcdrain

```
void explain_message_tcdrain(char *message, int message_size, int fildes);
```

The **explain_message_tcdrain** function is used to obtain an explanation of an error returned by the *tcdrain(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *tcdrain(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcdrain(fildes) < 0)
{
    char message[3000];
    explain_message_tcdrain(message, sizeof(message), fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tcdrain_or_die(3)* function.

explain_message_errno_tcdrain

```
void explain_message_errno_tcdrain(char *message, int message_size, int errnum, int fildes);
```

The **explain_message_errno_tcdrain** function is used to obtain an explanation of an error returned by the *tcdrain(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcdrain(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcdrain(fildes) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tcdrain(message, sizeof(message), err,
    fildes);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tcdrain_or_die*(3) function.

SEE ALSO

tcdrain(3)

Execute *tcdrain*(3)

explain_tcdrain_or_die(3)

Execute *tcdrain*(3) and report errors

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explain_tcdrain_or_die – Execute *tcdrain*(3) and report errors

SYNOPSIS

```
#include <libexplain/tcdrain.h>

void explain_tcdrain_or_die(int fildes);
int explain_tcdrain_on_error(int fildes);
```

DESCRIPTION

The **explain_tcdrain_or_die** function is used to call the *tcdrain*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcdrain*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_tcdrain_on_error** function is used to call the *tcdrain*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcdrain*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *tcdrain*(3) system call.

RETURN VALUE

The **explain_tcdrain_or_die** function only returns on success, see *tcdrain*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tcdrain_on_error** function always returns the value return by the wrapped *tcdrain*(3) system call.

EXAMPLE

The **explain_tcdrain_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_tcdrain_or_die(fildes);
```

SEE ALSO

tcdrain(3) Execute *tcdrain*(3)
explain_tcdrain(3) explain *tcdrain*(3) errors
exit(2) terminate the calling process

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explain_tcflow – explain tcflow(3) errors

SYNOPSIS

```
#include <libexplain/tcflow.h>

const char *explain_tcflow(int fildes, int action);
const char *explain_errno_tcflow(int errnum, int fildes, int action);
void explain_message_tcflow(char *message, int message_size, int fildes, int action);
void explain_message_errno_tcflow(char *message, int message_size, int errnum, int fildes, int action);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tcflow*(3) system call.

explain_tcflow

```
const char *explain_tcflow(int fildes, int action);
```

The **explain_tcflow** function is used to obtain an explanation of an error returned by the *tcflow*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *tcflow*(3) system call.

action The original action, exactly as passed to the *tcflow*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcflow(fildes, action) < 0)
{
    fprintf(stderr, "%s\n", explain_tcflow(fildes, action));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcflow_or_die*(3) function.

explain_errno_tcflow

```
const char *explain_errno_tcflow(int errnum, int fildes, int action);
```

The **explain_errno_tcflow** function is used to obtain an explanation of an error returned by the *tcflow*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcflow*(3) system call.

action The original action, exactly as passed to the *tcflow*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcflow(fildes, action) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tcflow(err, fildes,
        action));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tcflow_or_die(3)* function.

explain_message_tcflow

```
void explain_message_tcflow(char *message, int message_size, int fildes, int action);
```

The **explain_message_tcflow** function is used to obtain an explanation of an error returned by the *tcflow(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *tcflow(3)* system call.

action The original action, exactly as passed to the *tcflow(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcflow(fildes, action) < 0)
{
    char message[3000];
    explain_message_tcflow(message, sizeof(message), fildes,
        action);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tcflow_or_die(3)* function.

explain_message_errno_tcflow

```
void explain_message_errno_tcflow(char *message, int message_size, int errnum, int fildes, int action);
```

The **explain_message_errno_tcflow** function is used to obtain an explanation of an error returned by the *tcflow(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcflow(3)* system call.

action The original action, exactly as passed to the *tcflow(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcflow(fildes, action) < 0)
{

```

```
    int err = errno;
    char message[3000];
    explain_message_errno_tcfLOW(message, sizeof(message), err,
    fildes, action);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcfLOW_or_die*(3) function.

SEE ALSO

tcfLOW(3)

terminal flow control

explain_tcfLOW_or_die(3)

terminal flow control and report errors

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explain_tcflow_or_die – terminal flow control and report errors

SYNOPSIS

```
#include <libexplain/tcflow.h>

void explain_tcflow_or_die(int fildes, int action);
int explain_tcflow_on_error(int fildes, int action);
```

DESCRIPTION

The **explain_tcflow_or_die** function is used to call the *tcflow*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcflow*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_tcflow_on_error** function is used to call the *tcflow*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcflow*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *tcflow*(3) system call.

action The action, exactly as to be passed to the *tcflow*(3) system call.

RETURN VALUE

The **explain_tcflow_or_die** function only returns on success, see *tcflow*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tcflow_on_error** function always returns the value return by the wrapped *tcflow*(3) system call.

EXAMPLE

The **explain_tcflow_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_tcflow_or_die(fildes, action);
```

SEE ALSO

tcflow(3)
terminal flow control

explain_tcflow(3)
explain *tcflow*(3) errors

exit(2) terminate the calling process

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explain_tcflush – explain *tcflush*(3) errors

SYNOPSIS

```
#include <libexplain/tcflush.h>

const char *explain_tcflush(int fildes, int selector);
const char *explain_errno_tcflush(int errnum, int fildes, int selector);
void explain_message_tcflush(char *message, int message_size, int fildes, int selector);
void explain_message_errno_tcflush(char *message, int message_size, int errnum, int fildes, int selector);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tcflush*(3) system call.

explain_tcflush

```
const char *explain_tcflush(int fildes, int selector);
```

The **explain_tcflush** function is used to obtain an explanation of an error returned by the *tcflush*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *tcflush*(3) system call.

selector The original selector, exactly as passed to the *tcflush*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcflush(fildes, selector) < 0)
{
    fprintf(stderr, "%s\n", explain_tcflush(fildes, selector));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcflush_or_die*(3) function.

explain_errno_tcflush

```
const char *explain_errno_tcflush(int errnum, int fildes, int selector);
```

The **explain_errno_tcflush** function is used to obtain an explanation of an error returned by the *tcflush*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcflush*(3) system call.

selector The original selector, exactly as passed to the *tcflush*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcflush(fildes, selector) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tcflush(err, fildes,
    selector));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tcflush_or_die(3)* function.

explain_message_tcflush

```
void explain_message_tcflush(char *message, int message_size, int fildes, int selector);
```

The **explain_message_tcflush** function is used to obtain an explanation of an error returned by the *tcflush(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *tcflush(3)* system call.

selector The original selector, exactly as passed to the *tcflush(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcflush(fildes, selector) < 0)
{
    char message[3000];
    explain_message_tcflush(message, sizeof(message), fildes,
    selector);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tcflush_or_die(3)* function.

explain_message_errno_tcflush

```
void explain_message_errno_tcflush(char *message, int message_size, int errnum, int fildes, int selector);
```

The **explain_message_errno_tcflush** function is used to obtain an explanation of an error returned by the *tcflush(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcflush(3)* system call.

selector The original selector, exactly as passed to the *tcflush(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (tcflush(fildes, selector) < 0)
{

```

```
    int err = errno;
    char message[3000];
    explain_message_errno_tcflush(message, sizeof(message), err,
    fildes, selector);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcflush_or_die*(3) function.

SEE ALSO

tcflush(3)

discard terminal data

explain_tcflush_or_die(3)

discard terminal data and report errors

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explain_tcflush_or_die – discard terminal data and report errors

SYNOPSIS

```
#include <libexplain/tcflush.h>

void explain_tcflush_or_die(int fildes, int selector);
int explain_tcflush_on_error(int fildes, int selector);
```

DESCRIPTION

The **explain_tcflush_or_die** function is used to call the *tcflush(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcflush(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_tcflush_on_error** function is used to call the *tcflush(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcflush(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *tcflush(3)* system call.

selector The selector, exactly as to be passed to the *tcflush(3)* system call.

RETURN VALUE

The **explain_tcflush_or_die** function only returns on success, see *tcflush(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tcflush_on_error** function always returns the value return by the wrapped *tcflush(3)* system call.

EXAMPLE

The **explain_tcflush_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_tcflush_or_die(fildes, selector);
```

SEE ALSO

tcflush(3)
 discard terminal data

explain_tcflush(3)
 explain *tcflush(3)* errors

exit(2) terminate the calling process

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explain_tcgetattr – explain *tcgetattr*(3) errors

SYNOPSIS

```
#include <libexplain/tcgetattr.h>

const char *explain_tcgetattr(int fildes, struct termios *data);
const char *explain_errno_tcgetattr(int errnum, int fildes, struct termios *data);
void explain_message_tcgetattr(char *message, int message_size, int fildes, struct termios *data);
void explain_message_errno_tcgetattr(char *message, int message_size, int errnum, int fildes, struct termios *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tcgetattr*(3) system call.

explain_tcgetattr

```
const char *explain_tcgetattr(int fildes, struct termios *data);
```

The **explain_tcgetattr** function is used to obtain an explanation of an error returned by the *tcgetattr*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *tcgetattr*(3) system call.

data The original data, exactly as passed to the *tcgetattr*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcgetattr(fildes, data) < 0)
{
    fprintf(stderr, "%s\n", explain_tcgetattr(fildes, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcgetattr_or_die*(3) function.

explain_errno_tcgetattr

```
const char *explain_errno_tcgetattr(int errnum, int fildes, struct termios *data);
```

The **explain_errno_tcgetattr** function is used to obtain an explanation of an error returned by the *tcgetattr*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcgetattr*(3) system call.

data The original data, exactly as passed to the *tcgetattr*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcgetattr(fildes, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tcgetattr(err, fildes,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcgetattr_or_die(3)* function.

explain_message_tcgetattr

```
void explain_message_tcgetattr(char *message, int message_size, int fildes, struct termios *data);
```

The **explain_message_tcgetattr** function is used to obtain an explanation of an error returned by the *tcgetattr(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *tcgetattr(3)* system call.

data The original data, exactly as passed to the *tcgetattr(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcgetattr(fildes, data) < 0)
{
    char message[3000];
    explain_message_tcgetattr(message, sizeof(message), fildes,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcgetattr_or_die(3)* function.

explain_message_errno_tcgetattr

```
void explain_message_errno_tcgetattr(char *message, int message_size, int errnum, int fildes, struct
termios *data);
```

The **explain_message_errno_tcgetattr** function is used to obtain an explanation of an error returned by the *tcgetattr(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcgetattr(3)* system call.

data The original data, exactly as passed to the *tcgetattr(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcgetattr(fildes, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tcgetattr(message, sizeof(message), err,
    fildes, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcgetattr_or_die*(3) function.

SEE ALSO

tcgetattr(3)

get terminal parameters

explain_tcgetattr_or_die(3)

get terminal parameters and report errors

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explain_tcgetattr_or_die – get terminal parameters and report errors

SYNOPSIS

```
#include <libexplain/tcgetattr.h>

void explain_tcgetattr_or_die(int fildes, struct termios *data);
int explain_tcgetattr_on_error(int fildes, struct termios *data);
```

DESCRIPTION

The **explain_tcgetattr_or_die** function is used to call the *tcgetattr(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcgetattr(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_tcgetattr_on_error** function is used to call the *tcgetattr(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcgetattr(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *tcgetattr(3)* system call.

data The data, exactly as to be passed to the *tcgetattr(3)* system call.

RETURN VALUE

The **explain_tcgetattr_or_die** function only returns on success, see *tcgetattr(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tcgetattr_on_error** function always returns the value return by the wrapped *tcgetattr(3)* system call.

EXAMPLE

The **explain_tcgetattr_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_tcgetattr_or_die(fildes, data);
```

SEE ALSO

tcgetattr(3)
 get terminal parameters

explain_tcgetattr(3)
 explain *tcgetattr(3)* errors

exit(2) terminate the calling process

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explain_tcsendbreak – explain *tcsendbreak*(3) errors

SYNOPSIS

```
#include <libexplain/tcsendbreak.h>

const char *explain_tcsendbreak(int fildes, int duration);
const char *explain_errno_tcsendbreak(int errnum, int fildes, int duration);
void explain_message_tcsendbreak(char *message, int message_size, int fildes, int duration);
void explain_message_errno_tcsendbreak(char *message, int message_size, int errnum, int fildes, int duration);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tcsendbreak*(3) system call.

explain_tcsendbreak

```
const char *explain_tcsendbreak(int fildes, int duration);
```

The **explain_tcsendbreak** function is used to obtain an explanation of an error returned by the *tcsendbreak*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *tcsendbreak*(3) system call.

duration The original duration, exactly as passed to the *tcsendbreak*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsendbreak(fildes, duration) < 0)
{
    fprintf(stderr, "%s\n", explain_tcsendbreak(fildes,
        duration));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsendbreak_or_die*(3) function.

explain_errno_tcsendbreak

```
const char *explain_errno_tcsendbreak(int errnum, int fildes, int duration);
```

The **explain_errno_tcsendbreak** function is used to obtain an explanation of an error returned by the *tcsendbreak*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *tcsendbreak*(3) system call.

duration The original duration, exactly as passed to the *tcsendbreak*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsendbreak(fildes, duration) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tcsendbreak(err, fildes,
    duration));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsendbreak_or_die(3)* function.

explain_message_tcsendbreak

```
void explain_message_tcsendbreak(char *message, int message_size, int fildes, int duration);
```

The **explain_message_tcsendbreak** function is used to obtain an explanation of an error returned by the *tcsendbreak(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *tcsendbreak(3)* system call.

duration The original duration, exactly as passed to the *tcsendbreak(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsendbreak(fildes, duration) < 0)
{
    char message[3000];
    explain_message_tcsendbreak(message, sizeof(message), fildes,
    duration);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsendbreak_or_die(3)* function.

explain_message_errno_tcsendbreak

```
void explain_message_errno_tcsendbreak(char *message, int message_size, int errnum, int fildes, int
duration);
```

The **explain_message_errno_tcsendbreak** function is used to obtain an explanation of an error returned by the *tcsendbreak(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcsendbreak(3)* system call.

duration The original duration, exactly as passed to the *tcsendbreak(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsendbreak(fildes, duration) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tcsendbreak(message, sizeof(message),
    err, fildes, duration);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsendbreak_or_die(3)* function.

SEE ALSO

tcsendbreak(3)

send terminal line break

explain_tcsendbreak_or_die(3)

send terminal line break and report errors

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NAME

explain_tcsendbreak_or_die – send terminal line break and report errors

SYNOPSIS

```
#include <libexplain/tcsendbreak.h>

void explain_tcsendbreak_or_die(int fildes, int duration);
int explain_tcsendbreak_on_error(int fildes, int duration);
```

DESCRIPTION

The **explain_tcsendbreak_or_die** function is used to call the *tcsendbreak*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcsendbreak*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_tcsendbreak_on_error** function is used to call the *tcsendbreak*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcsendbreak*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *tcsendbreak*(3) system call.

duration The duration, exactly as to be passed to the *tcsendbreak*(3) system call.

RETURN VALUE

The **explain_tcsendbreak_or_die** function only returns on success, see *tcsendbreak*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tcsendbreak_on_error** function always returns the value return by the wrapped *tcsendbreak*(3) system call.

EXAMPLE

The **explain_tcsendbreak_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_tcsendbreak_or_die(fildes, duration);
```

SEE ALSO

tcsendbreak(3)
 send terminal line break

explain_tcsendbreak(3)
 explain *tcsendbreak*(3) errors

exit(2) terminate the calling process

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NAME

explain_tcsetattr – explain *tcsetattr*(3) errors

SYNOPSIS

```
#include <libexplain/tcsetattr.h>

const char *explain_tcsetattr(int fildes, int options, const struct termios *data);
const char *explain_errno_tcsetattr(int errnum, int fildes, int options, const struct termios *data);
void explain_message_tcsetattr(char *message, int message_size, int fildes, int options, const struct termios *data);
void explain_message_errno_tcsetattr(char *message, int message_size, int errnum, int fildes, int options, const struct termios *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tcsetattr*(3) system call.

explain_tcsetattr

```
const char *explain_tcsetattr(int fildes, int options, const struct termios *data);
```

The **explain_tcsetattr** function is used to obtain an explanation of an error returned by the *tcsetattr*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original *fildes*, exactly as passed to the *tcsetattr*(3) system call.

options The original *options*, exactly as passed to the *tcsetattr*(3) system call.

data The original *data*, exactly as passed to the *tcsetattr*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsetattr(fildes, options, data) < 0)
{
    fprintf(stderr, "%s\n", explain_tcsetattr(fildes, options,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsetattr_or_die*(3) function.

explain_errno_tcsetattr

```
const char *explain_errno_tcsetattr(int errnum, int fildes, int options, const struct termios *data);
```

The **explain_errno_tcsetattr** function is used to obtain an explanation of an error returned by the *tcsetattr*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original *fildes*, exactly as passed to the *tcsetattr*(3) system call.

options The original *options*, exactly as passed to the *tcsetattr*(3) system call.

data The original *data*, exactly as passed to the *tcsetattr*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsetattr(fildes, options, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tcsetattr(err, fildes,
options, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsetattr_or_die(3)* function.

explain_message_tcsetattr

```
void explain_message_tcsetattr(char *message, int message_size, int fildes, int options, const struct termios *data);
```

The **explain_message_tcsetattr** function is used to obtain an explanation of an error returned by the *tcsetattr(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes

The original *fildes*, exactly as passed to the *tcsetattr(3)* system call.

options

The original options, exactly as passed to the *tcsetattr(3)* system call.

data

The original data, exactly as passed to the *tcsetattr(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsetattr(fildes, options, data) < 0)
{
    char message[3000];
    explain_message_tcsetattr(message, sizeof(message), fildes,
options, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsetattr_or_die(3)* function.

explain_message_errno_tcsetattr

```
void explain_message_errno_tcsetattr(char *message, int message_size, int errnum, int fildes, int options, const struct termios *data);
```

The **explain_message_errno_tcsetattr** function is used to obtain an explanation of an error returned by the *tcsetattr(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *tcsetattr(3)* system call.

options The original options, exactly as passed to the *tcsetattr(3)* system call.

data The original data, exactly as passed to the *tcsetattr(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (tcsetattr(fildev, options, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tcsetattr(message, sizeof(message), err,
    fildev, options, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tcsetattr_or_die(3)* function.

SEE ALSO

tcsetattr(3)

set terminal attributes

explain_tcsetattr_or_die(3)

set terminal attributes and report errors

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explain_tcsetattr_or_die – set terminal attributes and report errors

SYNOPSIS

```
#include <libexplain/tcsetattr.h>

void explain_tcsetattr_or_die(int fildes, int options, const struct termios *data);
int explain_tcsetattr_on_error(int fildes, int options, const struct termios *data);
```

DESCRIPTION

The **explain_tcsetattr_or_die** function is used to call the *tcsetattr*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcsetattr*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_tcsetattr_on_error** function is used to call the *tcsetattr*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tcsetattr*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *tcsetattr*(3) system call.

options The options, exactly as to be passed to the *tcsetattr*(3) system call.

data The data, exactly as to be passed to the *tcsetattr*(3) system call.

RETURN VALUE

The **explain_tcsetattr_or_die** function only returns on success, see *tcsetattr*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tcsetattr_on_error** function always returns the value return by the wrapped *tcsetattr*(3) system call.

EXAMPLE

The **explain_tcsetattr_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_tcsetattr_or_die(fildes, options, data);
```

SEE ALSO

tcsetattr(3)
 set terminal attributes

explain_tcsetattr(3)
 explain *tcsetattr*(3) errors

exit(2) terminate the calling process

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explain_telldir – explain telldir(3) errors

SYNOPSIS

```
#include <libexplain/telldir.h>

const char *explain_telldir(DIR *dir);
const char *explain_errno_telldir(int errnum, DIR *dir);
void explain_message_telldir(char *message, int message_size, DIR *dir);
void explain_message_errno_telldir(char *message, int message_size, int errnum, DIR *dir);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *telldir*(3) system call.

explain_telldir

```
const char *explain_telldir(DIR *dir);
```

The **explain_telldir** function is used to obtain an explanation of an error returned by the *telldir*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

dir The original dir, exactly as passed to the *telldir*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
off_t result = telldir(dir);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_telldir(dir));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_telldir_or_die*(3) function.

explain_errno_telldir

```
const char *explain_errno_telldir(int errnum, DIR *dir);
```

The **explain_errno_telldir** function is used to obtain an explanation of an error returned by the *telldir*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir The original dir, exactly as passed to the *telldir*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
off_t result = telldir(dir);
```

```

if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_telldir(err, dir));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_telldir_or_die(3)* function.

explain_message_telldir

```
void explain_message_telldir(char *message, int message_size, DIR *dir);
```

The **explain_message_telldir** function is used to obtain an explanation of an error returned by the *telldir(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dir

The original dir, exactly as passed to the *telldir(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

off_t result = telldir(dir);
if (result < 0)
{
    char message[3000];
    explain_message_telldir(message, sizeof(message), dir);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_telldir_or_die(3)* function.

explain_message_errno_telldir

```
void explain_message_errno_telldir(char *message, int message_size, int errnum, DIR *dir);
```

The **explain_message_errno_telldir** function is used to obtain an explanation of an error returned by the *telldir(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir

The original dir, exactly as passed to the *telldir(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

off_t result = telldir(dir);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_telldir(message, sizeof(message), err,

```

```
    dir);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_telldir_or_die*(3) function.

SEE ALSO

telldir(3)

return current location in directory stream

explain_telldir_or_die(3)

return current location in directory stream and report errors

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explain_telldir_or_die – current location in directory and report errors

SYNOPSIS

```
#include <libexplain/telldir.h>
off_t explain_telldir_or_die(DIR *dir);
off_t explain_telldir_on_error(DIR *dir);
```

DESCRIPTION

The **explain_telldir_or_die** function is used to call the *telldir*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_telldir*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_telldir_on_error** function is used to call the *telldir*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_telldir*(3) function, but still returns to the caller.

dir The dir, exactly as to be passed to the *telldir*(3) system call.

RETURN VALUE

The **explain_telldir_or_die** function only returns on success, see *telldir*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_telldir_on_error** function always returns the value return by the wrapped *telldir*(3) system call.

EXAMPLE

The **explain_telldir_or_die** function is intended to be used in a fashion similar to the following example:

```
off_t result = explain_telldir_or_die(dir);
```

SEE ALSO

telldir(3)
 return current location in directory stream

explain_telldir(3)
 explain *telldir*(3) errors

exit(2) terminate the calling process

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explain_tmpnam – explain *tmpnam*(3) errors

SYNOPSIS

```
#include <libexplain/tmpnam.h>
```

```
const char *explain_tmpnam(const char *dir, const char *prefix);
```

```
const char *explain_errno_tmpnam(int errnum, const char *dir, const char *prefix);
```

```
void explain_message_tmpnam(char *message, int message_size, const char *dir, const char *prefix);
```

```
void explain_message_errno_tmpnam(char *message, int message_size, int errnum, const char *dir, const char *prefix);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tmpnam*(3) system call.

explain_tmpnam

```
const char *explain_tmpnam(const char *dir, const char *prefix);
```

The **explain_tmpnam** function is used to obtain an explanation of an error returned by the *tmpnam*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

dir The original dir, exactly as passed to the *tmpnam*(3) system call.

prefix The original prefix, exactly as passed to the *tmpnam*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tmpnam(dir, prefix);
if (!result)
{
    fprintf(stderr, "%s\n", explain_tmpnam(dir, prefix));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tmpnam_or_die*(3) function.

explain_errno_tmpnam

```
const char *explain_errno_tmpnam(int errnum, const char *dir, const char *prefix);
```

The **explain_errno_tmpnam** function is used to obtain an explanation of an error returned by the *tmpnam*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir The original dir, exactly as passed to the *tmpnam*(3) system call.

prefix The original prefix, exactly as passed to the *tmpnam*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other

functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tempnam(dir, prefix);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tempnam(err, dir,
    prefix));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tempnam_or_die*(3) function.

explain_message_tempnam

```
void explain_message_tempnam(char *message, int message_size, const char *dir, const char *prefix);
```

The **explain_message_tempnam** function is used to obtain an explanation of an error returned by the *tempnam*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dir The original dir, exactly as passed to the *tempnam*(3) system call.

prefix The original prefix, exactly as passed to the *tempnam*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tempnam(dir, prefix);
if (!result)
{
    char message[3000];
    explain_message_tempnam(message, sizeof(message), dir,
    prefix);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tempnam_or_die*(3) function.

explain_message_errno_tempnam

```
void explain_message_errno_tempnam(char *message, int message_size, int errnum, const char *dir, const char *prefix);
```

The **explain_message_errno_tempnam** function is used to obtain an explanation of an error returned by the *tempnam*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dir The original *dir*, exactly as passed to the *tempnam*(3) system call.

prefix The original *prefix*, exactly as passed to the *tempnam*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tempnam(dir, prefix);
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tempnam(message, sizeof(message), err,
    dir, prefix);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tempnam_or_die*(3) function.

SEE ALSO

tempnam(3)

create a name for a temporary file

explain_tempnam_or_die(3)

create a name for a temporary file and report errors

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NAME

explain_tempnam_or_die – create a name for a temporary file and report errors

SYNOPSIS

```
#include <libexplain/tempnam.h>

char *explain_tempnam_or_die(const char *dir, const char *prefix);
char *explain_tempnam_on_error(const char *dir, const char *prefix);
```

DESCRIPTION

The **explain_tempnam_or_die** function is used to call the *tempnam*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tempnam*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_tempnam_on_error** function is used to call the *tempnam*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tempnam*(3) function, but still returns to the caller.

dir The dir, exactly as to be passed to the *tempnam*(3) system call.

prefix The prefix, exactly as to be passed to the *tempnam*(3) system call.

RETURN VALUE

The **explain_tempnam_or_die** function only returns on success, see *tempnam*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tempnam_on_error** function always returns the value return by the wrapped *tempnam*(3) system call.

EXAMPLE

The **explain_tempnam_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_tempnam_or_die(dir, prefix);
```

SEE ALSO

tempnam(3)
 create a name for a temporary file

explain_tempnam(3)
 explain *tempnam*(3) errors

exit(2) terminate the calling process

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explain_time – explain time(2) errors

SYNOPSIS

```
#include <libexplain/time.h>

const char *explain_time(time_t *t);
const char *explain_errno_time(int errnum, time_t *t);
void explain_message_time(char *message, int message_size, time_t *t);
void explain_message_errno_time(char *message, int message_size, int errnum, time_t *t);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *time(2)* system call.

explain_time

```
const char *explain_time(time_t *t);
```

The **explain_time** function is used to obtain an explanation of an error returned by the *time(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

t The original *t*, exactly as passed to the *time(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
time_t result = time(t);
if (result == (time_t)-1)
{
    fprintf(stderr, "%s\n", explain_time(t));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_time_or_die(3)* function.

explain_errno_time

```
const char *explain_errno_time(int errnum, time_t *t);
```

The **explain_errno_time** function is used to obtain an explanation of an error returned by the *time(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

t The original *t*, exactly as passed to the *time(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
time_t result = time(t);
```

```

if (result == (time_t)-1)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_time(err, t));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_time_or_die*(3) function.

explain_message_time

```
void explain_message_time(char *message, int message_size, time_t *t);
```

The **explain_message_time** function is used to obtain an explanation of an error returned by the *time*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

t

The original *t*, exactly as passed to the *time*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

time_t result = time(t);
if (result == (time_t)-1)
{
    char message[3000];
    explain_message_time(message, sizeof(message), t);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_time_or_die*(3) function.

explain_message_errno_time

```
void explain_message_errno_time(char *message, int message_size, int errnum, time_t *t);
```

The **explain_message_errno_time** function is used to obtain an explanation of an error returned by the *time*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

t

The original *t*, exactly as passed to the *time*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

time_t result = time(t);
if (result == (time_t)-1)
{
    int err = errno;
    char message[3000];
    explain_message_errno_time(message, sizeof(message), err, t);
}

```

```
        fprintf(stderr, "%s\n", message);  
        exit(EXIT_FAILURE);  
    }
```

The above code example is available pre-packaged as the *explain_time_or_die*(3) function.

SEE ALSO

time(2) get time in seconds

explain_time_or_die(3)

get time in seconds and report errors

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explain_time_or_die – get time in seconds and report errors

SYNOPSIS

```
#include <libexplain/time.h>
time_t explain_time_or_die(time_t *t);
time_t explain_time_on_error(time_t *t);
```

DESCRIPTION

The **explain_time_or_die** function is used to call the *time(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_time(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_time_on_error** function is used to call the *time(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_time(3)* function, but still returns to the caller.

t The *t*, exactly as to be passed to the *time(2)* system call.

RETURN VALUE

The **explain_time_or_die** function only returns on success, see *time(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_time_on_error** function always returns the value return by the wrapped *time(2)* system call.

EXAMPLE

The **explain_time_or_die** function is intended to be used in a fashion similar to the following example:

```
time_t result = explain_time_or_die(t);
```

SEE ALSO

time(2) get time in seconds
explain_time(3)
 explain *time(2)* errors
exit(2) terminate the calling process

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explain_timerfd_create – explain timerfd_create(2) errors

SYNOPSIS

```
#include <libexplain/timerfd_create.h>

const char *explain_timerfd_create(int clockid, int flags);
const char *explain_errno_timerfd_create(int errnum, int clockid, int flags);
void explain_message_timerfd_create(char *message, int message_size, int clockid, int flags);
void explain_message_errno_timerfd_create(char *message, int message_size, int errnum, int clockid, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *timerfd_create(2)* system call.

explain_timerfd_create

```
const char *explain_timerfd_create(int clockid, int flags);
```

The **explain_timerfd_create** function is used to obtain an explanation of an error returned by the *timerfd_create(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

clockid The original clockid, exactly as passed to the *timerfd_create(2)* system call.

flags The original flags, exactly as passed to the *timerfd_create(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = timerfd_create(clockid, flags);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_timerfd_create(clockid,
    flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_timerfd_create_or_die(3)* function.

explain_errno_timerfd_create

```
const char *explain_errno_timerfd_create(int errnum, int clockid, int flags);
```

The **explain_errno_timerfd_create** function is used to obtain an explanation of an error returned by the *timerfd_create(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

clockid The original clockid, exactly as passed to the *timerfd_create(2)* system call.

flags The original flags, exactly as passed to the *timerfd_create(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = timerfd_create(clockid, flags);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_timerfd_create(err,
        clockid, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_timerfd_create_or_die(3)* function.

explain_message_timerfd_create

```
void explain_message_timerfd_create(char *message, int message_size, int clockid, int flags);
```

The **explain_message_timerfd_create** function is used to obtain an explanation of an error returned by the *timerfd_create(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

clockid The original clockid, exactly as passed to the *timerfd_create(2)* system call.

flags The original flags, exactly as passed to the *timerfd_create(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = timerfd_create(clockid, flags);
if (result < 0)
{
    char message[3000];
    explain_message_timerfd_create(message, sizeof(message),
        clockid, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_timerfd_create_or_die(3)* function.

explain_message_errno_timerfd_create

```
void explain_message_errno_timerfd_create(char *message, int message_size, int errnum, int clockid, int flags);
```

The **explain_message_errno_timerfd_create** function is used to obtain an explanation of an error returned by the *timerfd_create(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

clockid The original clockid, exactly as passed to the *timerfd_create(2)* system call.

flags The original flags, exactly as passed to the *timerfd_create(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
int result = timerfd_create(clockid, flags);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_timerfd_create(message, sizeof(message),
    err, clockid, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_timerfd_create_or_die(3)* function.

SEE ALSO

timerfd_create(2)
timers that notify via file descriptors

explain_timerfd_create_or_die(3)
timers that notify via file descriptors and report errors

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NAME

explain_timerfd_create_or_die – create file descriptor timers and report errors

SYNOPSIS

```
#include <libexplain/timerfd_create.h>

int explain_timerfd_create_or_die(int clockid, int flags);
int explain_timerfd_create_on_error(int clockid, int flags);
```

DESCRIPTION

The **explain_timerfd_create_or_die** function is used to call the *timerfd_create(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_timerfd_create(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_timerfd_create_on_error** function is used to call the *timerfd_create(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_timerfd_create(3)* function, but still returns to the caller.

clockid The clockid, exactly as to be passed to the *timerfd_create(2)* system call.

flags The flags, exactly as to be passed to the *timerfd_create(2)* system call.

RETURN VALUE

The **explain_timerfd_create_or_die** function only returns on success, see *timerfd_create(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_timerfd_create_on_error** function always returns the value return by the wrapped *timerfd_create(2)* system call.

EXAMPLE

The **explain_timerfd_create_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_timerfd_create_or_die(clockid, flags);
```

SEE ALSO

timerfd_create(2)
timers that notify via file descriptors

explain_timerfd_create(3)
explain *timerfd_create(2)* errors

exit(2) terminate the calling process

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explain_tmpfile – explain *tmpfile*(3) errors

SYNOPSIS

```
#include <libexplain/tmpfile.h>

const char *explain_tmpfile(void);
const char *explain_errno_tmpfile(int errnum, void);
void explain_message_tmpfile(char *message, int message_size, void);
void explain_message_errno_tmpfile(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tmpfile*(3) system call.

explain_tmpfile

```
const char *explain_tmpfile(void);
```

The **explain_tmpfile** function is used to obtain an explanation of an error returned by the *tmpfile*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
FILE *result = tmpfile();
if (!result)
{
    fprintf(stderr, "%s\n", explain_tmpfile());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tmpfile_or_die*(3) function.

explain_errno_tmpfile

```
const char *explain_errno_tmpfile(int errnum, void);
```

The **explain_errno_tmpfile** function is used to obtain an explanation of an error returned by the *tmpfile*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
FILE *result = tmpfile();
if (!result)
{
    int err = errnum;
```

```

        fprintf(stderr, "%s\n", explain_errno_tmpfile(err, ));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_tmpfile_or_die(3)* function.

explain_message_tmpfile

```
void explain_message_tmpfile(char *message, int message_size, void);
```

The **explain_message_tmpfile** function is used to obtain an explanation of an error returned by the *tmpfile(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

FILE *result = tmpfile();
if (!result)
{
    char message[3000];
    explain_message_tmpfile(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tmpfile_or_die(3)* function.

explain_message_errno_tmpfile

```
void explain_message_errno_tmpfile(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_tmpfile** function is used to obtain an explanation of an error returned by the *tmpfile(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

FILE *result = tmpfile();
if (!result)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tmpfile(message, sizeof(message), err,
    );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_tmpfile_or_die(3)* function.

SEE ALSO*tmpfile(3)*

create a temporary file

explain_tmpfile_or_die(3)

create a temporary file and report errors

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explain_tmpfile_or_die – create a temporary file and report errors

SYNOPSIS

```
#include <libexplain/tmpfile.h>
FILE *explain_tmpfile_or_die(void);
FILE *explain_tmpfile_on_error(void);
```

DESCRIPTION

The **explain_tmpfile_or_die** function is used to call the *tmpfile(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tmpfile(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_tmpfile_on_error** function is used to call the *tmpfile(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tmpfile(3)* function, but still returns to the caller.

RETURN VALUE

The **explain_tmpfile_or_die** function only returns on success, see *tmpfile(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tmpfile_on_error** function always returns the value return by the wrapped *tmpfile(3)* system call.

EXAMPLE

The **explain_tmpfile_or_die** function is intended to be used in a fashion similar to the following example:

```
FILE *result = explain_tmpfile_or_die();
```

SEE ALSO

tmpfile(3)
create a temporary file

explain_tmpfile(3)
explain *tmpfile(3)* errors

exit(2) terminate the calling process

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explain_tmpnam – explain *tmpnam*(3) errors

SYNOPSIS

```
#include <libexplain/tmpnam.h>

const char *explain_tmpnam(char *pathname);
const char *explain_errno_tmpnam(int errnum, char *pathname);
void explain_message_tmpnam(char *message, int message_size, char *pathname);
void explain_message_errno_tmpnam(char *message, int message_size, int errnum, char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *tmpnam*(3) system call.

explain_tmpnam

```
const char *explain_tmpnam(char *pathname);
```

The **explain_tmpnam** function is used to obtain an explanation of an error returned by the *tmpnam*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *tmpnam*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tmpnam(pathname);
if (!result)
{
    fprintf(stderr, "%s\n", explain_tmpnam(pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tmpnam_or_die*(3) function.

explain_errno_tmpnam

```
const char *explain_errno_tmpnam(int errnum, char *pathname);
```

The **explain_errno_tmpnam** function is used to obtain an explanation of an error returned by the *tmpnam*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *tmpnam*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tmpnam(pathname);
if (!result)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tmpnam(err, pathname));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tmpnam_or_die(3)* function.

explain_message_tmpnam

```
void explain_message_tmpnam(char *message, int message_size, char *pathname);
```

The **explain_message_tmpnam** function is used to obtain an explanation of an error returned by the *tmpnam(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *tmpnam(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tmpnam(pathname);
if (!result)
{
    char message[3000];
    explain_message_tmpnam(message, sizeof(message), pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tmpnam_or_die(3)* function.

explain_message_errno_tmpnam

```
void explain_message_errno_tmpnam(char *message, int message_size, int errnum, char *pathname);
```

The **explain_message_errno_tmpnam** function is used to obtain an explanation of an error returned by the *tmpnam(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *tmpnam(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
char *result = tmpnam(pathname);
if (!result)
```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_tmpnam(message, sizeof(message), err,
    pathname);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_tmpnam_or_die*(3) function.

SEE ALSO

tmpnam(3)

create a name for a temporary file

explain_tmpnam_or_die(3)

create a name for a temporary file and report errors

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NAME

explain_tmpnam_or_die – create a name for a temporary file and report errors

SYNOPSIS

```
#include <libexplain/tmpnam.h>

char *explain_tmpnam_or_die(char *pathname);
char *explain_tmpnam_on_error(char *pathname);
```

DESCRIPTION

The **explain_tmpnam_or_die** function is used to call the *tmpnam*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tmpnam*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_tmpnam_on_error** function is used to call the *tmpnam*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_tmpnam*(3) function, but still returns to the caller.

pathname

The *pathname*, exactly as to be passed to the *tmpnam*(3) system call.

RETURN VALUE

The **explain_tmpnam_or_die** function only returns on success, see *tmpnam*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_tmpnam_on_error** function always returns the value return by the wrapped *tmpnam*(3) system call.

EXAMPLE

The **explain_tmpnam_or_die** function is intended to be used in a fashion similar to the following example:

```
char *result = explain_tmpnam_or_die(pathname);
```

SEE ALSO

tmpnam(3)
create a name for a temporary file

explain_tmpnam(3)
explain *tmpnam*(3) errors

exit(2) terminate the calling process

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NAME

explain_truncate – explain truncate(2) errors

SYNOPSIS

```
#include <libexplain/truncate.h>

const char *explain_truncate(const char *pathname, long long length);
const char *explain_errno_truncate(int errnum, const char *pathname, long long length);
void explain_message_truncate(char *message, int message_size, const char *pathname, long long length);
void explain_message_errno_truncate(char *message, int message_size, int errnum, const char *pathname,
long long length);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *truncate(2)* system call.

explain_truncate

```
const char *explain_truncate(const char *pathname, long long length);
```

The **explain_truncate** function is used to obtain an explanation of an error returned by the *truncate(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (truncate(pathname, length) < 0)
{
    fprintf(stderr, "%s\n", explain_truncate(pathname, length));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *truncate(2)* system call.

length

The original length, exactly as passed to the *truncate(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_truncate

```
const char *explain_errno_truncate(int errnum, const char *pathname, long long length);
```

The **explain_errno_truncate** function is used to obtain an explanation of an error returned by the *truncate(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (truncate(pathname, length) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_truncate(err, pathname, length));
    exit(EXIT_FAILURE);
}
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *truncate*(2) system call.

length

The original length, exactly as passed to the *truncate*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_truncate

```
void explain_message_truncate(char *message, int message_size, const char *pathname, long long length);
```

The **explain_message_truncate** function may be used to obtain an explanation of an error returned by the *truncate*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (truncate(pathname, length) < 0)
{
    char message[3000];
    explain_message_truncate(message, sizeof(message), pathname, length);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *truncate*(2) system call.

length

The original length, exactly as passed to the *truncate*(2) system call.

explain_message_errno_truncate

```
void explain_message_errno_truncate(char *message, int message_size, int errnum, const char *pathname, long long length);
```

The **explain_message_errno_truncate** function may be used to obtain an explanation of an error returned by the *truncate*(2) system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (truncate(pathname, length) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_truncate(message, sizeof(message), err,
        pathname, length);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *truncate(2)* system call.

length

The original length, exactly as passed to the *truncate(2)* system call.

SEE ALSO

truncate(2)

truncate a file to a specified length

explain_truncate_or_die(3)

truncate a file to a specified length and report errors

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explain_truncate_or_die – truncate a file and report errors

SYNOPSIS

```
#include <libexplain/truncate.h>
```

```
void explain_truncate_or_die(const char *pathname, long long length);
```

DESCRIPTION

The **explain_truncate_or_die** function is used to call the *truncate*(2) system call. On failure an explanation will be printed to *stderr*, obtained from *explain_truncate*(3), and then the process terminates by calling *exit* (EXIT_FAILURE).

This function is intended to be used in a fashion similar to the following example:

```
explain_truncate_or_die (pathname, length);
```

pathname

The pathname, exactly as to be passed to the *truncate*(2) system call.

length

The length, exactly as to be passed to the *truncate*(2) system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

truncate(2)

truncate a file to a specified length

explain_truncate(3)

explain *truncate*(2) errors

exit(2)

terminate the calling process

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NAME

explain_uname – explain *uname(2)* errors

SYNOPSIS

```
#include <libexplain/uname.h>

const char *explain_uname(struct utsname *data);
const char *explain_errno_uname(int errnum, struct utsname *data);
void explain_message_uname(char *message, int message_size, struct utsname *data);
void explain_message_errno_uname(char *message, int message_size, int errnum, struct utsname *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *uname(2)* system call.

explain_uname

```
const char *explain_uname(struct utsname *data);
```

The **explain_uname** function is used to obtain an explanation of an error returned by the *uname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *uname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (uname(data) < 0)
{
    fprintf(stderr, "%s\n", explain_uname(data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_uname_or_die(3)* function.

explain_errno_uname

```
const char *explain_errno_uname(int errnum, struct utsname *data);
```

The **explain_errno_uname** function is used to obtain an explanation of an error returned by the *uname(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *uname(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (uname(data) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_uname(err, data));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_uname_or_die*(3) function.

explain_message_uname

```
void explain_message_uname(char *message, int message_size, struct utsname *data);
```

The **explain_message_uname** function is used to obtain an explanation of an error returned by the *uname*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *uname*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (uname(data) < 0)
{
    char message[3000];
    explain_message_uname(message, sizeof(message), data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_uname_or_die*(3) function.

explain_message_errno_uname

```
void explain_message_errno_uname(char *message, int message_size, int errnum, struct utsname *data);
```

The **explain_message_errno_uname** function is used to obtain an explanation of an error returned by the *uname*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *uname*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (uname(data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_uname(message, sizeof(message), err,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_uname_or_die*(3) function.

SEE ALSO

uname(2)

get name and information about current kernel

explain_uname_or_die(3)

get name and information about current kernel and report errors

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explain_uname_or_die – get information about current kernel and report errors

SYNOPSIS

```
#include <libexplain/uname.h>

void explain_uname_or_die(struct utsname *data);
int explain_uname_on_error(struct utsname *data);
```

DESCRIPTION

The **explain_uname_or_die** function is used to call the *uname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_uname(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_uname_on_error** function is used to call the *uname(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_uname(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *uname(2)* system call.

RETURN VALUE

The **explain_uname_or_die** function only returns on success, see *uname(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_uname_on_error** function always returns the value return by the wrapped *uname(2)* system call.

EXAMPLE

The **explain_uname_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_uname_or_die(data);
```

SEE ALSO

uname(2)
 get name and information about current kernel

explain_uname(3)
 explain *uname(2)* errors

exit(2) terminate the calling process

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explain_ungetc – explain *ungetc*(3) errors

SYNOPSIS

```
#include <libexplain/ungetc.h>

const char *explain_ungetc(int c, FILE *fp);
const char *explain_errno_ungetc(int errnum, int c, FILE *fp);
void explain_message_ungetc(char *message, int message_size, int c, FILE *fp);
void explain_message_errno_ungetc(char *message, int message_size, int errnum, int c, FILE *fp);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ungetc*(3) system call.

explain_ungetc

```
const char *explain_ungetc(int c, FILE *fp);
```

The **explain_ungetc** function is used to obtain an explanation of an error returned by the *ungetc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

c The original *c*, exactly as passed to the *ungetc*(3) system call.

fp The original *fp*, exactly as passed to the *ungetc*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ungetc(c, fp) < 0)
{
    fprintf(stderr, "%s\n", explain_ungetc(c, fp));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ungetc_or_die*(3) function.

explain_errno_ungetc

```
const char *explain_errno_ungetc(int errnum, int c, FILE *fp);
```

The **explain_errno_ungetc** function is used to obtain an explanation of an error returned by the *ungetc*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c The original *c*, exactly as passed to the *ungetc*(3) system call.

fp The original *fp*, exactly as passed to the *ungetc*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (ungetc(c, fp) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ungetc(err, c, fp));
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ungetc_or_die(3)* function.

explain_message_ungetc

```
void explain_message_ungetc(char *message, int message_size, int c, FILE *fp);
```

The **explain_message_ungetc** function is used to obtain an explanation of an error returned by the *ungetc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

c

The original *c*, exactly as passed to the *ungetc(3)* system call.

fp

The original *fp*, exactly as passed to the *ungetc(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (ungetc(c, fp) < 0)
{
    char message[3000];
    explain_message_ungetc(message, sizeof(message), c, fp);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_ungetc_or_die(3)* function.

explain_message_errno_ungetc

```
void explain_message_errno_ungetc(char *message, int message_size, int errnum, int c, FILE *fp);
```

The **explain_message_errno_ungetc** function is used to obtain an explanation of an error returned by the *ungetc(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

c

The original *c*, exactly as passed to the *ungetc(3)* system call.

fp

The original *fp*, exactly as passed to the *ungetc(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (ungetc(c, fp) < 0)
{
    int err = errno;
    char message[3000];

```

```
    explain_message_errno_ungetc(message, sizeof(message), err, c,  
    fp);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

The above code example is available pre-packaged as the *explain_ungetc_or_die*(3) function.

SEE ALSO

ungetc(3)

push a character back to a stream

explain_ungetc_or_die(3)

push a character back to a stream and report errors

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explain_ungetc_or_die – push a character back to a stream and report errors

SYNOPSIS

```
#include <libexplain/ungetc.h>

void explain_ungetc_or_die(int c, FILE *fp);
int explain_ungetc_on_error(int c, FILE *fp);
```

DESCRIPTION

The **explain_ungetc_or_die** function is used to call the *ungetc(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ungetc(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_ungetc_on_error** function is used to call the *ungetc(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ungetc(3)* function, but still returns to the caller.

c The *c*, exactly as to be passed to the *ungetc(3)* system call.

fp The *fp*, exactly as to be passed to the *ungetc(3)* system call.

RETURN VALUE

The **explain_ungetc_or_die** function only returns on success, see *ungetc(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_ungetc_on_error** function always returns the value return by the wrapped *ungetc(3)* system call.

EXAMPLE

The **explain_ungetc_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_ungetc_or_die(c, fp);
```

SEE ALSO

ungetc(3)
push a character back to a stream

explain_ungetc(3)
explain *ungetc(3)* errors

exit(2) terminate the calling process

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NAME

explain_unlink – explain unlink(2) errors

SYNOPSIS

```
#include <libexplain/unlink.h>
const char *explain_unlink(const char *pathname);
void explain_message_unlink(char *message, int message_size, const char *pathname);
const char *explain_errno_unlink(int errnum, const char *pathname);
void explain_message_errno_unlink(char *message, int message_size, int errnum, const char *pathname);
```

DESCRIPTION

These functions may be used to obtain explanations for *unlink(2)* errors.

explain_unlink

```
const char *explain_unlink(const char *pathname);
```

The `explain_unlink` function is used to obtain an explanation of an error returned by the *unlink(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (unlink(pathname) < 0)
{
    fprintf(stderr, '%s0, explain_unlink(pathname));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *unlink(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_unlink

```
const char *explain_errno_unlink(int errnum, const char *pathname);
```

The `explain_errno_unlink` function is used to obtain an explanation of an error returned by the *unlink(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (unlink(pathname) < 0)
{
    int err = errno;
    fprintf(stderr, '%s0, explain_errno_unlink(err, pathname));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *unlink(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_unlink

```
void explain_message_unlink(char *message, int message_size, const char *pathname);
```

The `explain_message_unlink` function is used to obtain an explanation of an error returned by the `unlink(2)` system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The `errno` global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (unlink(pathname) < 0)
{
    char message[3000];
    explain_message_unlink(message, sizeof(message), pathname);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the `unlink(2)` system call.

explain_message_errno_unlink

```
void explain_message_errno_unlink(char *message, int message_size, int errnum, const char *pathname);
```

The `explain_message_errno_unlink` function is used to obtain an explanation of an error returned by the `unlink(2)` system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (unlink(pathname) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_unlink(message, sizeof(message), err,
                                pathname);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the `errno` global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of `errno`.

pathname

The original pathname, exactly as passed to the *unlink(2)* system call.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_unlink_or_die – delete a file and report errors

SYNOPSIS

```
#include <libexplain/unlink.h>
```

```
void explain_unlink_or_die(const char *pathname);
```

DESCRIPTION

The **explain_unlink_or_die** function is used to call the *unlink(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_unlink(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_unlink_or_die(pathname) ;
```

pathname

The *pathname*, exactly as to be passed to the *unlink(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

unlink(2)

delete a name and possibly the file it refers to

explain_unlink(3)

explain *unlink(2)* errors

exit(2)

terminate the calling process

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NAME

explain_unsetenv – explain *unsetenv*(3) errors

SYNOPSIS

```
#include <libexplain/unsetenv.h>

const char *explain_unsetenv(const char *name);
const char *explain_errno_unsetenv(int errnum, const char *name);
void explain_message_unsetenv(char *message, int message_size, const char *name);
void explain_message_errno_unsetenv(char *message, int message_size, int errnum, const char *name);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *unsetenv*(3) system call.

explain_unsetenv

```
const char *explain_unsetenv(const char *name);
```

The **explain_unsetenv** function is used to obtain an explanation of an error returned by the *unsetenv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

name The original name, exactly as passed to the *unsetenv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (unsetenv(name) < 0)
{
    fprintf(stderr, "%s\n", explain_unsetenv(name));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_unsetenv_or_die*(3) function.

explain_errno_unsetenv

```
const char *explain_errno_unsetenv(int errnum, const char *name);
```

The **explain_errno_unsetenv** function is used to obtain an explanation of an error returned by the *unsetenv*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *unsetenv*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (unsetenv(name) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_unsetenv(err, name));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_unsetenv_or_die(3)* function.

explain_message_unsetenv

```
void explain_message_unsetenv(char *message, int message_size, const char *name);
```

The **explain_message_unsetenv** function is used to obtain an explanation of an error returned by the *unsetenv(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

name The original name, exactly as passed to the *unsetenv(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (unsetenv(name) < 0)
{
    char message[3000];
    explain_message_unsetenv(message, sizeof(message), name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_unsetenv_or_die(3)* function.

explain_message_errno_unsetenv

```
void explain_message_errno_unsetenv(char *message, int message_size, int errnum, const char *name);
```

The **explain_message_errno_unsetenv** function is used to obtain an explanation of an error returned by the *unsetenv(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

name The original name, exactly as passed to the *unsetenv(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (unsetenv(name) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_unsetenv(message, sizeof(message), err,
    name);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_unsetenv_or_die*(3) function.

SEE ALSO

unsetenv(3)

change or add an environment variable

explain_unsetenv_or_die(3)

change or add an environment variable and report errors

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NAME

explain_unsetenv_or_die – remove an environment variable and report errors

SYNOPSIS

```
#include <libexplain/unsetenv.h>

void explain_unsetenv_or_die(const char *name);
int explain_unsetenv_on_error(const char *name);
```

DESCRIPTION

The **explain_unsetenv_or_die** function is used to call the *unsetenv*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_unsetenv*(3) function, and then the process terminates by calling `exit (EXIT_FAILURE)`.

The **explain_unsetenv_on_error** function is used to call the *unsetenv*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_unsetenv*(3) function, but still returns to the caller.

name The name, exactly as to be passed to the *unsetenv*(3) system call.

RETURN VALUE

The **explain_unsetenv_or_die** function only returns on success, see *unsetenv*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_unsetenv_on_error** function always returns the value return by the wrapped *unsetenv*(3) system call.

EXAMPLE

The **explain_unsetenv_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_unsetenv_or_die (name) ;
```

SEE ALSO

unsetenv(3)
 change or add an environment variable

explain_unsetenv(3)
 explain *unsetenv*(3) errors

exit(2) terminate the calling process

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NAME

explain_usleep – explain *usleep*(3) errors

SYNOPSIS

```
#include <libexplain/usleep.h>

const char *explain_usleep(long long usec);
const char *explain_errno_usleep(int errnum, long long usec);
void explain_message_usleep(char *message, int message_size, long long usec);
void explain_message_errno_usleep(char *message, int message_size, int errnum, long long usec);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *usleep*(3) system call.

explain_usleep

```
const char *explain_usleep(long long usec);
```

The **explain_usleep** function is used to obtain an explanation of an error returned by the *usleep*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

usec The original usec, exactly as passed to the *usleep*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (usleep(usec) < 0)
{
    fprintf(stderr, "%s\n", explain_usleep(usec));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_usleep_or_die*(3) function.

explain_errno_usleep

```
const char *explain_errno_usleep(int errnum, long long usec);
```

The **explain_errno_usleep** function is used to obtain an explanation of an error returned by the *usleep*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

usec The original usec, exactly as passed to the *usleep*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (usleep(usec) < 0)
{
```

```

        int err = errno;
        fprintf(stderr, "%s\n", explain_errno_usleep(err, usec));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_usleep_or_die(3)* function.

explain_message_usleep

```
void explain_message_usleep(char *message, int message_size, long long usec);
```

The **explain_message_usleep** function is used to obtain an explanation of an error returned by the *usleep(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

usec The original usec, exactly as passed to the *usleep(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (usleep(usec) < 0)
{
    char message[3000];
    explain_message_usleep(message, sizeof(message), usec);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_usleep_or_die(3)* function.

explain_message_errno_usleep

```
void explain_message_errno_usleep(char *message, int message_size, int errnum, long long usec);
```

The **explain_message_errno_usleep** function is used to obtain an explanation of an error returned by the *usleep(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

usec The original usec, exactly as passed to the *usleep(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```

if (usleep(usec) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_usleep(message, sizeof(message), err,
    usec);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_usleep_or_die*(3) function.

SEE ALSO

usleep(3)

suspend execution for microsecond intervals

explain_usleep_or_die(3)

suspend execution for microsecond intervals and report errors

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NAME

explain_usleep_or_die – suspend execution for ms intervals and report errors

SYNOPSIS

```
#include <libexplain/usleep.h>

void explain_usleep_or_die(long long usec);
int explain_usleep_on_error(long long usec);
```

DESCRIPTION

The **explain_usleep_or_die** function is used to call the *usleep*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_usleep*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_usleep_on_error** function is used to call the *usleep*(3) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_usleep*(3) function, but still returns to the caller.

usec The usec, exactly as to be passed to the *usleep*(3) system call.

RETURN VALUE

The **explain_usleep_or_die** function only returns on success, see *usleep*(3) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_usleep_on_error** function always returns the value return by the wrapped *usleep*(3) system call.

EXAMPLE

The **explain_usleep_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_usleep_or_die (usec) ;
```

SEE ALSO

usleep(3) suspend execution for microsecond intervals

explain_usleep(3) explain *usleep*(3) errors

exit(2) terminate the calling process

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NAME

explain_ustat – explain ustat(2) errors

SYNOPSIS

```
#include <libexplain/ustat.h>

const char *explain_ustat(dev_t dev, struct ustat *ubuf);
const char *explain_errno_ustat(int errnum, dev_t dev, struct ustat *ubuf);
void explain_message_ustat(char *message, int message_size, dev_t dev, struct ustat *ubuf);
void explain_message_errno_ustat(char *message, int message_size, int errnum, dev_t dev, struct ustat *ubuf);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *ustat(2)* system call.

explain_ustat

```
const char *explain_ustat(dev_t dev, struct ustat *ubuf);
```

The **explain_ustat** function is used to obtain an explanation of an error returned by the *ustat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

dev The original dev, exactly as passed to the *ustat(2)* system call.

ubuf The original ubuf, exactly as passed to the *ustat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ustat(dev, ubuf) < 0)
{
    fprintf(stderr, "%s\n", explain_ustat(dev, ubuf));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ustat_or_die(3)* function.

explain_errno_ustat

```
const char *explain_errno_ustat(int errnum, dev_t dev, struct ustat *ubuf);
```

The **explain_errno_ustat** function is used to obtain an explanation of an error returned by the *ustat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dev The original dev, exactly as passed to the *ustat(2)* system call.

ubuf The original ubuf, exactly as passed to the *ustat(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ustat(dev, ubuf) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_ustat(err, dev, ubuf));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ustat_or_die(3)* function.

explain_message_ustat

```
void explain_message_ustat(char *message, int message_size, dev_t dev, struct ustat *ubuf);
```

The **explain_message_ustat** function is used to obtain an explanation of an error returned by the *ustat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

dev

The original dev, exactly as passed to the *ustat(2)* system call.

ubuf

The original ubuf, exactly as passed to the *ustat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ustat(dev, ubuf) < 0)
{
    char message[3000];
    explain_message_ustat(message, sizeof(message), dev, ubuf);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ustat_or_die(3)* function.

explain_message_errno_ustat

```
void explain_message_errno_ustat(char *message, int message_size, int errnum, dev_t dev, struct ustat *ubuf);
```

The **explain_message_errno_ustat** function is used to obtain an explanation of an error returned by the *ustat(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

dev

The original dev, exactly as passed to the *ustat(2)* system call.

ubuf

The original ubuf, exactly as passed to the *ustat(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (ustat(dev, ubuf) < 0)
{
```

```
    int err = errno;
    char message[3000];
    explain_message_errno_ustat(message, sizeof(message), err,
    dev, ubuf);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_ustat_or_die*(3) function.

SEE ALSO

ustat(2) get file system statistics

explain_ustat_or_die(3)

get file system statistics and report errors

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NAME

explain_ustat_or_die – get file system statistics and report errors

SYNOPSIS

```
#include <libexplain/ustat.h>

void explain_ustat_or_die(dev_t dev, struct ustat *ubuf);
int explain_ustat_on_error(dev_t dev, struct ustat *ubuf);
```

DESCRIPTION

The **explain_ustat_or_die** function is used to call the *ustat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ustat(3)* function, and then the process terminates by calling *exit(3)* (*EXIT_FAILURE*).

The **explain_ustat_on_error** function is used to call the *ustat(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_ustat(3)* function, but still returns to the caller.

dev The dev, exactly as to be passed to the *ustat(2)* system call.

ubuf The ubuf, exactly as to be passed to the *ustat(2)* system call.

RETURN VALUE

The **explain_ustat_or_die** function only returns on success, see *ustat(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_ustat_on_error** function always returns the value return by the wrapped *ustat(2)* system call.

EXAMPLE

The **explain_ustat_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_ustat_or_die(dev, ubuf);
```

SEE ALSO

ustat(2) get file system statistics

explain_ustat(3)
 explain *ustat(2)* errors

exit(2) terminate the calling process

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explain_utility – explain utility(2) errors

SYNOPSIS

```
#include <libexplain/utility.h>

const char *explain_utility(const char *pathname, const struct utimbuf *times);
const char *explain_errno_utility(int errnum, const char *pathname, const struct utimbuf *times);
void explain_message_utility(char *message, int message_size, const char *pathname, const struct utimbuf *times);
void explain_message_errno_utility(char *message, int message_size, int errnum, const char *pathname, const struct utimbuf *times);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *utility(2)* system call.

explain_utility

```
const char *explain_utility(const char *pathname, const struct utimbuf *times);
```

The **explain_utility** function is used to obtain an explanation of an error returned by the *utility(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (utility(pathname, times) < 0)
{
    fprintf(stderr, "%s\n", explain_utility(pathname, times));
    exit(EXIT_FAILURE);
}
```

pathname

The original pathname, exactly as passed to the *utility(2)* system call.

times

The original times, exactly as passed to the *utility(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_utility

```
const char *explain_errno_utility(int errnum, const char *pathname, const struct utimbuf *times);
```

The **explain_errno_utility** function is used to obtain an explanation of an error returned by the *utility(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (utility(pathname, times) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_utility(err, pathname, times));
    exit(EXIT_FAILURE);
}
```

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *utime(2)* system call.

times

The original times, exactly as passed to the *utime(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_util

```
void explain_message_util(char *message, int message_size, const char *pathname, const struct utimbuf *times);
```

The **explain_message_util** function may be used to obtain an explanation of an error returned by the *utime(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (utime(pathname, times) < 0)
{
    char message[3000];
    explain_message_util(message, sizeof(message), pathname, times);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *utime(2)* system call.

times

The original times, exactly as passed to the *utime(2)* system call.

explain_message_errno_util

```
void explain_message_errno_util(char *message, int message_size, int errnum, const char *pathname, const struct utimbuf *times);
```

The **explain_message_errno_util** function may be used to obtain an explanation of an error returned by the *utime(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (utime(pathname, times) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_util(message, sizeof(message), err,
                               pathname, times);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *utime(2)* system call.

times

The original times, exactly as passed to the *utime(2)* system call.

SEE ALSO

utime(2) change file last access and modification times

explain_utime_or_die(3)

change file last access and modification times and report errors

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explain_utimens – explain *utimens*(2) errors

SYNOPSIS

```
#include <libexplain/utimens.h>
```

```
const char *explain_utimens(const char *pathname, const struct timespec *data);
```

```
const char *explain_errno_utimens(int errnum, const char *pathname, const struct timespec *data);
```

```
void explain_message_utimens(char *message, int message_size, const char *pathname, const struct timespec *data);
```

```
void explain_message_errno_utimens(char *message, int message_size, int errnum, const char *pathname, const struct timespec *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *utimens*(2) system call.

explain_utimens

```
const char *explain_utimens(const char *pathname, const struct timespec *data);
```

The **explain_utimens** function is used to obtain an explanation of an error returned by the *utimens*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *utimens*(2) system call.

data

The original data, exactly as passed to the *utimens*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimens(pathname, data) < 0)
{
    fprintf(stderr, "%s\n", explain_utimens(pathname, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimens_or_die*(3) function.

explain_errno_utimens

```
const char *explain_errno_utimens(int errnum, const char *pathname, const struct timespec *data);
```

The **explain_errno_utimens** function is used to obtain an explanation of an error returned by the *utimens*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *utimens*(2) system call.

data

The original data, exactly as passed to the *utimens*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimens(pathname, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_utimens(err, pathname,
    data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimens_or_die*(3) function.

explain_message_utimens

```
void explain_message_utimens(char *message, int message_size, const char *pathname, const struct
timespec *data);
```

The **explain_message_utimens** function is used to obtain an explanation of an error returned by the *utimens*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *utimens*(2) system call.

data

The original data, exactly as passed to the *utimens*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimens(pathname, data) < 0)
{
    char message[3000];
    explain_message_utimens(message, sizeof(message), pathname,
    data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimens_or_die*(3) function.

explain_message_errno_utimens

```
void explain_message_errno_utimens(char *message, int message_size, int errnum, const char *pathname,
const struct timespec *data);
```

The **explain_message_errno_utimens** function is used to obtain an explanation of an error returned by the *utimens*(2) system call. The least the message will contain is the value of *strerror*(*errno*), but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *utimens(2)* system call.

data

The original data, exactly as passed to the *utimens(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimens(pathname, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_utimens(message, sizeof(message), err,
    pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimens_or_die(3)* function.

SEE ALSO

utimens(2)

change file last access and modification times

explain_utimens_or_die(3)

change file last access and modification times and report errors

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NAME

explain_utimensat – explain *utimensat*(2) errors

SYNOPSIS

```
#include <libexplain/utimensat.h>
```

```
const char *explain_utimensat(int fildes, const char *pathname, const struct timespec *data, int flags);
const char *explain_errno_utimensat(int errnum, int fildes, const char *pathname, const struct timespec
*data, int flags);
```

```
void explain_message_utimensat(char *message, int message_size, int fildes, const char *pathname, const
struct timespec *data, int flags);
```

```
void explain_message_errno_utimensat(char *message, int message_size, int errnum, int fildes, const char
*pathname, const struct timespec *data, int flags);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *utimensat*(2) system call.

explain_utimensat

```
const char *explain_utimensat(int fildes, const char *pathname, const struct timespec *data, int flags);
```

The **explain_utimensat** function is used to obtain an explanation of an error returned by the *utimensat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *utimensat*(2) system call.

pathname

The original pathname, exactly as passed to the *utimensat*(2) system call.

data The original data, exactly as passed to the *utimensat*(2) system call.

flags The original flags, exactly as passed to the *utimensat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimensat(fildes, pathname, data, flags) < 0)
{
    fprintf(stderr, "%s\n", explain_utimensat(fildes, pathname,
data, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimensat_or_die*(3) function.

explain_errno_utimensat

```
const char *explain_errno_utimensat(int errnum, int fildes, const char *pathname, const struct timespec
*data, int flags);
```

The **explain_errno_utimensat** function is used to obtain an explanation of an error returned by the *utimensat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *utimensat*(2) system call.

pathname

The original *pathname*, exactly as passed to the *utimensat*(2) system call.

data The original *data*, exactly as passed to the *utimensat*(2) system call.

flags The original *flags*, exactly as passed to the *utimensat*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimensat(fildev, pathname, data, flags) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_utimensat(err, fildev,
    pathname, data, flags));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimensat_or_die*(3) function.

explain_message_utimensat

void explain_message_utimensat(char *message, int message_size, int fildev, const char *pathname, const struct timespec *data, int flags);

The **explain_message_utimensat** function is used to obtain an explanation of an error returned by the *utimensat*(2) system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *utimensat*(2) system call.

pathname

The original *pathname*, exactly as passed to the *utimensat*(2) system call.

data The original *data*, exactly as passed to the *utimensat*(2) system call.

flags The original *flags*, exactly as passed to the *utimensat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimensat(fildev, pathname, data, flags) < 0)
{
    char message[3000];
    explain_message_utimensat(message, sizeof(message), fildev,
    pathname, data, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimensat_or_die*(3) function.

explain_message_errno_utimensat

void explain_message_errno_utimensat(char *message, int message_size, int errnum, int fildes, const char *pathname, const struct timespec *data, int flags);

The **explain_message_errno_utimensat** function is used to obtain an explanation of an error returned by the *utimensat*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *utimensat*(2) system call.

pathname

The original pathname, exactly as passed to the *utimensat*(2) system call.

data The original data, exactly as passed to the *utimensat*(2) system call.

flags The original flags, exactly as passed to the *utimensat*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimensat(fildes, pathname, data, flags) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_utimensat(message, sizeof(message), err,
    fildes, pathname, data, flags);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimensat_or_die*(3) function.

SEE ALSO

utimensat(2)

change file timestamps with nanosecond precision

explain_utimensat_or_die(3)

change file timestamps with nanosecond precision and report errors

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NAME

explain_utimensat_or_die – change file timestamps and report errors

SYNOPSIS

```
#include <libexplain/utimensat.h>
```

```
void explain_utimensat_or_die(int fildes, const char *pathname, const struct timespec *data, int flags);
```

```
int explain_utimensat_on_error(int fildes, const char *pathname, const struct timespec *data, int flags);
```

DESCRIPTION

The **explain_utimensat_or_die** function is used to call the *utimensat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_utimensat*(3) function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_utimensat_on_error** function is used to call the *utimensat*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_utimensat*(3) function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *utimensat*(2) system call.

pathname
 The pathname, exactly as to be passed to the *utimensat*(2) system call.

data The data, exactly as to be passed to the *utimensat*(2) system call.

flags The flags, exactly as to be passed to the *utimensat*(2) system call.

RETURN VALUE

The **explain_utimensat_or_die** function only returns on success, see *utimensat*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_utimensat_on_error** function always returns the value return by the wrapped *utimensat*(2) system call.

EXAMPLE

The **explain_utimensat_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_utimensat_or_die(fildes, pathname, data, flags);
```

SEE ALSO

utimensat(2)
 change file timestamps with nanosecond precision

explain_utimensat(3)
 explain *utimensat*(2) errors

exit(2) terminate the calling process

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explain_utimens_or_die – change file timestamps and report errors

SYNOPSIS

```
#include <libexplain/utimens.h>

void explain_utimens_or_die(const char *pathname, const struct timespec *data);
int explain_utimens_on_error(const char *pathname, const struct timespec *data);
```

DESCRIPTION

The **explain_utimens_or_die** function is used to call the *utimens(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_utimens(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_utimens_on_error** function is used to call the *utimens(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_utimens(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *utimens(2)* system call.

data

The data, exactly as to be passed to the *utimens(2)* system call.

RETURN VALUE

The **explain_utimens_or_die** function only returns on success, see *utimens(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_utimens_on_error** function always returns the value return by the wrapped *utimens(2)* system call.

EXAMPLE

The **explain_utimens_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_utimens_or_die(pathname, data);
```

SEE ALSO

utimens(2)

change file last access and modification times

explain_utimens(3)

explain *utimens(2)* errors

exit(2)

terminate the calling process

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explain_utime_or_die – change file times and report errors

SYNOPSIS

```
#include <libexplain/utime.h>
```

```
void explain_utime_or_die(const char *pathname, const struct utimbuf *times);
```

DESCRIPTION

The **explain_utime_or_die** function is used to call the *utime(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_utime(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_utime_or_die(pathname, times);
```

pathname

The pathname, exactly as to be passed to the *utime(2)* system call.

times

The times, exactly as to be passed to the *utime(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

utime(2) change file last access and modification times

explain_utime(3)

explain *utime(2)* errors

exit(2)

terminate the calling process

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explain_utimes – explain *utimes*(2) errors

SYNOPSIS

```
#include <libexplain/utimes.h>

const char *explain_utimes(const char *pathname, const struct timeval *data);
const char *explain_errno_utimes(int errnum, const char *pathname, const struct timeval *data);
void explain_message_utimes(char *message, int message_size, const char *pathname, const struct timeval *data);
void explain_message_errno_utimes(char *message, int message_size, int errnum, const char *pathname, const struct timeval *data);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *utimes*(2) system call.

explain_utimes

```
const char *explain_utimes(const char *pathname, const struct timeval *data);
```

The **explain_utimes** function is used to obtain an explanation of an error returned by the *utimes*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

pathname

The original pathname, exactly as passed to the *utimes*(2) system call.

data

The original data, exactly as passed to the *utimes*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimes(pathname, data) < 0)
{
    fprintf(stderr, "%s\n", explain_utimes(pathname, data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimes_or_die*(3) function.

explain_errno_utimes

```
const char *explain_errno_utimes(int errnum, const char *pathname, const struct timeval *data);
```

The **explain_errno_utimes** function is used to obtain an explanation of an error returned by the *utimes*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *utimes*(2) system call.

data

The original data, exactly as passed to the *utimes*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any

libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimes(pathname, data) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_utimes(err, pathname,
        data));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimes_or_die(3)* function.

explain_message_utimes

```
void explain_message_utimes(char *message, int message_size, const char *pathname, const struct timeval *data);
```

The **explain_message_utimes** function is used to obtain an explanation of an error returned by the *utimes(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

pathname

The original pathname, exactly as passed to the *utimes(2)* system call.

data

The original data, exactly as passed to the *utimes(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimes(pathname, data) < 0)
{
    char message[3000];
    explain_message_utimes(message, sizeof(message), pathname,
        data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimes_or_die(3)* function.

explain_message_errno_utimes

```
void explain_message_errno_utimes(char *message, int message_size, int errnum, const char *pathname, const struct timeval *data);
```

The **explain_message_errno_utimes** function is used to obtain an explanation of an error returned by the *utimes(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

pathname

The original pathname, exactly as passed to the *utimes(2)* system call.

data

The original data, exactly as passed to the *utimes(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
if (utimes(pathname, data) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_utimes(message, sizeof(message), err,
    pathname, data);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_utimes_or_die(3)* function.

SEE ALSO

utimes(2)

change file last access and modification times

explain_utimes_or_die(3)

change file last access and modification times and report errors

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explain_utimes_or_die – change file access and modify times and report errors

SYNOPSIS

```
#include <libexplain/utimes.h>
```

```
void explain_utimes_or_die(const char *pathname, const struct timeval *data);
```

```
int explain_utimes_on_error(const char *pathname, const struct timeval *data);
```

DESCRIPTION

The **explain_utimes_or_die** function is used to call the *utimes(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_utimes(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_utimes_on_error** function is used to call the *utimes(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_utimes(3)* function, but still returns to the caller.

pathname

The pathname, exactly as to be passed to the *utimes(2)* system call.

data

The data, exactly as to be passed to the *utimes(2)* system call.

RETURN VALUE

The **explain_utimes_or_die** function only returns on success, see *utimes(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_utimes_on_error** function always returns the value return by the wrapped *utimes(2)* system call.

EXAMPLE

The **explain_utimes_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_utimes_or_die(pathname, data);
```

SEE ALSO

utimes(2)

change file last access and modification times

explain_utimes(3)

explain *utimes(2)* errors

exit(2)

terminate the calling process

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explain_vasprintf – explain *vasprintf*(3) errors

SYNOPSIS

```
#include <libexplain/vasprintf.h>
```

```
const char *explain_vasprintf(char **data, const char *format, va_list ap);
```

```
const char *explain_errno_vasprintf(int errnum, char **data, const char *format, va_list ap);
```

```
void explain_message_vasprintf(char *message, int message_size, char **data, const char *format, va_list ap);
```

```
void explain_message_errno_vasprintf(char *message, int message_size, int errnum, char **data, const char *format, va_list ap);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *vasprintf*(3) system call.

explain_vasprintf

```
const char *explain_vasprintf(char **data, const char *format, va_list ap);
```

The **explain_vasprintf** function is used to obtain an explanation of an error returned by the *vasprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *vasprintf*(3) system call.

format The original format, exactly as passed to the *vasprintf*(3) system call.

ap The original ap, exactly as passed to the *vasprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vasprintf(data, format, ap);
if (result < 0 || errno != 0)
{
    fprintf(stderr, "%s\n", explain_vasprintf(data, format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vasprintf_or_die*(3) function.

explain_errno_vasprintf

```
const char *explain_errno_vasprintf(int errnum, char **data, const char *format, va_list ap);
```

The **explain_errno_vasprintf** function is used to obtain an explanation of an error returned by the *vasprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *vasprintf*(3) system call.

format The original format, exactly as passed to the *vasprintf*(3) system call.

ap The original *ap*, exactly as passed to the *vasprintf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vasprintf(data, format, ap);
if (result < 0 || errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_vasprintf(err, data,
    format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vasprintf_or_die(3)* function.

explain_message_vasprintf

void explain_message_vasprintf(char *message, int message_size, char **data, const char *format, va_list ap);

The **explain_message_vasprintf** function is used to obtain an explanation of an error returned by the *vasprintf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *vasprintf(3)* system call.

format The original format, exactly as passed to the *vasprintf(3)* system call.

ap The original *ap*, exactly as passed to the *vasprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vasprintf(data, format, ap);
if (result < 0 || errno != 0)
{
    char message[3000];
    explain_message_vasprintf(message, sizeof(message), data,
    format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vasprintf_or_die(3)* function.

explain_message_errno_vasprintf

void explain_message_errno_vasprintf(char *message, int message_size, int errnum, char **data, const char *format, va_list ap);

The **explain_message_errno_vasprintf** function is used to obtain an explanation of an error returned by the *vasprintf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but

usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *vasprintf(3)* system call.

format The original format, exactly as passed to the *vasprintf(3)* system call.

ap The original ap, exactly as passed to the *vasprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vasprintf(data, format, ap);
if (result < 0 || errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_vasprintf(message, sizeof(message), err,
    data, format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vasprintf_or_die(3)* function.

SEE ALSO

vasprintf(3)

print to allocated string

explain_vasprintf_or_die(3)

print to allocated string and report errors

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explain_vasprintf_or_die – print to allocated string and report errors

SYNOPSIS

```
#include <libexplain/vasprintf.h>

int explain_vasprintf_or_die(char **data, const char *format, va_list ap);
int explain_vasprintf_on_error(char **data, const char *format, va_list ap);
```

DESCRIPTION

The **explain_vasprintf_or_die** function is used to call the *vasprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vasprintf(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_vasprintf_on_error** function is used to call the *vasprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vasprintf(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *vasprintf(3)* system call.

format The format, exactly as to be passed to the *vasprintf(3)* system call.

ap The ap, exactly as to be passed to the *vasprintf(3)* system call.

RETURN VALUE

The **explain_vasprintf_or_die** function only returns on success, see *vasprintf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_vasprintf_on_error** function always returns the value return by the wrapped *vasprintf(3)* system call.

EXAMPLE

The **explain_vasprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_vasprintf_or_die(data, format, ap);
```

SEE ALSO

vasprintf(3)
 print to allocated string

explain_vasprintf(3)
 explain *vasprintf(3)* errors

exit(2) terminate the calling process

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explain_vfork – explain *vfork*(2) errors

SYNOPSIS

```
#include <libexplain/vfork.h>

const char *explain_vfork(void);
const char *explain_errno_vfork(int errnum, void);
void explain_message_vfork(char *message, int message_size, void);
void explain_message_errno_vfork(char *message, int message_size, int errnum, void);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *vfork*(2) system call.

explain_vfork

```
const char *explain_vfork(void);
```

The **explain_vfork** function is used to obtain an explanation of an error returned by the *vfork*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = vfork();
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_vfork());
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vfork_or_die*(3) function.

explain_errno_vfork

```
const char *explain_errno_vfork(int errnum, void);
```

The **explain_errno_vfork** function is used to obtain an explanation of an error returned by the *vfork*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
pid_t result = vfork();
if (result < 0)
{
    int err = errno;
```

```

        fprintf(stderr, "%s\n", explain_errno_vfork(err, ));
        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain_vfork_or_die(3)* function.

explain_message_vfork

```
void explain_message_vfork(char *message, int message_size, void);
```

The **explain_message_vfork** function is used to obtain an explanation of an error returned by the *vfork(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

Example: This function is intended to be used in a fashion similar to the following example:

```

pid_t result = vfork();
if (result < 0)
{
    char message[3000];
    explain_message_vfork(message, sizeof(message), );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_vfork_or_die(3)* function.

explain_message_errno_vfork

```
void explain_message_errno_vfork(char *message, int message_size, int errnum, void);
```

The **explain_message_errno_vfork** function is used to obtain an explanation of an error returned by the *vfork(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

Example: This function is intended to be used in a fashion similar to the following example:

```

pid_t result = vfork();
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_vfork(message, sizeof(message), err, );
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain_vfork_or_die(3)* function.

SEE ALSO

vfork(2) create a child process and block parent

explain_vfork_or_die(3)

create a child process and block parent and report errors

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explain_vfork_or_die – create a child process and report errors

SYNOPSIS

```
#include <libexplain/vfork.h>

pid_t explain_vfork_or_die(void);
pid_t explain_vfork_on_error(void);
```

DESCRIPTION

The **explain_vfork_or_die** function is used to call the *vfork*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vfork*(3) function, and then the process terminates by calling *exit* (EXIT_FAILURE).

The **explain_vfork_on_error** function is used to call the *vfork*(2) system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vfork*(3) function, but still returns to the caller.

RETURN VALUE

The **explain_vfork_or_die** function only returns on success, see *vfork*(2) for more information. On failure, prints an explanation and exits, it does not return.

The **explain_vfork_on_error** function always returns the value return by the wrapped *vfork*(2) system call.

EXAMPLE

The **explain_vfork_or_die** function is intended to be used in a fashion similar to the following example:

```
pid_t result = explain_vfork_or_die();
```

SEE ALSO

vfork(2) create a child process and block parent

explain_vfork(3)
explain *vfork*(2) errors

exit(2) terminate the calling process

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explain_vfprintf – explain *vfprintf*(3) errors

SYNOPSIS

```
#include <libexplain/vfprintf.h>

const char *explain_vfprintf(FILE *fp, const char *format, va_list ap);
const char *explain_errno_vfprintf(int errnum, FILE *fp, const char *format, va_list ap);
void explain_message_vfprintf(char *message, int message_size, FILE *fp, const char *format, va_list ap);
void explain_message_errno_vfprintf(char *message, int message_size, int errnum, FILE *fp, const char *format, va_list ap);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *vfprintf*(3) system call.

explain_vfprintf

```
const char *explain_vfprintf(FILE *fp, const char *format, va_list ap);
```

The **explain_vfprintf** function is used to obtain an explanation of an error returned by the *vfprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fp The original fp, exactly as passed to the *vfprintf*(3) system call.

format The original format, exactly as passed to the *vfprintf*(3) system call.

ap The original ap, exactly as passed to the *vfprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL; if (vfprintf(fp, format, ap) < 0)
{
    fprintf(stderr, "%s\n", explain_vfprintf(fp, format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vfprintf_or_die*(3) function.

explain_errno_vfprintf

```
const char *explain_errno_vfprintf(int errnum, FILE *fp, const char *format, va_list ap);
```

The **explain_errno_vfprintf** function is used to obtain an explanation of an error returned by the *vfprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original fp, exactly as passed to the *vfprintf*(3) system call.

format The original format, exactly as passed to the *vfprintf*(3) system call.

ap The original ap, exactly as passed to the *vfprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL; if (vfprintf(fp, format, ap) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_vfprintf(err, fp,
    format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vfprintf_or_die(3)* function.

explain_message_vfprintf

```
void explain_message_vfprintf(char *message, int message_size, FILE *fp, const char *format, va_list ap);
```

The **explain_message_vfprintf** function is used to obtain an explanation of an error returned by the *vfprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fp The original *fp*, exactly as passed to the *vfprintf(3)* system call.

format The original format, exactly as passed to the *vfprintf(3)* system call.

ap The original *ap*, exactly as passed to the *vfprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL; if (vfprintf(fp, format, ap) < 0)
{
    char message[3000];
    explain_message_vfprintf(message, sizeof(message), fp, format,
    ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vfprintf_or_die(3)* function.

explain_message_errno_vfprintf

```
void explain_message_errno_vfprintf(char *message, int message_size, int errnum, FILE *fp, const char
*format, va_list ap);
```

The **explain_message_errno_vfprintf** function is used to obtain an explanation of an error returned by the *vfprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fp The original *fp*, exactly as passed to the *vfprintf*(3) system call.
format The original *format*, exactly as passed to the *vfprintf*(3) system call.
ap The original *ap*, exactly as passed to the *vfprintf*(3) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL; if (vfprintf(fp, format, ap) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_vfprintf(message, sizeof(message), err,
    fp, format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vfprintf_or_die*(3) function.

SEE ALSO

vfprintf(3)
 formatted output conversion
explain_vfprintf_or_die(3)
 formatted output conversion and report errors

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explain_vfprintf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/vfprintf.h>

void explain_vfprintf_or_die(FILE *fp, const char *format, va_list ap);
int explain_vfprintf_on_error(FILE *fp, const char *format, va_list ap);
```

DESCRIPTION

The **explain_vfprintf_or_die** function is used to call the *vfprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vfprintf(3)* function, and then the process terminates by calling *exit(EXIT_FAILURE)*.

The **explain_vfprintf_on_error** function is used to call the *vfprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vfprintf(3)* function, but still returns to the caller.

fp The fp, exactly as to be passed to the *vfprintf(3)* system call.

format The format, exactly as to be passed to the *vfprintf(3)* system call.

ap The ap, exactly as to be passed to the *vfprintf(3)* system call.

RETURN VALUE

The **explain_vfprintf_or_die** function only returns on success, see *vfprintf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_vfprintf_on_error** function always returns the value return by the wrapped *vfprintf(3)* system call.

EXAMPLE

The **explain_vfprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
explain_vfprintf_or_die(fp, format, ap);
```

SEE ALSO

vfprintf(3)
 formatted output conversion

explain_vfprintf(3)
 explain *vfprintf(3)* errors

exit(2) terminate the calling process

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explain_vprintf – explain *vprintf*(3) errors

SYNOPSIS

```
#include <libexplain/vprintf.h>

const char *explain_vprintf(const char *format, va_list ap);
const char *explain_errno_vprintf(int errnum, const char *format, va_list ap);
void explain_message_vprintf(char *message, int message_size, const char *format, va_list ap);
void explain_message_errno_vprintf(char *message, int message_size, int errnum, const char *format,
va_list ap);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *vprintf*(3) system call.

explain_vprintf

```
const char *explain_vprintf(const char *format, va_list ap);
```

The **explain_vprintf** function is used to obtain an explanation of an error returned by the *vprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

format The original format, exactly as passed to the *vprintf*(3) system call.

ap The original *ap*, exactly as passed to the *vprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = vprintf(format, ap);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_vprintf(format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vprintf_or_die*(3) function.

explain_errno_vprintf

```
const char *explain_errno_vprintf(int errnum, const char *format, va_list ap);
```

The **explain_errno_vprintf** function is used to obtain an explanation of an error returned by the *vprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

format The original format, exactly as passed to the *vprintf*(3) system call.

ap The original *ap*, exactly as passed to the *vprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = vprintf(format, ap);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_vprintf(err, format,
    ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vprintf_or_die(3)* function.

explain_message_vprintf

```
void explain_message_vprintf(char *message, int message_size, const char *format, va_list ap);
```

The **explain_message_vprintf** function is used to obtain an explanation of an error returned by the *vprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

format The original format, exactly as passed to the *vprintf(3)* system call.

ap The original ap, exactly as passed to the *vprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = vprintf(format, ap);
if (result < 0)
{
    char message[3000];
    explain_message_vprintf(message, sizeof(message), format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vprintf_or_die(3)* function.

explain_message_errno_vprintf

```
void explain_message_errno_vprintf(char *message, int message_size, int errnum, const char *format,
va_list ap);
```

The **explain_message_errno_vprintf** function is used to obtain an explanation of an error returned by the *vprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

format The original format, exactly as passed to the *vprintf(3)* system call.

ap The original ap, exactly as passed to the *vprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = EINVAL;
int result = vprintf(format, ap);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_vprintf(message, sizeof(message), err,
    format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vprintf_or_die(3)* function.

SEE ALSO

vprintf(3)

formatted output conversion

explain_vprintf_or_die(3)

formatted output conversion and report errors

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`explain_vprintf_or_die` – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/vprintf.h>

int explain_vprintf_or_die(const char *format, va_list ap);
int explain_vprintf_on_error(const char *format, va_list ap);
```

DESCRIPTION

The **`explain_vprintf_or_die`** function is used to call the `vprintf(3)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_vprintf(3)` function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **`explain_vprintf_on_error`** function is used to call the `vprintf(3)` system call. On failure an explanation will be printed to `stderr`, obtained from the `explain_vprintf(3)` function, but still returns to the caller.

format The format, exactly as to be passed to the `vprintf(3)` system call.

ap The ap, exactly as to be passed to the `vprintf(3)` system call.

RETURN VALUE

The **`explain_vprintf_or_die`** function only returns on success, see `vprintf(3)` for more information. On failure, prints an explanation and exits, it does not return.

The **`explain_vprintf_on_error`** function always returns the value return by the wrapped `vprintf(3)` system call.

EXAMPLE

The **`explain_vprintf_or_die`** function is intended to be used in a fashion similar to the following example:

```
int result = explain_vprintf_or_die(format, ap);
```

SEE ALSO

`vprintf(3)`
 formatted output conversion

`explain_vprintf(3)`
 explain `vprintf(3)` errors

`exit(2)` terminate the calling process

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explain_vsnprintf – explain *vsnprintf*(3) errors

SYNOPSIS

```
#include <libexplain/vsnprintf.h>

const char *explain_vsnprintf(char *data, size_t data_size, const char *format, va_list ap);
const char *explain_errno_vsnprintf(int errnum, char *data, size_t data_size, const char *format, va_list ap);
void explain_message_vsnprintf(char *message, int message_size, char *data, size_t data_size, const char *format, va_list ap);
void explain_message_errno_vsnprintf(char *message, int message_size, int errnum, char *data, size_t data_size, const char *format, va_list ap);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *vsnprintf*(3) system call.

explain_vsnprintf

```
const char *explain_vsnprintf(char *data, size_t data_size, const char *format, va_list ap);
```

The **explain_vsnprintf** function is used to obtain an explanation of an error returned by the *vsnprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *vsnprintf*(3) system call.

data_size

The original *data_size*, exactly as passed to the *vsnprintf*(3) system call.

format The original format, exactly as passed to the *vsnprintf*(3) system call.

ap The original *ap*, exactly as passed to the *vsnprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsnprintf(data, data_size, format, ap);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_vsnprintf(data, data_size,
        format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsnprintf_or_die*(3) function.

explain_errno_vsnprintf

```
const char *explain_errno_vsnprintf(int errnum, char *data, size_t data_size, const char *format, va_list ap);
```

The **explain_errno_vsnprintf** function is used to obtain an explanation of an error returned by the *vsnprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be

explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *vsnprintf(3)* system call.

data_size

The original *data_size*, exactly as passed to the *vsnprintf(3)* system call.

format The original format, exactly as passed to the *vsnprintf(3)* system call.

ap The original *ap*, exactly as passed to the *vsnprintf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsnprintf(data, data_size, format, ap);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_vsnprintf(err, data,
        data_size, format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsnprintf_or_die(3)* function.

explain_message_vsnprintf

void explain_message_vsnprintf(char *message, int message_size, char *data, size_t data_size, const char *format, va_list ap);

The **explain_message_vsnprintf** function is used to obtain an explanation of an error returned by the *vsnprintf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *vsnprintf(3)* system call.

data_size

The original *data_size*, exactly as passed to the *vsnprintf(3)* system call.

format The original format, exactly as passed to the *vsnprintf(3)* system call.

ap The original *ap*, exactly as passed to the *vsnprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsnprintf(data, data_size, format, ap);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_vsnprintf(message, sizeof(message), data,
        data_size, format, ap);
    fprintf(stderr, "%s\n", message);
}
```

```
        exit(EXIT_FAILURE);
    }
```

The above code example is available pre-packaged as the *explain_vsnprintf_or_die(3)* function.

explain_message_errno_vsnprintf

```
void explain_message_errno_vsnprintf(char *message, int message_size, int errnum, char *data, size_t
data_size, const char *format, va_list ap);
```

The **explain_message_errno_vsnprintf** function is used to obtain an explanation of an error returned by the *vsnprintf(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *vsnprintf(3)* system call.

data_size

The original *data_size*, exactly as passed to the *vsnprintf(3)* system call.

format The original format, exactly as passed to the *vsnprintf(3)* system call.

ap The original *ap*, exactly as passed to the *vsnprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsnprintf(data, data_size, format, ap);
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_vsnprintf(message, sizeof(message), err,
    data, data_size, format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsnprintf_or_die(3)* function.

SEE ALSO

vsnprintf(3)

formatted output conversion

explain_vsnprintf_or_die(3)

formatted output conversion and report errors

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explain_vsnprintf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/vsnprintf.h>
```

```
int explain_vsnprintf_or_die(char *data, size_t data_size, const char *format, va_list ap);
```

```
int explain_vsnprintf_on_error(char *data, size_t data_size, const char *format, va_list ap);
```

DESCRIPTION

The **explain_vsnprintf_or_die** function is used to call the *vsnprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vsnprintf(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_vsnprintf_on_error** function is used to call the *vsnprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vsnprintf(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *vsnprintf(3)* system call.

data_size

The *data_size*, exactly as to be passed to the *vsnprintf(3)* system call.

format The format, exactly as to be passed to the *vsnprintf(3)* system call.

ap The *ap*, exactly as to be passed to the *vsnprintf(3)* system call.

RETURN VALUE

The **explain_vsnprintf_or_die** function only returns on success, see *vsnprintf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_vsnprintf_on_error** function always returns the value return by the wrapped *vsnprintf(3)* system call.

EXAMPLE

The **explain_vsnprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_vsnprintf_or_die(data, data_size, format, ap);
```

SEE ALSO

vsnprintf(3)

formatted output conversion

explain_vsnprintf(3)

explain *vsnprintf(3)* errors

exit(2)

terminate the calling process

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explain_vsprintf – explain *vsprintf*(3) errors

SYNOPSIS

```
#include <libexplain/vsprintf.h>

const char *explain_vsprintf(char *data, const char *format, va_list ap);
const char *explain_errno_vsprintf(int errnum, char *data, const char *format, va_list ap);
void explain_message_vsprintf(char *message, int message_size, char *data, const char *format, va_list ap);
void explain_message_errno_vsprintf(char *message, int message_size, int errnum, char *data, const char *format, va_list ap);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *vsprintf*(3) system call.

explain_vsprintf

```
const char *explain_vsprintf(char *data, const char *format, va_list ap);
```

The **explain_vsprintf** function is used to obtain an explanation of an error returned by the *vsprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

data The original data, exactly as passed to the *vsprintf*(3) system call.

format The original format, exactly as passed to the *vsprintf*(3) system call.

ap The original ap, exactly as passed to the *vsprintf*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsprintf(data, format, ap);
if (result < 0 && errno != 0)
{
    fprintf(stderr, "%s\n", explain_vsprintf(data, format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsprintf_or_die*(3) function.

explain_errno_vsprintf

```
const char *explain_errno_vsprintf(int errnum, char *data, const char *format, va_list ap);
```

The **explain_errno_vsprintf** function is used to obtain an explanation of an error returned by the *vsprintf*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *vsprintf*(3) system call.

format The original format, exactly as passed to the *vsprintf*(3) system call.

ap The original *ap*, exactly as passed to the *vsprintf(3)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsprintf(data, format, ap);
if (result < 0 && errno != 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_vsprintf(err, data,
    format, ap));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsprintf_or_die(3)* function.

explain_message_vsprintf

void explain_message_vsprintf(char *message, int message_size, char *data, const char *format, va_list ap);

The **explain_message_vsprintf** function is used to obtain an explanation of an error returned by the *vsprintf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

data The original data, exactly as passed to the *vsprintf(3)* system call.

format The original format, exactly as passed to the *vsprintf(3)* system call.

ap The original *ap*, exactly as passed to the *vsprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsprintf(data, format, ap);
if (result < 0 && errno != 0)
{
    char message[3000];
    explain_message_vsprintf(message, sizeof(message), data,
    format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsprintf_or_die(3)* function.

explain_message_errno_vsprintf

void explain_message_errno_vsprintf(char *message, int message_size, int errnum, char *data, const char *format, va_list ap);

The **explain_message_errno_vsprintf** function is used to obtain an explanation of an error returned by the *vsprintf(3)* system call. The least the message will contain is the value of *strerror(errno)*, but

usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

data The original data, exactly as passed to the *vsprintf(3)* system call.

format The original format, exactly as passed to the *vsprintf(3)* system call.

ap The original ap, exactly as passed to the *vsprintf(3)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
errno = 0;
int result = vsprintf(data, format, ap);
if (result < 0 && errno != 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_vsprintf(message, sizeof(message), err,
    data, format, ap);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_vsprintf_or_die(3)* function.

SEE ALSO

vsprintf(3)

formatted output conversion

explain_vsprintf_or_die(3)

formatted output conversion and report errors

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explain_vsprintf_or_die – formatted output conversion and report errors

SYNOPSIS

```
#include <libexplain/vsprintf.h>

int explain_vsprintf_or_die(char *data, const char *format, va_list ap);
int explain_vsprintf_on_error(char *data, const char *format, va_list ap);
```

DESCRIPTION

The **explain_vsprintf_or_die** function is used to call the *vsprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vsprintf(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_vsprintf_on_error** function is used to call the *vsprintf(3)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_vsprintf(3)* function, but still returns to the caller.

data The data, exactly as to be passed to the *vsprintf(3)* system call.

format The format, exactly as to be passed to the *vsprintf(3)* system call.

ap The ap, exactly as to be passed to the *vsprintf(3)* system call.

RETURN VALUE

The **explain_vsprintf_or_die** function only returns on success, see *vsprintf(3)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_vsprintf_on_error** function always returns the value return by the wrapped *vsprintf(3)* system call.

EXAMPLE

The **explain_vsprintf_or_die** function is intended to be used in a fashion similar to the following example:

```
int result = explain_vsprintf_or_die(data, format, ap);
```

SEE ALSO

vsprintf(3)
formatted output conversion

explain_vsprintf(3)
explain *vsprintf(3)* errors

exit(2) terminate the calling process

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explain_wait – explain wait(2) errors

SYNOPSIS

```
#include <libexplain/wait.h>

const char *explain_wait(int *status);
const char *explain_errno_wait(int errnum, int *status);
void explain_message_wait(char *message, int message_size, int *status);
void explain_message_errno_wait(char *message, int message_size, int errnum, int *status);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *wait(2)* system call.

explain_wait

```
const char *explain_wait(int *status);
```

The **explain_wait** function is used to obtain an explanation of an error returned by the *wait(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (wait(status) < 0)
{
    fprintf(stderr, "%s\n", explain_wait(status));
    exit(EXIT_FAILURE);
}
```

status The original status, exactly as passed to the *wait(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_wait

```
const char *explain_errno_wait(int errnum, int *status);
```

The **explain_errno_wait** function is used to obtain an explanation of an error returned by the *wait(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (wait(status) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_wait(err, status));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

status The original status, exactly as passed to the *wait(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_wait

```
void explain_message_wait(char *message, int message_size, int *status);
```

The **explain_message_wait** function may be used to obtain an explanation of an error returned by the *wait(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (wait(status) < 0)
{
    char message[3000];
    explain_message_wait(message, sizeof(message), status);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

status

The original status, exactly as passed to the *wait(2)* system call.

explain_message_errno_wait

```
void explain_message_errno_wait(char *message, int message_size, int errnum, int *status);
```

The **explain_message_errno_wait** function may be used to obtain an explanation of an error returned by the *wait(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (wait(status) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_wait(message, sizeof(message), err, status);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum

The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

status

The original status, exactly as passed to the *wait(2)* system call.

SEE ALSO

wait(2) wait for process to change state

explain_wait_or_die(3)

wait for process to change state and report errors

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explain_wait3 – explain wait3(2) errors

SYNOPSIS

```
#include <libexplain/wait3.h>

const char *explain_wait3(int *status, int options, struct rusage *rusage);
const char *explain_errno_wait3(int errnum, int *status, int options, struct rusage *rusage);
void explain_message_wait3(char *message, int message_size, int *status, int options, struct rusage *rusage);
void explain_message_errno_wait3(char *message, int message_size, int errnum, int *status, int options, struct rusage *rusage);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *wait3(2)* system call.

explain_wait3

```
const char *explain_wait3(int *status, int options, struct rusage *rusage);
```

The **explain_wait3** function is used to obtain an explanation of an error returned by the *wait3(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int pid = wait3(status, options, rusage);
if (pid < 0)
{
    fprintf(stderr, "%s\n", explain_wait3(status, options, rusage));
    exit(EXIT_FAILURE);
}
```

status The original status, exactly as passed to the *wait3(2)* system call.

options The original options, exactly as passed to the *wait3(2)* system call.

rusage The original rusage, exactly as passed to the *wait3(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_wait3

```
const char *explain_errno_wait3(int errnum, int *status, int options, struct rusage *rusage);
```

The **explain_errno_wait3** function is used to obtain an explanation of an error returned by the *wait3(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int pid = wait3(status, options, rusage);
if (pid < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_wait3(err, status, options, rusage));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

status The original status, exactly as passed to the *wait3(2)* system call.

options The original options, exactly as passed to the *wait3(2)* system call.

rusage The original *rusage*, exactly as passed to the *wait3(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_wait3

```
void explain_message_wait3(char *message, int message_size, int *status, int options, struct rusage *rusage);
```

The **explain_message_wait3** function may be used to obtain an explanation of an error returned by the *wait3(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
int pid = wait3(status, options, rusage);
if (pid < 0)
{
    char message[3000];
    explain_message_wait3(message, sizeof(message),
                          status, options, rusage);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

status The original status, exactly as passed to the *wait3(2)* system call.

options The original options, exactly as passed to the *wait3(2)* system call.

rusage The original *rusage*, exactly as passed to the *wait3(2)* system call.

explain_message_errno_wait3

```
void explain_message_errno_wait3(char *message, int message_size, int errnum, int *status, int options, struct rusage *rusage);
```

The **explain_message_errno_wait3** function may be used to obtain an explanation of an error returned by the *wait3(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
int pid = wait3(status, options, rusage);
if (pid < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_wait3(message, sizeof(message), err,
```

```
        status, options, rusage);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

status The original status, exactly as passed to the *wait3(2)* system call.

options The original options, exactly as passed to the *wait3(2)* system call.

rusage The original rusage, exactly as passed to the *wait3(2)* system call.

SEE ALSO

wait3(2) wait for process to change state

explain_wait3_or_die(3)

wait for process to change state and report errors

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explain_wait3_or_die – wait for process to change state and report errors

SYNOPSIS

```
#include <libexplain/wait3.h>
```

```
void explain_wait3_or_die(int *status, int options, struct rusage *rusage);
```

DESCRIPTION

The **explain_wait3_or_die** function is used to call the *wait3(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_wait3(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
int pid = explain_wait3_or_die(status, options, rusage);
```

status The status, exactly as to be passed to the *wait3(2)* system call.

options The options, exactly as to be passed to the *wait3(2)* system call.

rusage The rusage, exactly as to be passed to the *wait3(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

wait3(2) wait for process to change state

explain_wait3(3)
explain *wait3(2)* errors

exit(2) terminate the calling process

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explain_wait4 – explain wait4(2) errors

SYNOPSIS

```
#include <libexplain/wait4.h>

const char *explain_wait4(int pid, int *status, int options, struct rusage *rusage);
const char *explain_errno_wait4(int errnum, int pid, int *status, int options, struct rusage *rusage);
void explain_message_wait4(char *message, int message_size, int pid, int *status, int options, struct rusage *rusage);
void explain_message_errno_wait4(char *message, int message_size, int errnum, int pid, int *status, int options, struct rusage *rusage);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *wait4(2)* system call.

explain_wait4

```
const char *explain_wait4(int pid, int *status, int options, struct rusage *rusage);
```

The **explain_wait4** function is used to obtain an explanation of an error returned by the *wait4(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (wait4(pid, status, options, rusage) < 0)
{
    fprintf(stderr, "%s\n", explain_wait4(pid, status, options, rusage));
    exit(EXIT_FAILURE);
}
```

pid The original pid, exactly as passed to the *wait4(2)* system call.

status The original status, exactly as passed to the *wait4(2)* system call.

options The original options, exactly as passed to the *wait4(2)* system call.

rusage The original rusage, exactly as passed to the *wait4(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_wait4

```
const char *explain_errno_wait4(int errnum, int pid, int *status, int options, struct rusage *rusage);
```

The **explain_errno_wait4** function is used to obtain an explanation of an error returned by the *wait4(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (wait4(pid, status, options, rusage) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_wait4(err,
        pid, status, options, rusage));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *wait4(2)* system call.

status The original status, exactly as passed to the *wait4(2)* system call.

options The original options, exactly as passed to the *wait4(2)* system call.

rusage The original rusage, exactly as passed to the *wait4(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_wait4

```
void explain_message_wait4(char *message, int message_size, int pid, int *status, int options, struct rusage *rusage);
```

The **explain_message_wait4** function may be used to obtain an explanation of an error returned by the *wait4(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (wait4(pid, status, options, rusage) < 0)
{
    char message[3000];
    explain_message_wait4(message, sizeof(message),
        pid, status, options, rusage);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

pid The original pid, exactly as passed to the *wait4(2)* system call.

status The original status, exactly as passed to the *wait4(2)* system call.

options The original options, exactly as passed to the *wait4(2)* system call.

rusage The original rusage, exactly as passed to the *wait4(2)* system call.

explain_message_errno_wait4

```
void explain_message_errno_wait4(char *message, int message_size, int errnum, int pid, int *status, int options, struct rusage *rusage);
```

The **explain_message_errno_wait4** function may be used to obtain an explanation of an error returned by the *wait4(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (wait4(pid, status, options, rusage) < 0)
{
    int err = errno;
    char message[3000];
```

```
    explain_message_errno_wait4(message, sizeof(message), err,  
                                pid, status, options, rusage);  
    fprintf(stderr, "%s\n", message);  
    exit(EXIT_FAILURE);  
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *wait4(2)* system call.

status The original status, exactly as passed to the *wait4(2)* system call.

options The original options, exactly as passed to the *wait4(2)* system call.

rusage The original rusage, exactly as passed to the *wait4(2)* system call.

SEE ALSO

wait4(2) wait for process to change state

explain_wait4_or_die(3)

wait for process to change state and report errors

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explain_wait4_or_die – wait for process to change state and report errors

SYNOPSIS

```
#include <libexplain/wait4.h>
```

```
void explain_wait4_or_die(int pid, int *status, int options, struct rusage *rusage);
```

DESCRIPTION

The **explain_wait4_or_die** function is used to call the *wait4(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_wait4(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_wait4_or_die(pid, status, options, rusage);
```

pid The pid, exactly as to be passed to the *wait4(2)* system call.

status The status, exactly as to be passed to the *wait4(2)* system call.

options The options, exactly as to be passed to the *wait4(2)* system call.

rusage The rusage, exactly as to be passed to the *wait4(2)* system call.

Returns: This function only returns on success, see *wait4(2)* for more information. On failure, prints an explanation and exits.

SEE ALSO

wait4(2) wait for process to change state

explain_wait4(3)
 explain *wait4(2)* errors

exit(2) terminate the calling process

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explain_wait_or_die – wait for process to change state and report errors

SYNOPSIS

```
#include <libexplain/wait.h>
void explain_wait_or_die(int *status);
```

DESCRIPTION

The **explain_wait_or_die** function is used to call the *wait(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_wait(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
explain_wait_or_die(status);
```

status The status, exactly as to be passed to the *wait(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

wait(2) wait for process to change state

explain_wait(3)
 explain *wait(2)* errors

exit(2) terminate the calling process

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explain_waitpid – explain waitpid(2) errors

SYNOPSIS

```
#include <libexplain/waitpid.h>

const char *explain_waitpid(int pid, int *status, int options);
const char *explain_errno_waitpid(int errnum, int pid, int *status, int options);
void explain_message_waitpid(char *message, int message_size, int pid, int *status, int options);
void explain_message_errno_waitpid(char *message, int message_size, int errnum, int pid, int *status, int options);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *waitpid(2)* system call.

explain_waitpid

```
const char *explain_waitpid(int pid, int *status, int options);
```

The **explain_waitpid** function is used to obtain an explanation of an error returned by the *waitpid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (waitpid(pid, status, options) < 0)
{
    fprintf(stderr, "%s\n", explain_waitpid(pid, status, options));
    exit(EXIT_FAILURE);
}
```

pid The original pid, exactly as passed to the *waitpid(2)* system call.

status The original status, exactly as passed to the *waitpid(2)* system call.

options The original options, exactly as passed to the *waitpid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_waitpid

```
const char *explain_errno_waitpid(int errnum, int pid, int *status, int options);
```

The **explain_errno_waitpid** function is used to obtain an explanation of an error returned by the *waitpid(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (waitpid(pid, status, options) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_waitpid(err,
        pid, status, options));
    exit(EXIT_FAILURE);
}
```

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *waitpid(2)* system call.

status The original status, exactly as passed to the *waitpid(2)* system call.

options The original options, exactly as passed to the *waitpid(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_waitpid

```
void explain_message_waitpid(char *message, int message_size, int pid, int *status, int options);
```

The **explain_message_waitpid** function may be used to obtain an explanation of an error returned by the *waitpid(2)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

This function is intended to be used in a fashion similar to the following example:

```
if (waitpid(pid, status, options) < 0)
{
    char message[3000];
    explain_message_waitpid(message, sizeof(message), pid, status, options);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size The size in bytes of the location in which to store the returned message.

pid The original pid, exactly as passed to the *waitpid(2)* system call.

status The original status, exactly as passed to the *waitpid(2)* system call.

options The original options, exactly as passed to the *waitpid(2)* system call.

explain_message_errno_waitpid

```
void explain_message_errno_waitpid(char *message, int message_size, int errnum, int pid, int *status, int options);
```

The **explain_message_errno_waitpid** function may be used to obtain an explanation of an error returned by the *waitpid(2)* system call. The least the message will contain is the value of `strerror(errnum)`, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
if (waitpid(pid, status, options) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_waitpid(message, sizeof(message), err,
        pid, status, options);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

pid The original pid, exactly as passed to the *waitpid(2)* system call.

status The original status, exactly as passed to the *waitpid(2)* system call.

options The original options, exactly as passed to the *waitpid(2)* system call.

SEE ALSO

waitpid(2)

wait for process to change state

explain_waitpid_or_die(3)

wait for process to change state and report errors

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NAME

explain_waitpid_or_die – wait for process to change state and report errors

SYNOPSIS

```
#include <libexplain/waitpid.h>
```

```
int pid = explain_waitpid_or_die(int pid, int *status, int options);
```

DESCRIPTION

The **explain_waitpid_or_die** function is used to call the *waitpid(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_waitpid(3)*, and then the process terminates by calling `exit(EXIT_FAILURE)`.

This function is intended to be used in a fashion similar to the following example:

```
explain_waitpid_or_die(pid, status, options);
```

pid The pid, exactly as to be passed to the *waitpid(2)* system call.

status The status, exactly as to be passed to the *waitpid(2)* system call.

options The options, exactly as to be passed to the *waitpid(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

waitpid(2)

wait for process to change state

explain_waitpid(3)

explain *waitpid(2)* errors

exit(2)

terminate the calling process

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NAME

explain_write – explain write(2) errors

SYNOPSIS

```
#include <libexplain/write.h>
const char *explain_write(int fildes, const void *data, long data_size);
const char *explain_errno_write(int errnum, int fildes, const void *data, long data_size);
void explain_message_write(char *message, int message_size, int fildes, const void *data, long data_size);
void explain_message_errno_write(char *message, int message_size, int errnum, int fildes, const void *data, long data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for *write(2)* errors .

explain_write

```
const char *explain_write(int fildes, const void *data, long data_size);
```

The *explain_write* function may be used to obtain a human readable explanation of what went wrong in a *write(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The error number will be picked up from the *errno* global variable.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = write(fd, data, data_size);
if (n < 0)
{
    fprintf(stderr, '%s0', explain_read(fd, data, data_size));
    exit(EXIT_FAILURE);
}
```

fildes The original *fildes*, exactly as passed to the *write(2)* system call.

data The original data, exactly as passed to the *write(2)* system call.

data_size The original *data_size*, exactly as passed to the *write(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all *libexplain* functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any *libexplain* function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_errno_write

```
const char *explain_errno_write(int errnum, int fildes, const void *data, long data_size);
```

The *explain_errno_write* function may be used to obtain a human readable explanation of what went wrong in a *write(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = write(fd, data, data_size);
if (n < 0)
{
    int err = errno;
    fprintf(stderr, '%s0', explain_errno_read(errnum, fd, data,
        data_size));
    exit(EXIT_FAILURE);
}
```

errno The error value to be decoded, usually obtain from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *write(2)* system call.

data The original data, exactly as passed to the *write(2)* system call.

data_size

The original *data_size*, exactly as passed to the *write(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

explain_message_write

```
void explain_message_write(char *message, int message_size, int fildev, const void *data, long data_size);
```

The *explain_message_write* function may be used to obtain a human readable explanation of what went wrong in a *write(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The error number will be picked up from the *errno* global variable.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = write(fd, data, data_size);
if (n < 0)
{
    char message[3000];
    explain_message_read(message, sizeof(message), fd, data,
                          data_size);
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildev The original *fildev*, exactly as passed to the *write(2)* system call.

data The original data, exactly as passed to the *write(2)* system call.

data_size

The original *data_size*, exactly as passed to the *write(2)* system call.

Note: Given a suitably thread safe buffer, this function is thread safe.

explain_message_errno_write

```
void explain_message_errno_write(char * message, int message_size, int errnum, int fildev, const void *data, long data_size);
```

The *explain_message_errno_write* function may be used to obtain a human readable explanation of what went wrong in a *write(2)* system call. The least the message will contain is the value of *strerror(errnum)*, but usually it will do much better, and indicate the underlying cause in more detail.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t n = write(fd, data, data_size);
if (n < 0)
```

```
{
    int err = errno;
    char message[3000];
    explain_message_errno_read(message, sizeof(message), errno,
                               fd, data, data_size));
    fprintf(stderr, '%s0', message);
    exit(EXIT_FAILURE);
}
```

message The location in which to store the returned message. Because a message return buffer has been supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtain from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fd The original *fd*, exactly as passed to the *write(2)* system call.

data The original data, exactly as passed to the *write(2)* system call.

data_size

The original *data_size*, exactly as passed to the *write(2)* system call.

Note: Given a suitably thread safe buffer, this function is thread safe.

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AUTHOR

Written by Peter Miller <pmiller@opensource.org.au>

NAME

explain_write_or_die – write to a file descriptor and report errors

SYNOPSIS

```
#include <libexplain/write.h>
```

```
void explain_write_or_die(int fildes, const void *data, long data_size);
```

DESCRIPTION

The **explain_write_or_die** function is used to call the *write(2)* system call. On failure an explanation will be printed to *stderr*, obtained from *explain_write(3)*, and then the process terminates by calling *exit(EXIT_FAILURE)*.

This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = explain_write_or_die(fildes, data, data_size);
```

fildes The fildes, exactly as to be passed to the *write(2)* system call.

data The data, exactly as to be passed to the *write(2)* system call.

data_size
 The data_size, exactly as to be passed to the *write(2)* system call.

Returns: This function only returns on success. On failure, prints an explanation and exits.

SEE ALSO

write(2) write to a file descriptor

explain_write(3)
 explain *write(2)* errors

exit(2) terminate the calling process

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NAME

explain_writev – explain writev(2) errors

SYNOPSIS

```
#include <libexplain/writev.h>

const char *explain_writev(int fildes, const struct iovec *data, int data_size);
const char *explain_errno_writev(int errnum, int fildes, const struct iovec *data, int data_size);
void explain_message_writev(char *message, int message_size, int fildes, const struct iovec *data, int data_size);
void explain_message_errno_writev(char *message, int message_size, int errnum, int fildes, const struct iovec *data, int data_size);
```

DESCRIPTION

These functions may be used to obtain explanations for errors returned by the *writev*(2) system call.

explain_writev

```
const char *explain_writev(int fildes, const struct iovec *data, int data_size);
```

The **explain_writev** function is used to obtain an explanation of an error returned by the *writev*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

fildes The original fildes, exactly as passed to the *writev*(2) system call.

data The original data, exactly as passed to the *writev*(2) system call.

data_size

The original *data_size*, exactly as passed to the *writev*(2) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = writev(fildes, data, data_size);
if (result < 0)
{
    fprintf(stderr, "%s\n", explain_writev(fildes, data,
    data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_writev_or_die*(3) function.

explain_errno_writev

```
const char *explain_errno_writev(int errnum, int fildes, const struct iovec *data, int data_size);
```

The **explain_errno_writev** function is used to obtain an explanation of an error returned by the *writev*(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildes The original fildes, exactly as passed to the *writev*(2) system call.

data The original data, exactly as passed to the *writev(2)* system call.

data_size

The original *data_size*, exactly as passed to the *writev(2)* system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

Note: This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = writev(fildes, data, data_size);
if (result < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_writev(err, fildes,
        data, data_size));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_writev_or_die(3)* function.

explain_message_writev

```
void explain_message_writev(char *message, int message_size, int fildes, const struct iovec *data, int data_size);
```

The **explain_message_writev** function is used to obtain an explanation of an error returned by the *writev(2)* system call. The least the message will contain is the value of *strerror(errno)*, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

fildes The original *fildes*, exactly as passed to the *writev(2)* system call.

data The original data, exactly as passed to the *writev(2)* system call.

data_size

The original *data_size*, exactly as passed to the *writev(2)* system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = writev(fildes, data, data_size);
if (result < 0)
{
    char message[3000];
    explain_message_writev(message, sizeof(message), fildes, data,
        data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_writev_or_die(3)* function.

explain_message_errno_writev

```
void explain_message_errno_writev(char *message, int message_size, int errnum, int fildes, const struct iovec *data, int data_size);
```

The **explain_message_errno_writev** function is used to obtain an explanation of an error returned by the

writev(2) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

message The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

message_size

The size in bytes of the location in which to store the returned message.

errnum The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

fildev The original *fildev*, exactly as passed to the *writev*(2) system call.

data The original data, exactly as passed to the *writev*(2) system call.

data_size

The original *data_size*, exactly as passed to the *writev*(2) system call.

Example: This function is intended to be used in a fashion similar to the following example:

```
ssize_t result = writev(fildev, data, data_size);
if (result < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_writev(message, sizeof(message), err,
    fildev, data, data_size);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain_writev_or_die*(3) function.

SEE ALSO

writev(2)

write data from multiple buffers

explain_writev_or_die(3)

write data from multiple buffers and report errors

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NAME

explain_writev_or_die – write data from multiple buffers and report errors

SYNOPSIS

```
#include <libexplain/writev.h>

ssize_t explain_writev_or_die(int fildes, const struct iovec *data, int data_size);
ssize_t explain_writev_on_error(int fildes, const struct iovec *data, int data_size);
```

DESCRIPTION

The **explain_writev_or_die** function is used to call the *writev(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_writev(3)* function, and then the process terminates by calling `exit(EXIT_FAILURE)`.

The **explain_writev_on_error** function is used to call the *writev(2)* system call. On failure an explanation will be printed to *stderr*, obtained from the *explain_writev(3)* function, but still returns to the caller.

fildes The fildes, exactly as to be passed to the *writev(2)* system call.

data The data, exactly as to be passed to the *writev(2)* system call.

data_size

The *data_size*, exactly as to be passed to the *writev(2)* system call.

RETURN VALUE

The **explain_writev_or_die** function only returns on success, see *writev(2)* for more information. On failure, prints an explanation and exits, it does not return.

The **explain_writev_on_error** function always returns the value return by the wrapped *writev(2)* system call.

EXAMPLE

The **explain_writev_or_die** function is intended to be used in a fashion similar to the following example:

```
ssize_t result = explain_writev_or_die(fildes, data, data_size);
```

SEE ALSO

writev(2)

write data from multiple buffers

explain_writev(3)

explain *writev(2)* errors

exit(2)

terminate the calling process

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explain_strtold(3)	explain <i>strtold</i> (3) errors	854
explain_strtold_or_die(3)	convert ASCII string to floating-point number and report errors	857
explain_strtoll(3)	explain <i>strtoll</i> (3) errors	858
explain_strtoll_or_die(3)	convert a string to a long integer and report errors	861
explain_strtol_or_die(3)	convert a string to a long integer and report errors	862
explain_strtoul(3)	explain <i>strtoul</i> (3) errors	863
explain_strtoull(3)	explain <i>strtoull</i> (3) errors	866
explain_strtoull_or_die(3)	convert a string to an unsigned long integer and report errors	869
explain_strtoul_or_die(3)	convert a string to an unsigned long integer and report errors	870
explain_symlink(3)	explain <i>symlink</i> (2) errors	871
explain_symlink_or_die(3)	make a new name for a file and report errors	874
explain_system(3)	explain <i>system</i> (3) errors	875
explain_system_or_die(3)	execute a shell command and report errors	878
explain_tcdrain(3)	explain <i>tcdrain</i> (3) errors	880
explain_tcdrain_or_die(3)	Execute <i>tcdrain</i> (3) and report errors	883
explain_tcfflow(3)	explain <i>tcflow</i> (3) errors	884
explain_tcfflow_or_die(3)	terminal flow control and report errors	887
explain_tcfflush(3)	explain <i>tcflush</i> (3) errors	888
explain_tcfflush_or_die(3)	discard terminal data and report errors	891
explain_tcgetattr(3)	explain <i>tcgetattr</i> (3) errors	892
explain_tcgetattr_or_die(3)	get terminal parameters and report errors	895
explain_tcsendbreak(3)	explain <i>tcsendbreak</i> (3) errors	896
explain_tcsendbreak_or_die(3)	send terminal line break and report errors	899
explain_tcsetattr(3)	explain <i>tcsetattr</i> (3) errors	900
explain_tcsetattr_or_die(3)	set terminal attributes and report errors	903
explain_telldir(3)	explain <i>telldir</i> (3) errors	904
explain_telldir_or_die(3)	return current location in directory stream and report errors	907
explain_tmpnam(3)	explain <i>tmpnam</i> (3) errors	908
explain_tmpnam_or_die(3)	create a name for a temporary file and report errors	911
explain_time(3)	explain <i>time</i> (2) errors	912
explain_time_or_die(3)	get time in seconds and report errors	915
explain_timerfd_create(3)	explain <i>timerfd_create</i> (2) errors	916
explain_timerfd_create_or_die(3)	timers that notify via file descriptors and report errors	919
explain_tmpfile(3)	explain <i>tmpfile</i> (3) errors	920
explain_tmpfile_or_die(3)	create a temporary file and report errors	923
explain_tmpnam(3)	explain <i>tmpnam</i> (3) errors	924
explain_tmpnam_or_die(3)	create a name for a temporary file and report errors	927
explain_truncate(3)	explain <i>truncate</i> (2) errors	928
explain_truncate_or_die(3)	truncate a file and report errors	931
explain_uname(3)	explain <i>uname</i> (2) errors	932

explain_uname_or_die(3)	get name and information about current kernel and report errors	935
explain_ungetc(3)	explain <i>ungetc</i> (3) errors	936
explain_ungetc_or_die(3)	push a character back to a stream and report errors	939
explain_unlink(3)	explain <i>unlink</i> (2) errors	940
explain_unlink_or_die(3)	delete a file and report errors	943
explain_unsetenv(3)	explain <i>unsetenv</i> (3) errors	944
explain_unsetenv_or_die(3)	remove an environment variable and report errors	947
explain_usleep(3)	explain <i>usleep</i> (3) errors	948
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explain_ustat(3)	explain <i>ustat</i> (2) errors	952
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explain_utime(3)	explain <i>utime</i> (2) errors	956
explain_utimens(3)	explain <i>utimens</i> (2) errors	959
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explain_wait3(3)	explain <i>wait3</i> (2) errors	999
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