NAME

getopt_long, getopt_long_only - get long options from command line argument list

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <getopt.h>

extern char *optarg; extern int optind; extern int optopt; extern int opterr; extern int optreset;

int

int

DESCRIPTION

The **getopt_long**() function is similar to getopt(3) but it accepts options in two forms: words and characters. The **getopt_long**() function provides a superset of the functionality of getopt(3). The **getopt_long**() function can be used in two ways. In the first way, every long option understood by the program has a corresponding short option, and the option structure is only used to translate from long options to short options. When used in this fashion, **getopt_long**() behaves identically to getopt(3). This is a good way to add long option processing to an existing program with the minimum of rewriting.

In the second mechanism, a long option sets a flag in the *option* structure passed, or will store a pointer to the command line argument in the *option* structure passed to it for options that take arguments. Additionally, the long option's argument may be specified as a single argument with an equal sign, e.g.,

myprogram --myoption=somevalue

When a long option is processed, the call to **getopt_long**() will return 0. For this reason, long option processing without shortcuts is not backwards compatible with getopt(3).

It is possible to combine these methods, providing for long options processing with short option equivalents for some options. Less frequently used options would be processed as long options only.

The getopt_long() call requires a structure to be initialized describing the long options. The structure is:

```
struct option {
    char *name;
    int has_arg;
    int *flag;
    int val;
};
```

The name field should contain the option name without the leading double dash.

The *has_arg* field should be one of:

no_argument	no argument to the option is expected
required_argument	
	an argument to the option is required
optional_argument	an argument to the option may be presented

If *flag* is not NULL, then the integer pointed to by it will be set to the value in the *val* field. If the *flag* field is NULL, then the *val* field will be returned. Setting *flag* to NULL and setting *val* to the corresponding short option will make this function act just like getopt(3).

If the *longindex* field is not NULL, then the integer pointed to by it will be set to the index of the long option relative to *longopts*.

The last element of the *longopts* array has to be filled with zeroes.

The **getopt_long_only**() function behaves identically to **getopt_long**() with the exception that long options may start with '-' in addition to '--'. If an option starting with '-' does not match a long option but does match a single-character option, the single-character option is returned.

RETURN VALUES

If the *flag* field in *struct option* is NULL, **getopt_long()** and **getopt_long_only()** return the value specified in the *val* field, which is usually just the corresponding short option. If *flag* is not NULL, these functions return 0 and store *val* in the location pointed to by *flag*.

These functions return ':' if there was a missing option argument and error messages are suppressed, '?'

if the user specified an unknown or ambiguous option, and -1 when the argument list has been exhausted. The default behavior when a missing option argument is encountered is to write an error and return '?'. Specifying ':' in *optstr* will cause the error message to be suppressed and ':' to be returned instead.

In addition to ':', a leading '+' or '-' in *optstr* also has special meaning. If either of these are specified, they must appear before ':'.

A leading '+' indicates that processing should be halted at the first non-option argument, matching the default behavior of getopt(3). The default behavior without '+' is to permute non-option arguments to the end of *argv*.

A leading '-' indicates that all non-option arguments should be treated as if they are arguments to a literal '1' flag (i.e., the function call will return the value 1, rather than the char literal '1').

ENVIRONMENT

POSIXLY_CORRECT If set, option processing stops when the first non-option is found and a leading '-' or '+' in the *optstring* is ignored.

EXAMPLES

int bflag, ch, fd; int daggerset;

```
/* options descriptor */
```

static struct option longopts[]	= {		
{ "buffy",no_argun	nent, NUL	L, 'b' },	
{ "fluoride",	required_argument, NUL	L, 'f' },	
{ "daggerset",	no_argument,	&daggerset,	1},
{ NULL,	0,	NULL,	0 }

```
};
```

```
bflag = 0;
while ((ch = getopt_long(argc, argv, "bf:", longopts, NULL))) != -1) {
    switch (ch) {
        case 'b':
            bflag = 1;
            break;
        case 'f':
            if ((fd = open(optarg, O_RDONLY, 0)) == -1)
            err(1, "unable to open %s", optarg);
```

IMPLEMENTATION DIFFERENCES

This section describes differences to the GNU implementation found in glibc-2.1.3:

• Setting of *optopt* for long options with *flag* != NULL:

GNU

sets optopt to val.

BSD

sets optopt to 0 (since val would never be returned).

• Setting of *optarg* for long options without an argument that are invoked via '-W' ('W;' in option string):

GNU

sets optarg to the option name (the argument of '-W').

BSD

sets optarg to NULL (the argument of the long option).

• Handling of '-W' with an argument that is not (a prefix to) a known long option ('W;' in option string):

GNU

returns '-W' with optarg set to the unknown option.

BSD

treats this as an error (unknown option) and returns '?' with *optopt* set to 0 and *optarg* set to NULL (as GNU's man page documents).

 BSD does not permute the argument vector at the same points in the calling sequence as GNU does. The aspects normally used by the caller (ordering after -1 is returned, value of *optind* relative to current positions) are the same, though. (We do fewer variable swaps.)

SEE ALSO

getopt(3)

HISTORY

The getopt_long() and getopt_long_only() functions first appeared in the GNU libiberty library. The first BSD implementation of getopt_long() appeared in NetBSD 1.5, the first BSD implementation of getopt_long_only() in OpenBSD 3.3. FreeBSD first included getopt_long() in FreeBSD 5.0, getopt_long_only() in FreeBSD 5.2.

BUGS

The *argv* argument is not really *const* as its elements may be permuted (unless POSIXLY_CORRECT is set).

The implementation can completely replace getopt(3), but right now we are using separate code.

getopt_long makes the assumption that the first argument should always be skipped because it's typically the program name. As a result, setting *optind* to 0 will indicate that **getopt_long** should reset, and *optind* will be set to 1 in the process. This behavior differs from getopt(3), which will handle an *optind* value of 0 as expected and process the first element.