```
NAME
```

ftw, nftw - file tree walk

### **SYNOPSIS**

```
#include <ftw.h>
int nftw(const char *dirpath,
    int (*fn) (const char *fpath, const struct stat *sb,
        int typeflag, struct FTW *ftwbuf),
    int nopenfd, int flags);
#include <ftw.h>
int ftw(const char *dirpath,
    int (*fn) (const char *fpath, const struct stat *sb,
        int typeflag),
    int nopenfd);
```

Feature Test Macro Requirements for glibc (see **feature\_test\_macros**(7)):

 $nftw(): _XOPEN_SOURCE >= 500$ 

#### DESCRIPTION

 $\mathbf{nftw}()$  walks through the directory tree that is located under the directory dirpath, and calls fn() once for each entry in the tree. By default, directories are handled before the files and subdirectories they contain (preorder traversal).

To avoid using up all of the calling process's file descriptors, *nopenfd* specifies the maximum number of directories that **nftw**() will hold open simultaneously. When the search depth exceeds this, **nftw**() will become slower because directories have to be closed and reopened. **nftw**() uses at most one file descriptor for each level in the directory tree.

For each entry found in the tree,  $\mathbf{nftw}()$  calls fn() with four arguments: fpath, sb, typeflag, and ftwbuf. fpath is the pathname of the entry, and is expressed either as a pathname relative to the calling process's current working directory at the time of the call to  $\mathbf{nftw}()$ , if dirpath was expressed as a relative pathname, or as an absolute pathname, if dirpath was expressed as an absolute pathname. sb is a pointer to the stat structure returned by a call to  $\mathbf{stat}(2)$  for fpath.

The typeflag argument passed to fn() is an integer that has one of the following values:

# FTW\_F

fpath is a regular file.

### FTW D

fpath is a directory.

#### FTW\_DNR

fpath is a directory which can't be read.

# FTW\_DP

fpath is a directory, and FTW\_DEPTH was specified in flags. (If FTW\_DEPTH was not specified in flags, then directories will always be visited with typeflag set to FTW\_D.) All of the files and subdirectories within fpath have been processed.

# FTW\_NS

The **stat**(2) call failed on *fpath*, which is not a symbolic link. The probable cause for this is that the caller had read permission on the parent directory, so that the filename *fpath* could be seen, but did not have execute permission, so that the file could not be reached for **stat**(2). The contents of the buffer pointed to by *sb* are undefined.

# FTW SL

fpath is a symbolic link, and FTW\_PHYS was set in flags.

### FTW\_SLN

*fpath* is a symbolic link pointing to a nonexistent file. (This occurs only if **FTW\_PHYS** is not set.) On most implementations, in this case the *sb* argument passed to fn() contains information returned by performing **lstat**(2) on the symbolic link. For the details on Linux, see BUGS.

The fourth argument (ftwbuf) that nftw() supplies when calling fn() is a pointer to a structure of type FTW:

```
struct FTW {
    int base;
    int level;
};
```

base is the offset of the filename (i.e., basename component) in the pathname given in *fpath*. *level* is the depth of *fpath* in the directory tree, relative to the root of the tree (*dirpath*, which has depth 0).

To stop the tree walk, fn() returns a nonzero value; this value will become the return value of  $\mathbf{nftw}()$ . As long as fn() returns 0,  $\mathbf{nftw}()$  will continue either until it has traversed the entire tree, in which case it will return zero, or until it encounters an error (such as a  $\mathbf{malloc}(3)$  failure), in which case it will return -1.

Because  $\mathbf{nftw}()$  uses dynamic data structures, the only safe way to exit out of a tree walk is to return a non-zero value from fn(). To allow a signal to terminate the walk without causing a memory leak, have the handler set a global flag that is checked by fn(). Don't use  $\mathbf{longjmp}(3)$  unless the program is going to terminate.

The *flags* argument of **nftw**() is formed by ORing zero or more of the following flags:

#### FTW\_ACTIONRETVAL (since glibc 2.3.3)

If this glibc-specific flag is set, then  $\mathbf{nftw}()$  handles the return value from fn() differently. fn() should return one of the following values:

# FTW\_CONTINUE

Instructs **nftw**() to continue normally.

#### FTW SKIP SIBLINGS

If fn() returns this value, then siblings of the current entry will be skipped, and processing continues in the parent.

# FTW\_SKIP\_SUBTREE

If fn() is called with an entry that is a directory (*typeflag* is **FTW\_D**), this return value will prevent objects within that directory from being passed as arguments to fn(). **nftw**() continues processing with the next sibling of the directory.

# FTW\_STOP

Causes **nftw**() to return immediately with the return value **FTW\_STOP**.

Other return values could be associated with new actions in the future; fn() should not return values other than those listed above.

The feature test macro **\_GNU\_SOURCE** must be defined (before including *any* header files) in order to obtain the definition of **FTW\_ACTIONRETVAL** from < ftw.h>.

#### FTW\_CHDIR

If set, do a **chdir**(2) to each directory before handling its contents. This is useful if the program needs to perform some action in the directory in which *fpath* resides. (Specifying this flag has no effect on the pathname that is passed in the *fpath* argument of fn.)

#### FTW DEPTH

If set, do a post-order traversal, that is, call fn() for the directory itself *after* handling the contents of the directory and its subdirectories. (By default, each directory is handled *before* its contents.)

# FTW\_MOUNT

If set, stay within the same filesystem (i.e., do not cross mount points).

#### FTW PHYS

If set, do not follow symbolic links. (This is what you want.) If not set, symbolic links are followed, but no file is reported twice.

If **FTW\_PHYS** is not set, but **FTW\_DEPTH** is set, then the function fn() is never called for a directory that would be a descendant of itself.

#### ftw()

**ftw**() is an older function that offers a subset of the functionality of **nftw**(). The notable differences are as follows:

- \* ftw() has no flags argument. It behaves the same as when nftw() is called with flags specified as zero.
- \* The callback function,  $f_n()$ , is not supplied with a fourth argument.
- \* The range of values that is passed via the *typeflag* argument supplied to *fn*() is smaller: just **FTW\_F**, **FTW D, FTW DNR, FTW NS**, and (possibly) **FTW SL**.

#### **RETURN VALUE**

These functions return 0 on success, and -1 if an error occurs.

If fn() returns nonzero, then the tree walk is terminated and the value returned by fn() is returned as the result of ftw() or nftw().

If **nftw**() is called with the **FTW\_ACTIONRETVAL** flag, then the only nonzero value that should be used by *fn*() to terminate the tree walk is **FTW\_STOP**, and that value is returned as the result of **nftw**().

#### **VERSIONS**

**nftw**() is available under glibc since version 2.1.

# **ATTRIBUTES**

For an explanation of the terms used in this section, see **attributes**(7).

| Interface | Attribute     | Value       |
|-----------|---------------|-------------|
| nftw()    | Thread safety | MT-Safe cwd |
| ftw()     | Thread safety | MT-Safe     |

# **CONFORMING TO**

POSIX.1-2001, POSIX.1-2008, SVr4, SUSv1. POSIX.1-2008 marks ftw() as obsolete.

### **NOTES**

POSIX.1-2008 notes that the results are unspecified if fn does not preserve the current working directory.

The function **nftw**() and the use of **FTW\_SL** with **ftw**() were introduced in SUSv1.

In some implementations (e.g., glibc), **ftw**() will never use **FTW\_SL**, on other systems **FTW\_SL** occurs only for symbolic links that do not point to an existing file, and again on other systems **ftw**() will use **FTW\_SL** for each symbolic link. If *fpath* is a symbolic link and **stat**(2) failed, POSIX.1-2008 states that it is undefined whether **FTW\_NS** or **FTW\_SL** is passed in *typeflag*. For predictable results, use **nftw**().

# **BUGS**

In the specification of  $\mathbf{nftw}()$ , POSIX.1 notes that when  $\mathbf{FTW\_NS}$  is passed as the *typeflag* argument of fn(), then the contents of the buffer pointed to by the sb argument are undefined. The standard makes no such statement for the case where  $\mathbf{FTW\_SLN}$  is passed in typeflag, with the implication that the contents of the buffer pointed to by sb are defined. And indeed this is the case on most implementations: the buffer pointed to by sb contains the results produced by applying  $\mathbf{lstat}(2)$  to the symbolic link. In early glibc, the behavior was the same. However, since glibc 2.4, the contents of the buffer pointed to by sb are undefined when  $\mathbf{FTW\_SLN}$  is passed in typeflag. This change appears to be an unintended regression, but it is not (yet) clear if the behavior will be restored to that provided in the original glibc implementation (and on other implementations).

### **EXAMPLE**

The following program traverses the directory tree under the path named in its first command-line argument, or under the current directory if no argument is supplied. It displays various information about each file. The second command-line argument can be used to specify characters that control the value assigned to the *flags* argument when calling **nftw**().

# **Program source**

```
#define _XOPEN_SOURCE 500
#include <ftw.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdint.h>
static int
display_info(const char *fpath, const struct stat *sb,
             int tflag, struct FTW *ftwbuf)
    printf("%-3s %2d ",
                                   "d"
             (tflag == FTW_D) ?
                                         : (tflag == FTW_DNR) ? "dnr" :
             (tflag == FTW_DP) ? "dp" : (tflag == FTW_F) ? "f" :
(tflag == FTW_NS) ? "ns" : (tflag == FTW_SL) ? "sl" :
             (tflag == FTW_SLN) ? "sln" : "???",
             ftwbuf->level);
    if (tflag == FTW_NS)
        printf("----");
    else
        printf("%7jd", (intmax_t) sb->st_size);
              %-40s %d %s\n",
             fpath, ftwbuf->base, fpath + ftwbuf->base);
                         /* To tell nftw() to continue */
    return 0;
}
int
main(int argc, char *argv[])
    int flags = 0;
    if (argc > 2 && strchr(argv[2], 'd') != NULL)
        flags |= FTW_DEPTH;
    if (argc > 2 && strchr(argv[2], 'p') != NULL)
        flags |= FTW_PHYS;
    if (nftw((argc < 2) ? "." : argv[1], display_info, 20, flags)</pre>
            == -1) {
        perror("nftw");
        exit(EXIT_FAILURE);
    exit(EXIT_SUCCESS);
}
```

# **SEE ALSO**

stat(2), fts(3), readdir(3)

# **COLOPHON**

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