#### **NAME**

```
glob, globfree - generate pathnames matching a pattern
```

### **LIBRARY**

```
Standard C Library (libc, -lc)
```

#### **SYNOPSIS**

```
#include <glob.h>
int
glob(const char * restrict pattern, int flags, int (*errfunc)(const char *, int), glob_t * restrict pglob);
void
globfree(glob_t *pglob);
```

# **DESCRIPTION**

The **glob**() function is a pathname generator that implements the rules for file name pattern matching used by the shell.

The include file  $\langle glob.h \rangle$  defines the structure type  $glob\_t$ , which contains at least the following fields:

The argument *pattern* is a pointer to a pathname pattern to be expanded. The **glob**() argument matches all accessible pathnames against the pattern and creates a list of the pathnames that match. In order to have access to a pathname, **glob**() requires search permission on every component of a path except the last and read permission on each directory of any filename component of *pattern* that contains any of the special characters '\*', '?' or '['.

The glob() argument stores the number of matched pathnames into the  $gl\_pathc$  field, and a pointer to a list of pointers to pathnames into the  $gl\_pathv$  field. The first pointer after the last pathname is NULL. If the pattern does not match any pathnames, the returned number of matched paths is set to zero.

It is the caller's responsibility to create the structure pointed to by pglob. The glob() function allocates

other space as needed, including the memory pointed to by gl pathy.

The argument *flags* is used to modify the behavior of **glob**(). The value of *flags* is the bitwise inclusive OR of any of the following values defined in  $\langle glob, h \rangle$ :

GLOB APPEND Append pathnames generate

Append pathnames generated to the ones from a previous call (or calls) to  $\mathbf{glob}()$ . The value of  $\mathbf{gl\_pathc}$  will be the total matches found by this call and the previous call(s). The pathnames are appended to, not merged with the pathnames returned by the previous call(s). Between calls, the caller must not change the setting of the GLOB\_DOOFFS flag, nor change the value of  $\mathbf{gl\_offs}$ 

when GLOB\_DOOFFS is set, nor (obviously) call **globfree**() for *pglob*.

GLOB\_DOOFFS Make use of the  $gl_offs$  field. If this flag is set,  $gl_offs$  is used to specify how

many NULL pointers to prepend to the beginning of the *gl\_pathv* field. In other words, *gl\_pathv* will point to *gl\_offs* NULL pointers, followed by

gl\_pathc pathname pointers, followed by a NULL pointer.

GLOB\_ERR Causes **glob**() to return when it encounters a directory that it cannot open or

read. Ordinarily, **glob**() continues to find matches.

GLOB\_MARK Each pathname that is a directory that matches *pattern* has a slash appended.

GLOB\_NOCHECK If pattern does not match any pathname, then **glob()** returns a list consisting of

only *pattern*, with the number of total pathnames set to 1, and the number of matched pathnames set to 0. The effect of backslash escaping is present in the

pattern returned.

GLOB\_NOESCAPE By default, a backslash ('\') character is used to escape the following character

in the pattern, avoiding any special interpretation of the character. If

GLOB\_NOESCAPE is set, backslash escaping is disabled.

GLOB\_NOSORT By default, the pathnames are sorted in ascending collation order; this flag

prevents that sorting (speeding up glob()).

The following values may also be included in *flags*, however, they are non-standard extensions to IEEE Std 1003.2 ("POSIX.2").

GLOB\_ALTDIRFUNC The following additional fields in the pglob structure have been initialized with

alternate functions for glob to use to open, read, and close directories and to get

stat information on names found in those directories.

void \*(\*gl\_opendir)(const char \* name);
struct dirent \*(\*gl\_readdir)(void \*);
void (\*gl\_closedir)(void \*);
int (\*gl\_lstat)(const char \*name, struct stat \*st);
int (\*gl\_stat)(const char \*name, struct stat \*st);

This extension is provided to allow programs such as restore(8) to provide globbing from directories stored on tape.

GLOB\_BRACE Pre-process the pattern string to expand '{pat,pat,...}' strings like csh(1). The

pattern '{}' is left unexpanded for historical reasons (and csh(1) does the same

thing to ease typing of find(1) patterns).

GLOB\_MAGCHAR Set by the **glob**() function if the pattern included globbing characters. See the

description of the usage of the *gl\_matchc* structure member for more details.

GLOB\_NOMAGIC Is the same as GLOB\_NOCHECK but it only appends the *pattern* if it does not

contain any of the special characters "\*", "?" or "[". GLOB\_NOMAGIC is provided to simplify implementing the historic csh(1) globbing behavior and

should probably not be used anywhere else.

GLOB\_TILDE Expand patterns that start with '~' to user name home directories.

GLOB\_LIMIT Limit the total number of returned pathnames to the value provided in

*gl\_matchc* (default ARG\_MAX). This option should be set for programs that can be coerced into a denial of service attack via patterns that expand to a very

large number of matches, such as a long string of '\*/../\*/..'.

If, during the search, a directory is encountered that cannot be opened or read and *errfunc* is non-NULL, **glob**() calls (\**errfunc*)(*path*, *errno*), however, the GLOB\_ERR flag will cause an immediate return when this happens.

If *errfunc* returns non-zero, **glob**() stops the scan and returns GLOB\_ABORTED after setting *gl\_pathc* and *gl\_pathv* to reflect any paths already matched. This also happens if an error is encountered and GLOB\_ERR is set in *flags*, regardless of the return value of *errfunc*, if called. If GLOB\_ERR is not set and either *errfunc* is NULL or *errfunc* returns zero, the error is ignored.

The **globfree**() function frees any space associated with *pglob* from a previous call(s) to **glob**().

### **RETURN VALUES**

On successful completion, **glob**() returns zero. In addition the fields of *pglob* contain the values described below:

gl_pathc	contains the total number of matched pathnames so far. This includes other matches from previous invocations of <b>glob()</b> if GLOB_APPEND was specified.
gl_matchc	contains the number of matched pathnames in the current invocation of <b>glob</b> ().
gl_flags	contains a copy of the <i>flags</i> argument with the bit GLOB_MAGCHAR set if <i>pattern</i> contained any of the special characters "*", "?" or "[", cleared if not.
gl_pathv	contains a pointer to a NULL-terminated list of matched pathnames. However, if $gl\_pathc$ is zero, the contents of $gl\_pathv$ are undefined.

If glob() terminates due to an error, it sets error and returns one of the following non-zero constants, which are defined in the include file < glob.h>:

GLOB\_NOSPACE An attempt to allocate memory failed, or if *errno* was E2BIG, GLOB\_LIMIT was specified in the flags and *pglob->gl\_matchc* or more patterns were matched.

GLOB\_ABORTED The scan was stopped because an error was encountered and either GLOB\_ERR was set or (\*errfunc)() returned non-zero.

# GLOB\_NOMATCH

The pattern did not match a pathname and GLOB\_NOCHECK was not set.

The arguments  $pglob > gl\_pathc$  and  $pglob > gl\_pathv$  are still set as specified above.

## **EXAMPLES**

A rough equivalent of 'ls -l \*.c \*.h' can be obtained with the following code:

```
glob_t g;
g.gl_offs = 2;
glob("*.c", GLOB_DOOFFS, NULL, &g);
glob("*.h", GLOB_DOOFFS | GLOB_APPEND, NULL, &g);
g.gl_pathv[0] = "ls";
g.gl_pathv[1] = "-l";
execvp("ls", g.gl_pathv);
```

### **SEE ALSO**

sh(1), fnmatch(3), regex(3)

### **STANDARDS**

The current implementation of the **glob**() function *does not* conform to IEEE Std 1003.2 ("POSIX.2"). Collating symbol expressions, equivalence class expressions and character class expressions are not supported.

The flags GLOB\_ALTDIRFUNC, GLOB\_BRACE, GLOB\_LIMIT, GLOB\_MAGCHAR, GLOB\_NOMAGIC, and GLOB\_TILDE, and the fields *gl\_matchc* and *gl\_flags* are extensions to the POSIX standard and should not be used by applications striving for strict conformance.

# **HISTORY**

The **glob()** and **globfree()** functions first appeared in 4.4BSD.

# **BUGS**

Patterns longer than MAXPATHLEN may cause unchecked errors.

The **glob**() argument may fail and set errno for any of the errors specified for the library routines stat(2), closedir(3), opendir(3), readdir(3), malloc(3), and free(3).