dirent.h

dirent.h is the header in the C POSIX library for the C programming language that contains constructs that facilitate directory traversing. The function is not part of the C standard, but is considered "pseudo-standard" and is usually portable between platforms.

Member functions

Name	Notes
int closedir(DIR* dirp)	Closes the directory stream referred to by dirp. Upon return, dirp may no longer point to an accessible object of the type DIR. If a file descriptor is used to implement type DIR, that file descriptor will be closed. Upon successful completion, closedir() returns 0. Otherwise, -1 is returned and errno is set to indicate the error. errno Errors: EBADF means dirp does not refer to an open directory stream, EINTR means the function was interrupted by a signal.
DIR* opendir(const char* dirname)	Opens a directory stream corresponding to the directory named by dirname. The directory stream is positioned at the first entry. If the type DIR is implemented using a file descriptor, applications will only be able to open up to a total of OPEN_MAX files and directories. Upon successful completion, opendir() returns a pointer to an object of type DIR. Otherwise, a null pointer is returned and errno is set to indicate the error.
	errno Errors: EACCES means the search permission is denied for the component of the path prefix of dirname or read permission is denied for dirname. ELOOP means too many symbolic links were encountered in resolving path. ENAMETOOLONG means the length of the dirname argument exceeds PATH_MAX, or a pathname component is longer than NAME_MAX. ENOENT means a component of dirname does not name an existing directory or dirname is an empty string. ENOTDIR means a component of dirname is not a directory. EMFILE means OPEN_MAX file descriptors are currently open in the calling process. ENAMETOOLONG means the pathname resolution of a symbolic link produced an intermediate result whose length exceeds PATH_MAX. ENFILE means there are too many files are currently open in the system.
struct dirent* readdir(DIR* dirp)	Returns a pointer to a structure representing the directory entry at the current position in the directory stream specified by the argument dirp, and positions the directory stream at the next entry. It returns a null pointer upon reaching the end of the directory stream. If entries for dot or dot-dot exist, one entry will be returned for dot and one entry will be returned for dot-dot; otherwise they will not be returned. When an error is encountered, a null pointer is returned and errno is set to indicate the error. When the end of the directory is encountered, a null pointer is returned and errno is not changed. errno Errors: EOVERFLOW means one of the values in the structure to be returned cannot be represented correctly. EBADF means dirp does not refer to an open directory stream. ENOENT means the current position of the directory
int readdir_r(DIR* dirp, struct dirent* entry, struct dirent** result)	Initialises entry to represent the directory entry at the current position in dirp, store a pointer to this structure at the location referenced by result, and positions the directory stream at the next entry. The storage pointed to by entry will be large enough for a dirent with an array of char d_name member containing at least NAME_MAX plus one elements. On successful return, the pointer returned at *result will have the same value as the argument entry. Upon reaching the end of the directory stream, this pointer will have the value NULL. errno Errors: EBADF means dirp does not refer to an open directory stream.
void rewinddir (DIR* dirp)	Resets the position of the directory stream to which dirp refers to the beginning of the directory. It also causes the directory stream to refer to the current state of the corresponding directory, as a call to opendir() would have done. If dirp does not refer to a directory stream, the effect is undefined.
void seekdir(DIR* dirp, long int loc)	Sets the position of the next readdir() operation on the directory stream specified by dirp to the position specified by loc. The value of loc should have been returned from an earlier call to telldir(). The new position reverts to the one associated with the directory stream when telldir() was performed. If the value of loc was not obtained from an earlier call to telldir() or if a call to rewinddir() occurred between the call to telldir() and the call to seekdir(), the results of subsequent calls to readdir() are unspecified.
long int telldir (DIR*)	Obtains the current location associated with the directory stream specified by dirp. If the most recent operation on the directory stream was a seekdir(), the directory position returned from the telldir() is the same as that supplied as a loc argument for seekdir(). Upon successful completion, telldir() returns the current location of the specified directory stream.

Member constants

Constants defined in the stdio.h header include:

Name	Notes
NAME_MAX	The maximum length of the char array d_name.

Member types

Data types defined in the dirent.h header include:

- DIR A structure representing a directory stream. Its structure is not defined by POSIX, and is usually opaque to
 users.
- struct dirent A structure with the following members:
 - ino_t d_ino file serial number
 - char d_name[] name of entry (will not exceed a size of NAME_MAX)
- In addition, struct dirent may contain the following members, depending on the platform:
 - off_t d_off file offset
 - unsigned short int d_reclen length of the dirent record
 - unsigned short int d_namlen length of name
 - unsigned char d_type type of file

Standardization

dirent.h is included in most C/C++ libraries for the PC architecture.

dirent.h is known to be included in the following compilers:

- Turbo C++ (DOS)
- GCC (Cross-platform)
- MinGW (Microsoft Windows)

Microsoft Visual C++ does not include dirent.h

Example

A short example of dirent.h usage is:

```
#include <stdio.h>
#include <string.h>
#include <dirent.h>

static char *dup_str(const char *s) {
    size_t n = strlen(s) + 1;
    char *t = (char*) malloc(n);
    if (t) {
        memcpy(t, s, n);
    }
    return t;
}
```

```
static char **get_all_files(const char *path) {
   DIR *dir;
   struct dirent *dp;
   char **files;
    size_t alloc, used;
   if (!(dir = opendir(path))) {
       goto error;
    }
    used = 0;
   alloc = 10;
    if (!(files = (char**) malloc(alloc * sizeof *files))) {
        goto error_close;
    }
    while ((dp = readdir(dir))) {
        if (used + 1 >= alloc) {
            size_t new_thing = alloc / 2 * 3;
            char **tmp = (char**) realloc(files, new_thing * sizeof
*files);
            if (!tmp) {
                goto error_free;
            }
            files = tmp;
            alloc = new_thing;
        if (!(files[used] = dup_str(dp->d_name))) {
           goto error_free;
        }
        ++used;
   files[used] = NULL;
   closedir(dir);
    return files;
error_free:
   while (used--) {
       free(files[used]);
    free(files);
error_close:
   closedir(dir);
```

```
error:
    return NULL;
int main(int argc, char **argv) {
    char **files;
    size_t i;
    if (argc != 2) {
        fprintf(stderr, "Usage: %s DIRECTORY\n", argv[0]);
        return EXIT_FAILURE;
    }
    files = get_all_files(argv[1]);
    if (!files) {
        fprintf(stderr, "%s: %s: something went wrong\n", argv[0],
argv[1]);
        return EXIT_FAILURE;
    }
    for (i = 0; files[i]; ++i) {
        printf("%s\n", files[i]);
    for (i = 0; files[i]; ++i) {
        free(files[i]);
    free(files);
    return EXIT_SUCCESS;
```

Put the source in a file (dirent.cpp) and compile thus:

```
g++ dirent.cpp -o run
```

References

- Free Windows implementation of dirent.h [1]
- OpenGroup specification for dirent.h [2]
- GNU dirent specifications [3]

References

- [1] http://www.softagalleria.net/dirent.php
- [2] http://www.opengroup.org/onlinepubs/007908799/xsh/dirent.h.html
- [3] http://www.delorie.com/gnu/docs/dirent/

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