Reading Directories

In this project you will write your non-trivial first assembly language program from scratch. The program will use library calls to open the given Linux directory (or the current directory if no command line argument is given) for reading. It will read every directory entry, printing out each file's inode number, type and name.

Samples

Output when no command line argument is given

```
perryk@ROCI pk dirent % ./a.out
40905818
                      0x04 .
7943328
                      0x04 ..
40905889
                     0x08 README.md
40908053
                      0x08 a.out
40906048
                      0x08 main.c
40905888
                      0x08 .gitignore
40905819
                      0x04 .git
40907182
                      0x04 .vscode
perryk@ROCI pk_dirent %
```

The first column is the named file's inode number. Think of an inode number as a file's unique (per file system) serial number. You must print it left justified in a field of 20 digits using printf - since it is possible you've never used printf before, I will supply the correct (for C) statement:

```
printf("%-201lu 0x%02x %s\n", de->d_ino, de->d_type, de->d_name);
In my code, de is defined:
struct dirent * de;
```

The second column is the file's type printed as a single byte's worth of hex.

The third column is the file's name.

Output when a command line argument is given

Output when a bad command line argument is given

```
perryk@ROCI pk_dirent % ./a.out fooble
fooble: No such file or directory
perryk@ROCI pk_dirent %
```

The error string is produced by perror().

man

Here is where you will get documentation for perror(), opendir(), closedir(), and readdir(). The man page for readdir() also describes struct dirent.

```
man perror
man opendir
man closedir
man readdir
```

man is your friend, though of course in the 21st century it should be called person. To learn more about man, do the obvious thing:

```
man man
```

"Just" 439 lines.

DON'T DO THIS FROM A MAC TERMINAL – WHY? STEVE JOBS THAT'S WHY.

It will be equally pointless to try the above Linux shell commands from a Windows command prompt but hey - give it a try. So where should you read these man pages? In your ARM Linux VM, of course.

The reason to not read the man pages on the Mac is that everything beyond the name of the functions will be different. You know, "Think Different."

opendir()

This function takes a NULL terminated C-string and attempts to open it as a directory. Get the details from the man page. If you get an error return, pass the attempted directory name to perror() to get the right error message.

closedir()

Call this function to close a successfully opened directory. Get the details from the man page.

readdir()

Call this function to be given a pointer to the next direct or NULL if there are no more (or there is an error). Pay attention to the man page to distinguish between no more direct structures and an error. In short, error should be initialized to 0 then checked once you've gotten a NULL back from readdir().

Source code to a C version

At the beginning of this document I said:

In this project you will write your first assembly language program from scratch.

but here's the source code to my ${\tt C}$ version because you may be just getting started with ${\tt C}$ and Linux programming. And because I'm a wonderful pushover of a professor.

```
#include <stdio.h>
                                                                                   /* 1 */
#include <errno.h>
                                                                                   /* 2 */
#include <dirent.h>
                                                                                   /* 3 */
                                                                                   /* 4 */
                                                                                   /* 5 */
int main(int argc, char ** argv) {
                                                                                   /* 6 */
    int retval = 1;
    char * dirname = ".";
                                                                                   /* 7 */
                                                                                   /* 8 */
                                                                                   /* 9 */
    if (argc > 1)
        dirname = argv[1];
                                                                                   /* 10 */
                                                                                   /* 11 */
    DIR * dir = opendir(dirname);
                                                                                   /* 12 */
    if (dir) {
                                                                                   /* 13 */
        struct dirent * de;
                                                                                   /* 14 */
                                                                                   /* 15 */
        errno = 0;
                                                                                   /* 16 */
        while ((de = readdir(dir)) != NULL)
                                                                                   /* 17 */
            printf("%-2011u 0x\%02x \%s\n", de->d_ino, de->d_type, de->d_name);
        if (errno != 0)
                                                                                   /* 18 */
            perror("readdir() failed");
                                                                                   /* 19 */
        closedir(dir);
                                                                                   /* 20 */
```

Line 6 and Line 21

Command line programs return 0 to who called them when all is well. A non-zero return value signifies and error.

Lines 7, 9 and 10

Notice how the program is made to default to the current directory (".") which can be overridden if a command line argument is supplied.

Line 15

errno is initialized to 0 and then quizzed to see if it turned non-zero when readdir() finally returns NULL.

Line 17

Implementing this line is where you will need to calculate the correct offsets to each data member.

See the book chapter on struct.

Line 18

The error condition is distinguished from the end of the directory by looking at errno.

Getting the address of errno

errno is an extern. To store anything into it (or query its contents), you must have its address. For reasons which will be explained, getting its address is accomplished by calling a library function.

Remember to properly set the return value of main()

If all ends well, zero should be returned from main(). If any error is found, a value of 1 should be returned.

Check in this way:

```
4328
                     0x04 ..
4329
                     0x08 main.s
4330
                     0x08 README.md
                     0x08 a.out
4331
4332
                     0x08 main.c
4333
                     0x08 .gitignore
4334
                     0x08 project.s
4335
                     0x04 .git
4336
                     0x04 .vscode
pk_dirent > echo $?
pk_dirent > ./a.out main.s
main.s: Not a directory
pk dirent > echo $?
pk_dirent >
```

\$? is a shell variable that contains the value returned from the last program run by the shell.

Likely source of error

If you're printing garbage, double check your calculations of offsets within the dirent. While this isn't the only explanation, it is a likely explanation.

Setting expectations

I provide the following not as a challenge, but to set your expectations.

My assembly language solution is about 60 lines plus comments. If you find yourself writing much more than this, you're doing it wrong.