SLP-assignment #7: printdir

(12 points, in groups of two)

Develop a program printdir that - similar to the UNIX command ls(1) - lists the contents of different directories.

It is recommended to approach the problem step-by-step:

- (a) First, write a program that prints all entries of the current directory ('.') line by line. Entries that have a name starting with '.' (i.e., hidden files) should be ignored. (opendir(3), readdir(3), closedir(3))
- (b) Extend the program to also print out the file size right in front of the name. Size and name should be divided by a tabulator ('\t'). At the end of the output, the total number of files and their combined size should be printed. For these two values you can ignore all non-regular files. (lstat(2))
- (c) Now evaluate the parameters argv. All passed parameters have to interpreted as paths to directories and be handled like in (a) and (b). The output of a directory should start with '<Directory_Name>:\n'. If no parameter is given, the current directory should be listed.

Hints:

- Your program only needs to handle file names and paths up to a length of 1024 characters¹. Make sure to provide a suitable error message when this limit is exceeded.
- The functions for dealing with strings from string.h are of great use for this assignment.
- Always give a reason why you use the volatile keyword. If the same reasoning holds for multiple variables, you can justify them together.
- In the directory /proj/i4spic/<login>/pub/aufgabe7/ you will find the file printdir that contains a reference implementation.
- Always make sure to give out meaningful error messages on the standard error stream. (fprintf(stderr,...)(3) / perror(3))
- You can test your program with valgrind. This may help when searching for errors. *Suppressed* errors can be ignored. More error messages can be obtained by using valgrind with the flags --leak-check=full --show-reachable=yes and building the binary program with debug symbols.
- Your program has to compile with the following flags: gcc -std=c11 -pedantic -D_XOPEN_SOURCE=700 -Wall -Werror -O3 -o printdir printdir.c This configuration is also used for grading.
- Functions of the libc that do not require error handling in SLP can be seen online in the Linux libc-Doku.
- You are free to write a makefile that includes instructions on how to build the program with the tool make. To do this, you can create a file called Makefile inside the submission directory (aufgabe7/). In the first line write CFLAGS = -std=c11 -pedantic -D_XOPEN_SOURCE=700 -Wall -Werror -O3 Then you can build the file from the terminal by calling make printdir or with the make button inside the SPiC-IDE.

¹Alternatively PATH_MAX from limits.h can be used.

Example Output

```
$ cd /proj/i4spic/<login>/pub/aufgabe7
$ ./printdir test/first_path test/second_path
test/first_path:
157
       file2.txt
       file1.txt
127
4096 test_dir
2 Files; 284 Bytes
test/second_path:
115
       fileB.txt
4096
        dir2
116
        fileA.txt
       dir1
4096
2 Files; 231 Bytes
```

You can test your implementation for the same directory and should get the same output:

This, however, does not replace extensive testing with other directories.

Deadline

T01	30.06.2024	18:00:00
T02	30.06.2024	18:00:00
T03	01.07.2024	18:00:00
T04	02.07.2024	18:00:00
T05	02.07.2024	18:00:00
T06	03.07.2024	18:00:00
T07	03.07.2024	18:00:00
T08	04.07.2024	18:00:00
T09	01.07.2024	18:00:00