Important: Please do all assignments on hoare

Linux System Calls and Library Functions

The goal of this homework is to become familiar with the environment in hoare while practicing system calls. We will be using getopt and perror.

Do Exercise 5.8:**Traversing Directories** (p. 179) in your text by Robbins/Robbins. You only need to do the Example 5.37, or depth-first traversal.

The programming task requires you to create a utility to traverse a specified directory in depth-first order. Depth-first search explores each branch of a tree to its leaves before looking at other branches. Depth-first search is naturally recursive, as indicated by following pseudocode:

```
depthfirst ( root )
{
    for each node at or below root
    {
        visit node;
        if node is a directory
            depthfirst ( node );
    }
}
```

The indentation of the filenames shows the level in the file system tree. Use the output format specified in Example 5.37, with a default indentation of 4 spaces for each level in the directory. You should be able to change the indentation spaces by using an option on command line followed by a number. The executable should be called dt. The program will be invoked by:

```
dt [-h] [-I n] [-L -d -g -i -p -s -t -u | -1] [dirname]
```

The options are to be interpreted as follows:

- h Print a help message and exit.
- In Change indentation to n spaces for each level.
- L Follow symbolic links, if any. Default will be to not follow symbolic links.
- t Print information on file type.
- p Print permission bits as rwxrwxrwx.
- i Print the number of links to file in inode table.
- u Print the UID associated with the file.
- g Print the GID associated with the file.
- s Print the size of file in bytes. If the size is larger than 1K, indicate the size in KB with a suffix K; if the size is larger than 1M, indicate the size in MB with a suffix M; if the size is larger than 1G, indicate the size in GB with a suffix G.

Linux System Calls 2

- d Show the time of last modification.
- 1 This option will be used to print information on the file as if the options tpiugs are all specified.

If the user does not specify dirname, run the command using current directory and print the tree accordingly. The output will appear as follows:

```
$ ls -I 4 -l proj
                                                                       Nov 25, 2003
                                          10 sanjiv
                                                       faculty
proj
                              drwx----
                                                       faculty
    bi scan
                                           3 sanjiv
                                                                  4K
                                                                       Jul 06, 2004
                                                       faculty
                                            2 sanjiv
        CVS
                              drwx----
                                                                   4K
                                                                       Nov 25, 2003
            Entries
                                                                       Nov 25,
                              -rw----
                                              sanjiv
                                                       faculty
                                                                  336
                                                                               2003
                                                                  24
                                                                       Nov 25, 2003
                                                       faculty
            Repository
                              -rw-
                                            1 saniiv
                              -rw-----
            Root
                                                       faculty
                                                                   15
                                                                       Nov 25,
                                              sanjiv
        Makefile
                                                       faculty
                                                                  712
                                                                       Nov 25, 2003
                              -rw-
                                              sanjiv
        Makefile.Linux
                                                                       Nov 25,
                                              sanjiv
                                                       faculty
                                                                  1K
                                                                               2003
                                                                       Nov 25,
    include
                              drwx----
                                            3
                                              sanjiv
                                                       faculty
                                                                   4K
                                                                               2003
                              drwx----
        CVS
                                            2 sanjiv
                                                       faculty
                                                                  4K
                                                                       Nov 25, 2003
                              -rw-----
            Entries
                                                                  650
                                                                       Nov 25, 2003
                                              saniiv
                                                       faculty
                                                       faculty
                                                                       Nov 25, 2003
            Repository
                                              sanjiv
                              -rw
                                              sanjiv
                                                       faculty
                                                                   15
                                                                       Nov 25,
        cluster.h
                                                       faculty
                                                                       Nov 25, 2003
        config.h
                                                                   5K
                                                                       Jan 22, 2004
                                            1
                                              sanjiv
                                                       faculty
```

With the use of perror, I'll like some meaningful error messages. The format for error messages should be:

dt: Error: Detailed error message

where dt is actually the name of the executable (argv[0]) and should be appropriately modified if the name of executable is changed without recompilation. These error messages should be sent to stderr using perror.

It is required for this project that you use version control, a Makefile, and a README. Your README file should consist at a minimum of a description of how I should compile and run your project, any outstanding problems that it still has, and any problems you encountered. Your Makefile should use suffix-rules or pattern-rules and have an option to clean up object files.

<u>What to handin</u> Handin an electronic copy of all the sources, README, Makefile(s), and results. Create your programs in a directory called *username*.1 where *username* is your login name on hoare. Once you are done with everything, *remove the executables and object files*, and issue the following commands:

chmod 700 username.1

cp -p -r username.1 /home/hauschild/cs4760/assignment1

Do not forget Makefile (with suffix or pattern rules), your versioning files, and README for the assignment. If you do not use version control, you will lose 10 points. I want to see the log of how the program files are modified. Therefore, you should use some logging mechanism and let me know about it in your README. You must check in the files at least once a day while you are working on them. Omission of a Makefile (with suffix rules) will result in a loss of another 10 points, while README will cost you 5 points. I do not like to see any extensions on Makefile and README files.

Before the final submission, perform a make clean and keep the latest source checked out in your directory.

You do not have to hand in a hard copy of the project. Assignment is due by 11:59pm on the due date.