

Docs

Lab 3: UNIX File System

Computer Systems DV1 Autumn 2002

Lab Assistant

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The lab package is located in /stud/docs/kurs/os and is called OSLab.lab3.SunOS.tgz. Unpack it in an appropriate directory by tar zxf OSLab.lab3.SunOS.tgz. *Begin with this.*

1 Introduction

In this assignment you will study the UNIX file system. In particular, you will learn how the file system is structured, which data types are used to represent the different objects, and which functions and system calls you can use to work with the file system in your code.

2 Getting Started

Read the manual pages for df(1), ls(1) and ln(1).

2.1 df

The df command displays the amount of disk space occupied by mounted or unmounted file systems, directories, or mounted resources, the amount of used and available space, and how much of the file system's total capacity has been used.

The root file system / is always available on a machine while other parts can be integrated (mounted) into the file system.

By giving df a directory or file as argument you can determine, on which machine the argument *actually* is located.

Q1: Try to determine on what machine and under what directories the following directories are mounted:

- /stud
- /stud/docs

- Your home directory.
- /usr/hacks
- /usr/hacks/share

You may see **automount** which means that the directory is mounted only when needed so try 1s on that directory and the automounter will mount it. You should be able to continue after that.

2.2 ls

ls has many options for displaying information about files and directories in various formats. Use **ls**, with options where appropriate, to determine the following:

- ls -l reports a total at the top.
 Q2: what does the number indicate? Try ls with some different flags before you decide on an answer. Hint: it is *not* the number of files and the answer *is* available in the manual page.
- In filesys/test/alpha/, located in the course directory /stud/docs/kurs/os, there are several identical files.
 Q3: which of them are in fact separate and unique (and which are not)? Explain your answer.
- Create an empty directory in your work directory. Type ls -l and look at the entry. Q4: why is there a "2" after the permissions, what is the meaning of the number 2 in this context. (i.e. what are the two items?) Hint: it is *not* the number of subdirectories.
- Copy a file to the new directory, and see what happens to the "2". **Q5:** Has it changed? Why or why not?
- Create a directory in the new directory (i.e. you should now have a directory containing a file and an empty directory). Check the number again.
 Q6: explain what has happened.

2.3 ln

Use ln to create links and investigate the behaviour of the links in different situations:

- Change to the new directory and use ln -s to create a symbolic link to the file.
 Q7: does the original file show any indication of the symbolic link?
 Do the same for the directory and see if there is any indication. Try to make a symbolic link to a file that does not exist, or make a symbolic link and then remove the file.
 Q8: what happens?
- Type ln -s gurka gurka.
 Q9: explain what happens when you try to read the file gurka you just created.
- Now make a *hard link* to a file (i.e. ln without -s). Q10: what happens now?
- Q11: What happens when you change the permissions of the original file with chmod, or update its modification time with touch?

- Q12: Apart from the names, how can you tell which was the original file, and which is the link you just created?
- Q13: What happens if you remove the original?
- Q14: What happens if you try to make a hard link to a directory? To a non-existent file?

After all this, you should understant the difference between hard and symbolic links.

3 Inodes

In this part of the assignment you will learn about the stat(2) system call and the stat structure that it returns. The **stat** structure contains a number of fields with information from a file's inode. Read the manual page for stat(2). Observe that there are several stat functions, use the right one in the right place. Ie. make sure that you report information about the file that holds a symbolic link and not the file (if any) that the symbolic link points to.

P1: write a program that, given the name of a file or directory on the command line, reports the following information from the corresponding inode:

- mode (permissions) • size in bytes
- number of links

• owner's name

• size in blocks

- last modification time
- name • group name

In addition, the type of the object should be indicated as follows: if the file is a symbolic link, the file "pointed to" by the link should appear following the name, such as with 1s -1, see readlink(2). Note that readlink() does not terminate the returned string properly, you will need to do this yourself, (make sure that your link printouts look similiar to 1s -1). As well, a character should be added to the end of the filename to indicate if it is a directory or an executable file; one of '/' or '*' as described for ls -F.

If you write a function that, when given a filename, reports the information as described, then you can easily reuse it for the next part of the assignment. The information should preferably be presented entirely on one line and in strict columns (such as ls -l does).

You will need getpwuid(3C) and getgrgid(3C) in order to convert numerical ids to strings, (use 1s -1, 1s -n and 1s -n1 to see the difference), as well as localtime(3C) and strftime(3C) to convert time structures into a readable format.

It is not necessary to print the mode symbolically like 1s does (e.g. -rwxr-xr-x). But, if you choose to print it numerically, use octal, not decimal, since the octal representation is closer to the symbolic one (why?). (For instance, the symbolic mode given above would be 0755 octal). See the manual page for printf(3S) on how to print an octal number. In addition, you only need to print the lower 9 bits of the mode (i.e. use C:s bitwise AND operator like: mode & 0777). You can find proper bit masks in /usr/include/sys/stat.h

To examine if a certain bit in the mode field is set see the manual pages for stat(5) and mknod(2). The constants defined in stat(5) are used like: mode & FLAG and evaluates to a non-zero value if the test is true. The macro function S_ISLNK(mode) is for some reason not mentioned in the stat(5) manual pages. It tests for a symbolic link and evaluates to a non-zero value if the test is true and the right stat function has been used.

Use a function, which given a file name, prints information on it. This is to help you for the next exercise.

4 Traversing directories

In this section you will learn how to read directories and traverse the file system.

P2: the assignment is to write a program that traverses the file system from a starting point provided on the command line, similar to 1s -1Ra.

Begin (as always) by reading some of the appropriate manual pages. The major functions you will need are opendir(3C), readdir(3C), closedir(3C), chdir(2), getcwd(3C) and rewinddir(3C).

The struct dirent mentioned on the manual page for readdir(3C) is documented in the dirent(4) manual page. The dirent structure contains a number of fields with information from an entry in a directory.

In filesys/test there are a number of subdirectories and files of different types. Change to that directory and run ls -lagFR to get an idea of the kind of output you should expect from your program. The test run you hand in for the assignment should include at least the results of running your program in this directory.

A natural structure for the program is a function that traverses the list of files in a *single* directory. When it reaches a directory in the list, it can call itself recursively. To start, just invoke the function with the name of the starting directory.

You will need to deal with the possibility that you may not have the proper permissions to search or enter certain directories. There are also some other error-like situations that need to be handled properly. In none of these cases should the program need to exit, although it may need to take some special action. See what -1s does for example. Notice that there is a hidden file that your program should to find without crashing. It is called "you_get_it".

Pay attention to null pointers and possible buffer overflow!!!!!!!!!! The assignment is not a C-programming assignment and is focused on OS. However it is very important to pay attention to these extremely sensitive issues in programming.

5 Important

- Always check return values. Most system calls return a value to indicate if they were successful, and if not, the reason for failure. They do fail sometimes! In these cases you should use perror(3C) to print a message describing the failure.
- perror(3C) is a special message function that understands the error values returned by most system calls. Use it! But note also that perror(3C) is not a general purpose function, it will only indicate the status of system calls and *some* C library functions. In other cases, use fprintf(stderr,...) to report errors.
- See in the headers of the different manual pages which header files you should include. Compile with: make and change the Makefile to add targets for the different programs if you want to.

6 FAQ

How to print? 1p -dprinter_name file_name sends a file to the printer and you get a simple

printing. A better way to print C files is to use a2ps -Pprinter_name file_name which is nicer.

What is the printer's name? The printer's name is prnumber where number is the room number where you are sitting.

How to save execution trace? If you have a program that just prints out information and does not use any input from the user while running (like ls) then you can use *your_program your_options* > trace.log and you will get your trace in the file trace.log. If you want to take a sample and still see the printing, use the mouse: select with the left button, and copy in emacs with the middle button.

How to get rid of warnings? Use proper includes in your C program. Files are given at the beginning of man pages. Check bad constructions and arguments of formated strings as used by printf.

Why can I have a warning and get the program compiled and linked? If the compiler does not find a function declaration then it takes a default declaration, which is a function which returns an integer. If you are lucky, this may match your function.

Why to compile with -Wall? -Wall means "warning all" and this gives you warnings on suspect constructions like if $(a=3) \{ \ldots \}$ or printf("n=%d"); which are programming errors though valid with respect to the C syntax. It is useful to get rid of warnings!