

CMPS 12L
Introduction to Programming Lab
Spring 2010

Lab Assignment 2
Due Friday April 16, 10:00 pm

We have three goals in this assignment: to learn about file permissions in Unix, to get a basic introduction to the Andrew File System and its directory access control commands, and to learn how to redirect program input and output to a file.

Unix File Permissions

Every file in a Unix system has a unique owner, and an associated group. The owner of a file is the user who created it, and the group is a collection of other users who may have access to the file. Each file also has a set of permission flags which specify separate *read*, *write*, and *execute* permissions for *User* (i.e. the owner), *Group*, and *Other* (everyone else with an account on the system.) All of this information is displayed by the `ls` command with the `-l` option. To run some examples, log on to your UCSC IC Unix account, and use your favorite editor to create a couple of text files in your `cs12a` directory, which you created in lab1. The contents of each file is unimportant. We will refer to them here as `junk1` and `junk2`. Do `ls -l` at the command prompt, and you will see something like the following.

```
-rw-r--r--  1 ptantalo user          28 Jan 27 10:28 junk1
-rw-r--r--  1 ptantalo user          73 Jan 27 10:29 junk2
```

Since you probably have other files in your `cs12a` directory, you will likely see a longer listing. Reading from left to right along the first line above we have:

```
-rw-r--r--      : permission flags for this file (explained below)
1              : the number of links (I won't explain this, so don't worry about it)
ptantalo       : the User (owner) for this file (your userid, when you do it)
user           : the Group for this file
28             : the size of the file in bytes
Jan 27 10:28   : the date and time of the most recent modification
junk1         : the name of the file
```

The permission flags are read from left to right as follows:

position 1: the directory flag: `d` for a directory, and `-` for a file
positions 2-4: read, write, execute permissions for User (owner)
positions 5-7: read, write, execute permissions for Group
positions 8-10: read, write, execute permissions for Other

The meanings of the values appearing in positions 2-10 are:

`-` in any column means that the flag is turned off
`r` in positions 2, 5, or 8 means the file is readable by User, Group, or Other (respectively)
`w` in positions 3, 6, or 9 means the file is writeable by User, Group, or Other (respectively)
`x` in positions 4, 7, or 10 means the file is executable by User, Group, or Other (respectively)

Thus `-rw-r--r--` in the above example indicates a file which is readable, writeable, but not executable by its User; readable, but neither writeable nor executable by its Group; and readable, but neither writeable nor executable by Others on the system.

The owner of a file can change it's permissions by use of the `chmod` command. For instance

```
% chmod go+w junk1
```

has the effect of adding write permission to Group and Other for the file `junk1`. (As always, `%` represents the Unix command prompt.) Doing `ls -l` now gives

```
-rw-rw-rw- 1 ptantalo user          28 Jan 27 10:28 junk1
-rw-r--r-- 1 ptantalo user          73 Jan 27 10:29 junk2
```

As you can see, the usage of `chmod` is `chmod mode filename`. In the above example, the permissions mode `go+w` is of the form (who)(operator)(permission), where

who is some combination of:

- u : User
- g : Group
- o : Other
- a : All (User, Group, and Other)

operator is one of:

- + : add specified permission
- : delete specified permission

permission is some combination of:

- r : read permission
- w : write permission
- x : execute permission

Do the commands `chmod go-w junk1` and `chmod a+rx junk2`, then try to predict what permission changes will take effect. Check your answer by doing `ls -l`.

Another convenient way to specify the permissions mode for a file is by giving `chmod` a sequence of 3 octal digits (0-7). Each octal digit is equivalent to 3 binary digits, and thus we are giving `chmod` a sequence of 9 binary digits, each bit corresponding to one of positions 2-10 in the string of file permission flags. For instance, the octal sequence 645 is equivalent to the binary sequence 110 100 101, which is in turn equivalent to the permission flags `-rw-r--r-x`. Do `chmod 467 junk1` and `chmod 721 junk2`, and try to predict the permission changes which result. As before check your answer by doing `ls -l`. If you are unfamiliar with octal to binary conversions, see <http://en.wikipedia.org/wiki/Octal>.

Read permission on a file simply means that the specified user can view it's contents (using `more` or `cat` for instance). Write permission means that the specified user can modify the contents of the file (using editing commands like `ed`, `vi`, `emacs`, `pico`, or other file manipulation operations.) If you have followed the above instructions, then files `junk1` and `junk2` will have permissions `-r--rw-rwx` and `-rwx-w---x` respectively. Thus if you (the file's owner) try to modify `junk1`, or to read `junk2`, you will get the error message: `Permission denied`.

Execute permission means that the file is a program which can be run by the specified user. To run an executable file in Unix, one simply types it's name at the command prompt. Type `junk1` then `junk2`. You'll see that `junk1` gives the `Permission denied` error, while `junk2` does not. Instead, you will most

likely see each line of `junk2` printed out with the error message `not found` next to it. When you attempt to execute `junk2` the command interpreter reads each line of the file, then tries to parse it as a Unix command, which may or may not succeed. Thus when a file has 'executable' permission, it does not mean that the file is able to be executed successfully, but rather that the command interpreter is willing to *try* to execute it for the specified user. In fact, all Unix commands are nothing more than the names of executable files, although most such files contain binary machine language instructions instead of text.

An executable text file that contains Unix commands is often called a Shell Script. ('Shell' because that's another name for a Unix command interpreter, and 'Script' since it is a text file and not binary.) Create a new file with your favorite text editor called `prog1` containing the following lines.

```
# prog1
# this is a shell script
pwd
cp prog1 prog2
ls -l
more prog1
```

After you exit your editor do `chmod 700 prog1` to make it executable. Obviously the next thing to do is just type `prog1` to run the script, but before you do, take a moment to study the commands in the file and predict exactly what it will do. Note that anything on a line after the `#` symbol is a comment and is ignored by the shell.

The Andrew File System

The Andrew File System (AFS) is a distributed networked file system developed by Carnegie Mellon University in the 1980s. The Instructional Computing (IC) Unix servers (`unix.ic.ucsc.edu`) use AFS to manage all directories and files associated with the IC-Solaris computing environment, which includes your UCSC computer account. AFS commands are not standard Unix however, so the material in this section will not necessarily pertain to other Unix systems on which you may have an account, such as the Baskin SOE servers, or your personal Linux, Ubuntu, or Mac OS X machines.

AFS provides access control levels that are finer and more flexible than the user/group/other permissions described above, but they work at the level of *directories*, not *files*. In a standard Unix system, the file permissions described in the preceding section would operate on directories in the very same way that they do on files. This is not the case under AFS, where directory permissions are controlled by an *Access Control List (ACL)*. These ACLs take precedence over the Unix permissions assigned to directories via `chmod`. In fact, under AFS, `chmod any_mode any_directory` has no effect on the actual access rights for that directory (although it would appear to do so, if you look at the output of `ls -l`.) In AFS, each directory has seven distinct access rights, each of which may be either on or off.

<u>Name</u>	<u>Code</u>	<u>Permission to</u>
read	r	View the contents of the files in a directory
lookup	l	Lookup filenames and examine the ACL of a directory
insert	i	Add new files and subdirectories to a directory
delete	d	Remove files from a directory
write	w	Modify file contents and change file attributes via <code>chmod</code>
lock	k	Lock files (not explained here, so don't worry about it)
administer	a	Change the ACL of a directory

The main AFS command is `fs`, which has a number of subcommands. (Type `fs help` to see a complete listing of all the subcommands to `fs`.) Of these, we are primarily interested in two: `listacl` which prints out an ACL, and `setacl` which modifies an ACL. Their usage is:

```
% fs listacl directory_name
% fs setacl directory_name user_or_group_name rights
```

For example, create a new subdirectory in `cs12a` called `junk3` (using `mkdir`), then examine it's ACL by doing `fs listacl junk3`. You will see something like

```
Access list for junk3 is
Normal rights:
  system:authuser rli
  system:anyuser rl
  ptantalo rlidwka
```

This indicates that the group `system:authuser`, which consists of all users on `unix.ic`, has read, lookup, and insert rights. The group `system:anyuser`, consisting of all users of AFS worldwide, has read, and lookup rights. The individual user `ptantalo` (which will be your `userid` when you do this) has all rights. The ACL you get for `junk3` may be slightly different, depending on the ACL of it's parent `cs12a`. Generally a newly created directory will inherit the ACL of it's parent. Now modify the ACL for `junk3` by doing `fs setacl junk3 system:anyuser none`, then list it again using `fs listacl junk3`. You will see something like

```
Access list for junk3 is
Normal rights:
  system:authuser rli
  ptantalo rlidwka
```

As you can see, `none` means to remove all rights. Similarly, `all` means to add all rights. For instance, if you type `fs setacl junk3 system:operator all`, then view the ACL, you should have

```
Access list for junk3 is
Normal rights:
  system:operator rlidwka
  system:authuser rli
  ptantalo rlidwka
```

Note that all of the above `fs` commands could have been done with the shorthand `la` in place of `listacl`, and `sa` in place of `setacl`.

Redirection of Program Input/Output

As mentioned in class, all running `java` programs are equipped with the three data streams: `stdin`, `stdout`, and `stderr`. In fact the same is true of *all* Unix processes. By default, `stdin` represents the sequence of characters typed at the keyboard as program input. Likewise `stdout` and `stderr` represent program output, which is ordinarily sent to the screen. The Unix redirect operators `<`, `>`, `>>`, `>&`, and `>>&` can be used to redirect these streams to flow to/from files rather than to their defaults. Their general usage is as follows.

```
command < file1   Read standard input from file1. file1 should contain exactly those
                  characters that would ordinarily be typed at the keyboard.
command > file2   Write standard output to file2 instead of the screen. file2 will be
                  created if it does not already exist, and will be overwritten if it does exist.
```

```
command >> file3 Append standard output to file3. file3 will not be created if it does not
already exist, and will be appended to if it does exist.
command >& file4 Write standard error to file4.
command >>& file5 Append standard error to file5.
```

Try this out on some Unix commands, such as:

```
% pwd > junk4
% ls -l > junk5
% ls -l >> junk5
```

Try to predict the contents of the new files `junk4` and `junk5` before viewing them. Run the `HelloWorld` and `HelloWorld2` programs from `lab1`,

```
% java HelloWorld > junk6
% java HelloWorld2 >> junk6
```

then predict the contents of the new file. Recall that `HelloWorld4.java` from the class webpage was interactive, in that it read input from `stdin`. Prepare a file called `junk7` containing one line of text. Do

```
% java HelloWorld4 < junk7
% java HelloWorld4 < junk7 > junk8
```

and view the contents of `junk8`.

What to turn in

All the exercises you've done so far have been practice, so you may discard all the files and directories you've created up to now. Perform the following steps exactly as stated, and in the given order so that the file you end up with is correct.

1. Create a subdirectory called `lab2` within your `cs12a` directory, and `cd` into it.
2. Create two subdirectories called `public` and `private` within `lab2`. Set their ACLs as indicated in the following table. Here `foobar` stands for your username.

	<u>public</u>	<u>private</u>
foobar	all	all
system:anyuser	rl	none
system:authuser	rlid	none
system:operator	rlidwk	none

3. Copy the Java `.class` file `HelloWorld2.class` (not the source `HelloWorld2.java`) to `lab2`.
4. Create a text file called `prog` containing the following shell script.

```
# prog
# shell script for lab2
pwd > result
echo >> result
fs la public >> result
echo >> result
fs la private >> result
echo >> result
ls -l >> result
echo >> result
```

5. Use `chmod` to give yourself `rwX` permissions on the file `prog`.
6. Run the shell script `prog`. Notice that a new file called `result` is created.
7. Run the Java program `HelloWorld2`, and append its output to the file `result`. Be sure to append only, and not overwrite `result`.
8. Submit the file `result` with no further changes to the assignment name `lab2`. Follow the pattern given in `lab1` for the submit command.