Unix Primer - Basic Commands In the Unix Shell

If you have no experience with the Unix command shell, it will be best to work through this primer. The last section summarizes the basic file manipulation commands

1. Unix Shell

The *shell* is a command programming language that provides an interface to the UNIX operating system. The remainder of this tutorial presents basic commands to use within the UNIX shell. The first thing you'll want to do in the shell is change your password by typing "passwd" and following the on-screen commands for changing your password.

2. Directories

The shell should start you in your home directory. This is your individual space on the UNIX system for your files. You can find out the name of your current working directory by typing:

% pwd /*Users/username*

(The '%' designates your command line prompt, and you should type the letters 'p', 'w', 'd', and then "enter" - always conclude each command by pressing the "enter" key. The response that follows on the next line will be the name of your home directory, where the name following the last slash should be your *username*.) The directory structure can be conceptualized as an inverted tree. From your home directory, create a new subdirectory named "primer" for working through this tutorial:

% mkdir primer

You can remove an empty subdirectory with the following command (but don't do this right now):

% rmdir primer

Change to this directory by typing:

% cd primer

No matter where in the directory structure you are, you can always get back to your home directory by typing:

% cd

(without specifying a directory name). If you returned to your home directory, then go back to the primer directory now.

3. Files

Files live within directories. You can see a list of the files in your "primer" directory (which should be your current working directory) by typing:

% ls

Since you just created the directory, nothing will be listed because the directory is empty. Create your first file using the *Vi* text editor:

% vi first

Vi can be used to enter or change any kind of text, letter, essay, report, or program. We'll go over the details of *Vi* later. For now simply type "i" to enter a typing mode. Then type "My first file." Then press "Esc" followed by "ZZ" to save and quit out of *Vi*. Now when you list your files, you will see file "first" listed:

% ls first

You can view a text file with the following command:

```
% cat first
My first file.
```

("cat" is short for concatenate - you can use this to display multiple files together on the screen.) If you have a file that is longer than your 24-line console window, use instead "more" to list one page at a time or "less" to scroll the file down and up with the arrow keys. Don't use these programs to try to display binary (non-text) files on your console - the attempt to print the non-printable control characters might alter your console settings and render the console unusable.

Copy file "first" using the following command:

```
% cp first 2nd
```

By doing this you have created a new file named "2nd" which is a duplicate of file "first". The file listing reveals:

% ls 2nd first

Now rename the file "2nd" to "second":

% mv 2nd second

Listing the files still shows two files because you haven't created a new file, just changed an existing file's name:

% ls first second

If you "cat" the second file, you'll see the same sentence as in your first file:

% cat second My first file.

"mv" will allow you to move files, not just rename them. Perform the following commands:

```
% mkdir sub
% mv second sub
% ls sub
second
% ls
first sub
```

This creates a new subdirectory named "sub", moves "second" into "sub", then lists the contents of both directories. You can list even more information about files by using the "-l" option with "ls":

% ls -1								
-rw-rw-r	1	username	group	15	May	22	16 : 26	first
drwxrwxr-x	2	username	group	512	May	22	17:11	sub

(where "*username*" will be your username and "group" will be your group name). Among other things, this lists the creation date and time, file access permissions, and file size in bytes. The letter 'd' (the first character on the line) indicates the directory names.

Next perform the following commands:

```
% cd sub
% pwd
/Users/username/primer/sub
% ls -1
-rw-rw-r-- 1 username group 15 May 22 16:55 second
% cd ..
% pwd
/Users/username/primer
```

This changes your current working directory to the "sub" subdirectory under "primer", lists the files there, then changes you back up a level. The ".." always refers to the parent directory of the given subdirectory.

Finally, clean up the duplicate files by removing the "second" file and the "sub" subdirectory:

```
% rm sub/second
% rmdir sub
% ls -l
-rw-rw-r-- 1 username group 15 May 22 16:26 first
```

This shows that you can refer to a file in a different directory using the relative path name to the file (you can also use the absolute path name to the file - something like "/*Users/username*/primer/sub/second", depending on your home directory). You can also include the ".." within the path name (for instance, you could have referred to the file as "../primer/sub/second").

4. Other Useful Commands

The current date and time are printed with the following command:

% date Thu May 22 17:39:04 CDT 2003

Transfer files between machines using "sftp". For example, to copy file "myfile" from the remote machine named "nanoclass", the command would be:

% sftp modsimclass@metropolis.physics.uni.edu

It is okay to accept the authenticity of this host. NEED PASSWORD HERE. [Given in class]

% get myfile			
myfile	100% 2564	106.8KB/s	00:00
% put myfile <i>username</i>			
myfile	100% 2564	302.7KB/s	00:00
% exit			
% ls			
first myfile			

The first command retrieved the file entitled "myfile" from the user "modsimclass" on the remote host "nanoclass". Well, the host wasn't that remote in this case but sftp works just the same. The next command made a copy of that file in your current working directory. Then the connection to the remote host was closed and the files in you current working directory were listed.

5. Online Help

You can get online help from the "man" pages ("man" is short for "manual"). The information is terse, but generally comprehensive, so it provides a nice reminder if you have forgotten the syntax of a particular command or need to know the full list of options. Display the man page for "cp" by typing:

% man cp

You may scroll down by pressing "enter" and you may exit the manual by typing "q"

6. Logging Out

It is very important to log out of your account whenever you are done using it, especially if you are on a public machine.

To close a shell window in a graphical environment, you can type:

% exit

Logging out from a graphical environment will require clicking on the appropriate icon. Logging out of a remote session can be done by either using the "exit" command or by typing:

% logout

7. Summary Of Basic Shell Commands

00	vi myfile	text edit file "myfile"
00	ls	list files in current directory
00	ls -l	long format listing
00	cat myfile	view contents of text file "myfile"
00	more myfile	paged viewing of text file "myfile"
0 0	less myfile	scroll through text file "myfile"
0/0	cp srcfile destfile	copy file "srcfile" to new file "destfile"
0/0	mv oldname newname	rename (or move) file "oldname" to "newname"
00	rm myfile	remove file "myfile"
00	mkdir subdir	make new directory "subdir"
0 0	cd subdir	change current working directory to "subdir"
0/0	rmdir subdir	remove (empty) directory "subdir"
0/0	pwd	display current working directory
0/0	date	display current date and time of day
0/0	man -k "topic"	search manual pages for "topic"
0/0	man command	display man page for "command"
00	exit	exit a terminal window
00	logout	logout of a console session