

Unix for non-programmers

- Obtaining an account
- Logging in (get to the login prompt; usually by using the telnet utility to sign on to a computer)
- Upon logging on you will see a prompt (usually \$ or %) which is displayed by a special kind of program called a SHELL program.
- To set your password, use the passwd command
- Three popular shells: Bourne Shell, Korn Shell, C Shell
All have common core functionality; some differences.
- Each shell has its own programming language. (Shell programming).

Running Utilities

- To run a utility, simply type the name of the utility after the prompt.
- Some utilities: date, man, clear, stty, passwd
 - Utility: date [yyymmddhhmm[.ss]]
 - Utility: clear
 - Utility: man [--s section] word
 - man -k keyword
- To logout, enter CTRL-D

Special Characters

- meta characters can be listed using the `stty -a` command
- erase: CTRL-H, werase: CTRL-W, kill: CTRL-U, rprnt: CTRL-R
intr: CTRL-C, suspend: CTRL-Z, stop: CTRL-S/CTRL-Q, eof: CTRL-D

Some common UNIX utilities

- pwd
- cat, more, page, head, tail
- ls, cd
- mv, cp, rm
- mkdir, rmdir
- file, wc, lp
- vi, pico, emacs
- groups, chgrp, chmod

```
Pathnames: /home/raj/x.c
           /usr/oracle/m01/app/oracle/product/8.0.4/bin/sqlplus
           . refers to current directory (example: ./a.out)
           .. refers to parent directory (example: ../p2.cpp)
```

```
$ cat > letter
```

```
Hi Mom,
```

```
Please send me money!
```

```
David
```

```
^D
```

```
$ ls -l letter
```

```
-rw-r--r--  1 raj
```

```
other
```

```
38 May 28 11:20 letter
```

Some common Unix commands

```
$ ls -algFsdR <file-spec>
```

directory listing; a: hidden files, l: long listing, g: group

F: *, @, /, = after file name indicating
executable, link, directory, socket
s: num. disk blocks; d: dir details not contents
R: recursive listing

```
$ cat file-spec-list
```

list contents of file(s) on screen without pause

```
$ more file-spec-list
```

same as cat; pauses after each screen -more-

space bar takes you to next screen; q quit; enter next line

h: help key for more commands

```
$ page <file-spec-list>  
same as more; clears screen before each page. quicker  
  
$ head -n file-spec  
display n lines from front of file  
  
$ tail -n file-spec  
display n lines from end of file  
  
$ mv -i old new  
$ mv -i file-spec dir  
$ mv -i dir dir  
rename files (simply change labels in the file hierarchy)
```

```
$ mkdir dname
create a directory

$ cd dir
shell built-in; moves shell to a different directory

$ pwd
print working directory

$ cp -i old new
$ cp -i file-spec dir
$ cp -ir file--spec dir
copy files
```



```
$ rmdir
delete directory

$ rm -fir file-spec
delete file (f: inhibits all prompts/messages; i: inquire; r: recursive)

$ lp -d dest -n copies file-spec
$ lpstat dest
$ cancel request-id
line printing commands

$ wc -lwc file-spec
```

File Attributes

```
46 -rw-r--r-- 1 raj other 23055 Nov 30 1998 paper.tex
46 : num. of physical blocks
-rw-r--r-- : file permissions;
file type (- regular, d dir, b buffered file disk drive
c unbuffered file terminal, l link, p pipe,
s socket)
1 : hard link count
raj : file owner
other : file's group
23055 : file size in bytes
Nov 30 1998 : file modification date
paper.tex : file name

$ file fname
ascertains the type of file (ascii/binary etc.)
```

When a process executes, it has

- a real user ID
- an effective user ID
- a real group ID
- an effective group ID

When you log in, your login shell process has its

- real/effective user id set to your user id
- real/effective group id set to your group id

When a process runs, the file permissions apply as follows:

- If process' effective user id = owner of file; User Privilege applies
 - If process' effective user id <> owner of file
but its effective group id = filesgroup id; Group Privilege applies
 - Otherwise Other Privilege applies
- real user id is used for accounting purposes only

Note: Process access rights depends on who executes the process NOT who owns the executable.

This is undesirable sometimes; ex. game of rogue; file of best scores needs to be modified ONLY by rogue program process when player ends game; NOT by players shells.

Special feature: 2 special file permissions

```
set user ID (s instead of x)
```

```
set group ID
```

When an executable with set user ID is executed, the effective user ID of the process becomes that of the executable NOT of the players shell (Thereby allowing process to modify the best scores file)

```
$ groups userid
Lists the groups a particular user belongs to

$ chgrp -R gp-name file-spec
change the group a file belongs to

$ chmod -R XXX file-spec
$ chmod -R g+w file-spec
$ chmod -R u-rw file-spec
$ chmod -R u+w,g-r file-spec
change file permissions; u,g,o,a  r,w,e,s

$ chown new-owner file-spec
change owner of file (only super user can do this)

$ newgrp group-name
creates subshell with effective group id = group-name
```

Vi

- Command mode vs Text Entry Mode
- To enter text entry mode: use the following commands:
 - i,I,a,A,o,O,Rto get back to command mode use ESC
- Line ranges: 1,\$ 1,. .,\$.,-2 5,12 .,+12

Cursor Movement :

uparrow, downarrow leftarrow rightarrow

^ \$

w b

CTRL-D CTRL-F CTRL-U CTRL-B

:nn

Deleting Text:

x dw dd D :<range>d

Replacing text:

r

cw

cc (entire line)

Pasting text:

:<range>y (yank lines)

p

p

:nmp (after line n)

Searching:

/sss/

?sss?

n

N (opposite direction)

Searching/Replacing:

:<range>s/sss/ttt/

:<range>s/sss/ttt/g

Saving/Loading:

```
:w <fname>  
:W  
:<range>w <fname>  
:e <fname>      edit new file
```

Misc:

```
CTRL-L  
:!comand  
:q  
:q!
```