Operating Systems Practicum

Lecture 1 – Linux for Beginners

What is UNIX?

- UNIX is a time-sharing operating system with userchosen <u>shells</u> (user interfaces) and one <u>kernel</u> (operating system core, which allocates and control resources such as CPU time, memory and I/O devices).
- UNIX includes:
 - kernel
 - tools, including compilers, editors, etc.
 - shell, which includes its own programming language

What is Linux?

- Linux is an open-source operating system, indirectly based on the last public release of UNIX.
- Linux is available in many different versions and different releases and is also closely associated with the GNU project, and through the GNU project has many tools comparable to those found in a UNIX distribution.

History of UNIX

- UNIX was developed at AT&T Bell Labs and is one of the first time-sharing operating systems.
- It was originally developed on a DEC PDP-7 and later redeveloped on a DEC PDP-11 in C, the first operating system written in a high-level language.
- It became popular at colleges and universities and later in the financial industry.

History of Linux

- Andrew Tanenbaum developed MINIX from the last public distribution of UNIX for use with his operating Systems textbook.
- When version 2 of MINIX was released, it was not well adapted for 32-bit processors. This inspired Linus Torsvald to begin work on what became Linux.
- Torsvald welcomed suggestions; this gave way to the community approach to software development that became a hallmark of Linux.

UNIX and Terminals

- Unix is <u>full duplex</u> communications between computer and terminal goes in both directions simultaneously and the computer controls terminal display, using a process called **echo**.
- Example

echo hi there

hi there

Control Characters

- Control characters serve a special purpose, performing tasks that one character cannot normally do.
- These include:

RETURN (^m)	signifies end of line	^i	tab
^d	EOF (end of file)	DELETE	deletes the character to which the cursor points
^g	rings the bell	BREAK	stops a program immediately
^h	backspace		

Logging In motd (message of the day) login: siegfrie password: ← doesn't appear when you type login as: siegfrie siegfrie@panther.adelphi.edu's password: Last login: Tue Jun 9 10:05:55 2009 from pool-98-116-196-27.nycmny.fios.verizon.net Welcome to Panther! If you experience problems or have questions, please contact CustomerServices at 516.877.3340, email support@adelphi.edu, or visit us in the Information Commons on the Second Floor of Swirbul Library. ** Reminder: Your Website is http://home.adelphi.edu/~siegfried [SIEGFRIE@panther ~]\$ prompt

Commands to Try

- date gives date and time
- who tells you who is on the system and connected to what terminal
- who am i tells you who you are and to what terminal you are connected
- whoami tells you who you are
- \mathbf{w} displays what the system users are doing

stty

- UNIX gives the user a way of adjusting terminal settings
- **stty** set terminal change and print terminal line settings.
- Example

Standard Codes

intr	^c	Stops a program
erase	^h	backspaces
werase	^w	erases last word typed
kill	^u	kills the current input line
quit	^\	stops the program and saves core in a file
stop	^s	pause screen output
start	^q	resumes screen output
eof	^d	no more data
suspend	^z	temporarily stops (i.e., suspends) a program
resume	^y	resumes running a program

Type-ahead

• You can type as far ahead as you wish as long as you don't exceed the keyboard buffer's storage capacity.

Stopping A Program

- Programs can be stopped by pressing the **Break**, usually the **^c**.
- ^z stops a program temporarily. You can restart it by pressing ^y on most systems.

<u>Don't logout without terminating suspended</u> <u>programs!</u>

Logging Out

- You can log out by typing logout or exit. If you use the wrong one, the system will let you know.
- On some older systems, you can logout by simply typing ^d.

Online manual

- Most UNIX (and Linux) systems have an online manual that can be accessed by typing:
 man commandname
- Example

```
man who - shows the manual page on who man - shows the manual page on - man
```

Files and File-Oriented Commands

- A great deal of work on the system involves files (data moving into or out of the computer), which makes file-oriented commands particularly important.
- File commands include:
 - vi, ex, ed file editors
 - cat, pr printing and display commands
 - mv, cp, rm file manipulation commands
 - grep, sort, diff, tail filters

Text editors

- There are 3 text editors that we will concern ourselves with:
 - **ed** the original line-oriented editor
 - **ex** the extended line-oriented editor
 - vi visual editor (screen-oriented)

A Sample ed Session

```
$ed
a         add text
...
type lots of stuff
...
.         ends adding text
w junk    write text to a file called junk
39         number of characters saved
q quit
```

Changing A File

```
[SIEGFRIE@panther ~]$ ed junk
junk: No such file or directory
a
To be or not to be
.
a
That is the question
.
p
That is the question
1,$p
To be or not to be
That is the question
```

Changing A File (continued)

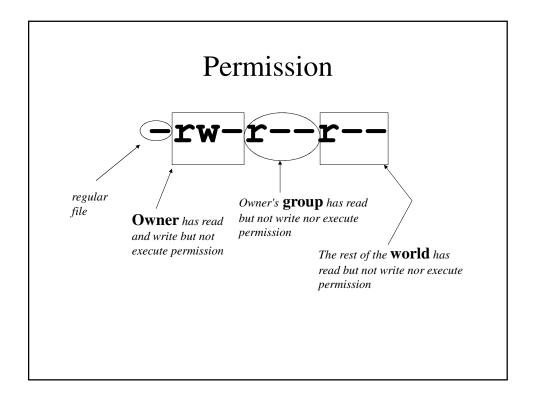
```
s/the/The/
1,$p
To be or not to be
That is The question
w
40
q
[SIEGFRIE@panther ~]$
```

1s – Listing Files

```
[SIEGFRIE@panther bbb] $ 1s
junk temp
[SIEGFRIE@panther bbb]$ 1s -1
total 8
-rw-r--r- 1 SIEGFRIE users 40 Jun 9 16:49 junk
-rw-r--r- 1 SIEGFRIE users 40 Jun 9 17:03 temp
[SIEGFRIE@panther bbb] $ 1s - t
temp junk
[SIEGFRIE@panther bbb]$ 1s -1 -t
total 8
-rw-r--r 1 SIEGFRIE users 40 Jun 9 17:03 temp
-rw-r--r- 1 SIEGFRIE users 40 Jun 9 16:49 junk
[SIEGFRIE@panther bbb]$ 1s -1t
-rw-r--r 1 SIEGFRIE users 40 Jun 9 17:03 temp
-rw-r--r- 1 SIEGFRIE users 40 Jun 9 16:49 junk
[SIEGFRIE@panther bbb]$
```

ls - 1

• 1s -1 - provides a long listing of the files



cat - Displaying a File

[SIEGFRIE@panther bbb]\$ cat temp
To be or not to be
[SIEGFRIE@panther bbb]\$ cat junk
That is The question
[SIEGFRIE@panther bbb]\$ cat temp junk
To be or not to be
That is The question
[SIEGFRIE@panther bbb]\$

pr

- pr displays files in format suitable for printing.
- pr n display the file in *n*-column format for printing.
- Different systems have different commands for printer access. **1p** is a very common command.

mv, cp and rm

- mv move (or rename) a file
- cp copy a file
- rm remove (or delete) a file

mv, cp and rm - An Example

```
[SIEGFRIE@panther bbb]$ 1s
junk temp
[SIEGFRIE@panther bbb]$ mv junk precious
[SIEGFRIE@panther bbb]$ 1s
precious temp
[SIEGFRIE@panther bbb]$ cp precious junk
[SIEGFRIE@panther bbb]$ 1s
junk precious temp
[SIEGFRIE@panther bbb]$ rm precious
[SIEGFRIE@panther bbb]$ 1s
junk temp
[SIEGFRIE@panther bbb]$
```

Rules Governing File Names

- Older systems may limit names to 14 characters.
- UNIX is case-sensitive; junk, Junk and JUNK are three different files.
- File names should not (but unfortunately can) include unprintable characters (like escape characters) or characters with special meanings.
 - E.g., how would you print the file −t?

A Few Helpful File Processing Commands

• There are several file processing commands that will become useful:

wc	word count
grep	general regular expression program – recognizes text within a file.
sort	sorts lines of text within a file.
tail	prints the last line(s) of text within a file.
cmp	compares two files, printing the first pair of lines that differ.
diff	compares two files, printing each pair of liens that differ.

wc - Word Count

```
Great fleas have little fleas
upon their backs to bite 'em
And little fleas have lesser fleas
and so on ad infinitum.
And the great fleas themselves, in turn,
```

[SIEGFRIE@panther bbb]\$ ed

have greater fleas to go on;
While these again have greater still,
and great still and so on.

w poem **257**

```
And little fleas have lesser fleas

s/lesser fleas/lesser fleas,/

p
And little fleas have lesser fleas,

w
258

q
[SIEGFRIE@panther bbb]$ wc poem
8 47 258 poem
[SIEGFRIE@panther bbb]$
```

grep

[SIEGFRIE@panther bbb]\$ grep fleas poem
Great fleas have little fleas
And little fleas have lesser fleas,
And the great fleas themselves, in turn,
have greater fleas to go on;

[SIEGFRIE@panther bbb]\$ grep -v fleas poem
upon their backs to bite 'em
and so on ad infinitum.
While these again have greater still,
and great still and so on.

sort

[SIEGFRIE@panther bbb]\$ sort poem and great still and so on.
And little fleas have lesser fleas, and so on ad infinitum.
And the great fleas themselves, in turn, Great fleas have little fleas have greater fleas to go on;

cmp

[SIEGFRIE@panther bbb]\$ cat newpoem
Great fleas have little fleas
upon their backs to bite them
And little fleas have lesser fleas,
and so til ad infinitum.
And the great fleas themselves, in turn,
have greater fleas to go on;
While these again have greater still,
and great still and so on.

[SIEGFRIE@panther bbb]\$ cmp poem newpoem poem newpoem differ: byte 57, line 2

tail

[SIEGFRIE@panther bbb]\$ tail -1 poem
 and great still and so on.
[SIEGFRIE@panther bbb]\$ tail +3 poem
And little fleas have lesser fleas,
 and so on ad infinitum.
And the great fleas themselves, in turn,
 have greater fleas to go on;
While these again have greater still,
 and great still and so on.
[SIEGFRIE@panther bbb]\$

diff

```
[SIEGFRIE@panther bbb]$ diff poem newpoem
2c2
< upon their backs to bite 'em
---
> upon their backs to bite them
4c4
< and so on ad infinitum.
---
> and so til ad infinitum.
[SIEGFRIE@panther bbb]$
```

Command Summary

ls	list filenames in current directory	
ls filenames	lists only these files	
ls -t	lists in reverse chronological order	
ls -l	long listing	
ls -u	list by last time used	
ls -r	list in reverse order	
ed filename	edit a file listed by name	
cp file1 file2	copy file1 to file2	
mv file1 file2	move (or rename) file1 to file2	
rm filenames	delete these files	

Command Summary

cat filename(s)	display file contents
pr filename(s)	display and format file contents
pr -n filename(s)	display and format file contents in n columns
pr -m filename(s)	display files side by side
wc filename(s)	count words and bytes for these files
wc -1 filename(s)	count lines for these files
grep pattern filename(s)	print lines containing the pattern
grep -v pattern filename(s)	print lines not containing the pattern
cmp file1 file2	print line of first difference
diff file1 file2	print each pair of differing lines

Directories

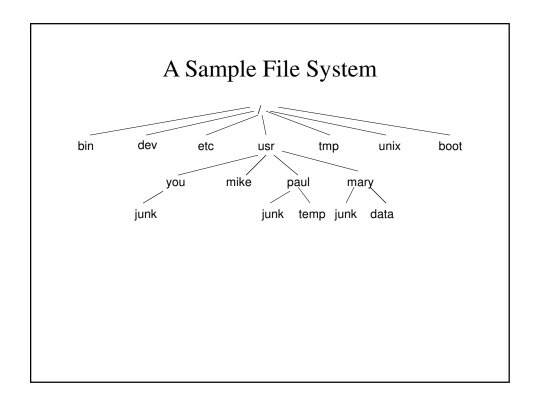
- The system knows how to distinguish between different files with the same name by recognizing that they are listed in *different directories*.
- Each user has his/her own directory, which can be divided into subdirectories by the user.
- You can use the cd (change directory) command to switch between different directories and pwd (print working directory) to display the current directory being used.

cd and pwd – An Example

```
[SIEGFRIE@panther ~]$ cd bbb
[SIEGFRIE@panther bbb]$ 1s
junk newpoem poem temp
[SIEGFRIE@panther bbb]$ pwd
/home/siegfried/bbb
[SIEGFRIE@panther bbb]$ 1s /
                             media opt
bin
            dev initrd
                                          sbin
delete_this home lost+found mnt root srv
[SIEGFRIE@panther bbb]$ cd
[SIEGFRIE@panther ~]$ pwd
/home/siegfried
[SIEGFRIE@panther ~]$ 1s
                       compethics.doc
a.out
args
                       concord.cpp.txtcs343 java
calendar
                       HW2.doc
```

Working With Subdirectories

```
[SIEGFRIE@panther bbb]$ cat /home/siegfried/bbb/junk
That is The question
[SIEGFRIE@panther bbb]$ cat junk
That is The question
[SIEGFRIE@panther bbb]$ cd ..
[SIEGFRIE@panther ~]$ pwd
/home/siegfried
[SIEGFRIE@panther ~]$ cp bbb/junk junk
[SIEGFRIE@panther ~]$ cat junk
That is The question
[SIEGFRIE@panther ~]$
```



More Work With Subdirectories

```
[SIEGFRIE@panther home]$ ls /bin
alsaunmute
               date
                                         mkdir
               mailx
                                            tracepath
gettext
                               rm
[SIEGFRIE@panther home] $ ls /usr/bin
                         4odb
4rdf
                         4ss
... ...
ktip
                         znew
ktradertest
                         zsoelim
[SIEGFRIE@panther home]$ /bin/date
Wed Jun 10 10:40:44 EDT 2009
[SIEGFRIE@panther home] $ /bin/who
-bash: /bin/who: No such file or directory
[SIEGFRIE@panther home]$
```

Creating and Deleting Subdirectories

```
[SIEGFRIE@panther bbb]$ mkdir book
[SIEGFRIE@panther bbb]$ cd book
[SIEGFRIE@panther book]$ pwd
/home/siegfried/bbb/book
[SIEGFRIE@panther book]$ cd
[SIEGFRIE@panther ~]$ pwd
/home/siegfried
[SIEGFRIE@panther ~]$ ls bbb
book junk newpoem poem temp
[SIEGFRIE@panther ~]$ rmdir bbb/book
[SIEGFRIE@panther ~]$ ls bbb
junk newpoem poem temp
[SIEGFRIE@panther ~]$ ls bbb
```

The Shell

- The shell is another name for the command interpreter, which runs all the commands that we type in a session on a UNIX (or Linux) system.
- It provides 3 benefits:
 - File name shorthands a whole bunch of files specified using wild card characters, can be specified at one.
 - Input-output redirection a file can replace either keyboard or screen or both.
 - You can personalize your environment.

Shorthands

Imagine that every chapter section is a separate file ch1.1, ch1.2, ch1.3, ... ch2.1, ch2.2
 We can print them by typing

```
pr ch1.1 ch1.2 ch1.3 ... ch2.1 ch2.2 or
```

pr ch*

• wc ch1.* gives us a count of characters, words and lines for all the sections of chapter 1.

Shorthands – An Example

```
[SIEGFRIE@panther bbb] $ wc ch*

1    4    21    ch1.1

8    47   260   ch1.2

8    47   258   ch2.1

1    6   19   ch2.2

18   104   558   total

[SIEGFRIE@panther bbb] $
```

echo

```
• echo - displays a message on the screen.
  [SIEGFRIE@panther bbb]$ echo hello world
  hello world
  [SIEGFRIE@panther bbb]$ echo ch1.*
  ch1.1 ch1.2
  [SIEGFRIE@panther bbb]$ echo *
  ch1.1 ch1.2 ch2.1 ch2.2
  [SIEGFRIE@panther bbb]$
```

echo

- pr * displays all the files in print format.
- rm * deletes all files in current directory.
- rm *.sav deletes all files ending with .sav

$[\]$

- [] matches a single occurrence of one of the characters in the brackets.
- pr ch[12346789] prints every whole chapter except 5.
- pr ch[1-46-9] prints every whole chapter except 5.
- rm temp[a-z] deletes tempa, tempb, ..., tempz if they exist.

?

- ? replaces any single occurrence of a single character.
- ls ? lists single-character file names.
- ls –l ch?.1 lists ch1.1, ch2.1, ... ch9.1 if they exist.
- rm temp? deletes temp1, temp2, ...tempa, tempb, ..., tempz if they exist.

Final Word on Metacharacters

• All file names must exist for the metacharacters to be used:

```
mv ch.* chapter.*
```

Won't work because the **chapter** files don't already exist.

- Metacharacters also can match other names in the path, e.g., usr/*/calendar.
- How do you use a file name that has a metachracter in it?
- ls '?' or ls \?

Redirection

- Redirection replaces standard input (or standard output) with a file.
- 1s lists the files in the directory on the screen.
- ls > filelist creates a file containing the directory listing
- cat f1 f2 f3 >temp places the files' contents in a file called temp. If the file already exists, it is overwritten.
- cat f1 f2 f3 >temp places the files' contents in a file called temp. If the file already exists, the output is placed at the end.

Redirection(continued)

- mail mary ↓
 - You have to type the mail message.
- mail mary <message

It will mail the contents of the file message.

Redirection – Some Other Examples

- who > temp
 sort < temp</pre>
- Alphabetical list of users
- who > temp
 wc -1 < temp</pre>
- Counts number of users
- ls > temp
 pr -3 < temp</pre>
- Prints filenames in 3-column format
- who > temp
 grep mary < temp</pre>
- Is Mary logged in?
- sort < temp
 sort temp</pre>
- Does the same thing

Using sort Without A File

```
[SIEGFRIE@panther bbb]$ sort
def
ijk
abc
^d
abc
def
ijk
[SIEGFRIE@panther bbb]$
```

Pipes

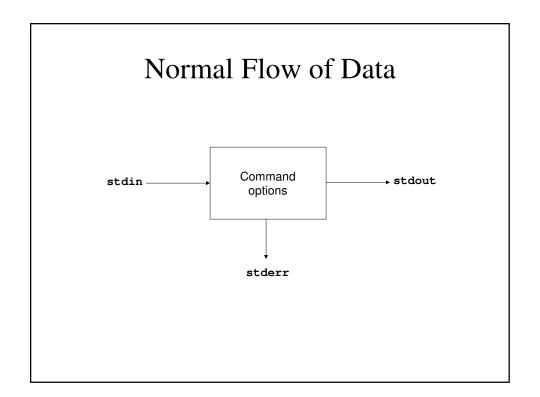
• We don't need to use temporary files the way we did before.

```
who | sort
who | wc -1
ls | wc -1
ls | pr -3
who | grep mary
```

• Any program reading the keyboard and displaying on the screen can use a pipe (1)"

```
who | grep mary | wc -1
```

How many times did Mary log in?



Processes

- A process is the act of running a program
- Proper use of the shell will allow you to run 2 processes with one command:

```
[SIEGFRIE@panther bbb]$ date; who
Wed Jun 10 19:11:11 EDT 2009
SIEGFRIE pts/0 Jun 10 10:07 (pool... .. .net)
[SIEGFRIE@panther bbb]$
```

Background Processes

• Proper use of the shell will allow you to run 2 processes concurrently:

Pipes and Background Processes

$$pr ch* | lp & Applies to the whole pipe$$
6951

\$ wait

 $kill -9 6944$ Waits until all the processes are finished

Kills the lp process

ps

```
• ps – process status
   [SIEGFRIE@panther bbb] $ ps ag
    PID TTY STAT TIME COMMAND
   6660 tty1
                Ss+ 0:00 /sbin/mingetty tty1
   6661 tty2 Ss+ 0:00 /sbin/mingetty tty2
6662 tty3 Ss+ 0:00 /sbin/mingetty tty3
   6663 tty4
                Ss+ 0:00 /sbin/mingetty tty4
                Ss+ 0:00 /sbin/mingetty tty5
   6664 tty5
   6665 tty6
                Ss+
                        0:00 /sbin/mingetty tty6
               Ss
  12115 pts/0
                        0:00 -bash
  12944 pts/0
                 R+
                        0:00 ps ag
   [SIEGFRIE@panther bbb]$
```