Note: you can find this file under:

http://www.cs.queensu.ca/~acmteam/unix.pdf

## Introduction to Unix Tutorial

In this tutorial, you will learn:

- How to manage your account (user ID, password, shell);
- Navigating through your home directory and manipulate your files;
- How to compile C, C++, and Java programs;
- How to query, send, and remove print jobs;
- Process control;
- Common Unix tools (find, diff, grep, tar, zip, etc.)

# History of Unix

- Unix is a multi-user, multi-tasking system.
- Development began in 1965 and it was released in 1970.
- Designed as a programmers' environment (Unix is written in C) with a simple command line interface.

# Why Unix?

- Unix is a multi-user, multi-tasking system.
- It is portable, consistent, flexible, and powerful.

# Unix Variants

- Several variations exist: Solaris, Linux (Mandrake, Debian, Slackware, RedHat, Corel), HPUX, Digital Unix, and Ultrix, etc.
- All of the commands you learn here can be used on all variations of Unix.

# Unix File System

- Each node is either a file or a directory.
- Each directory can contain other files and directories.
- A file or directory can be specified by its absolute path name, or its relative path name.
- An absolute path name starts with the root, /, and follows the branches of the file system, each separated by /, until you reach the desired file, e.g.:

/home/condron/source/xntp

• To see the absolute path name of the current directory, use pwd.

- A relative path name specifies the path relative to another, usually the current working directory that you are at. Two special directory entries exist:
  - the current directory
  - . the parent of the current directory

For example, I have a file /home/condron/source/xntp. I am now at /home/frank and wish to specify the path above in a relative fashion I could use:

../condron/source/xntp

This indicates that I should first go up one directory level, then come down through the condron directory, followed by the source directory and then to xntp.



Figure 1: Unix file system example.

### **Basics**

- The shell is where you enter commands interactively.
  - Sometimes referred to as a <u>terminal session</u>.
  - When you log on to a Caslab Unix machine under CDE, you can right-click the mouse on the background, under "Tools", choose "Terminal" and a terminal session would appear.
- Manual pages (called <u>man pages</u>) are available online for all the commands. To see the man page of a command, use:

 ${\rm man} \ command$ 

## Changing password and shell

• To change the password, enter:

#### passwd

and follow the instructions.

- The default shell at caslab is csh, but tcsh is recommended as it is more powerful and easier to use.
- This tutorial will assume that you are running tcsh.
- To change the shell, enter:

```
passwd -r nis -e
```

• When prompted for the new shell, enter:

```
/usr/local/bin/tcsh
```

# Some Special Keys Under tcsh

Кеу	Description
Ctrl-U	Delete everything on the command-line
Ctrl-A	Move cursor to the front
Ctrl-E	Move cursor to the end
Ctrl-P	Set the current command-line to the previous command
Ctrl-N	Set the current command-line to the next command
TAB	Filename completion

### File Manipulation

- Filenames:
  - You can use almost any characters for file/directory names. Each name can be up to 255 characters long.
  - Filenames are case-sensitive.
  - To avoid confusion, use only letters (A-Z, a-z), numbers (0-9), underscore "\_", comma ",", and period "." for filenames.
- To see the content of a directory, use ls.
- Filenames start with period are "invisible". They can be viewed by using ls -a (meaning all).

## File Manipulation (cont'd)

• Directories:

chdir or cd	change directory
mkdir	make a new directory
rmdir	remove an empty directory

• Use rm to remove file(s), cp or mv to copy or move files/directories:

cp sourceFile destinationFile

cp file1 file2 file3 destinationDirectory

rm and cp can be used recursively to remove or copy directories and all their files including any subdirectories and their files by adding the switch -r.

```
cp -r sourceDirectory newDirectory
```

rm -r uselessDirectory

## File Manipulation (cont'd)

- represents current directory, . . represents parent directory,
   represents your home directory, ~foobar represents the home directory of the user "foobar".
- <u>Wildcards</u> can be used to refer to a number of files/directories with some commons.
  - ? any single character ls abcde?
    \* any number (≥ 0) of any characters ls \*cd\*
    [] any specific characters ls abcd[aeiou]f
- Filename completion is useful when you are specifying a filename:
  - The shell will fill in the rest of the filename if you press TAB.
  - If there are more than one match, the shell will display the choices you have.

#### File Permissions

Each file has its own permission. Running ls -l (long) will list files in long format: (this is ls -lF)

drwxr-xr-x3 ttanggraduate512 Aug26 14:37 pub/drwx--x---10 ttangces3072 Oct19 18:06 thesis/-rwx-----2 ttanggraduate552 Nov30 19:07 www\*

- There are 3 catagories of permissions: <u>user</u>, group, and <u>others</u>.
- Each catagory has 3 modes:

Mode	Symbol	For Files	For Directories
read	r	readable	can be listed if accessible
write	W	writable	writable
execute	x	executable	accessible

• The first character of the permission is d if it is a directory.

<u>File Permissions</u> (cont'd)

• To change the permission, use chmod:

```
chmod a+r somefile
```

So the file somefile will be readable for all users:

-rw-r--r-- 3 ttang graduate 512 Aug 26 14:37 somefile

- chmod can be used recursively by using the switch -R.
  - For example, chmod -R og=u, og-w mynotes will make everything under the directory mynotes to have the same *group* and *others* permissions as I do, except they cannot write to any of these files.

## Finding Files

• To find a file with a specific name, use find:

```
find . -name "*ab*" -print
```

where the starting point is the current directory. (This will find all files under the current directory that has "ab" somewhere in the name.)

• find can be used to find files using a lot of other attributes:

find . -mtime +2 -print

finds files that have been modified for more than 2 days.

find . -atime -5 -print

finds files that have been accessed for less than 5 days.

Viewing Text Files

• cat can be used to display the content of file(s):

```
cat file1 file2
```

• head and tail can be used to display the beginning or end of file(s):

head -10 file tail -5 file

• more and less can be used to display a file page by page:

```
less file.c
```

## **Printing Files**

- lpr P*printer filename*: send the specified files to the printer.
- lpq -P*printer*: list all the print jobs at the printer:

zeus%	lpq -Pw(	C		
Warnin	g: w0 is	down:	offline	
Rank	Owner	Job	File(s)	Total Size
1st	ttang	71	foobar	1582 bytes
2nd	root	72	barfoo	582 bytes

• lprm -P*printer jobnumber*: remove print job from a printer:

lprm -Pw0 71

# Finding Information in Files

Tools	Usage				
file	Display file classification.				
	file somefile				
grep	Search pattern in files.				
	grep int file.c				
WC	Display number of charaters, words and lines in files.				
	wc somefile				
cmp	Compare two files.				
	cmp file1 file2				
diff	Display line-by-line differences between two files.				
	diff file1 file2				

# **I/O Redirection**

>	Dump the output to a file	cat f1 f2 > f12
<	Use a specific file as input	cat < inputfile
	Use the output of the previous	grep pattern file   less
	command as the input of the	
	next command	

### Process Control

- Everything so far is running on the foreground.
- For program that will run very long, it can be put in the background:

find . -name "\*a\*" -print > files\_with\_a &

- find . -name "\*e\*" -print > files\_with\_e &
- Then when you enter jobs:

[1]	+	Running	find	•	-name	*a*	>	files_	_with_	_a
[2]	_	Running	find	•	-name	*b*	>	files_	_with_	_b

To put a current job on the foreground, use fg %n;
to put a current job on the background, use bg %n;
to terminate a current job, use kill %n.

## Process Control (cont'd)

- To find out about the process on the CPU, use ps.
- There are two versions of ps, /usr/bin/ps and /usr/ucb/ps
  - For /usr/bin/ps, using ps -ef will show all running processes;
  - For /usr/ucb/ps, use ps auxw instead.
- To terminate a job on the CPU, use kill process\_id; if that does not work, use kill -9 process\_id.

## Remote Login

- The best way to login remotely is to use ssh.
  - telnet works but it is not secure.
- To login to the machine zeus.caslab.queensu.ca as user 3abcd in Caslab, enter this under the shell:

```
ssh -l 3abcd zeus.caslab.queensu.ca
```

## **Editing Text Files**

- The standard editors of Unix are vi and emacs.
  - They can be hard to use for beginners
- Other editors are available in Caslab:
  - jed works inside a terminal session (e.g. under ssh)
  - nedit has a full graphical user interface but works only under X Window (Unix's window system)

## **Compiling Programs**

• To compile a C program (e.g. somefile.c), use gcc:

```
gcc -o somefile somefile.c
```

- If it compiles fine, an executable file named somefile will be created, otherwise there will be error messages.
- To run the executable file, enter ./somefile
- To compile a C++ program, use g++:

g++ -o somefile somefile.cc

• To compile a Java program, use javac:

```
javac somefile.java
```

and class file(s) will be generated. To run the main class file:

```
java somefile
```

## Common Utilities

- tar is a packaging utility that can take files and directories and store them as one big file, or extract existing tar files.
- To extract an existing tar file:

```
tar xvf file.tar
```

• To create a tar file:

```
tar cvf newfile.tar files directories ...
```

• To see the content of a tar file:

tar tf file.tar

- gzip and gunzip are utilities for compressing and uncompressing a file. A file compressed by gzip will have a file extension of .gz.
- To compresss a file, use:

### gzip filename

then the file filename would become filename.gz.

• To uncompresss a file filename.gz, use:

```
gunzip filename.gz
```

then the file filename.gz would become filename.

- zip and unzip compress and uncompress files similar to Winzip, pkzip, and pkunzip in DOS/Windows.
- zip -r myzipfile.zip firstdir seconddir makes a zip file called myzipfile.zip which stores all files under the directories firstdir and seconddir.
- unzip myzipfile.zip extracts the content of the zip file to the current directory.
- unzip -v myzipfile.zip views the content of the zip file.

- ftp/sftp can be used to transfer files between system.
- Say I want to get a file from a Caslab Unix machine, and the file is located at cisc271/myfile.m, then I can do ftp (available in MS-DOS also) from elsewhere:

```
sftp 3abcd@zeus.caslab.queensu.ca (secure)
```

ftp zeus.caslab.queensu.ca (*not secure*) enter your login and password, then a prompt

## ftp>

will show up. At the prompt, you can enter:

```
ftp> cd cisc271
ftp> get myfile.m
```

This will put myfile.m in your current directory.

- To transfer from the local machine to the remote machine, use put at the ftp prompt.
- At the end you can enter quit to quit.

### **CASLAB** Files

- In CASLAB, you <u>do not</u> need to transfer files from your NT account to the Unix account.
- Under Unix, your NT files are stored under the directory ~/.NTfiles.