ECE2800J

Programming and Elementary Data Structures

Linux

Learning objectives:

Learn how to navigate the directory tree

Learn how to manipulate files/directory

Understand I/O redirection

And a few other useful commands (diff, apt-get...)

Unix

- An operating system supporting multitasking and multi-user
- Developed in 1969 by Ken Thompson, Dennis Ritchie, etc. from AT&T Bell Labs
- Many variants (Unix-like OS)
 - Linux
 - BSD (from UC Berkeley)
 - Solaris (from Sun Microsystems)
 - Android (from Google)
 - iOS (from Apple)
 - . . .

Linux

- A free and open source Unix-like operating system
- First released in 1991 by Linus Torvalds
- Many distributions
 - Gentoo
 - Red Hat
 - Ubuntu
 - •



Installing Linux

- Recommended version: **Ubuntu**
 - You can get the .iso file from: http://www.ubuntu.com/download/desktop
 - Suggest to use the latest version.
- Install it directly on your machine
- OR install it on a virtual machine on your Windows/Mac operating system.
 - Install a virtual machine such as VMware Workstation or VirtualBox first.
 - VirtualBox version 7.1 works well and cand be downloaded at: https://www.virtualbox.org/wiki/Downloads

Using Terminal in Linux

• We type commands in the terminal in Linux

```
Weikang@ubuntu: ~/Codes

File Edit View Terminal Help

weikang@ubuntu:~$ ls

Codes Downloads Linux-Demo Public

Desktop examples.desktop Music Research

Documents Install Pictures Templates

weikang@ubuntu:~$ cd Codes/
weikang@ubuntu:~/Codes$
```

- Multiple ways to start a terminal
 - One simple way is to right click and choose from the shortcut menu

Change Directory

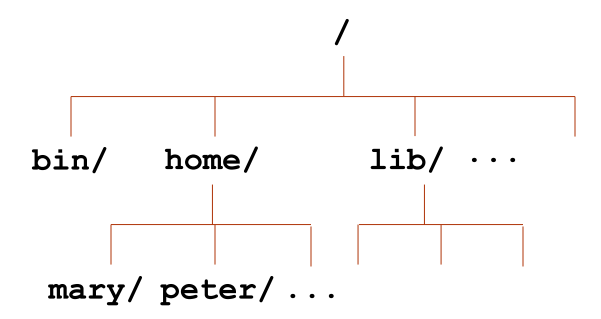
• Basic command: cd <u>pathname</u>



- E.g., cd /usr/bin typical path name format
- Special characters for directories
 - root directory: /
 - home directory: ~
 - Linux is a multi-user operating system. It is your "home directory".
 - current directory: .
 - parent directory: ...

Aside: Root Directory

- Directory in Linux is organized as a tree
- The topmost directory is root directory "/"



List Contents of a Directory

- Basic command: ls directory
 - e.g., ls /home
- ls (i.e., "ls" alone): list the current working directory

Options

- ls -l [directory]: list in long format
- ls -a [directory]: list all files including the hidden files
 - Hidden files: file name begin with a dot, e.g., ".bash_history"
- In Linux, options can be combined together.
 - "ls -la" or "ls -l -a"

Aside: Long Format of File Information

• ls -l modification time group john john 576 Apr 17 1998 weather.txt john john Oct 9 1999 1024 drwxr-xr-x web page -rw-rw-r-john john 276480 Feb 11 20:41 web site.tar john john 5743 Dec 16 1998 my app file name permission file size owner (in bytes)

- File permission
 - First character: '-' regular file; 'd' directory
 - Next three: read, write, execution permission of the owner
 - Next three: read, write, execution permission of the group
 - Final three: read, write, execution permission of everyone else

Manipulating Files/Directories

- Create directories: mkdir dir
- Delete directories: rmdir dir
 - Can only remove **empty** directory
- Create an empty file: touch <u>file</u>

Copy Files/Directories

- Basic command: cp source dest
- Variations
 - cp file1 file2: copy the content of file1 into file2
 - cp file1 dir: copy file into a directory
 - cp file1 file2 dir
 - cp file* dir
 - *: wildcard. Can represent any character string (even an empty string!)
 - cp -r dir1 dir2: If dir2 does not exist, copy dir1 as dir2. If dir2 exists, copy dir1 inside dir2

?

Which Commands List **ALL** and **Only ALL** Files with the xyz Extension in Current Folder?

Assume no hidden files. Select all the correct answers.

- A. ls ./*xyz
- **B.** ls *.xyz
- C. ls *xyz
- **D.** None of the above.



Rename/Move a File

- Basic command: mv source dest
- Variations
 - my file1 file2: rename file1 as file2
 - mv file1 dir: move file into a directory
 - my dir1 dir2: If dir2 does not exist, then rename dir1 as dir2. If dir2 exists, then move dir1 <u>inside</u> dir2

Delete Files/Directories

- Basic command: rm <u>file</u>
- Variations
 - rm file: delete file
 - rm file1 file2: delete file1 and file2
 - rm -r dir: delete dir along with its contents
- Useful options -i: prompt before every removal
 - To use: alias rm='rm -i';
 - Put it into ~/.bashrc

Edit/Show a File

- Edit file: nano <u>file</u> gedit <u>file</u>
 - advanced editor: vim, emacs
- Show file content
 - cat <u>file</u>
 - less <u>file</u>
 - quit 'less': press 'q'
 - go to the end: press 'G' (shift + g)
 - go to the beginning: press 'g'
 - search: press '/', then enter the thing to be searched
 - press 'n' for the next match; press 'N' for the previous match.

I/O Redirection

- Most command line programs display their results on the standard output.
 - By default, standard output is our display.
- We can redirect from standard output to a file by using '>'.
 - E.g., ls -l > ls_rst.txt: the "ls" result is now in ls_rst.txt

I/O Redirection

- Many commands can accept input from a facility called standard input.
 - By default, standard input is our keyboard.
- We can redirect standard input from a file instead of keyboard by using '<'.
 - One application: testing
 - E.g., my_add < input.txt
 # my_add is a program taking two inputs from keyboard and output their sum on screen



What does the Following Command Do?

sort < fruit.txt > my_favorite.txt

Select all the correct answers.

- A. The command reads fruit.txt and my_favorite.txt
- **B.** The command reads fruit.txt and writes in my_favorite.txt
- C. The elements of fruit.txt are in alphabetic order
- **D.** The elements of my_favorite.txt are in alphabetic order



Other Commands

- Auto completion: type a few characters; then press 'Tab'
 - If there is a single match, Linux completes the remaining.
 - If there are multiple matches, hit the second time, Linux shows all the possible candidates.
- Compare two files: diff <u>file1</u> <u>file2</u>
 - If files are the same, no output
 - If there are differences: lines after "<" are from the first file; lines after ">" are from the second file
 - In a summary line: 'c': change; 'a': add; 'd': delete
 - Useful option "-w": ignore white spaces (space, tab)

Other Commands

- Install a program: sudo apt-get install <u>program</u>
 - E.g., sudo apt-get install emacs
 - sudo <u>command</u>: execute <u>command</u> as a superuser
 - Requires you to type your password
- Remove a program: sudo apt-get autoremove program
- Looking for help? man command e.g., man ls
 - Browse the manual using the same commands as for 'less'

Reference

• http://linuxcommand.org/