C++ Programming on Linux

CS 2308 / CS 5301 Spring 2020

Jill Seaman

Slides 14-end are for your information only, you will not be tested over that material.

What is Linux?

- an operating system
- Unix-like
- Open source
- created in 1992 by Linus Torvolds
- can be installed on a wide variety of hardware
 - mobile phones
 - · desktop/laptop computers (PCs)
 - · mainframes
 - supercomputers

Using Linux

- Common user interfaces:
 - * Command line (\$ prompt)
 - User enters commands at the prompt
 - · results displayed on following lines
 - · often referred to as a "shell"
 - * graphical interfaces (windows):
 - X Window System (Unix)
 - Mac OS X (Unix)
 - KDE, Unity, GNOME, etc. (Linux)

Accessing Linux at Texas State

- Requires a CS Dept Linux account
 - * use your netID and password
 - * https://cs.txstate.edu/resources/labs/accounts/linux/
- CS Department Linux servers:
 - * eros.cs.txstate.edu
 - * zeus.cs.txstate.edu
- None of the lab machines (currently) boot up in Linux.
- You can log in to the linux servers from the lab Windows machines using an app called putty.

;

Linux File System

- Common hierarchical system.
- · Root directory of the system: /
- Directories can contain:
 - * Files
 - Other Directories
- · Each user has a home directory:
 - * /home/Students/js108
- Shared file system: A user logged onto any host can make changes to their files, and those changes are visible to all systems

5

Basic Shell Commands

To display the current (working) directory:

[...]\$pwd /home/Students/js108

This is the directory affected by the commands.

To get help on a unix command, such as pwd:

[...]\$man pwd

 To display a listing of the contents of the current directory

6

Basic Shell Commands

- To see more info about the files in the directory
- To display all the files, including the hidden ones

[...]\$ls -a

To display a listing of the contents of some other directory

[...]\$ls /etc

To change the current (working) directory

[...]\$cd /etc

Basic Shell Commands

- To create a new directory (in the current one)
 - [...]\$mkdir projects
- To remove a directory (must be empty)
 - [...] \$rmdir projects
- Some shortcuts
 - * ~ is your home directory
 - * .. is the parent directory
 - * . is the current directory

[...]\$cd ~/projects
[...]\$cd ..

Basic File Editing

- To use the nano editor to create a file and start editing it: [...]\$nano myFile.txt
- This begins an editor within the terminal window.
- You can type to enter text, navigate with the arrow keys, use the backspace/delete keys.
- Other commands, listed at bottom of window, are activated with the control key and a letter.
- When finished, press CTRL-X
- Follow the prompt: press Y to save

9

More Editing Options

- You may also use other editors:
 - * vim
 - * emacs
 - * or find your own....
- These editors run from within the terminal window.
- Files you create and save in these text editors are stored to your linux home directory and can be accessed using the shell commands.

10

Basic Shell Commands

Files

To view the contents of a file (pick one)

```
[...]$more myFile.txt
[...]$less myFile.txt
[...]$cat myFile.txt
```

To make a copy of a file

```
[...]$cp myFile.txt someFile.txt
[...]$cp myFile.txt ~/projects/anotherFile.txt
```

To move or rename a file (or both)

```
[...] $mv myFile.txt ~/projects (keeps original name)
[...] $cd ~/projects
[...] $mv myFile.txt bFile.txt (changes the name)
```

Basic Shell Commands

Files

• To delete (remove) a file

```
[...]$rm myFile.txt
[...]$rm *.txt
```

- * The file is gone, there is no trash can.
- zip: to put files into a zip file

```
[...]$zip myZipFile.zip file1.cpp file2.cpp
```

* Compresses file1.cpp and file2.cpp and stores in myZipFile.zip

Compiling and Running C++ Programs

Create a file containing a C++ program.

```
[...]$nano hello.cpp
```

To compile the file using the gnu compiler:

```
[...]$g++ hello.cpp
```

(if you get compiler errors, fix in editor, run g++ again)

• To run the executable file:

```
[...]$./a.out
```

Note: to compile using the c++11 compiler:

```
[...]$g++ -std=c++11 hello.cpp
```

13

Use Putty to access the Linux servers from the lab computers

- To run: click lower left window icon, scroll to Putty, then click and scroll again to Putty
- Enter a host machine in the Host Name field

 eros.cs.txstate.edu (or zeus)
- then click Open
- Click Yes if you get an alert
- Enter net-id and password at prompts.
- You should get a prompt at this point, where you can start entering shell commands.

14

Options for accessing Linux from your device

- MS Windows: install the Putty app to remotely log in to the CS department linux servers. (putty.org)
- <u>Mac</u>: Use the terminal app (it's Unix underneath) to access files on your system. Or log in remotely to the dept servers using the ssh command in the terminal app.
- Windows PC: you can install Linux if you want (NOT RECOMMENDED, proceed at your own risk!!).
 - * Consider using virtualbox. It allows you to have windows and linux on one machine (see youtube videos).
- <u>Tablets/Mobile phones</u>: there are apps that let you remotely login in to Linux/Unix machines.

Secure File Transfer from Windows or Mac

- Filezilla, a free app for transferring files and runs on windows or mac. http://filezilla-project.org
 - * select View menu, check Quickconnect bar
 - * fill in host: sftp://eros.cs.txstate.edu
 - * fill in net-id, password, port = 22 (the default)
 - * then click Quickconnect
 - * then drag and drop files to copy between machines
- WinSCP is on the CS Lab computers (icon on the desktop). It's also free and may work better than Filezilla on Windows.

Using Unix on a Mac

- Mac OS X is built on top of Unix (no need to log in to another computer).
- Use the Terminal app to run the shell commands.
- Use the TextEdit app to edit programs/files.
- You can use g++ or clang++ to compile c++ files.

Note: to get g++ and clang++ for Mac OSX you must install XCode, including command line tools.

17

Remote Access

from unix/linux shell

 The ssh command (secure shell) allows you to securely connect to a remote computer within a shell.

[...]\$ssh js108@eros.cs.txstate.edu
(You will be asked to enter your password)

- Current directory will be your home directory
- Can use all the standard linux commands
- Type exit to logout of the secure shell session

[...]\$exit