

# 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.

1

# 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

2

# 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)

3

# 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**.

4

## 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

```
[...]$ls
```

6

## Basic Shell Commands

- To see more info about the files in the directory

```
[...]$ls -l
```

- 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
```

7

## 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 ..
```

8

## 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)
```

11

## 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

12

## 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](http://putty.org))
- Mac: 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).
- Tablets/Mobile phones: there are apps that let you remotely login in to Linux/Unix machines.

15

## 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.

16

## 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
```

18