

## Introduction to Linux

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#### Slides:

https://github.com/ResearchComputing/Supercomputing\_Spin\_Up\_Spring\_2020





#### **Outline**

- What is Linux?
- Why use Linux?
- What happens when you log in?
- Shells and environment
- Commands
- Files / Directories / Filesystems
- Processes
- More about shells





#### What is Linux?

- Part of the Unix-like family of operating systems.
- Started in early '90s by Linus Torvalds.
- Typically refers only to the kernel with software from the GNU project and elsewhere layered on top to form a complete OS. Most is open source.
- Several distributions are available; from enterprise-grade, like RHEL or SUSE, to more consumer-focused, like Ubuntu.
- Runs on everything from embedded systems to supercomputers.





## Why Use Linux?

- Default operating system on virtually all HPC systems
- Extremely flexible
- Not overbearing
- Fast and powerful
- Many potent tools for software development
- You can get started with a few basic commands and build from there





### How do you login?

- To a remote system, use Secure Shell (SSH)
- From Windows
  - Non-GUI SSH application: Windows PowerShell
  - GUI SSH application: PuTTY
  - Putty is preferred method.
- From Linux, Mac OS X terminal, ssh on the command line ssh username@login.rc.colorado.edu
- Once you are logged on, type the following:

git clone https://github.com/ResearchComputing/Supercomputing\_Spin\_Up\_Spring\_2020





## **Useful SSH options**

- -X or -Y
  - Allows X-windows to be forwarded back to your local display
- -o TCPKeepAlive=yes
  - Sends occasional communication to the SSH server even when you're not typing, so firewalls along the network path won't drop your "idle" connection



## What happens when you log in?

- Login is authenticated (password or key)
- Assigned to a tty
- Shell starts
- Environment is set up
- "Message of the Day" prints
- Prompt



#### What identifies a Linux user?

- Username / UUID
- Group / GID
- Password (or other authentication info)
- GECOS
- Default shell
- Home directory (ie, home "folder" on disk)



#### **Shells**

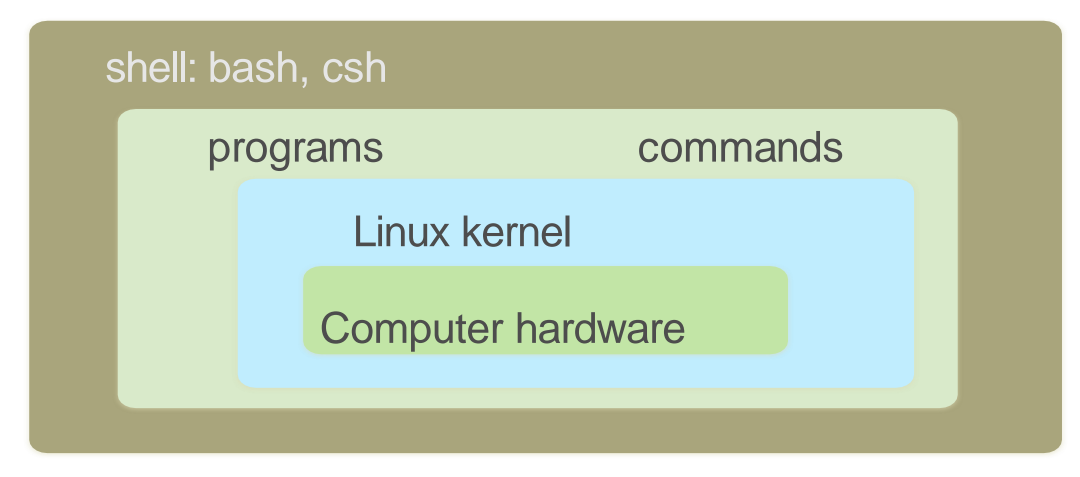
## The shell parses and interprets typed input, passes results to the rest of the OS, returns response as appropriate

- Bourne (sh) early and rudimentary
- Bourne-again (bash) has many user-friendly extensions;
   default in Linux
- C (csh) has C-like syntax
- T (tcsh) extended version of csh
- Korn (ksh) early extension of Bourne; was heavily used for programming
- Z (zsh) includes features of bash and tcsh



#### **Shells**

#### users





#### **Shell features**

- Tab completion
- History and command-line editing
- Scripting and programming
- Built-in utilities



### **Anatomy of a Linux command**

- command [flags] [flag arguments] [target(s)]
- tar -c -f archive.tar mydir
- Flags may not mean the same thing when used with different commands
- The same command may have different flags in different kinds of Unix (esp. Linux vs BSD)
- Case is important!
- Order of flags may be important



## The most important Linux command:

## man

```
man <command>
man -k <keyword>
```

(or you can google the command on a site you like.)



## File and directory related commands

```
pwd – prints full path to current directory
cd – changes directory; can use full or relative path as target
mkdir – creates a subdirectory in the current directory
rmdir – removes an empty directory
rm – removes a file (rm –r removes a directory and all of its contents)
cp – copies a file
mv - moves (or renames) a file or directory
Is – lists the contents of a directory (ls −l gives detailed listing)
chmod/chown - change permissions or ownership
df – displays filesystems and their sizes
du - shows disk usage (du -sk shows size of a directory and all of its
contents in KB)
```



## Process and Program related commands

ps – lists processes (ps –ef lists all running processes)

top – shows processes currently using the CPU

**kill** – sends a signal to a process (kills process by default). Target is Process-ID; found in 2<sup>nd</sup> column of ps –ef output.

jobs - shows jobs currently in background

**time** – shows how much wall time and CPU time a process has used

nice - changes the priority of a process to get CPU time





### File-viewing commands

less – displays a file one screen at a time

cat – prints entire file to the screen

head – prints the first few lines of a file

tail – prints the last few lines of a file (with -f shows in realtime the end of a file that may be changing)

diff - shows differences between two files

grep – prints lines containing a string or other regular expression

tee - prints the output of a command and also copies the output to a file

sort – sorts lines in a file

find – searches for files that meet specified criteria

wc - count words, lines, or characters in a file





#### **Environment**

- Set up using shell and environment variables
  - shell: only effective in the current shell itself
  - environment: carry forward to subsequent commands or shells
- Set default values at login time using .bash\_profile (or .profile). Non-login interactive shells will read .bashrc instead.
- var name [=value] (shell)
- export VAR NAME [=value] (environment)
- env (shows current variables)
- \$VAR\_NAME (refers to value of variable)



#### **Useful variables**

- PATH: directories to search for commands
- HOME: home directory
- DISPLAY: screen where graphical output will appear
- MANPATH: directories to search for manual pages
- LANG: current language encoding
- PWD: current working directory
- USER: username
- LD\_LIBRARY\_PATH: directories to search for shared objects (dynamically-loaded libs)
- LM LICENSE FILE: files to search for FlexLM software licenses





#### **Exercise 1**

Screen dump your whole environment. Type:

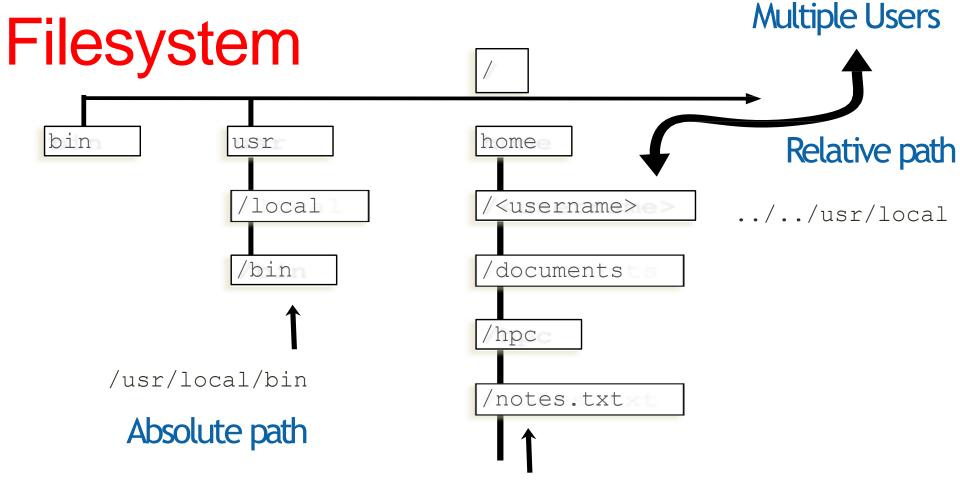
env



## The Linux Filesystem

- System of arranging files on disk
- Consists of directories (folders) that can contain files or other directories
- Levels in full paths separated by forward slashes, e.g. /home/nunez/scripts/analyze\_data.sh
- Case-sensitive; spaces in names discouraged
- Some shorthand:
- . (the current directory)
- .. (the directory one level above)
- (home directory)
- (previous directory, when used with cd)





/home/<username>/documents/hpc/notes.txt



## **Navigating the filesystem**

- Examples:
  - Is
  - mkdir
  - cd
  - rm
- Permissions (modes)



#### **Exercise 2**

- 1. Change to your home directory
- 2. Change to the repo for this class.
- 3. Print the path to your current directory
- 4. Print a "long" listing of the contents of this directory
- List the contents of the "testfiles" directory without changing into that directory
- 6. Change into the "testfiles" directory
- 7. Change into the "scripts" directory using a single command
- 8. Change to your home directory and create a new directory (you can pick the name). How can you be sure the new directory is there? Rename the new dir.
- 9. Bonus: Determine how many KB are in "testfiles"





## File editing

- nano simple and intuitive to get started with; not very feature-ful; keyboard driven
- vi/vim universal; keyboard driven; powerful but some learning curve required
- emacs keyboard or GUI versions; helpful extensions for programmers; well-documented
- LibreOffice for WYSIWYG
- Use a local editor via an SFTP program to remotely edit files.





## Modes (aka permissions)

- 3 classes of users:
  - User (u) aka "owner"
  - Group (g)
  - Other (o)
- 3 types of permissions:
  - Read (r)
  - Write (w)
  - Execute (x)

rwxr-xr--



## Modes (continued)

• chmod changes modes:

#### To add write and execute permission for your group:

chmod g+wx filename

#### To remove execute permission for others:

chmod o-x filename

#### To set only read and execute for your group and others:

chmod go=rx filename





#### **Exercise 3**

- 1. Change directory to ~/<repo for this class>
- 2. Use cat to show the contents of hello.sh
- 3. Try to run hello.sh by typing its name at the command line
- 4. Add execute permission to hello.sh using chmod
- 5. Can you run it now?
- 6. Is there a path issue? What are two ways you could get the script to run?



#### **Processes**

- A process is a unique task; it may have threads
- Examples:
  - Foreground vs background (&)
  - jobs command
  - Ctrl-C vs Ctrl-Z; bg
  - kill



#### More about shells

- Input and output redirection
  - Send output from a command to a new file with >
  - Append output to an existing file with >>
  - Use a file as input to a command with <</li>
- Pipes: | sends output of one command to another command

```
ps -ef | grep $USER
```



# **Shell Wildcards and Special Characters**

- •\* matches zero or more characters
- •? matches a single character
- •# comment; rest of the line is ignored
- •\ escape; don't interpret the next character



## Thank you!

Please fill out the survey!!! http://tinyurl.com/curc-survey18

#### Slides and files:

https://github.com/ResearchComputing/Supercomputing\_Spin\_Up\_Spring\_2020

A good introductory online tutorial:

http://www.ee.surrey.ac.uk/Teaching/Unix/index.html



