### **RECAPPING LAST CLASS**

- Learned how to:
  - remote access other machines
  - avoid password with ssh keys
- Commands covered:
  - ssh -> remote accessing other machines
  - ssh-keygen -> generating public/private key pairs
  - ssh-copy-id-> moving public key to another machine
  - 1s -> listing files in the current directory

## RECAPPING LAST CLASS (CONT.)

- Other commands shown
  - cat -> showing file
  - cd -> change current directoryu
  - echo -> write arguments to standard output

### TAKING A STEP BACK: BIGGER PICTURE

- Who cares?
  - Why is this important?
  - When will I need to use the shell?
- Answers:
  - Efficiency
  - Necessity
    - Only have shell access
    - Tools only available from command line

### TAKING A STEP BACK: LINUX FILESYSTEM (CH04)

- Hierarchical filesystem
- root directory /
- other directories branch off from root (home, tmp, etc, ...)
- home directory for each user ~
- absolute paths from / or expanded by ~
- relative from current directory

## NAVIGATING THE FILESYSTEM (CHO3)

- mkdir make a directory
- cd change into a different directory
- 1s list files
- rm remove
- cp copy careful
- mv move/rename careful
- pwd print working directory

## VIEWING FILES (CHO3)

- cat print out file
- less and more
- head show beginning lines of file (default 10)
- tail show last lines of file (default 10)
- uniq displays file with duplicate lines removed
- sort displays file with lines sorted

## **SCP (CH17)**

- ssh allowed us to securely access a shell on remote devices
- what about moving files? -> scp
- Command format:

```
scp [[user@]src_host:]srcpath
[[user@]dest host:]destpath
```

• Example: transfer file to remote machine

```
scp filename username@hostname:~scp
pathtofile
```

username@hostname:~/some/remote/direct

Moving the other way? -> swap order

# HOW IN THE WORLD AM I SUPPOSED TO REMEBER ALL OF THIS?

- Practice
- Access manpages using man for details on each call
  - Example man man
  - Example man ls
  - Pay attention to manpage section (example: printf)
- apropos for searching manpages
  - Example apropos "remove file"
  - Example apropos "remote"

#### Mini-lab

- 1. Use ssh to access one of the eos machines
- 2. Make a directory for this mini-lab (you can call it whatever you want)
- 3. Use cd to change into that directory

### Mini-lab(cont.)

### 4. Run wget

```
https://raw.githubusercontent.com/
fivethirtyeight/data/master/
avengers/avengers.csvand
wget
https://raw.githubusercontent.com/
fivethirtyeight/data/master/
college-majors/recent-grads.csv
```

### Mini-lab (cont.)

- 5. Use ls to verify that you have 2 data files in this directory
- 6. Use exit to disconnect (now you'll be back on your local machine)
- 7. Use sep to transfer the directory from eos to your local machine Hint: we used sep in lecture to transfer a file, where might you look to see how you can transfer a directory?
- 8. Rename the files or directory
- 9. Use scp to transfer the renamed files back to eos