CSE 390a Lecture 3

bash shell continued: processes; multi-user systems; remote login; editors

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Lecture summary

- A bit more on combining commands
- · Processes and basic process management
- Connecting to remote servers (attu)
 - multi-user environments
- Text editors

Review: Redirection and Pipes

- command > filename
 - Write the output of command to filename (>> to append instead)
- command < filename
 - Use filename as the input stream to command
- command1 | command2
 - Use the console output of command1 as the input to command2
- command1 ; command2
 - Run command1 and then run command2
- command1 && command2
 - Run command1, if completed without errors then run command2

Tricky Examples

- The wc command can take multiple files: wc names.txt student.txt
 - Can we use the following to wc on every txt file in the directory?
 - •1s *.txt | wc
- Amongst the top 250 movies in movies.txt, display the third to last movie that contains "The" in the title when movies titles are sorted.
- Find the disk space usage of the man program
 - Hints: use which and du...
 - Does which man | du work?

The back-tick

command1 `command2`

- run command2 and pass its console output to command1 as a parameter; ` is a back-tick, on the ~ key; not an apostrophe
- best used when command2's output is short (one line)
- Finish the example!
 - du `which man`

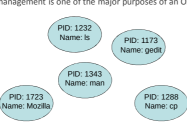
xargs

command	description
	run each line of input as an argument to
	a specified command

- xargs allows you to repeatedly run a command over a set of lines
- often used in conjunction with find to process each of a set of files
- Example: Remove all my .class files. find ~ -name "*.class" | xargs rm
- Find the disk usage of man using xargs
 - which man | xargs du

Processes

- process: a program that is running (essentially)
 - when you run commands in a shell, it launches a process for each command
 - Process management is one of the major purposes of an OS



Process commands

command	description
ps or jobs	list processes being run by a user; each process has a unique integer id (PID)
top	show which processes are using CPU/memory; also shows stats about the computer
kill	terminate a process by PID
killall	terminate several processes by name

- use kill or killall to stop a runaway process (infinite loop)
 - similar to ^C hotkey, but doesn't require keyboard intervention

Background processes

command	description
&	(special character) when placed at the end of a command, runs that command in the background
^Z	(hotkey) suspends the currently running process
fg, bg	resumes the currently suspended process in either the foreground or background

- If you run a graphical program like gedit from the shell, the shell will lock up waiting for the graphical program to finish
 - instead, run the program in the background, so the shell won't wait:\$ gedit resume.txt &
 - ${\color{red} \bullet}$ if you forget to use & , suspend gedit with ^Z , then run bg
 - lets play around with an infinite process...

Connecting with ssh

command	description
ssh	open a shell on a remote server

- Linux/Unix are built to be used in multi-user environments where several users are logged in to the same machine at the same time
 - users can be logged in either locally or via the network
- You can connect to other Linux/Unix servers with ssh
 - once connected, you can run commands on the remote server
 - other users might also be connected; you can interact with them
 - can connect even from other operating systems

The attu server

- attu : The UW CSE department's shared Linux server
- connect to attu by typing:

ssh attu.cs.washington.edu

(or ssh $\,$ username@attu.cs.washington.edu if your Linux system's user name is different than your CSE user name)

Note: There are several computers that respond as attu (to spread load), so if you want t
be on the same machine as your friend, you may need to connect to attu2, attu3, etc.

Multi-user environments

command	description
whoami	outputs your username
passwd	changes your password
hostname	outputs this computer's name/address
w or finger	see info about people logged in to this server
write	send a message to another logged in user

• Exercise: Connect to attu, and send somebody else a message.

Network commands

command	description
links or lynx	text-only web browsers (really!)
ssh	connect to a remote server
sftp or scp	transfer files to/from a remote server
	(after starting sftp, use get and put commands)
wget	download from a URL to a file
curl	download from a URL and output to console
alpine, mail	text-only email programs

Text editors

command	description
pico or nano	simple but crappy text editors (recommended)
emacs	complicated text editor
vi or vim	complicated text editor

- you cannot run graphical programs when connected to attu (yet)
 - so if you want to edit documents, you need to use a text-only editor
- most advanced Unix/Linux users learn emacs or vi
 - these editors are powerful but complicated and hard to learn
 - we recommend the simpler nano (hotkeys are shown on screen)

Mounting remote files

command	description
sshfs	mount and interact with remote directories and files

- An alternate usage model to remotely connecting to servers is mounting remote directories and files and work on them locally
 - once mounted, use remote directories and files as if they were local
- To mount a remote directory
 - create a local directory to mount to mkdir csehomedir
 - mount your remote files on your local system

sshfs username@attu.cs.washington.edu:/homes/iws/username csehomedir/

Aliases

command	description
alias	assigns a pseudonym to a command

alias *name=command*

- must wrap the command in quotes if it contains spaces
- Example: When I type q , I want it to log me out of my shell.
- Example: When I type 11, I want it to list all files in long format. alias q=exit alias 11="ls -la"
- Exercise: Make it so that typing q quits out of a shell.
- Exercise: Make it so that typing woman runs man.
- Exercise: Make it so that typing attu connects me to attu.