# Basic Use of the Linux/UNIX Shell

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#### What is This "Lecture" About?

- Some people in the class may need some type of "UNIX refresher"
- So here we go...
  - We could talk about all this for days, but I'll let you discover things on your own
  - I won't talk about text editors
    - vim, emacs, etc.

And there is obviously TONS of content on-line about all this

If you're familiar with UNIX/Linux, this is going to be pretty boring :)

#### **Basics**

- You'll be using the Shell: the command-line interface to the system (in a "terminal")
   Either by SSh-ing into a server
  - Or by logging in to your own Linux (Virtual) box
- There are many kinds of Shell
- The most standard one is: /bin/bash
  - We're going to assume bash from now on
- To find out which shell your default is:
  - □ echo \$SHELL
  - I use this font to denote commands you type
- SHELL is an environment variables
  - More on this later

#### Commands

- Every command, system program, or API call has a "man page"
   man xxxx
- Commands take arguments, and/or input from stdin, and produce output on stdout
- Commands you know, but that may have tons of cool options you don't know about
  - □ ls, cp, mv, rm, mkdir,...
- Reading man pages is a very worthwhile activity
  - Common thing heard in the work place "go read the man page"
- Some man pages are very instructive
  - man is a command, and you can do man man
- Let's briefly go over few key "things":
  - □ wildcards, gcc, make, pwd, cat, grep, |, less, wc, jobs (&,^Z, kill, fg)
- I am just going to go through a bunch of "random" examples

#### Wildcards

#### pwd

Prints out the current directory

#### ∎ls \*.c

Shows the list of all files named xxxx.c in the current directory

#### ■ls -l \*.h \*.c \*/\*.g

Shows a detailed list of all xxx.h and xxx.c files in the current directory and all xxx.g files in any q-level-deep subdirectory

#### ■ ls -l dc??d\*.c

Shows all files in the current directory whose names start with "dc", then 2 arbitrary characters, then "d", and then an arbitrary number (possibly 0) of arbitrary variables

## cat and grep

- The cat command takes as argument a file name and prints its content it to stdout (i.e., you will see it in the Shell terminal)
   cat file.c
- grep finds a string in a file or in a set of files and prints the corresponding lines to stdout
  - grep main file.c
  - grep hello \*.c \*/\*.c
  - grep -v hello somefile
    - Will fine all lines that SO NOT contain "hello"

#### |, less, wc

I is used to "pipe" commands together

The standard output of the command on the left of the '|' goes to the standard input of the command on the right of the '|'

less: sends a file to stdout but wait for user input to display more than the window size

□ e.g., cat file.c | less

wc: counts lines, words, and characters in a file (-I for counting lines)

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□ e.g., cat *.c | grep pthread_create | wc -1
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- counts the number of lines of code that contain "pthread\_create"
- □ e.g., ls | grep "a\.c" | wc -l
  - counts the number of files that contain a.c
  - The '\' is used to "escape" the '.' character, which is special (grep uses it as a wildcard)

## **Job management**

You can always start a command "in the background" with the & symbol

 $\Box$  ls -R | wc -l &

- You get control right away and the running command is then called a "job"
- jobs is used to look at running jobs
- jobs can be accessed as %1, %2, ...
- **fg** %2 brings job #2 to the foreground
- If a job is already running, hitting ^Z suspends the job and gives it a job id
- **bg** %4 resumes suspended job in the background
- kill %7 kills jobs #7
  - □ kill -9 %7 is more violent

## **Environment Variables**

- There are many environment variables:
  - printenv
  - cho \$SHELL
  - □echo \$HOME
  - □echo \$USER
- Sometimes you'll have to set/modify environment variables
- Setting a new environment variable (or overwriting another one):

□ export NEWTHING= "a:b/c"

Adding to a new environment variable:
EXPORT NEWTHING = "\$NEWTHING hello"

# **Changing the Shell**

- If you log in to a machine, and the Shell isn't the one you like, you can always just type, e.g., bash
  - The chsh /bin/bash command will change your default Shell to bash forever
  - Note that it needs the full path to the bash executable
  - If you don't pass it a valid path for bash, you're in trouble
- Finding the path to a command:
  - which ...
  - □ e.g., which ls
  - e.g., which gcc
- What's in your path?
  - 🗆 echo \$PATH
  - An important environment variable
- Adding to your path?
  - □ export PATH=\$PATH:/some/new/directory/for/binaries

# **Customizing your Shell**

- Default Shell behavior is stored in a file at the root of your directory called .bashrc
- In that file you can:
  - Create aliases
  - Set environment variables
  - And do a bunch of other things we won't talk about
- There is an art to .bashrc files
  - Changing the prompt is always amusing
  - The Web is full of sample .bashrc files, some simple, some less simple
- Let's look at the basic two things above

#### **Aliases and Env Variables**

- In your .bashrc file, anywhere, you can have a line like: alias foo='blah'
  - From now on, each time you type the foo command, the Shell will replace it by the blah command
- Highly recommended aliases
  - □ alias rm='rm -i'
  - □ alias mv='mv -i'
  - □ alias cp='cp -i'
- In your .bashrc file you can also set environment variables: export FOO=BLAH

Very useful for the PATH variables

□ export PATH=\$PATH:/home/casanova/bin

- Don't forget to just add to the old path, which comes with good default
- Doing export PATH=foo will not be good as your Shell won't be able to run any commands

## **Customizing the Shell**

- Once you've modified your .bashrc file, you need to "reset" the Shell
  - you can log out and back in, or
  - you can do source \$HOME/.bashrc

## **TAB-completion, up arrow**

#### Tab-completion

- While typing Shell commands, the TAB key is used to complete file names
- One of the most useful features as nobody wants to type long file names
- If there are multiple possible completions, hitting TAB again shows them all

#### Up arrow

- Hitting the up arrow recalls the last commands
- Very useful to not re-type things over and over
- See the "history" command as well

## **That's it for Now**

- The Shell is much more powerful than many people think and can do a lot for you
- Obviously we've only scratched the surface
- Bash scripts are real programs
- Being a Shell expert will impress your co-workers
- Knowing a scripting language (Perl, Python, etc.) is a good idea for your future
  - Could be useful for programming assignment #1 to avoid a bunch of by-hand work
  - Most people these days don't really learn much Shell programming and do everything in better scripting languages for rapid development
  - Take our Scripting Languages course (ICS215)

#### Conclusion

- Do not waste time on Shell/Linux issues if you get stumped
  - Google is your friend for resolving Shell issues!
  - Just ask questions, come to office hours
  - Most students end the semester having learned a lot, and some being "converts" :)