# CSE 374 Programming Concepts & Tools

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Lecture 2a – A Unix Command Sampler (Courtesy of David Notkin)

#### Command line arguments

- Most options are given after the command name using a dash followed by a letter: -c, -h, -s, ...
- Some options are longer words preceded by two dashes:
  - --count, --help
- Options often can be combined: ls -l -a -r
   can be ls -lar
- Many programs accept --help; others provide help if run with no arguments
- Many commands accept a file name parameter; if it is omitted, the program will read from standard input

## Directory commands

command	description
ls	list files in a directory
pwd	output the current working directory
cd	change the working directory
mkdir	create a new directory
rmdir	delete a directory (must be empty)

# Relative naming

directory	description
•	the directory you are in ("working directory")
• •	the parent of the working directory (/ is grandparent, etc.)
~	your home directory (on many systems, this is /home/username)
~username	username's home directory
~/Desktop	your desktop

#### Shell/system commands

command	description
man or info	get help on a command
apropos (man -k)	search for commands by keyword
clear	clears out the output from the console
exit	exits and logs out of the shell

command	description
date	output the system date/time
cal	output a text calendar
uname	print information about the current system

 "man pages" are a very important way to learn new commands

#### File commands

command	description
ср	copy a file
mv	move or rename a file
rm	delete a file
touch	update a file's last-modified time stamp (or create a new empty file)

- CAUTION: the above commands do not prompt for confirmation, so it's easy to overwrite/delete a file
- This setting can be overridden (how?)

#### File examination

command	description
cat	output a file's contents on the console
more, less	output a file's contents, one page at a time
head, tail	output the first or last few lines of a file
WC	count words, characters, and lines in a file
du	report disk space used by a file(s)
diff	compare two files and report differences

 Suppose you are writing a paper, and the teacher says it can be anything as long as it is at least 200 words long and mentions chocolate...

#### Searching and sorting

command	description
grep	search a file for a given string
sort	convert an input into a sorted output by lines
uniq	strip duplicate lines
find	search for files within a given directory
locate	search for files on the entire system
which	shows the complete path of a command

- grep is a very powerful search tool; more later...
- Exercise: Given a text file students.txt, display the students arranged by the reverse alphabetical order of their last names.
  - Can we display them sorted by first name?

### Keyboard shortcuts

#### ^KEY means hold Ctrl and press KEY

key	description
Up arrow	repeat previous commands
Home/End or ^A/^E	move to start/end of current line
11	quotes surround multi-word arguments and arguments containing special characters
*	"wildcard", matches any files; can be used as a prefix, suffix, or partial name
Tab	auto-completes a partially typed file/command name
^C or ^\	terminates the currently running process
^D	end of input; used when a program is reading input from your keyboard and you are finished typing
^Z	suspends (pauses) the currently running process
^S	don't use this; hides all output until ^G is pressed

# File system

directory	description
/	root directory that contains all others (drives do not have letters in Unix)
/bin	programs
/dev	hardware devices
/etc	<ul><li>system configuration files</li><li>/etc/passwd stores user info</li><li>/etc/shadow stores passwords</li></ul>
/home	users' home directories
/media,/mnt,	drives and removable disks that have been "mounted" for use on this computer
/proc	currently running processes (programs)
/tmp, /var	temporary files
/usr	user-installed programs

#### Process commands

command	description
ps	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  Keeps executing until killed!
kill	terminate a process by PID
killall	terminate processes by name

- use **kill** or **killall** to stop a runaway process (infinite loop)
- similar to **^C** hotkey

#### 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

- You would like some processes to continue while you are doing other things – maybe your editor, maybe a browser, etc.
- You can do this by running some processes "in the background", so the shell doesn't have to wait until those processes finish; ex:
  - \$ emacs &
- If you forget to use &, suspend your process with ^z, then run
   bg