



- Course introduction and syllabus
- Unix and Linux operating system
- Introduction to Bash shell





- Ruth Anderson, rea@cs
- Office hours: TBA, CSE 360

Course Introduction

• CSE390a

- Collection of tools and topics not specifically addressed in other courses that CSE majors should know
 *nix command line interface (CLI), Shell scripting, compilation tools
- (makefiles), version control...

 Credit / No Credit course, determined by short weekly assignments
- Credit / No Credit course, determined by short weekly assignments and a "final" assignment

Bring to Class next week:

Name

- Email address
- Year (1,2,3,4)
- Major

break.

Hometown
Interesting Fact or what I did over



Operating systems

- What is an OS? Why have one?
- What is a Kernel?

Operating systems

operating system: Manages activities and resources of a computer.
 software that acts as an interface between hardware and user

(often graphical)

provides a layer of abstraction for application developers

• features provided by an operating system:

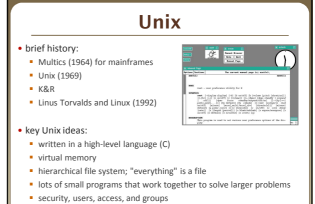
- ability to execute programs (and multi-tasking)
- memory management (and virtual memory)

an interface to communicate with hardware

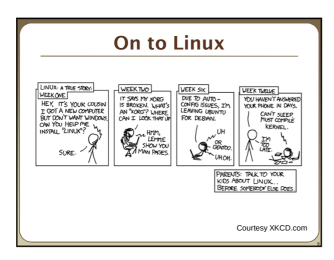
a user interface

- file systems, disk and network access
- Application Operating System Hardware

• kernel: The lowest-level core of an operating system.



human-readable documentation included

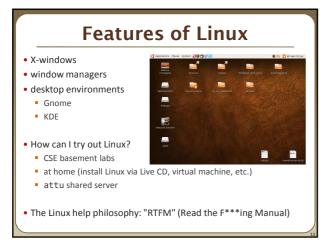


Linux

- Linux: A kernel for a Unix-like operating system.
 commonly seen/used today in servers, mobile/embedded devices, ...
- GNU: A "free software" implementation of many Unix-like tools
 many GNU tools are distributed with the Linux kernel
- distribution: A pre-packaged set of Linux software.
 - examples: Ubuntu, Fedora

key features of Linux:

- open source software: source can be downloaded
- free to use
- constantly being improved/updated by the community



Exercises

- Install Linux and boot it up successfully.
- Load the course web site in Linux.
- Install a new game on Linux and play it.
- Get Linux to play an MP3.

Shell

- shell: An interactive program that uses user input to manage the execution of other programs.
 - bash : the default shell program on most Linux/Unix systems
- Why should I learn to use a shell when GUIs exist?

Shell

- shell: An interactive program that uses user input to manage the execution of other programs.
 - bash : the default shell program on most Linux/Unix systems
- Why should I learn to use a shell when GUIs exist?
 - faster
 - work remotely
 - programmable customizable
 - repeatable

Shell commands

command	description
exit	logs out of the shell
ls	lists files in a directory
pwd	outputs the current working directory
cd	changes the working directory
man	brings up the manual for a command

\$ pwd /homes/iws/dravir \$ cd CSE390 \$ ls file1.txt file2.txt \$ ls -1 -rw-r-r-- 1 dravir vgrad_cs 0 2010-03-29 17:45 file1.txt -rw-r-r-- 1 dravir vgrad_cs 0 2010-03-29 17:45 file2.txt \$ cd .. \$ man ls \$ exit

Relative directories

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/ <i>username</i>)
~username	username's home directory
~/Desktop	your desktop

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)

• some commands (cd, exit) are part of the shell ("builtins") • others (ls, mkdir) are separate programs the shell runs

Shell commands

- many accept arguments or parameters
 - example: cp (copy) accepts a source and destination file path
- a program uses 3 streams of information: stdin, stdout, stderr (standard in, out, error)



- input: comes from user's keyboard
- output: goes to console • errors can also be printed (by default, sent to console like output)
- parameters vs. input
 - parameters: before Enter is pressed; sent in by shell
 - input: after Enter is pressed; sent in by user

Command-line arguments

- most options are a followed by a letter such as c some are longer words preceded by two - signs, such as --count
- options can be combined: ls -l -a -r can be ls -lar
- many programs accept a --help or -help option to give more information about that command (in addition to man pages) • or if you run the program with no arguments, it may print help info
- for many commands that accept a file name argument, if you omit the parameter, it will read from standard input (your keyboard)

Shell/system commands

command	description
man or info	get help on a command
clear	clears out the output from the console
exit	exits and logs out of the shell
command	description
	description output the system date
command date cal	

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

File commands

command	description
ср	copy a file
mv	move or rename a file
rm	delete a file
touch	create a new empty file, or update its last-modified time stamp

- caution: the above commands do not prompt for confirmation easy to overwrite/delete a file; this setting can be overridden (how?)
- Exercise : Given several albums of .mp3 files all in one folder, move them into separate folders by artist.
- Exercise : Modify a .java file to make it seem as though you finished writing it on Dec 28 at 4:56am.