CSE 391 Lecture 1

introduction to Linux/Unix environment

slides created by Marty Stepp, modified by Jessica Miller & Ruth Anderson http://www.cs.washington.edu/391/

Lecture summary

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

Course Staff

- Me:
 - Ruth Anderson, rea@cs
 - Office hours in CSE 460:
 - Mon & Tues 11-11:50am,
 - and by appointment

Course Introduction

CSE391

- Collection of tools and topics not specifically addressed in other courses that CSE majors should know
- CSE 351 may be the first course you take that uses Linux
- Course Topics: Linix command line interface (CLI), Shell scripting, compilation tools (makefiles), version control...
- Credit / No Credit course, determined by short weekly assignments

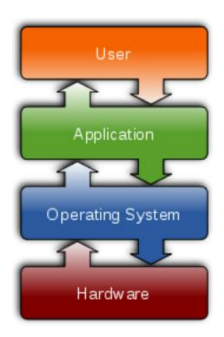
Operating systems

• What is an OS? Why have one?

What is a Kernel?

Operating systems

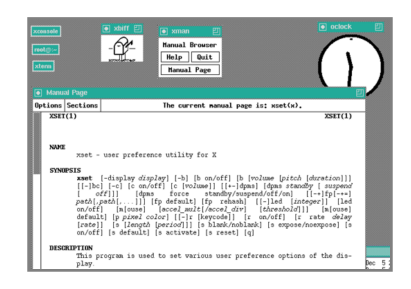
- operating system: Manages activities and resources of a computer.
 - software that acts as an interface between hardware and user
 - provides a layer of abstraction for application developers
- features provided by an operating system:
 - ability to execute programs (and multi-tasking)
 - memory management (and virtual memory)
 - file systems, disk and network access
 - an interface to communicate with hardware
 - a user interface (often graphical)



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

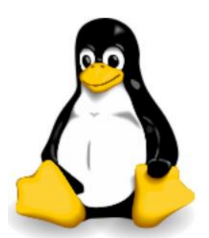
Unix

- brief history:
 - Multics (1964) for mainframes
 - Unix (1969)
 - K&R
 - Linus Torvalds and Linux (1992)
- key Unix ideas:
 - written in a high-level language (C)
 - virtual memory
 - hierarchical file system; "everything" is a file
 - lots of small programs that work together to solve larger problems
 - security, users, access, and groups
 - human-readable documentation included



Linux

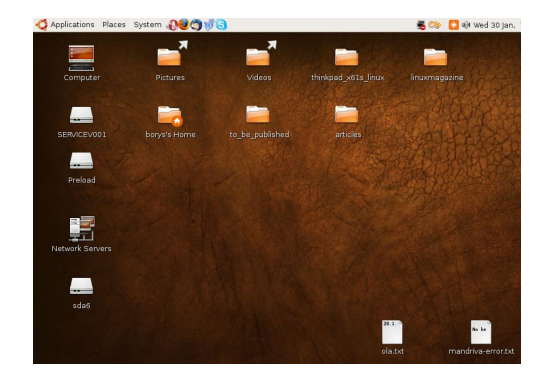
- Linux: A kernel for a Unix-like operating system.
 - commonly seen/used today in servers, mobile/embedded devices, ...
- GNU: A "free software" implementation of many Unix-like tools
 - many GNU tools are distributed with the Linux kernel
- distribution: A pre-packaged set of Linux software.
 - examples: Ubuntu, Fedora, CentOS
- key features of Linux:
 - open source software: source can be downloaded
 - free to use
 - constantly being improved/updated by the community



Linux Desktop

- X-windows
- window managers
- desktop environments
 - Gnome
 - KDE

- How can I try out Linux?
 - CSE Virtual machine
 - CSE basement labs
 - attu shared server



Things you can do in Linux

- Load the course web site in a browser
- Install and play games
- Play MP3s
- Edit photos
- IM, Skype

Shell

- **shell**: An interactive program that uses user input to manage the execution of other programs.
 - A command processor, typically runs in a text window.
 - User types commands, the shell runs the commands
 - Several different shell programs exist:
 - bash: the default shell program on most Linux/Unix systems
 - We will use bash
 - Other shells: Bourne, csh, tsch
- Why should I learn to use a shell when GUIs exist?

Why use a shell?

- 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	<u>p</u> rint the current <u>w</u> orking <u>d</u> irectory		
cd	c hanges the working d irectory		
man	brings up the manual for a command		

```
$ pwd
/homes/iws/rea
$ cd CSE391
$ ls
file1.txt file2.txt
$ ls -l
-rw-r--r-- 1 rea fac_cs 0 2017-03-29 17:45 file1.txt
-rw-r--r-- 1 rea fac_cs 0 2017-03-29 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	

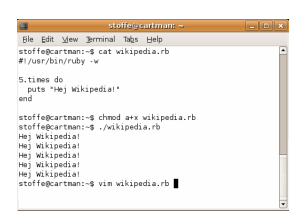
Directory commands

command	description	
ls	list files in a directory	
pwd	p rint the current w orking d irectory	
cd	<u>c</u> hanges the working <u>d</u> irectory	
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	
date	output the system date	
cal	output a text calendar	
uname	print information about the current system	

 "man pages" are a very important way to learn new commands man 1s
 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.

Exercise Solutions

- caution: the cp, rm, mv commands do not prompt for confirmation
 - easy to overwrite/delete a file; this setting can be overridden (how?)
 - Use "-i" with the command, "interactive" to prompt before overwrite
- Exercise: Given several albums of .mp3 files all in one folder, move them into separate folders by artist.
 - mkdir U2
 - mkdir PSY
 - mkdir JustinBieber
 - mv GangnamStyle.mp3 PSY/
 - mv Pride.mp3 U2/
- Exercise: Modify a .java file to make it seem as though you finished writing it on Dec 28 at 4:56am.
 - touch -t "201812280456" Hello.java

Basic Emacs Commands

C- = control key
 M- = meta/alt key

read a file into Emacs: C-x C-f

• save a file back to disk: C-x C-s

exit Emacs permanently: C-x C-c

search forward: C-s search backward: C-r

scroll to next screen: C-v scroll to previous screen: M-v

• Undo: C-x u

entity to move over	backward	forward
character	C-b	C-f
word	M-b	M-f
line	С-р	C-n
go to line beginning/end	C-a	С-е
go to buffer beginning/end	M-<	M->

https://courses.cs.washington.edu/courses/cse391/17au/handouts/emacs.pdf

Basic Vim Commands

- :w Write the current file
- :wq Write the current file and exit.
- :q! Quit without writing
- To change into insert mode: i or a
 - Use escape to exit
- search forward /, repeat the search backwards: N
- Basic movement:
 - h l k j character left, right; line up, down (also arrow keys)
 - b w word/token left, right
 - ge e end of word/token left, right
 - 0 \$ jump to first/last character on the line
- x delete
- u undo

Mounting cse homedir on VM

https://www.cs.washington.edu/lab/software/homeVMs/linuxVM#install

- Create a directory in your home directory, called csehomedir:
 - cd
 - mkdir csehomedir
- Now to use that directory as a "link" to your CSE files on your VM:
 - sshfs username@attu: ~/csehomedir OF
 - sshfs username@attu.cs.washington.edu:/homes/iws/username ~/csehomedir/
- It is a good idea to back up your files from your VM regularly.
 - Actually keep your files on your CSE home directory
 - Regularly move files from your VM to another location
 - If you need to get a fresh VM image, you can save the files from your old VM using this procedure: "My VM Seems Broken. How Do I Recover?"
- https://www.cs.washington.edu/lab/software/homeVMs/linuxVM#faq

My VM is Broken!

https://www.cs.washington.edu/lab/software/homeVMs/linuxVM#install

- If your VM is misbehaving, first try a reboot of the VM and also of your machine. If that doesn't work, often it is easiest just to get a fresh VM image and start over (maybe you saved the .zip file you downloaded previously?)
- BEFORE you delete your current copy of the VM, you can save the files from your current copy of the VM using this procedure:
 - See "My VM Seems Broken. How Do I Recover?" here:

https://www.cs.washington.edu/lab/software/homeVMs/linuxVM#faq