#### CS 300

#### Data Structures

### Start VirtualBox

Machine | Add |

Open OpenSUSE\_15.1\_NoLDAP.vbox

from your SSD

- Login with the account you created
  - your punetid

### **Syllabus**

http://zeus.cs.pacificu.edu/chadd/cs300f19/syllabus.html

• ZyBooks, online

Grades:

- Homework/Quizzes: 5 %
- 3 Midterms: 35%
- 1 Final : 20%
- Programming Projects: 40%

Dates:

- Midterm 1, Friday, Sept 20
- Midterm 2, Friday, Oct 18
- Midterm 3, Friday, Nov 15
- Final, Tuesday, Dec 10, 3-5:30 pm

- Policies:
- Pop Quizzes: frequent, unannounced, open-note quizzes will be given
- Late Policy: No late assignments accepted
- Grade Complaints: one paragraph summary of why the grade is wrong, within one week of receiving the graded material
- All projects are individual projects unless otherwise stated

### **Academic Honesty**

- All projects are individual projects unless otherwise stated
  - I want to know what you can do
- Never look at another student's code
  - .c, .h, Makefile
- Do not look at another student's code/Makefile and help them debug it
- Do not take a picture of your code and send it to classmates
- Do not copy code from StackOverflow
- **Penalty**: 12 percentage points subtracted from final grade

# Book

- Good
  - Contains concepts you need to know
  - Code examples
  - Nice exercises
- Bad
  - Not enough pictures / bad pictures
  - Too brief
- Ugly
  - Bad coding style C/C++ pseudo code

### **Great Expectations**

- I will expect you to prepare for class
- Read the book
  - bring questions to class
- Class lecture
  - practical
  - ask questions
  - get questions answered before the next lecture!
- Assignments/Labs/Homeworks
  - bring your SSD every day!
  - practical
- Office Hours
  - bring questions!

 $_{08/20/1}$  Very different than 150/250

"going to his office hours would've been beneficial for me."

-anonymous student, every semester

# CS Lab

- The Lab is clean
  - keep it that way
  - clean up your food
  - throw away your trash
  - clean out the refrigerator
- The Lab is friendly
  - moderate your volume
  - don't scare the freshmen
  - don't harass the seniors

# Topics

- Data Structures
- Linux
- C Programming
- Software Development Tools/Methods
  - Invest time now for payoff later

# **UNIX Introduction**

- UNIX is an Operating System (OS)
  - 1969 at Bell Labs
  - Thompson/Ritchie/Kernighan/McIIroy/Ossanna
  - Also a specification (Single UNIX Specification)
- GNU/Linux is "Unix-Like"
- Other operating systems are more directly related
  - MacOS X
  - Net/Free/OpenBSD

What we discuss in this lectures applies to UNIX and Linux unless otherwise stated.

- We will be using a server called zeus
  - zeus runs OpenSUSE Leap 15.1 (64-bit)

# **Operating System**

- Microsoft Windows
- OpenSUSE Linux
- MacOS X
- Android
- iOS
- Manage access to shared resources
  - network, hard drive, keyboard, screen.

# GNU/Linux

- GNU/Linux is made up of:
  - the kernel
  - the shell
  - the programs

GNU/Linux
Linux Kernel
GNU Tools (Is, bash, gcc)
Programs (Firefox, Chrome, Eclipse, <b>XFCE</b> )

 Unix Philosophy "Write programs that do one thing and do it well. Write programs to work together. Write programs to handle text streams, because that is a universal interface" -Doug McIlroy

Peter H. Salus. A Quarter-Century of Unix. Addison-Wesley. 1994. ISBN 0-201-54777-5.

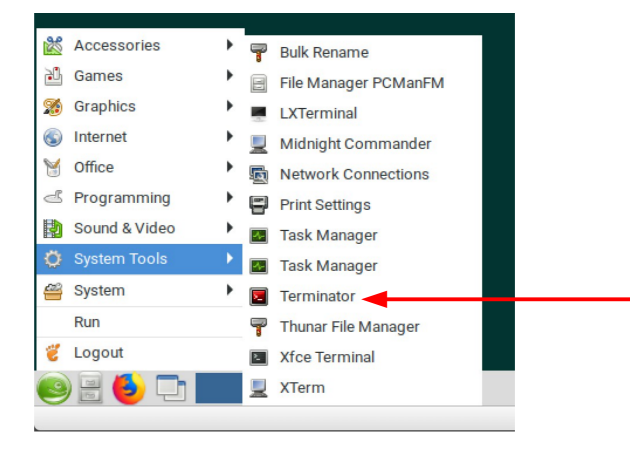
### **Processes and Files**

- Everything in UNIX is a process or file
- process executing program
- file collection of data

- directory is a hierarchical structure that groups files
  - Windows = folder
  - UNIX = directory

# Login!

Start a terminal



# The kernel

- kernel code that manages access to shared resources
  - CPU/network/hard drive/RAM
- kernel is responsible for managing system resources through system calls
  - process management
  - memory allocation
  - hardware access

More info about the kernel is in files in /proc!

chadd@ralph:~> uname -a

# The shell

- Interface between the user and kernel
  - command line interface (CLI)
- The shell interprets commands
- Many different shells exist such as bash, tcsh,...
  - each has slightly different commands
- My examples use bash
- You environment is customizable by editing .bashrc

chadd@ralph:~> alias ls='ls -al'

# Window Manager

- XFCE
  - default in the lab
- KDE
- GNOME
- LXDE / LXQT
  - In Virtual Box

# File System

- The file system is arranged in a hierarchical structure where the top of the hierarchy is called the root
- The root is signified by / (forward-slash)
- Is / Is /home

# File and Directory Commands

Command	Туре	Meaning
pwd	program	display present working directory
which	program	display which program provides a command
ls	program	list contents of present directory less special files beginning with a .
ls -al	program	show an extended list of all files and directories
cd	shell builtin	change to parent directory
cd	shell builtin	change to home directory
cd ~	shell builtin	change to home directory
mkdir backup	program	make a directory called backup
rmdir backup	program	removes an empty directory
passwd	program	change your current password

# **Specific File Commands**

Command	Meaning	
cp file1 file2	makes a copy of file1 and names the copied file file2	
mv file1 file2	moves (or renames) file1 to file2	
rm file1	removes (or deletes) file1 DANGER DANGER DANGER rm -i	
rmdir directory	removes (or deletes) an empty directory	
clear	clears the display screen	
grep string file	print each line in file that contains string	
cat file1	displays the contents of a file to the screen	
less file1	displays the contents of file1 to the screen one screen at a time spacebar – advances another page q - quits	
diff file1 file2	display the differences between file1 and file2	

# File System Security

 In the directory that contains the file message, type the command Is -al

chadd@zeus:/home/CS300Public/2011> ls -al
total 9780
drwxrwxr-x 2 chadd faculty 4096 Aug 26 09:18 .
drwxrwxr-x 5 ryand faculty 4096 Aug 26 09:16 ..
-rw-r--r-- 1 chadd users 24 Aug 26 09:18 message
-rw-r--r-- 1 chadd users 1000000 Aug 26 09:13 pi-10million.txt
chadd@zeus:/home/CS300Public/2010>

### Permissions

-rw-r--r-- 1 chadd users 13 2011-08-29 19:56 message

- The first is either for file or d for directory
- rw- is the user's permissions
- -r- is the group's permissions
- r-- is the other's permissions

• Note : Every file or directory has read, write, and execute permissions

# chmod

chmod is used to change the permissions of a file or directory

Symbol	Meaning
u	user
g	group
0	other
a	all
r	read
W	write
x	execute
+	add permission
-	subtract permission

• groups will tell you what groups you belong to

# Homework

- Practice posted online
- Due Friday, 6 pm

### Before Class Wednesday:

Download and untar CS300\_Example\_Code.tar.gz
 In a terminal:

scp punetid@zeus.cs.pacificu.edu:/home/CS300Public/2019/CS300\_Example\_Code.tar.gz .

# that last dot above is important!

• tar zxf CS300\_Example\_Code.tar.gz

Open Eclipse and point your workspace at CS300\_Examples\_Workspace