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, XFCE)

 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.

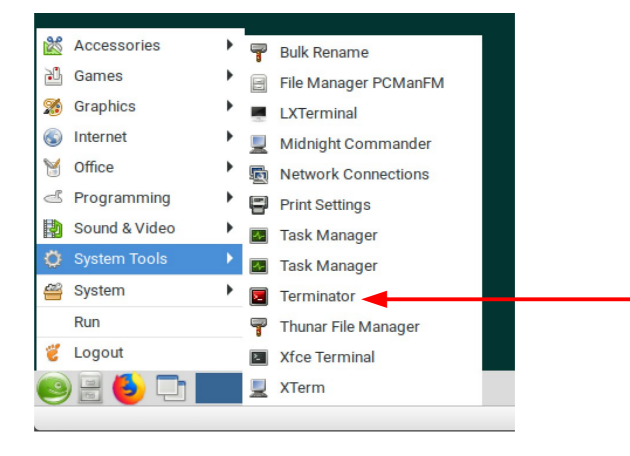
Processes and Files

- 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