

CS 300 Data Structures

Introduction

Course Topics

- Data Structures
- Linux
- C Programming
- Software Development Tools
- Software Development Methods

UNIX/Linux/GNU

- UNIX is an Operating System (OS)
 - 1969 at Bell Labs
 - Thompson/Ritchie/Kernighan/Mcllroy/Ossanna
- UNIX Operating Systems include:
 - MacOS X
 - Sun Solaris
 - OpenBSD
- GNU/Linux is "Unix-Like"
- We will be using a server called zeus
 - Zeus runs OpenSUSE 13.1 64-bit OS

UNIX OS

- UNIX OS is made up of:
 - The kernel
 - The shell
 - The programs
- Linux
 - is just a kernel
- Linux distributions (suse, ubuntu, red hat, ...) include:
 - GUI system
 - GNU utilities (cp, mv, ls, ...)
 - GNU c/c++ compilers
 - Applications (OpenOffice, Firefox, ...)

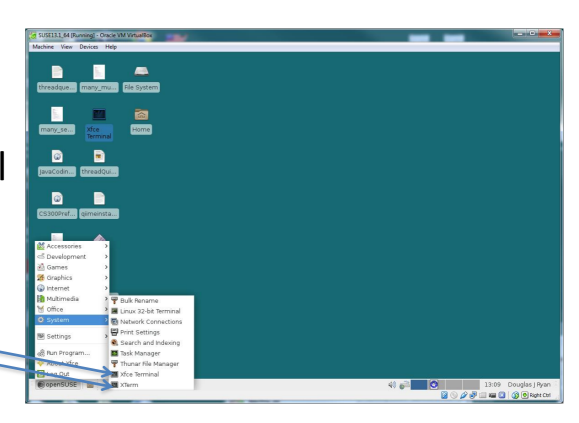
Processes and Files

- Everything in UNIX is a process or file
 - Process is an executing program
 - File is a collection of data
- directory is a hierarchical structure that groups files
 - Windows = folder
 - UNIX = directory

Login!

Start a terminal

Select either Xcfe Terminal or XTerm. I will use Xcfe.



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

```
ryand@linux:~> 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
- Your environment is customizable by editing .bashrc .profile

ryand@linux:~>alias ls='ls -al'

Window Manager

- Xfce
 - default in the lab
- GNOME
- KDE
- Lightweight window manager
 - LXDE

How to add an Icon

- Right Click Desktop widget
- Create new | Link to Application
- Geany
- Application
 - Command : /usr/bin/geany
- General
 - Wrench | Click icon box on left
 - choose Icon

If the icon does not stick, right click the icon | Properties click the icon on the Left.

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 /

 etc dev home usr var

 jono mako cory lib

File and Directory Commands

Command	Туре	Meaning
pwd	program	display present working directory
which	program	display which program provides a command
Is	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	
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	

In Class Problems

- 1. Change your password
- 2. Using Is, list the contents of your present working directory
- 3. Create a directory called CS 300 (Linux is case-sensitive)

scp

- Copy a file from ada to zeus assuming you are logged in to ada
 - > scp message punetid@machinename:destination ryand@ada:~/cs300> scp message ryand@zeus:Documents/CS300
- Copy a file from zeus to your present working directory on your local machine
 - > scp ryand@zeus.cs.pacificu.edu:/home/CS300Public/2013/message .

Problems

 On Zeus, in the directory /home/CS300Public/2013 is a file called "message".

```
ssh zeus.cs.pacificu.edu cd /home/CS300Public/2013
```

- Copy the file 'message' to the directory CS300 in your home directory on your local machine scp message punetid@machinename:CS300
- List the contents of this file
- Make a backup of this file and call the backup message.bk
- Remove message.bk

Problems To Work See Me With Questions

- 1. Watch the video Basic Linux Commands at http://zeus.cs.pacificu.edu/PacificCSVideos/linux/basiclinux.html
- 2. Find a program to take screenshots. What is the name of that program?
- 3. What does the command **df** do? Use **man df** and/or the Web.
- 4. What does the **-h** option to **df** do?
- 5. What does the command cal do?
- 6. How would you copy the file **prog.c** from the present working directory to the parent directory? That is, list the linux command to do so. There is more than one command.
- 7. Make a folder CS300 in your Documents folder. Copy the file **Hound.txt** from /home/CS300Public/2013 on zeus into CS300.
- 8. The command grep -i hound Hound.txt | wc -1 outputs the number of lines containing the word hound. Run the command and state the number of lines containing hound.
- 9. In your own words, describe the difference between **ssh** and **scp**.