COSC 3750 Day 1

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About this course

- There is no required text.
- There will be assigned reading from various sources.
- The syllabus is available on the WyoCourses site.

- The course will use WyoCourses.
- All the assignments will posted AND turned in there.
- The gradebook will be active and you should be able to track your progress.
- I won't use any of the WyoCourses chat/conference type things, but that does not mean you cannot talk together.

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- Assignments will require real effort and maybe even some thought.
- Programming assignments will each have sufficient time for completion, even if you do not think it so.
- You may discuss all of them with fellow students.
- YOU MAY NOT COPY OR SHARE WORK!!!!!!!!!

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- My office hours are posted on WyoCourses and as usual, if the door is open stop by.
- You can always email me. I answer as soon as I can but not evenings or weekends.
- Attendance: In the past if I have had better than 40% attendance it was an exam day.
 That is not really a good idea on your part.

Programming

- You must start when the assignment is given!
- That way you can ask as soon as there are problems.
- Late assignments, a max of 24 hours only, will be accepted but penalized, see the syllabus.

 We will only be using Linux. DO NOT write programs on Windows, then submit to me.
 If the file formatting is incorrect I will not allow you to correct it.

Linux

- Specifically, the department's Linux boxes.
 Do not say "but it worked on my . . . ".
- How many have Linux accounts or use Linux at home?
- Programming language will be C or some specified scripting language.
- We will discuss the programming assignments when given.
- Ask questions about the assignments!

- I do not care what version you may use on your personal machines, it is Linux after all.
- BUT, and pay particular attention to this, if your code does not compile and run on the fish/EN4072 machines, then it is **broken** and there are NO excuses.

- If you want to have Linux at home, Jim Ward has created an "appliance" that will run in Oracle's VirtualBox.
- You will need to go to www.cs.uwyo.edu/~seker and download the link UWcosc ova file at the bottom. AND LOOK AT THE NOTES THERE.
- Put that someplace convenient, NOT in your Desktop folder.

- It will take a LONG time. It is like 5.4 GiB.
- Then when you run VirtualBox you "import" the 'appliance'.
- It can access the network through the computer. And you can transfer files between the appliance and your computer.

Logging in

- Two ways in the department.
 - Directly on a machine in 4072. The 4 under the windows (cslab[13-16]).
 - Via some secure shell client on Windows desktops.
 - Run a VM on Windows in 4072 and 4059.
- There are issues with each.

Direct connection

- There is little choice on the desktop but it is customizable.
- It is also becoming more Window-ish (UGH!).
- But you do have full access to GUIs.
- There are only 4 department machines full-time.

Secure shell

- Can use from almost anywhere in the world.
- Is normally the ONLY remote connection supported by ANY current Linux/UNIX system.
- I suggest for most personal installations that you use PuTTy on Windows. I just like it better than others. Linux installs & MAC, have ssh.

More on ssh

- Cannot do GUIs easily, or even reasonably outside of the department/campus, too much data over relatively slow connections.
- Occasionally there are problems with "keys" but that is easily solved.
- Always connect to "hive.cs.uwyo.edu" unless you are inside the department.
- Then once connected to one of the hive,
 ssh to one of the fish.

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- You should not have to worry about keyboard settings but sometimes you have to twiddle with them to make things work, backspace/delete are the biggest culprits.
- You can do graphics, but the bandwidth will overpower you outside the department.
- ALWAYS LOGOUT!! Just type "exit" at the prompt.

XMing

- This is an X windows graphic system that runs on MS Windows.
- It is now installed on the "cslab" machines (4072) and all the 4059 machines.
- Just run XMing. Nothing will happen.
- If you open the notifications you should see the X icon.

SSH

- Like I said, I suggest that you use PuTTy.
 There is another, SSH Client, that may be installed on campus windows machines.
- It is easiest if you create a profile for the hives that has hive.cs.uwyo.edu as the Hostname and your Linux username name.

- IF you want graphics, you have to enable "X11 forwarding" (putty) or "X tunneling" (other ssh clients).
- Depending on the client, may have to make other configuration changes.

The interface.

- We will use a terminal and that means understanding the "shell".
- It is a generic term meaning the <u>simple user</u> interface with the operating system.
- Shells do **not** normally support mouse usage but some newer terminals do.
- We will eventually <u>write</u> a simple shell in this course.

Command execution

- Everything typed into the terminal is assumed to be either a shell-specific command or the name of an executable program possibly with arguments. Note that Linux and UNIX are case-sensitive.
- So how is this string executed?

Paths first

- A path is a set of directories that are searched for something, in this case, executables.
- Your "path" is set when you log in and is customizable.
- Depending on the shell, the value is stored in the environment variable "path" or "PATH" or both.

- Suppose you type something into a terminal and press the enter key.
- The shell program parses the string that you have typed in and determines what to do with it.
- If the first word is a shell-specific command it is executed by the shell and the rest of the string is assumed to be arguments to that command.

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- If the first word is **not** shell-specific, the components of "path" are searched for an executable file by that name.
- If the file is found, it is executed by the shell and the rest of the string is assumed to be arguments to be passed to the program.
- Otherwise an error like "xxxx: Command not found" is printed.

- There is a little more to the parsing of the input string.
- There are symbols, again shell-specific, that cause the shell to handle that command-line string in special ways.
- Examples of this are I/O redirection, pipes, background, etc.

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 You will hear people (like me) use the terms "command", "executable", "program", and "utility". These are really synonymous, with only shades of difference.

Invocation of the shell

- How is the shell started?
- First, you get to choose which shell.
- Unlike Windows there are several that are normally available.
- When you login to a system, the password file is checked. This file also contains things like your user name, your "real" name, and your choice of shells.

- The login process makes sure you are allowed to access the system and then executes your shell choice for you.
- You can change your shell using the utility ypchsh (on the department machines) or chsh on the VirtualBox or your home machine.

- The change will not become effective until you logout and log back in.
- chsh -1 (ell) will tell you which shells are available.

Common shells

- sh the Bourne shell.
- csh the Berkeley UNIX C shell.
- bash the GNU Bourne-again shell.
- tcsh an extended version of csh (department default)
- Others like zsh, ksh, mksh.

Assignments

- Look at WyoCourses and go to the Module Introduction.
- Do/read whatever is currently unlocked.
 - Introduction document
 - Homework 0
 - Homework 1
 - csh_script_harmful

- Jim Ward is creating Linux accounts.
 - You will be getting an email.
 - Log in and CHANGE YOUR PASSWORD.
- If you KNOW you have an account and cannot log in, EMAIL Jim Ward, seker@uwyo.edu from your UWYO email account about a reset.
- Otherwise, make sure that you can still log into your Linux account. If not see above.