## Administrivia

• One purpose of the syllabus is to spell out policies (next slides).

• Most other information will be on the Web, either on my home page (here, office hours) or the course Web page (here).

A request: If you spot something wrong with course material on the Web, please let me know!

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## Course FAQ

- "What will my grade be based on?" (See syllabus.)
- "What happens if I can't turn in work on time, or I miss a class?" (See syllabus.)
- "What's your policy on collaboration?" (See syllabus.)

# Course FAQ, Continued

 "When is the next homework due?" (See "Lecture topics and assignments" page.)

"When are your office hours?" (See my home page.)
 Note that part of my job is to answer your questions outside class, so if you need help, please ask! in person or by e-mail or phone. Some office hours will be "open lab" (times TBA). At those times I'll be in one of the classrooms/labs ready to answer questions.

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# Course FAQ, Continued

"Do I need to buy a book?" (See syllabus.)
 Short answer: No, but you probably should.

### Course FAQ, Continued

• "What computer(s) can I use to do homework?"

Easiest option may be department's Linux lab machines. There are others.

You should have physical access (via your TigerCard) to four rooms containing such machines any time the building is open. You should have remote access to any that are booted into Linux.

Returning students should already have accounts set up. (If you've forgotten your password, go to the ITS help desk and ask for it to be reset.) To change your password, open a terminal window and type passwd.

### What Is This Course About?

- Back story: The primary goal of our traditional first course is to introduce students to programming and algorithmic problem-solving. Another goal of the course, however, is to expose students to certain low-level concepts that contribute to a well-rounded education in computer science. Students who come into the major via other routes may not get this exposure, and they are apt to struggle in later courses.
- CSCI 1120 is a relatively new course intended to cover only the parts of CSCI 1320 that might not be covered by alternative introductory courses.

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# **Course Topics**

• Basic C programming, for people who already know how to write programs in some other language (such as Java).

- The Linux/UNIX command-line environment and command-line development tools.
- Basics of computer arithmetic.
- More advanced topics as time permits.

## Getting Started with Linux

- (A UNIX person's response to claims that UNIX isn't user friendly: "Sure it is. It's just choosy about its friends.")
- When you log in, you should get a graphical desktop, which should be navigable with what you know from using other graphical environments (though some details are different).
- In Linux, we talk about files and directories; the idea is the same as Windows' files and folders, though again some details are different.
- The graphical system should give you a way to get a terminal window. Once you have that ...

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# Getting Started With the Command Line

What you get when you start a terminal window is a "command shell", similar
to Windows' "MS-DOS prompt". Rather than pointing and clicking, you type
the name of the program you want to run, plus whatever arguments
(parameters) it needs.

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- Let's try some:
  - pwd shows the current directory.
  - 1s lists the current directory. Add -1 to get more information.
  - cd foo changes to directory foo. Just cd goes back to your home directory. Try cd Local and then ls.

### **Useful Command-Line Tips**

- The shell (the application that's processing what you type) keeps a history of commands you've recently typed. Up and down arrows let you cycle through this history and reuse commands.
  - (Pedantic aside: "The shell" here means the one you're most likely to be using. There are other programs with similar functionality you could use instead.)
- The shell offers "tab completion" for filenames if you type part of a filename and press the tab key, it will try to complete it.
- To learn more about command foo, type man foo. (This also works with C library routines — more about them later.) This is reference information rather than a tutorial, but usually very complete.

### **Text Editors**

"Programming" usually means writing "source code". (More later about how
this relates to what the machine can actually execute.) How do you get
source code? The simplest way is to create it with a text editor — a program
for writing and editing plain text.

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 Many, many text editors, and people have favorites. Notepad is an example from the Windows world.

I use and will teach in this class vi: It's found on every UNIX/Linux system I know of, and is very powerful, though it takes a little getting used to. (vi on our Linux machines is actually vim, a more capable "clone" of the original vi.) Other popular Linux text editors include emacs, pico, and various graphical editors that come with "desktop environments" such as GNOME and KDE.

### vi Basics

 vi has two modes — insert mode (where what you type goes into the file) and command mode (where you can type commands to copy, move, delete, save, etc.).

- You start an editing session by typing, e.g., vi example.txt. It starts in command mode. Enter insert mode by typing i. Exit by pressing ESC. Move around with the arrow keys. Delete a single character with x. (Try entering some text.)
- Save and exit by typing : wq.
- Highly recommended: vimtutor brings up an interactive tutorial.

## **More Commands**

• Now that we have at least one file, we can try out some other basic commands.

- cp to copy one file to another.
- mv to move or rename a file.
- rm to delete a file. (Note no recycle bin, so use with caution.)

## Minute Essay

- Tell me about your background:
  - What programming classes have you taken (high school or other), and what language(s) did you use?
  - Have you had any exposure to a Linux/UNIX command-line interface?
     Linux/Unix command-line interface?
- What are your goals for this course? Anything else you want to tell me?

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