Administrivia

- Homework 1 on Web; due next Thursday. (Should be fairly easy practice with tool(s).)
- A request: You will turn in most if not all work for this course by e-mail. *Please* include the name or number of the course in the subject line of your message, plus something about which assignment it is, to help me get it into the correct folder for grading.

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Programming Basics What computers actually execute is *machine language* — binary numbers each representing one primitive operation. Once upon a time, people programmed by writing machine language (!). Obviously that was tedious and error-prone. A very early bright idea — write something more human-readable (*source code*) and *have the computer translate it.* Useful even if the source code is just a human-readable version of the primitive operations (*assembler language*). Even better if the source code is less primitive (*high-level language*). Source code is simply plain text (as opposed to text plus formatting, as in a word-processor document). Since the hardware doesn't understand it, however, ...



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Getting Started with Linux

- 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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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 is reference information rather than a tutorial, but usually very complete. man -k foo will give you a list of commands having something to do with foo.



Text Editors
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 some 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 gedit. Advice: Give vi a real try first, but if using it is just too painful, use something else!

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 hello.txt. It starts in command mode. Enter insert mode by typing i. Exit by pressing ESC. Move around with the arrow keys. (Try entering some text.) Delete a single character with x (in command mode).
Save and exit by typing :wq.
Highly recommended: vimtutor brings up an interactive tutorial. (Homework 1 asks you to try it.)

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