

Administrivia

Slide 1

- Homework 5 due today. Homework 6 on the Web. Due date is two weeks from today. No homework will be accepted past 11:59pm that day. You will get *some* credit for anything you turn in by then, even for older homeworks. Maximum late penalties will be 50% for Homework 2, 25% for later homeworks.
- Recall that grades based on attendance and homeworks. If you've attended class regularly and turn in working code for all or most homeworks, you should do okay.
- Sample solutions for all assignments will be on the Web at some point. (When shall I do this?)

Example — Singly-Linked List

Slide 2

- As an example of user-defined data types and also of dynamic memory allocation — singly-linked list. Also an example of splitting code among different files, similarly to how things are done with library functions — a `.h` file that contains declarations only, and a `.c` file that contains definitions.
- Last time we started looking at code. Continue . . .

Course Topics — Recap

- Basic C programming, for people who already know how to write programs in some other language.
- The Linux/UNIX command-line environment and command-line development tools.
- Basics of computer arithmetic and data representation.

Slide 3

Minute Essay

- How did the course compare to your expectations/goals? Did you learn what you hoped to learn?

Slide 4