

Slide 1

### Administrivia

- Reminder: Homework 7 due next week. Two more assignments. All remaining assignments may be a bit challenging (good news / bad news?).
- Reminder: Part of your grade is based on your sending me responses to the quiz questions in the video lectures. To get full credit you must do so by class time, though you can still get half credit.

Slide 2

### C Versus Higher-Level Languages

- Basic C syntax not very different from parts of Scala and Java.
- C, however, is minimalist:
  - Programs much closer to actual hardware capabilities (rather than seeming like magic).
  - Tools are there to detect many errors, but programmer must use them.

### C Recap/Review

- We've done most of a basic tour of C: basic syntax, I/O (Including files), memory management. (Still to go: user-defined types.)
- Any questions about any of it?
- (Use the rest of time for "open lab".)

Slide 3

### Minute Essay

- What have you found the most / least satisfactory about this rather forced teaching of the course remotely?

Slide 4