

Slide 1

Administrivia

- Homework 6 due Friday. No homework will be accepted past 11:59pm next Monday. You will get *some* credit for anything you turn in by then, even for older homeworks.
- Sample solutions for all but last assignment are on the Web.

Slide 2

Minute Essays From Previous Lectures

- Random number generator (in sorting program) produced the same answers every time — strange? not really when you know what it's doing (review man page).

Minute Essays From Last Lecture

- Is there a definitive resource for programming in C? (Maybe — the official standard is authoritative but not easy to read.)
- What is the graphics library like? (There isn't one! or rather, there are several.)

Slide 3

Course Topics — Recap

- Basic C programming, for people who already know how to write programs in some other language. Especially useful (I think!) for those who start in a very abstract/high-level language.
- Review of the Linux/UNIX command-line environment and command-line development tools.
- Basics of computer arithmetic and data representation.

Slide 4

Minute Essay

- None — sign in.

Slide 5