

Slide 1

Administrivia

- Reminder: Homework 7 code (and plots) due today. Not accepted past Friday.
- Final is December 16 at 8:30am. Review sheet on Web. (Is there interest in a review session the day before? I think maybe superfluous for this group!)
- Homework 8 (design and code) is due the day of the final (December 16) (and will not be accepted late). However, if possible wait to get grade/comments on Homework 6 before turning something in.
- Information about office hours this week and next coming by e-mail soon.

Slide 2

A Very Little About Networking in Java with RMI

- (See notes from last time and example code.)

Course Recap — What Did We Do?

Slide 3

- Java basics.
- Object-oriented programming — polymorphism, inheritance, etc. Not stressed much in class, but game is a good example of a non-trivial o-o design.
- Basic ADTs — stacks, queues, trees (sorted and heaps); different implementations (arrays versus dynamic data structures using references).
- Recursion review.
- Tour of the Java libraries — GUIs, graphics, I/O; a very little about threads and networking.
- A fairly large programming project involving using someone else's code.
- To get a sense of what you learned — compare what you knew in August to what you know now.

Minute Essay

Slide 4

- How did the course compare to your expectations/goals? Did you learn what you hoped to learn?
- Was the book helpful? any comments for its author? would you have preferred a traditional printed textbook?