## Administrivia

 First quiz will be Tuesday in class. 10 minutes at the end of class, 10 points, should be low-pressure. Open "book" and notes — meaning that you can use your own notes, the online textbook, the Java API, and anything on the course Web site.

#### Slide 1

- Due dates for Homework 1 posted. First phase ("design") due next Tuesday, code Thursday.
- (Review minute essay from last time briefly. Code later today if time permits.)

## Tools, Revisited

- I've been using BlueJ for examples in class, since it's a better tool (IMO) for people new to Java than a more-professional(?) IDE.
- Starting today, though, I'll use Eclipse. (Short demo.)

### A Little About Homework 1

 What you will be turning in for the "design" phase is mostly a description of your game.

You're not committing yourself to anything at this point, but try to be as detailed as you can — so I can try to spot potential trouble. Also good to think in terms of a basic design (not too ambitious) plus extras. Keep in mind that what you do has to fit into an existing framework. (That's actually one of the pedagogical goals.)

What you will actually turn in is HTML documentation of your planned game's
main class — put it in your Local/HTML-Documents and send me mail
saying "ready to be graded". (Complete instructions in homework writeup.)

### A Little About Inner Classes

- As mentioned earlier in passing: Java classes can contain classes ("inner classes") as well as variables and methods.
- Inner classes can be named, local, or "anonymous". We'll see good examples of the first and last later. For now, just realize that this is possible.

Slide 4

### "Generics" in Java

Java library includes classes for collections of things (ArrayList, e.g. —
like an expandable array). Originally, could put any kind of Object in one of
these. Nice, except that then there's no way to know anything about types of
objects inside except by using reflection (*much* later, if at all) or
instanceof operator. Must also use explicit casts to do much with
objects retrieved from collection.

Slide 5

• So Java 1.5 (a.k.a 5.0) introduced "generics" — Java's answer to C++ template classes, though not exactly the same. Idea is to allow you to specialize a collection — so, an ArrayList of Integer objects only, or an ArrayList of Account objects only, etc., etc. Syntax uses angle brackets, e.g., an ArrayList that can hold only Accounts:

```
ArrayList<Account> list = new
ArrayList<Account>();
```

## "Generics" in Java, Continued

- Used extensively in the game framework (see API for examples).
- (Example(s) as time permits.)

## Other Features of Interest

Enumerations — useful when you want to represent something that has to be
one of a fixed number of choices. C allows something similar, but not as
nicely packaged.

- "For each" loops (no explicit loop counter).
- Scanner class that makes reading from standard input easy.
- (Examples as time permits.)

# Minute Essay

• Is the reading and what we do in class making sense, or do you have questions?

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