Graphics in Java 10-31-2002 **Opening Discussion** Do you have any questions about the quiz? ■ What did we talk about last class? Do you have any questions about assignments? I've posted a longer description of assignment #6. **Drawing on Your Own** Sometimes you want to have more control than just using the GUI components provided by the Java libraries. In these situations you might want to have custom control over what gets drawn to the space inhabited by a given component. ■ The power and quality of this was enhanced with the Graphics 2D library in Swing.

Overriding the paint Method

- The way that you can control what is drawn on a component is to override the paint method of that component. This means that you need to create a subclass of a component. I typically do custom components from JPanels, but you don't have to do that.
- The paint method takes a java.awt.Graphics object. What you draw with that object shows up on the Component.

The Graphics Class

- The Graphics class encapsulates basic drawing operations with the data that tells how they should be drawn.
- There are methods to draw, or fill, basic shapes (lines, ovals, rectangles, polygons) as well as images and strings.
- A variety of set methods tell it how to draw those things.

Clipping

- The process of clipping is really setting what part of a surface you will draw to. You set a rectangular region and anything that would be drawn outside of that region doesn't get drawn. It gets clipped.
- Normally the clipping region is set to be the size of the component. You can set it smaller to make sure things are located to a smaller region.

Colors

- You can set what color to draw with. The way you do this is by giving the Graphics object a Color object.
- There are a number of predefined Color object for standard colors. You can also define arbitrary colors using constructors that take red, green, and blue values.

Fonts

- You can also set what font you want the Graphics object to use when you draw text to it.
- The potential complexity rises a fair bit here, but you can easily create Font objects by providing a standard font name, style, and size (see API for details).
- Finding the size of the strings drawn in the given font requires using LineMetrics objects.

Code

Let's write some code to create a JPanel that does custom drawing and has some type of interaction with the user.

More Advanced Graphics

- Newer versions of Java added more complex graphics capabilities with the Graphics2D class. We'll discuss that next class.
- There is also an option Java package called Java3D that allows you to do 3D graphics fairly easily. You can look on the web for details though teaching it is beyond the scope of this class.

Minute Essay

What did we talk about today? What do you think about the project and how it is going so far? Is having the large project helping or hindering your ability to learn about object-orientation?