Advanced Graphics and GUIs in Java

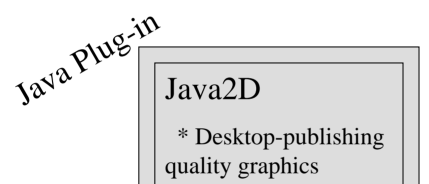


Ben Bederson University of Maryland

Human-Computer Interaction Lab Computer Science Department



Java Components



* Supports 2D affine transforms

Swing

* Rich multi-platform GUIs

JDK 1.1

Advanced Imaging API Media Framework JavaMail **JDBC JFC** etc.

Other APIs

Java Overview

₭ Fully buzzword compliant

- Simple (multiple inheritance, operator overloading, file name restrictions, include files, pointers, memory)
- Object-oriented
- △Byte-compiled
- Portable
- Dynamic (reflection, dynamic loading)
- ☐ Distributed
- Robust (strongly typed, exceptions)
- Secure (sandbox, signatures, verifier)
- Multithreaded
- Standard Libraries (UI, network, I/O, math, security...)

Overview

[₭]Java2D **⊡**Graphics **Text** Devices Color Mgmt △Consistency △Transforms

Swing
Extensive Widgets
PLAF
Accessibility
100% Java Implementation

Power vs. Simplicity trade-off

Java moves towards the power end

Programming Java I

http://java.sun.com/docs/books/tutorial/

"Application" - standalone, starts w/ "main"

- "Applet" extends JApplet, runs in sandbox
- "References" are memory-safe and type-safe pointers

```
XFoo foo = new Foo();
int a = foo.getA();
Foo bar;
int b = bar.getB(); // null-ptr exception
```

Primitive types accessed by value

Runtime checker will catch array bounds problems, illegal casting, null pointer access, math problems, other exceptions

Garbage collection manages memory for you. No "delete", and no destructors

Programming in Java II

Foo.java

```
public class Foo {
   static public void main (String args[]) {
    System.out.println("Hello world!");
   }
}
```

javac Foo.java => Foo.class java Foo

=> Hello world!

"Packages" define namespaces. Access with "import" Implicit "import java.lang.*"

Programming in Java -Exceptions

Bad things (errors or exceptions) get caught by the JVM. You can also **throw** them yourself

```
try {
```

```
// some stuff
```

```
} catch (SomeException e) {
```

```
//
```

```
} finally {
```

// Always called

```
try {
  foo[i] = bar;
} catch (ArrayIndexOutOfBoundsException e) {
  increaseCapacity(foo, i);
  foo[i] = bar;
}
```

Programming in Java -Interfaces

Interfaces are like a completely abstract class:

```
interface Foo {
    int bar();
}
class Dog implements Foo {
    int bar { // do something }
}
...
Dog dog = new Dog();
Foo foo = (Foo)Dog;
foo.bar();
```

Swing

- % http://java.sun.com/products/jfc/tsc
- % http://java.sun.com/docs/books/tutorial/uiswing
- **Swing is a 100% Java Implementation**
- #All "lightweight" components, except
 top-level windows
- Built on top of (and backwards compatible) with AWT (Abstract Windowing Toolkit)

Main Swing Features

#Pluggable Look and Feel #Extensive Widgets #Accessibility

The "Swing" name: Someone mentioned that "Swing" music was enjoying a comeback at the 1997 JavaOne convention

Pluggable Look and Feel

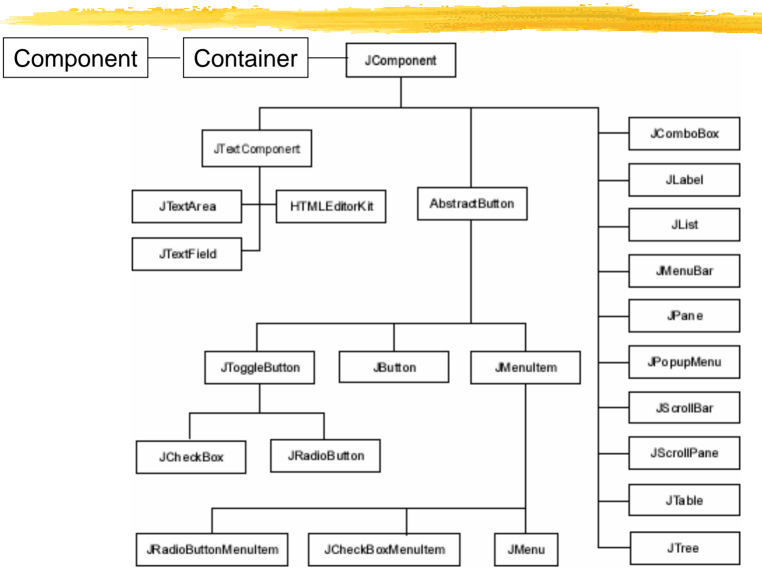
∺AWT had Java wrapper classes and "peers" that created a native widget unique for each platform.

#Each component has a "model" and a PLAF.
#=>Choose your look and feel at run-time
#Currently: Windows, Motif, Java, and Mac
#Write your own...

Additional Features

- ₭ Extensibility
- Handle just keyboard events you care about
- Customize component borders
- **∺**Tool tips
- **H**Autoscrolling
- **Support for localization**
- Height Bound Boun
- Bookable toolbars
 Bookab

Partial Class Hierarchy



Text Components

<mark>∺</mark>Goals:

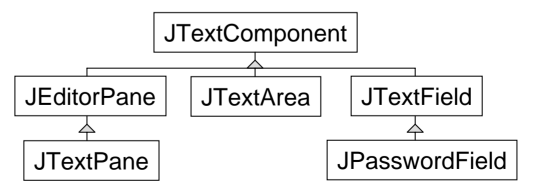
Model-view separation

△Pluggable look-and-feel (PLAF)

☐Scalability

Extensibility

△Blurs text-component boundaries





Supports: Plain text RTF HTML

Model-view separation

```
Jslider slider = new JSlider();
BoundedRangeModel myModel =
  new DefaultBoundedRangeModel() {
     public void setValue(int n) {
       System.out.println("SetValue: " +n);
       super.setValue(n)
  });
slider.setModel(myModel);
```

Model change notification

Models can notify interested parties that they have changed with either:

Stateless notification

△stafefull notification

```
Jslider slider = new JSlider();
BoundedRangeModel model = slider.getModel();
model.addChangeListener(new ChangeListener() {
    public void stateChanged(ChangeEvent e) {
        BoundedRangeModel m =
            (BoundedRangeModel)e.getSource();
        System.out.println("model changed: " +
            m.getValue();
    }
});
```

Or, ignore the model

Jslider slider = new Jslider(); int value = slider.getValue(); // What's a model anyway?

Layout Managers

Hereically layout widgets based on various models

Reverful, but often hard to use

% See demos\applets\CardTest

Documentation

#API available as HTML distributed w/ doc
#Guides for major packages distributed w/
documentation

#Tutorials online



Java2D

http://java.sun.com/products/java-media/2D
AWT's goal was to provide "Web" graphics
Java2D's goal is to provide "desktop publishing" graphics

Graphics: Antialiased, Bezier, Transforms, Compositing, Richer text attributes, Arbitrary fill styles, Stroke Parameters

Text: Extended font support, Advanced text layout, Antialiased text rendering

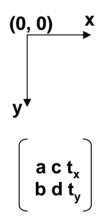
Images: Flexible in-memory image layouts, Extended image filters, Lookup tables, and affine transformation

Devices: Hooks for supporting arbitrary graphics devices such as printers and screens

Color Management: ICC profile support, Color spaces, Color conversion

Graphics2D

#Graphics2D extends Graphics #Rendering model similar to 3D △User Space -> Device Space
Coord space includes 2D Affine transforms for everything



$$x' = ax + cy + t_x$$
$$y' = bx + dy + t_y$$

Rotated red rectangle

}

```
public void paint(Graphics g) {
   AffineTransform rot30 = new AffineTransform();
   rot30.setToRotation(30.0f * Math.PI / 180.0f);
   Graphics2D g2 = (Graphics2D)g;
   g2.setTransform(rot30);
   Rectangle2D rect =
        new Rectangle2D.Float(10.0f, 10.0f, 20.0f, 30.0f);
   g2.setColor(color.red);
   g2.draw(rect);
```

Geometries

<mark>∺</mark>java.awt.geom

- Dimension2D
- △Point2D
- △Line2D
- Rectangle2D
- RoundRectangle
- Arc2D
- ☑Ellipse2D

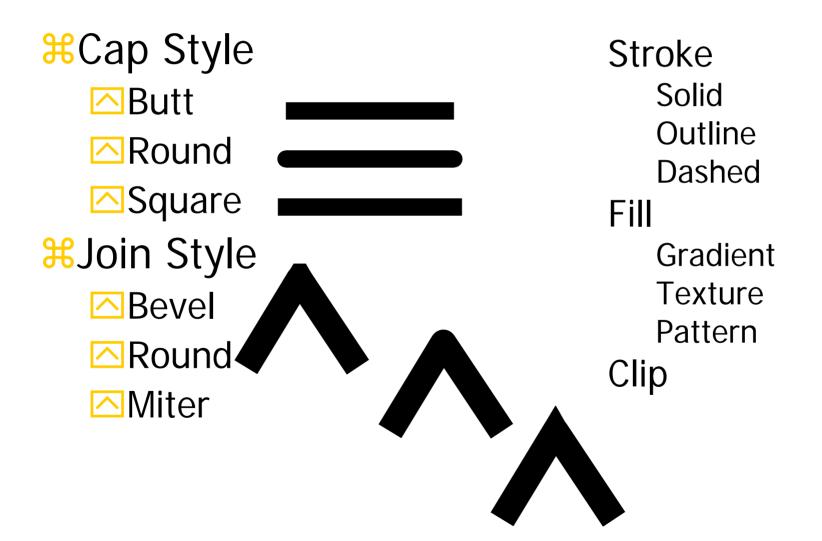
CubicCurve2D
QuadCurve2D
GeneralPath
Area

Controlling Rendering Quality

Application can control: alpha, antialiasing, color, dithering, interpolation, general quality

g2.setRenderingHint(
 RenderingHints.KEY_ANTIALIASING,
 RenderingHints.VALUE_ANTIALIAS_OFF);

Rendering Attributes



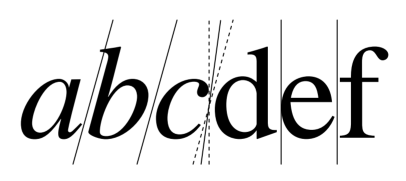
Fonts and Text

The Font class includes
Families (Helvetica, Courier, etc.)
Faces (Bold, italics, etc.)
Attributes (weight, posture)
Metrics (Ascent, descent, bounding box)
Affected by current Affine Transform

Fonts and Text (2)

#Text supports:

- Multidirectional fonts (Arabic, Chinese, etc.)
- △Ligatures (arabic, typesetting)
- Caret control





Hage, ImageProducer, ImageConsumer, BufferedImage classes

Enable networked image access. Start use before entire image is available

Good performance starting with JDK1.4b2 ⊡

- **#**JDK1.4 introduces new imageio package
 - Supports new image types and is extensible
 - Supports metadata
 - Supports multiple images per file, thumbnails, multiresolution imagery, tiled imagery
 - Efficient about reading/writing metadata, very large images



The Future

Sun's motto with Java is: "First do it right, then do it fast"

- **#JDK1.2** introduced most of the new API
- **#JDK1.3 introduced reliability**
- **#JDK1.4,1.5 adds decent performance**
- Have is getting good, but is it too little, too late? Microsoft's .NET is biting at Suns heels...