

Introduction to GUIs (Graphical User Interfaces)

Lecture 21 CS2110 Summer 2009

Interactive Programs

• "Classic" view of computer programs: transform inputs to outputs, stop



- Servers interact with clients
- Applications interact with user(s)



input

GUI Motivation

- Interacting with a program
 - Program-Driven
 - Statements execute in sequential, predetermined order
 - Use keyboard or file I/O, but program determines when that happens
 - Usually single-threaded
 - Event-Driven
 - Program waits for user input to activate certain statements
 - Typically uses a GUI (Graphical User Interface)
 - Often multi-threaded
- Design...Which to pick?
 - Program called by another program?
 - Program used at command line?
 - Program interacts often with user?
 - Program used in window environment?
- How does Java do GUIs?

Java Support for Building GUIs

- Java Foundation Classes
 - Classes for building GUIs
 - Major components
 - awt and swing
 - Pluggable look-and-feel support
 - Accessibility API
 - Java 2D API
 - Drag-and-drop Support
 - Internationalization

- Our main focus: Swing
 - Building blocks of GUIs
 - Windows & components
 - User interactions
 - Built upon the AWT (Abstract Window Toolkit)
 - Java event model

 Java's support for cross-platform GUIs is one of its main selling points

Java Foundation Classes

- Pluggable Look-and-Feel Support
 - Controls look-and-feel for particular windowing environment
 - E.g., Java, Windows, Motif, Mac
- Accessibility API
 - Supports assistive technologies such as screen readers and Braille
- Java 2D
 - Drawing
 - Includes rectangles, lines, circles, images, ...
- Drag-and-drop
 - Support for drag and drop between Java application and a native application
- Internationalization
 - Support for other languages

GUI Statics and GUI Dynamics

- Statics: what's drawn on the screen
 - Components
 - buttons, labels, lists, sliders, menus, ...
 - Containers: components that contain other components
 - frames, panels, dialog boxes, ...
 - Layout managers: control placement and sizing of components
- Dynamics: user interactions
 - Events
 - button-press, mouse-click, key-press, ...
 - Listeners: an object that responds to an event
 - Helper classes
 - Graphics, Color, Font, FontMetrics, Dimension, ...

Creating a Window

```
import javax.swing.*;
public class Basic1 {
    public static void main(String[] args) {
        //create the window
        JFrame f = new JFrame("Basic Test!");
        //quit Java after closing the window
        f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        f.setSize(200, 200); //set size in pixels
        f.setVisible(true); //show the window
    }
}
```



Creating a Window Using a Constructor

```
import javax.swing.*;
public class Basic2 extends JFrame {
    public static void main(String[] args) {
        new Basic2();
    }
    public Basic2() {
        setTitle("Basic Test2!"); //set the title
        //quit Java after closing the window
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setSize(200, 200); //set size in pixels
        setVisible(true); //show the window
    }
```

A More Extensive Example

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class Intro extends JFrame {
   private int count = 0;
   private JButton myButton = new JButton("Push Me!");
   private JLabel label = new JLabel("Count: " + count);
   public Intro() {
      setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
      setLayout(new FlowLayout(FlowLayout. LEFT)); //set layout manager
      add(myButton); //add components
      add(label);
      label.setPreferredSize(new Dimension(60, 10));
      myButton.addActionListener(new ActionListener() {
         public void actionPerformed(ActionEvent e) {
            count++;
            label.setText("Count: " + count);
         }
                                                                              ട്ട്ര
      });
                                                                      Push Me!
                                                                              Count: 1
      pack();
      setVisible(true);
   }
  public static void main(String[] args) {
      try {
         UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
      } catch (Exception exc) {}
      new Intro();
   }
```

GUI Statics

- Determine which components you want
- Choose a top-level container in which to put the components (**JFrame** is often a good choice)
- Choose a layout manager to determine how components are arranged
- Place the components

Components = What You See

- Visual part of an interface
- Represents something with position and size
- Can be *painted* on screen and can receive events
- Buttons, labels, lists, sliders, menus, ...

Component Examples



More Components

- JFileChooser: allows choosing a file
- JLabel: a simple text label
- JTextArea: editable text
- JTextField: editable text (one line)
- JScrollBar: a scrollbar
- JPopupMenu: a pop-up menu
- JProgressBar: a progress bar
- Lots more!

Containers

- A container is a *component* that
 - Can hold other components
 - Has a layout manager
- Heavyweight vs. lightweight
 - A *heavyweight* component interacts directly with the host system
 - JWindow, JFrame, and JDialog are heavyweight
 - Except for these top-level containers, Swing components are mostly lightweight
- There are three basic top-level containers
 - JWindow: top-level window with no border
 - JFrame: top-level window with border and (optional) menu bar
 - JDialog: used for dialog windows
- An important lightweight container
 - JPanel: used mostly to organize objects within other containers

A Component Tree



Layout Managers

- A layout manager controls placement and sizing of components in a container
 - If you do not specify a layout manager, the container will use a default:
 - JPanel default = FlowLayout
 - JFrame default = BorderLayout
- Five common layout managers:
 - BorderLayout, BoxLayout, FlowLayout, GridBagLayout, GridLayout
- General syntax: container.setLayout(new LayoutMan());
- Examples:

```
JPanel p1 = new JPanel(new BorderLayout());
```

```
JPanel p2 = new JPanel();
p2.setLayout(new BorderLayout());
```

Some Example Layout Managers

• FlowLayout

- Components placed from left to right in order added
- When a row is filled, a new row is started
- Lines can be centered, left-justified or right-justified (see FlowLayout constructor)

• GridLayout

- Components are placed in grid pattern (number of rows & columns specified in constructor)
- Grid is filled left-to-right, then top-to-bottom

• BorderLayout

- Divides window into five areas: North, South, East, West, Center
- Adding components
 - FlowLayout and GridLayout USE container.add(component)
 - BorderLayout USES container.add(component, index) Where index is one of
 - BorderLayout.North, BorderLayout.South, BorderLayout.East, 17
 BorderLayout.West, BorderLayout.Center

FlowLayout Example

```
import javax.swing.*;
import java.awt.*;
public class Statics1 {
   public static void main (S 👙 Statics1
                                                                     new S1GUI();
                                 Button 1
                                         Button 2
                                                 Button 3
                                                        Button 4
                                                                Button 5
                                 Button 6
                                         Button 7
                                                 Button 8
}
class S1GUI {
   private JFrame f;
   public S1GUI() {
      f = new JFrame("Statics1");
      f.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
      f.setSize(500, 200);
      f.setLayout(new FlowLayout(FlowLayout.LEFT));
      for (int b = 1; b < 9; b++)
          f.add(new JButton("Button " + b));
      f.setVisible(true);
```

BorderLayout Example

```
👙 Statics 2
                                                                                    _ □
import javax.swing.*;
import java.awt.*;
public class Statics2 {
  public static void main(String[] args) { new
}
class ColoredJPanel extends JPanel {
   Color color:
  ColoredJPanel(Color color) {
      this.color = color;
  public void paintComponent(Graphics g) {
      g.setColor(color);
      g.fillRect(0, 0, 400, 400);
   }
}
class S2GUI extends JFrame {
  public S2GUI() {
      setTitle("Statics2");
      setDefaultCloseOperation(JFrame. EXIT ON CI
      setSize(400, 400);
      add(new ColoredJPanel(Color.RED), BorderLayout.NORTH);
      add(new ColoredJPanel(Color.GREEN), BorderLayout.SOUTH);
      add(new ColoredJPanel(Color.BLUE), BorderLayout.WEST);
      add(new ColoredJPanel(Color.YELLOW), BorderLayout.EAST);
      add(new ColoredJPanel(Color.BLACK), BorderLayout.CENTER);
      setVisible(true);
   }
```

GridLayout Example

```
👙 Statics 3
import javax.swing.*;
import java.awt.*;
public class Statics3 {
   public static void main(String[] args) { new S3GUI(); }
}
class S3GUI extends JFrame {
   static final int DIM = 25;
   static final int SIZE = 12;
   static final int GAP = 1;
   public S3GUI() {
      setTitle("Statics3");
      setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
      setLayout(new GridLayout(DIM, DIM, GAP, GAP));
      for (int i = 0; i < DIM * DIM; i++) add(new MyPanel());</pre>
      pack();
      setVisible(true);
   }
   class MyPanel extends JPanel {
      MyPanel() { setPreferredSize(new Dimension(SIZE, SIZE)); }
      public void paintComponent(Graphics g) {
         float gradient =
            1f - ((float)Math.abs(getX() - getY()))/(float)((SIZE + GAP) * DIM);
         g.setColor(new Color(0f, 0f, gradient));
         g.fillRect(0, 0, getWidth(), getHeight());
      }
   }
```

More Layout Managers

• CardLayout

Tabbed index card look from Windows

• GridBagLayout

- Most versatile, but complicated
- Custom
 - Can define your own layout manager
 - But best to try Java's layout managers first...
- Null
 - No layout manager
 - Programmer must specify absolute locations
 - Provides great control, but can be dangerous because of platform dependency

AWT and Swing

• AWT

- Initial GUI toolkit for Java
- Provided a "Java" look and feel
- Basic API: java.awt.*

Swing

- More recent (since Java 1.2)
 GUI toolkit
- Added functionality (new components)
- Supports look and feel for various platforms (Windows, Motif, Mac)
- Basic API: javax.swing.*
- Did Swing replaced AWT?
 - Not quite: both use the AWT event model

Code Examples

- Intro.java
 - Button & counter
- Basic1.java
 - Create a window
- Basic2.java
 - Create a window using a constructor
- Calculator.java
 - Shows use of JOptionPane to produce standard dialogs

- ComponentExamples.java
 - Sample components
- Statics1.java
 - FlowLayout example
- Statics2.java
 - BorderLayout example
- Statics3.java
 - GridLayout example
- LayoutDemo.java
 - Multiple layouts



GUI Dynamics

GUI Statics and GUI Dynamics

- Statics: what's drawn on the screen
 - Components
 - buttons, labels, lists, sliders, menus, ...
 - Containers: components that contain other components
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 - Layout managers: control placement and sizing of components
- Dynamics: user interactions
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 - button-press, mouse-click, key-press, ...
 - Listeners: an object that responds to an event
 - Helper classes
 - Graphics, Color, Font, FontMetrics, Dimension, ...

Dynamics Overview

- Dynamics = causing and responding to actions
 - What actions? events
 - Need to write code that knows what to do when an event occurs
 - In Java, you specify what happens by providing an *object* that "hears" the event
 - In other languages, you specify what happens in response to an event by providing a *function*
- What objects do we need?
 - Events
 - Event listeners



Brief Example Revisited

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class Intro extends JFrame {
   private int count = 0;
   private JButton myButton = new JButton("Push Me!");
   private JLabel label = new JLabel("Count: " + count);
   public Intro() {
      setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
      setLayout(new FlowLayout(FlowLayout. LEFT)); //set layout manager
      add(myButton); //add components
      add(label);
      label.setPreferredSize(new Dimension(60, 10));
      myButton.addActionListener(new ActionListener() {
         public void actionPerformed(ActionEvent e) {
            count++;
            label.setText("Count: " + count);
         }
                                                                              4
      });
                                                                      Push Me!
                                                                              Count: 0
      pack();
      setVisible(true);
   }
   public static void main(String[] args) {
      try {
         UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
      } catch (Exception exc) {}
      new Intro();
   }
```

Brief Example Revisited

```
import javax.swing.*;
import java.awt.*;
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public class Intro extends JFrame {
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   public Intro() {
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      setLayout (new FlowLayout (FlowLayout. LEFT)); //set layout manager
      add(myButton); //add components
      add(label);
      label.setPreferredSize(new Dimension(60, 10));
      myButton.addActionListener(new ActionListener() {
         public void actionPerformed(ActionEvent e) {
            count++;
            label.setText("Count: " + count);
         }
                                                                              4
      });
                                                                             Count: 0
                                                                      Push Me!
      pack();
      setVisible(true);
   public static void main(String[] args) {
      try {
         UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
      } catch (Exception exc) {}
      new Intro();
```

The Java Event Model

• Timeline

- User (or program) does something to a component
 - clicks on a button, resizes a window, ...
- Java issues an event object describing the event
- A special type of object (a listener) "hears" the event
 - The listener has a method that "handles" the event
 - The handler does whatever the programmer programmed
- What you need to understand
 - Events: How components issue events
 - Listeners: How to make an object that listens for events
 - Handlers: How to write a method that responds to an event

Events

- An Event is a Java object
 - It represents an action that has occurred – mouse clicked, button pushed, menu item selected, key pressed, ...
 - Events are normally created by the Java runtime system
 - You can create your own events, but this is unusual

- Most events are in java.awt.event
 - Some events are in javax.swing.event
- All events are subclasses of AWTEvent

AWTEvent ActionEvent ComponentEvent InputEvent MouseEvent KeyEvent

Types of Events

- Each Swing Component can generate one or more types of events
 - The type of event depends on the component
 - Clicking a JButton creates an ActionEvent
 - Clicking a JCheckbox creates an ItemEvent
 - The different kinds of events include different information about what has occurred
 - All events have method getSource() which returns the object (e.g., the button or checkbox) on which the Event initially occurred
 - An ItemEvent has a method getStateChange() that returns an integer indicating whether the item (e.g., the checkbox) was selected or deselected

Event Listeners

- •ActionListener, MouseListener, WindowListener, ...
- Listeners are Java interfaces
 - Any class that implements that interface can be used as a listener
- To be a listener, a class must implement the interface
 Example: an ActionListener must contain a method public void actionPerformed (ActionEvent e)

Implementing Listeners

- Which class should be a listener?
 - Java has no restrictions on this, so any class that implements the listener will work
- Typical choices
 - Top-level container that contains whole GUI public class GUI implements ActionListener
 - Inner classes to create specific listeners for reuse private class LabelMaker implements ActionListener
 - Anonymous classes created on the spot
 b.addActionListener(new ActionListener() {...});

Listeners and Listener Methods

- When you implement an interface, you must implement all the interface's methods
 - Interface ActionListener has one method: void actionPerformed(ActionEvent e)
 - Interface MouseInputListener has seven methods:
 - void mouseClicked(MouseEvent e)
 - void mouseEntered(MouseEvent e)
 - void mouseExited(MouseEvent e)
 - void mousePressed(MouseEvent e)
 - void mouseReleased(MouseEvent e)
 - void mouseDragged(MouseEvent e)
 - void mouseMoved(MouseEvent e)

Registering Listeners

- How does a component know which listener to use?
- You must *register* the listeners
 - This connects listener objects with their source objects
 - Syntax: component.addTypeListener(Listener)
 - You can register as many listeners as you like
- Example:

```
b.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        count++;
        label.setText(generateLabel());
    });
```

Example 1: The Frame is the Listener

```
import javax.swing.*; import java.awt.*; import java.awt.event.*;
public class ListenerExample1 extends JFrame implements ActionListener {
    private int count;
    private JButton b = new JButton("Push Me!");
    private JLabel label = new JLabel("Count: " + count);
    public static void main(String[] args) {
        JFrame f = new ListenerExample1();
        f.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
        f.setSize(200,100);
        f.setVisible(true);
    }
    public ListenerExample1() {
        setLayout(new FlowLayout(FlowLayout.LEFT));
        add(b); add(label);
        b.addActionListener(this);
    public void actionPerformed(ActionEvent e) {
        count++;
        label.setText("Count: " + count);
    ł
```

Example 2: The Listener is an Inner Class

```
import javax.swing.*; import java.awt.*; import java.awt.event.*;
public class ListenerExample2 extends JFrame {
    private int count;
    private JButton b = new JButton("Push Me!");
    private JLabel label = new JLabel("Count: " + count);
    class Helper implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            count++;
            label.setText("Count: " + count);
        }
    public static void main(String[] args) {
        JFrame f = new ListenerExample2();
        f.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
        f.setSize(200,100); f.setVisible(true);
    public ListenerExample2() {
        setLayout(new FlowLayout(FlowLayout.LEFT));
        add(b); add(label); b.addActionListener(new Helper());
    }
}
```

Example 3: The Listener is an Anonymous Class

```
import javax.swing.*; import java.awt.*; import java.awt.event.*;
public class ListenerExample3 extends JFrame {
    private int count;
    private JButton b = new JButton("Push Me!");
    private JLabel label = new JLabel("Count: " + count);
    public static void main (String[] args) {
        JFrame f = new ListenerExample3();
        f.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
        f.setSize(200,100); f.setVisible(true);
    }
    public ListenerExample3() {
        setLayout(new FlowLayout(FlowLayout.LEFT));
        add(b); add(label);
        b.addActionListener(new ActionListener() {
            public void actionPerformed (ActionEvent e) {
                count++;
                label.setText("Count: " + count);
        });
```

Adapters

- Some listeners (e.g., **MouseInputListener**) have lots of methods; you don't always need all of them
 - For instance, you may be interested only in mouse clicks
- For this situation, Java provides adapters
 - An *adapter* is a predefined class that implements all the methods of the corresponding Listener
 - Example: MouseInputAdapter is a class that implements all the methods of interface MouseInputListener
 - The adapter methods do nothing
 - To easily create your own listener, you *extend* the adapter class, *overriding* just the methods that you actually need

Using Adapters

```
import javax.swing.*; import javax.swing.event.*;
import java.awt.*; import java.awt.event.*;
public class AdapterExample extends JFrame {
    private int count; private JButton b = new JButton("Mouse Me!");
    private JLabel label = new JLabel("Count: " + count);
    class Helper extends MouseInputAdapter {
        public void mouseEntered(MouseEvent e) {
            count++;
            label.setText("Count: " + count);
        }
    Ł
    public static void main(String[] args) {
        JFrame f = new AdapterExample();
        f.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
        f.setSize(200,100); f.setVisible(true);
    }
    public AdapterExample() {
        setLayout(new FlowLayout(FlowLayout.LEFT));
        add(b); add(label); b.addMouseListener(new Helper());
    }
}
```

Notes on Events and Listeners

- A single component can have many listeners
- Multiple components can share the same listener
 - Can use event.getSource() to identify the component that generated the event
- For more information on designing listeners, see http://java.sun.com/docs/books/tutorial/ uiswing/events/generalrules.html
- For more information on designing GUIs, see http://java.sun.com/docs/books/tutorial/ uiswing/

GUI Drawing and Painting

- For a drawing area, extend JPanel and override the method public void paintComponent(Graphics g)
- paintComponent contains the code to completely draw everything in your drawing panel
- Do not call **paintComponent** directly instead, request that the system redraw the panel at the next convenient opportunity by calling **myPanel.repaint()**
- repaint() requests a call paintComponent() "soon"
 - repaint (ms) requests a call within ms milliseconds
 - Avoids unnecessary repainting
 - 16ms is a good default value

Java Graphics

- The Graphics class has methods for colors, fonts, and various shapes and lines
 - setColor(Color c)
 - drawOval(int x, int y, int width, int height)
 - fillOval(int x, int y, int width, int height)
 - drawLine(int x1, int y1, int x2, int y2)
 - drawString(String str, int x, int y)
- Take a look at
 - java.awt.Graphics (for basic graphics)
 - java.awt.Graphics2D (for more sophisticated control)
 - The 2D Graphics Trail: http://java.sun.com/docs/books/tutorial/2d/index.html