Event-driven programming and GUI input

GUI Statics vs. GUI Dynamics

- **Statics:**
  - what’s drawn on the screen
  - Components
    - E.g., buttons, labels, lists, sliders
  - Containers: components that contain other components
    - E.g., frames, panels, dialog boxes
  - Layout managers: control placement and sizing of components

- **Dynamics:**
  - user interactions
  - Events
    - E.g., button-press, mouse-click, key-press
  - Listeners: an object that responds to an event
  - Helper classes
    - E.g., Graphics, Color, Font, FontMetrics, Dimension

Dynamics Overview

- **GUI dynamics:** causing and responding to actions
  - What actions?
    - Called events
    - Need to write code that “understands” 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

```java
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class Intro extends JFrame {
    private int count;
    private JButton b = new JButton("Push Me!");
    private JLabel label = new JLabel(generateLabel());

    public static void main(String[] args) {
        JFrame f = new Intro();
        f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        f.setSize(200,100);
        f.setVisible(true);
    }

    public Intro() {
        setLayout(new FlowLayout(FlowLayout.LEFT));
        add(b);
        add(label);
        b.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                count++;
                label.setText(generateLabel());
            }
        });
    }

    private String generateLabel() {
        return "Count: " + count;
    }
}
```
Delegation Model

- Timeline for an event
  - User (or program) does something to a component
  - Java issues an event object
  - A special type of object (a listener) “hears” the event
    - The listener has a method that “handles” the event
    - The handler can do whatever the programmer programmed

- What do you need to understand
  - Events: How a component issues an event
  - Listeners: How to make an object that listens for events
  - Handlers: How to write a method that responds to an events

Events

- An Event is a Java object
  - It is used to indicate to that an action has occurred
  - Examples: mouse clicked, button pushed, menu item selected, key pressed
  - Usually, Events are created by the Java runtime system
    - It’s possible to 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
- KeyEvent
- MouseEvent

Kinds of Events

- Each Swing Component can generate one or more kinds of events
  - The possible events depend on the component
    - Example: Clicking a JButton creates an ActionEvent
    - Example: 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

Listeners are Interfaces

- Java provides a way to associate components with their event listeners
  - Example:
    ```java
    JButton b = new JButton("button text");
b.addActionListener(an ActionListener object)
    ```
  - Note that an ActionListener is an interface
    - Thus any class that implements that interface can be used as an ActionListener
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 MyGUI extends JFrame 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, Java requires that you implement the interface’s methods
  ▪ Thus you are forced to implement all the methods necessary to correctly handle an event
  ▪ Example: ActionListener has one method:
    void actionPerformed(ActionEvent e)
  ▪ Example: 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)

• 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(generateLabel());
    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++;
    }
}
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(generateLabel());
    class Helper implements ActionListener {
        public void actionPerformed (ActionEvent e) {
            count++;
            label.setText(generateLabel());
        }
    }
    public static void main (String[] args) {
        JFrame f = new ListenerExample2();
        f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        f.setSize(200,100); f.setVisible(true);
    }
}

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(generateLabel());
    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(generateLabel());
                }
            }
        );
    }
}

Adapters

- Some listeners (e.g., MouseInputListener) have lots of methods; you don’t always need all of them
  - For instance, I may be interested only in mouse clicks
- For this kind of 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 an Adapter to Count Mouse Entries
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(generateLabel());
    class Helper extends MouseInputAdapter {
        public void mouseEntered (MouseEvent e) {
            count++;
            label.setText(generateLabel());
        }
    }
    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) );
    }
}
Some 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 to which an event belongs
- Take a look at http://java.sun.com/docs/books/tutorial/uiswing/events/generalrules.html for more information on designing listeners

- You can’t sit down and quickly write a GUI
  - You need to use the API and the Swing Tutorial (http://java.sun.com/docs/books/tutorial/uiswing/)