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Dynamics Overview

Dynamics = causing and responding to actions

What actions?

Called events: mouse clicks, mouse motion, dragging, keystrokes

We would like to write code (a handler) that is invoked when an event occurs so that the program can respond appropriately

In Java, you can intercept events by providing an object that "hears" the event – a listener

What objects do we need to know about?

Events

Event listeners
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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
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### Events: How your application learns when something interesting happens □ Basic idea: You register a AdjustmentEvent listener and Java calls it ComponentEvent ContainerEvent □ The graument is an "event": a FocusEvent normal Java object HierarchyEvent Events are normally created by the InputEvent Java runtime system InputMethodEvent InvocationEvent You can create your own, but this is ItemEvent Normally events are associated MouseEvent MouseWheelEvent Most events are in java.awt.event PaintEvent and javax.swing.event TextEvent All events are subclasses of WindowEvent

**AWTEvent** 

### ■ 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() {...});

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Usteners 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 MouseListener has five methods:
void mouseClicked(MouseEvent e)
void mouseExistener(MouseEvent e)
void mouseExisted(MouseEvent e)
void mouseExisted(MouseEvent e)
void mouseExisted(MouseEvent e)
void mouseMouseMouseEvent e)
```

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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

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 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 FloodLayout(FlowLayout.IEFT)); add(b); add(label); b.addActionListener(this); } public void actionPerformed(ActionEvent e) { count++; label.setText("Count: " + count); } }

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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 JBabel 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 PlowLayout(FlowLayout.LEFT));
        add(b); add(label); b.addActionListener(new Helper());
    }
}
```

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## Some listeners (e.g., MouseListener) 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: MouseAdapter is a class that implements all the methods of interfaces MouseListener and MouseMotionListener The adapter methods do nothing To easily create your own listener, you extend the adapter class, overriding just the methods that you actually need

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## 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/ 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"

### 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)
  - $\mbox{\tt G}$  fillOval(int x, int y, int width, int height) □ drawLine(int x1, int y1, int x2, int y2)
  - $\square$  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: