

Chapter 14

GUI and Event-Driven Programming

Animated Version

Chapter 14 - 1



Objectives

- After you have read and studied this chapter, you should be able to
 - Define a subclass of JFrame to implement a customized frame window.
 - Write event-driven programs using Java's delegation-based event model
 - Arrange GUI objects on a window using layout managers and nested panels
 - Write GUI application programs using JButton, JLabel, ImageIcon, JTextField, JTextArea, JCheckBox, JRadioButton, JComboBox, JList, and JSlider objects from the javax.swing package
 - Write GUI application programs with menus
 - Write GUI application programs that process mouse events



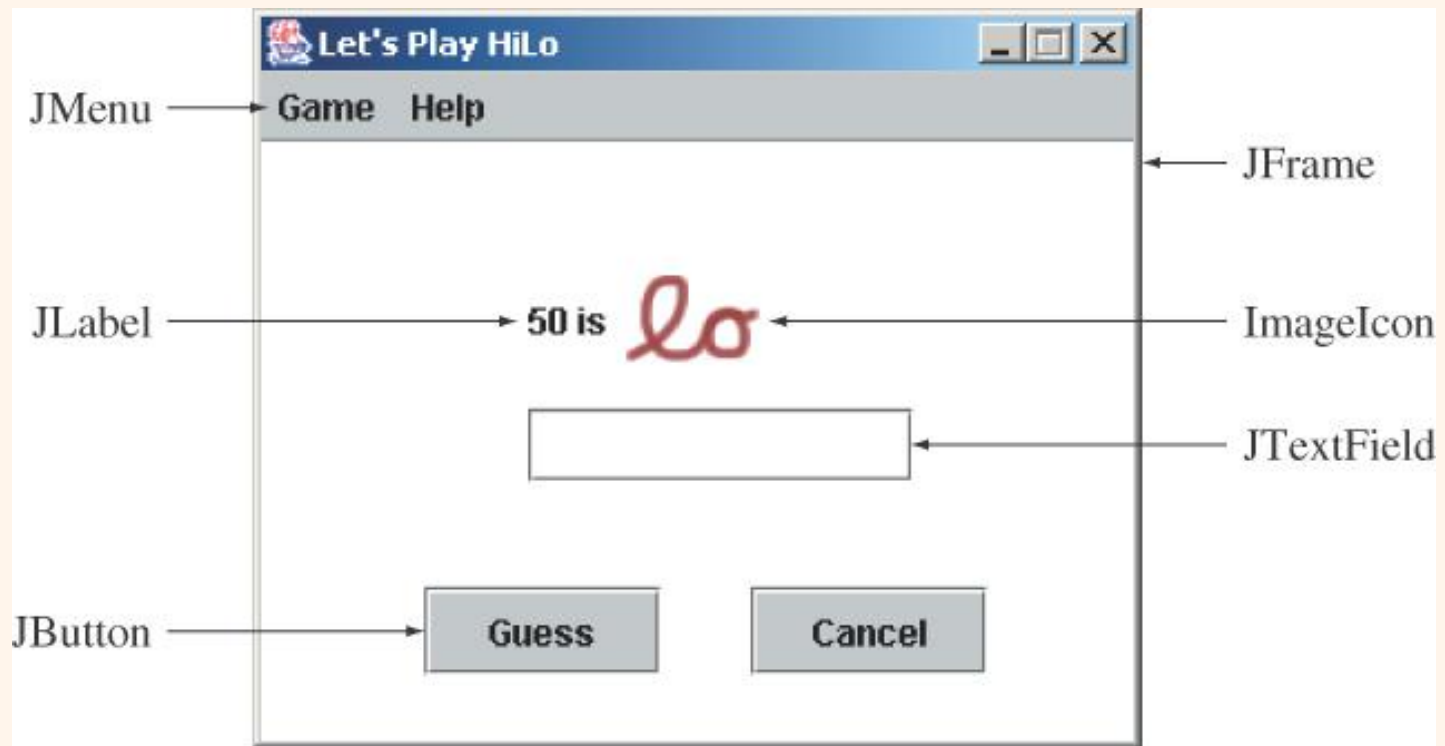
Graphical User Interface

- In Java, GUI-based programs are implemented by using classes from the **javax.swing** and **java.awt** packages.
- The Swing classes provide greater compatibility across different operating systems. They are fully implemented in Java, and behave the same on different operating systems.



Sample GUI Objects

- Various GUI objects from the **javax.swing** package.





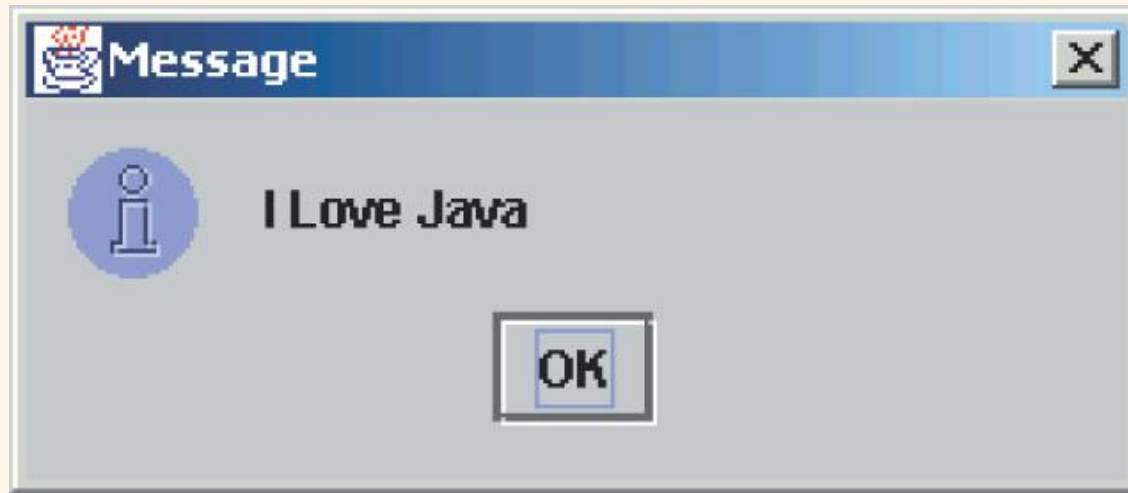
JOptionPane

- Using the **JOptionPane** class is a simple way to display the result of a computation to the user or receive an input from the user.
- We use the **showMessageDialog** class method for output.
- We use the **showInputDialog** class method for input. This method returns the input as a String value so we need to perform type conversion for input of other data types



Using JOptionPane for Output

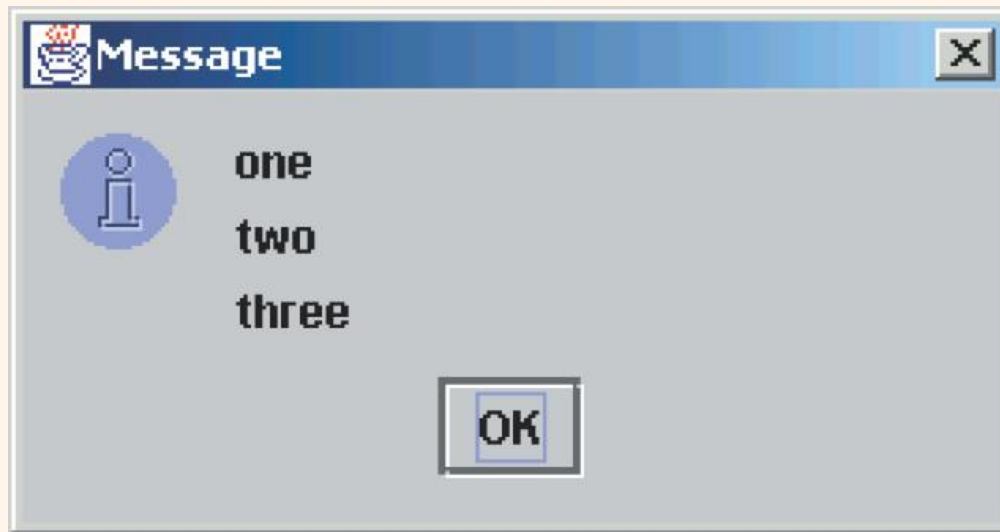
```
import javax.swing.*;  
.  
.  
.  
  
JOptionPane.showMessageDialog( null, "I Love Java" );
```





Using JOptionPane for Output - 2

```
import javax.swing.*;  
.  
.  
.  
  
JOptionPane.showMessageDialog( null, "one\ntwo\nthree" );  
//place newline \n to display multiple lines of output
```





JOptionPane for Input

```
import javax.swing.*;  
.  
.  
.  
  
String inputstr =  
  
JOptionPane.showInputDialog( null, "What is your name?" );
```





Subclassing **JFrame**

- To create a customized frame window, we define a subclass of the **JFrame** class.
- The **JFrame** class contains rudimentary functionalities to support features found in any frame window.



Creating a Plain JFrame

```
import javax.swing.*;

class Ch7DefaultJFrame {

    public static void main( String[] args ) {

        JFrame defaultJFrame;

        defaultJFrame = new JFrame();

        defaultJFrame.setVisible(true);

    }

}
```



You may not notice this frame window on the screen at first because it is so small. Look carefully at the top left corner of the screen.



Creating a Subclass of JFrame

- To define a subclass of another class, we declare the subclass with the reserved word **extends**.

```
import javax.swing.*;  
  
class Ch7JFrameSubclass1 extends JFrame {  
    . . .  
}
```



Customizing Ch14JFrameSubclass1

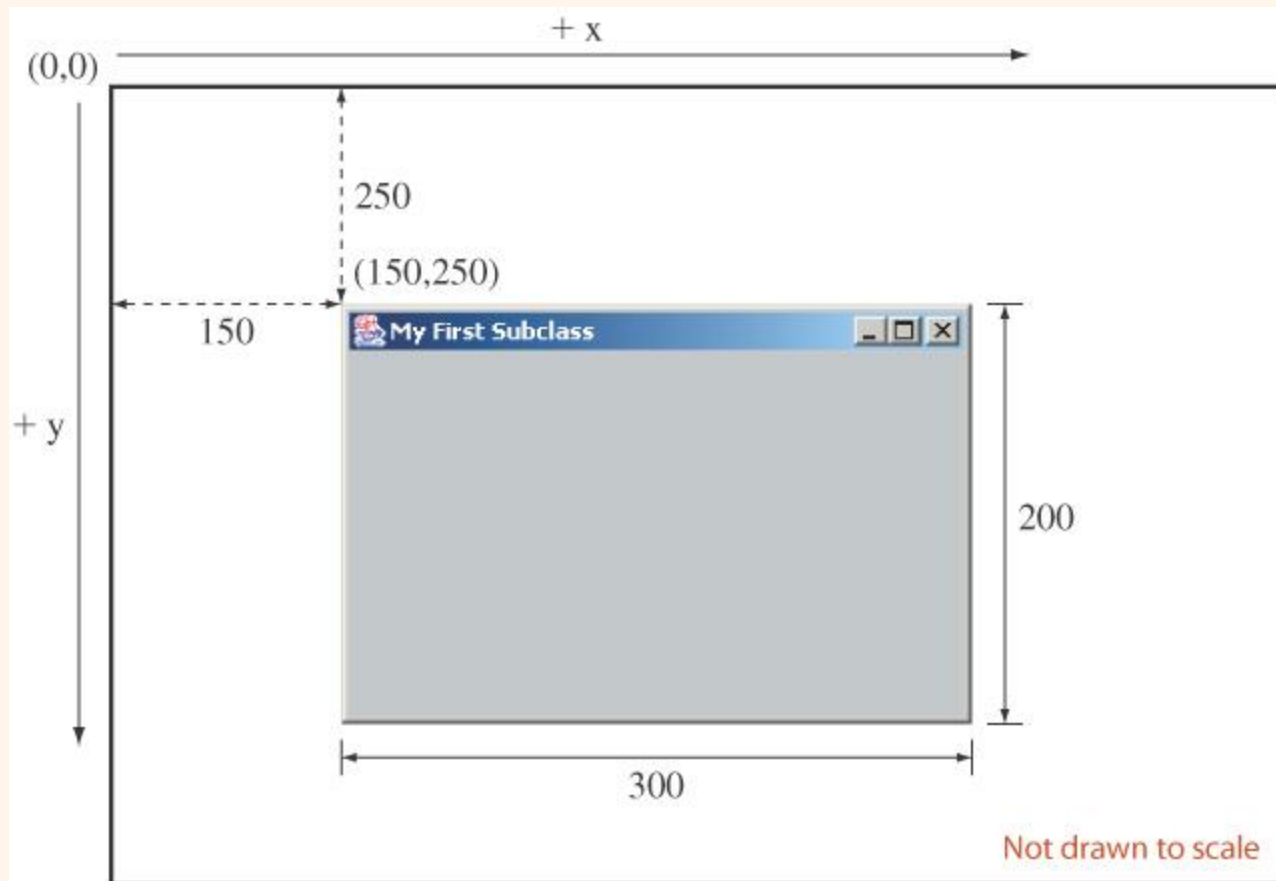
- An instance of Ch14JFrameSubclass1 will have the following default characteristics:
 - The title is set to **My First Subclass**.
 - The program terminates when the close box is clicked.
 - The size of the frame is 300 pixels wide by 200 pixels high.
 - The frame is positioned at screen coordinate (150, 250).
- These properties are set inside the default constructor.

Source File: `Ch14JFrameSubclass1.java`



Displaying Ch14JFrameSubclass1

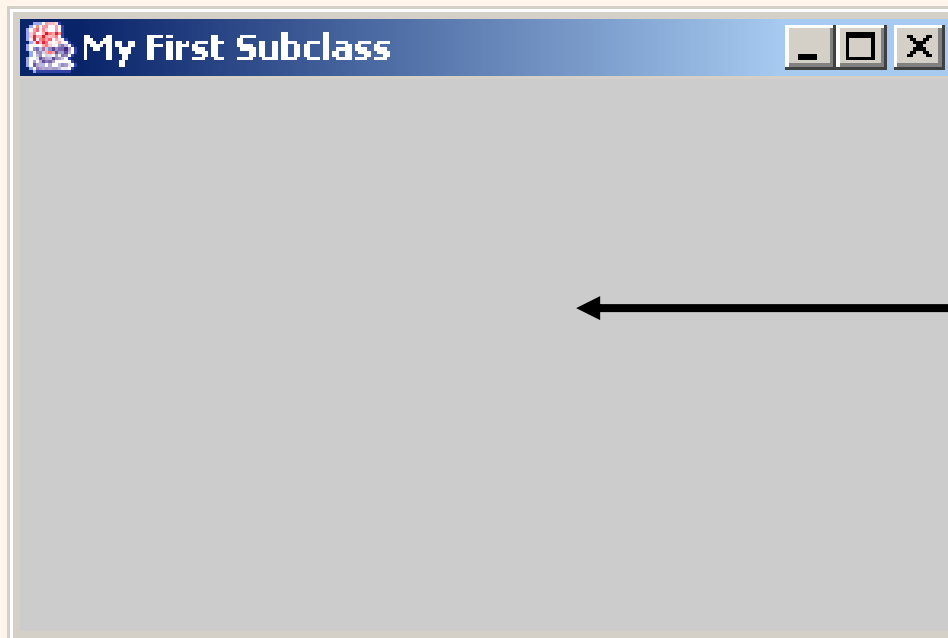
- Here's how a **Ch14JFrameSubclass1** frame window will appear on the screen.





The Content Pane of a Frame

- The content pane is where we put GUI objects such as buttons, labels, scroll bars, and others.
- We access the content pane by calling the frame's `getContentPane` method.



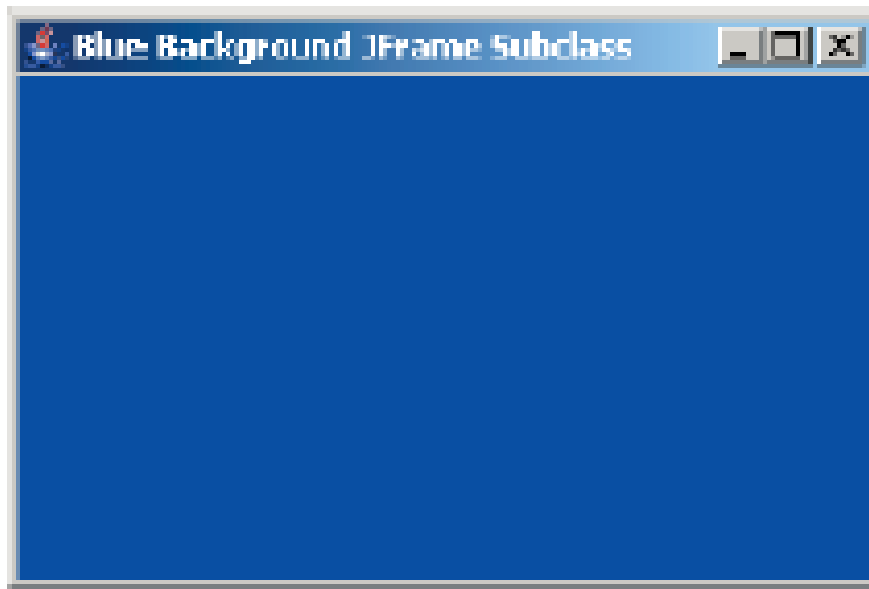
← This gray area is the content pane of this frame.



Changing the Background Color

- Here's how we can change the background color of a content pane to blue:

```
Container contentPane = getContentPane();  
contentPane.setBackground(Color.BLUE);
```



Source File:

```
Ch14JFrameSubclass2  
.java
```



Placing GUI Objects on a Frame

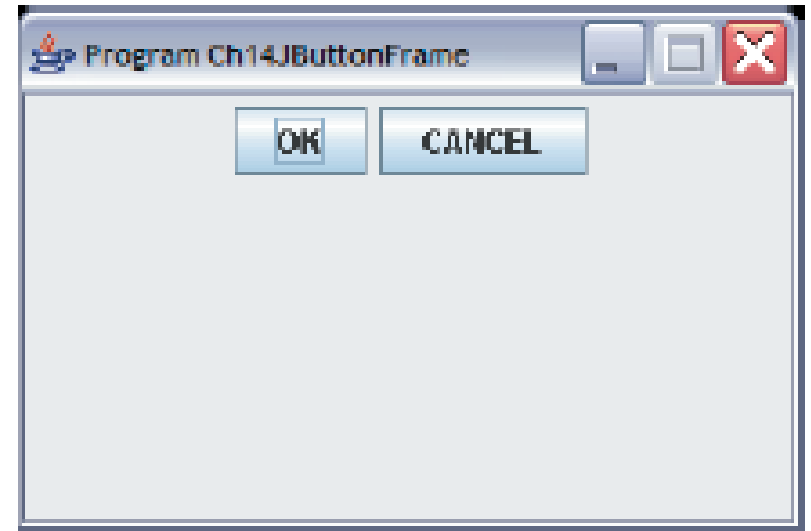
- There are two ways to put GUI objects on the content pane of a frame:
 - Use a *layout manager*
 - FlowLayout
 - BorderLayout
 - GridLayout
 - Use *absolute positioning*
 - null layout manager



Placing a Button

- A JButton object a GUI component that represents a pushbutton.
- Here's an example of how we place a button with `FlowLayout`.

```
contentPane.setLayout(  
    new FlowLayout());  
okButton  
    = new JButton("OK");  
cancelButton  
    = new JButton("CANCEL");  
contentPane.add(okButton);  
contentPane.add(cancelButton);
```





Main Point

Swing classes are of two kinds: *components* and *containers*. A screen is created by creating components (like buttons, textfields, labels) and arranging them in one or more containers. Components and containers are analogous to the *manifest* and *unmanifest* fields of life; manifest existence, in the form of individual expressions, lives and moves within the unbounded container of pure existence.



Event Handling

- An action involving a GUI object, such as clicking a button, is called an *event*.
- The mechanism to process events is called *event handling*.
- The event-handling model of Java is based on the concept known as the *delegation-based event model*.
- With this model, event handling is implemented by two types of objects:
 - event source objects
 - event listener objects



Event Source Objects

- An event source is a GUI object where an event occurs. We say an event source generates events.
- Buttons, text boxes, list boxes, and menus are common event sources in GUI-based applications.
- Although possible, we do not, under normal circumstances, define our own event sources when writing GUI-based applications.

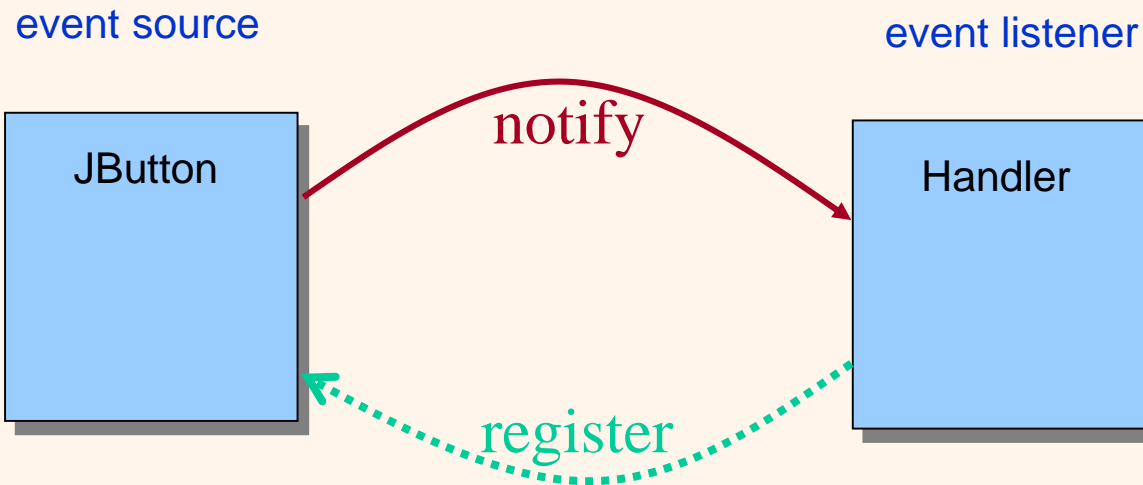


Event Listener Objects

- An event listener object is an object that includes a method that gets executed in response to the generated events.
- A listener must be associated, or registered, to a source, so it can be notified when the source generates events.



Connecting Source and Listener



A listener must be **registered** to a event source. Once registered, it will get **notified** when the event source generates events.

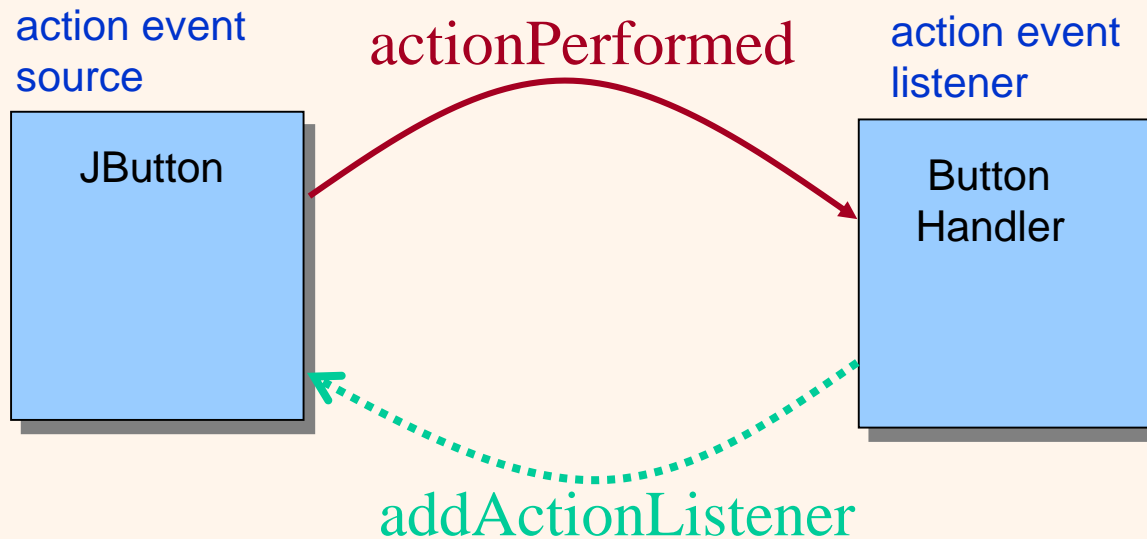


Event Types

- Registration and notification are specific to event types
 - Mouse listener handles mouse events
 - Item listener handles item selection events
 - and so forth
- Among the different types of events, the action event is the most common.
 - Clicking on a button generates an action event
 - Selecting a menu item generates an action event
 - and so forth
- Action events are generated by action event sources and handled by action event listeners.



Handling Action Events



```
JButton button = new JButton("OK");  
ButtonHandler handler = new ButtonHandler( );  
  
button.addActionListener(handler);
```




The Java Interface

- A Java interface includes only constants and abstract methods.
- An abstract method has only the method header, or prototype. There is no method body. You cannot create an instance of a Java interface.
- A Java interface specifies a behavior.
- A class implements an interface by providing the method body to the abstract methods stated in the interface.
- Any class can implement the interface.



ActionListener Interface

- When we call the `addActionListener` method of an event source, we must pass an instance of a class that implements the `ActionListener` interface.
- The `ActionListener` interface includes one method named **`actionPerformed`**.
- A class that implements the `ActionListener` interface must therefore provide the method body of `actionPerformed`.
- Since `actionPerformed` is the method that will be called when an action event is generated, this is the place where we put a code we want to be executed in response to the generated events.



The ButtonHandler Class

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

class ButtonHandler implements ActionListener {
    . . .
    public void actionPerformed(ActionEvent event) {
        System.out.println("You clicked a button");
    }
}
```



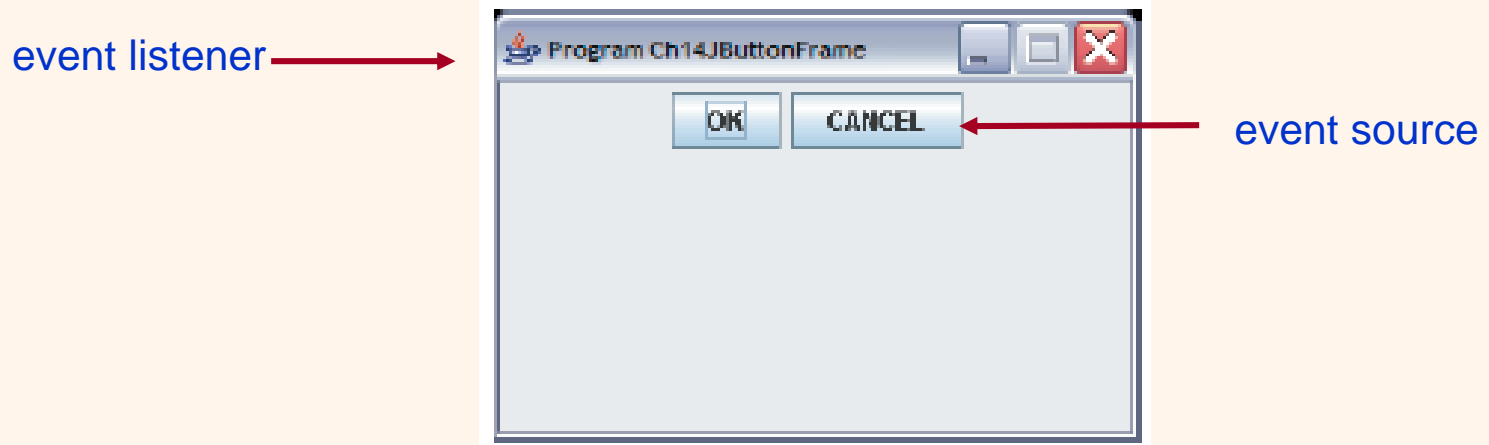
Main Point

A GUI becomes responsive to user interaction (for example, button clicks and mouse clicks) through Swing's event-handling model in which event sources are associated with listener classes, whose `actionPerformed` method is called (and is passed an event object) whenever a relevant action occurs. To make use of this event-handling model, the developer defines a listener class, implements `actionPerformed`, and, when defining an event source (like a button), registers the listener class with this event source component. The "observer" pattern that is used in Swing mirrors the fact that in creation, the influence of every action is felt everywhere; existence is a field of infinite correlation; every behavior is "listened to" throughout creation.



Container as Event Listener

- Instead of defining a separate event listener such as `ButtonHandler`, it is much more common to have an object that contains the event sources be a listener.
 - **Example:** We make this frame a listener of the action events of the buttons it contains.





Ch14JButtonFrameHandler

```
. . .  
class Ch14JButtonFrameHandler extends JFrame  
    implements ActionListener {  
    . . .  
    public void actionPerformed(ActionEvent event) {  
        JButton clickedButton  
            = (JButton) event.getSource();  
  
        String buttonText = clickedButton.getText();  
  
        setTitle("You clicked " + buttonText);  
    }  
}
```



GUI Classes for Handling Text

- The Swing GUI classes **JLabel**, **TextField**, and **TextArea** deal with text.
- A **JLabel** object displays uneditable text (or image).
- A **TextField** object allows the user to enter a single line of text.
- A **TextArea** object allows the user to enter multiple lines of text. It can also be used for displaying multiple lines of uneditable text.



JTextField

- We use a **JTextField** object to accept a single line to text from a user. An action event is generated when the user presses the ENTER key.
- The **getText** method of JTextField is used to retrieve the text that the user entered.

```
JTextField input = new JTextField( );  
input.addActionListener(eventListener);  
contentPane.add(input);
```




JLabel

- We use a **JLabel** object to display a label.
- A label can be a text or an image.
- When creating an image label, we pass **ImageIcon** object instead of a string.

```
JLabel textLabel = new JLabel("Please enter your name");  
contentPane.add(textLabel);
```

```
JLabel imgLabel = new JLabel(new ImageIcon("cat.gif"));  
contentPane.add(imgLabel);
```



Ch14TextFrame2





JTextArea

- We use a **JTextArea** object to display or allow the user to enter multiple lines of text.
- The **setText** method assigns the text to a JTextArea, replacing the current content.
- The **append** method appends the text to the current text.

```
JTextArea textArea  
    = new JTextArea( );  
.  
.  
.  
textArea.setText("Hello\n");  
textArea.append("the lost ");  
textArea.append("world");
```



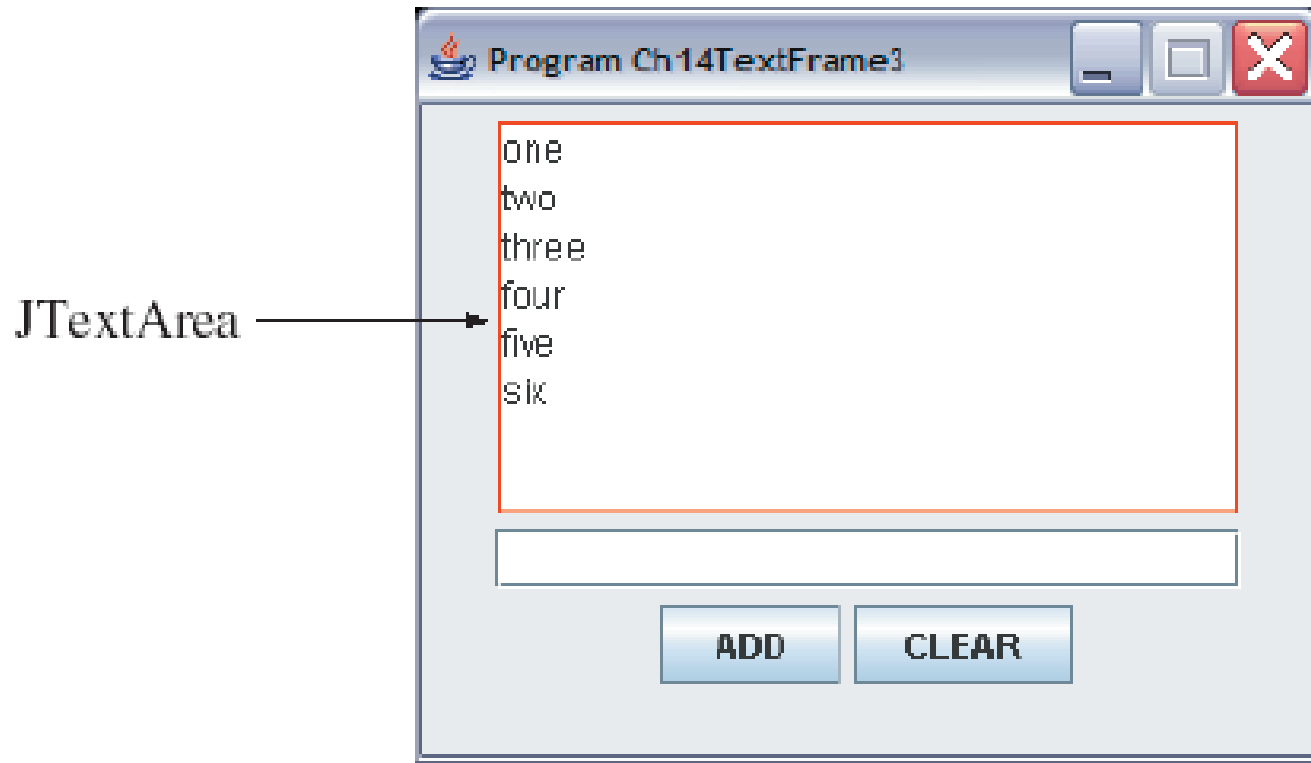
```
Hello  
the lost world
```

JTextArea



Ch14TextFrame3

- The state of a **Ch14TextFrame3** window after six words are entered.





Adding Scroll Bars to JTextArea

- By default a JTextArea does not have any scroll bars. To add scroll bars, we place a JTextArea in a JScrollPane object.

```
JTextArea    textArea    = new JTextArea ();  
  
. . .  
JScrollPane  scrollText  = new JScrollPane (textArea);  
  
. . .  
contentPane.add(scrollText);
```



Ch14TextFrame3 with Scroll Bars

- A sample Ch14TextFrame3 window when a JScrollPane is used.

