Graphical User Interface-Grafiksel Kullanıcı Arabirimi

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Graphical User Interface-Grafiksel Kullanıcı Arabirimi

İÇERİK

```
15 Yerleşim düzenleyiciler-Layout Managers
```

15.1 FlowLayout

15.2 BorderLayout

15.3 GridLayout

16 Panels



Giriş

- Grafiksel kullanıcı arabirimi (GUI)
 - Programa farklı bakma hissi verir
 - Kullanıcılara temel düzeyde aşinalık sağlar.
 - GUI bileşenleri oluşturmayı sağlar.
 - Kullanıcı Mouse veya klavye aracılığıyla GUI bileşenleri ile etkileşim kurar.



Creating GUI Objects

```
// Create a button with text OK
JButton jbtOK = new JButton("OK");
// Create a label with text "Enter your name: "
JLabel jlblName = new JLabel("Enter your name: ");
                                                                              Radio
                                                                      Chec
                                                    Label
                                                              Text
                                                                              Butto
                                                              field
                                                                      k Box
                                                                              n/
                                                                                  _ | U X
                                             🕌 Display GUI Components
                                   Butto
                                                  Enter your name: Type Name Here Bold Red
                                                                                 Red
                                   n
                                                                                 Red
                                                                                 Green
                                                                                 Blue
// Create a text field with text "Type Name Here"
                                                                       Comb
JTextField jtfName = new JTextField("Type Name Here");
                                                                       o Box
// Create a check box with text bold
JCheckBox jchkBold = new JCheckBox("Bold");
// Create a radio button with text red
JRadioButton jrbRed = new JRadioButton("Red");
// Create a combo box with choices red, green, and blue
JComboBox jcboColor = new JComboBox(new String[]{"Red",
  "Green", "Blue"});
```



Bazı GUI bileşenleri

Bileşen	Tanımlama
JLabel	Değiştirilmez text veya ikonların bulunduğu alan
JTextField	Kullanıcının klavyeden bilgi girdiği alan. Alan aynı zamanda bilgi gösterir
JButton	Mouse ile tıklandığında bir olay tetikleyen alan
JCheckBox	Seçilip seçim dışı bırakılabilen alan
JComboBox	Kullanıcının tıklayarak seçim yapabildiği açılır liste
JList	Kullanıcının tıklayarak bir veya birden fazla eleman seçebildiği nesnelerin listesini içeren alan
JPanel	Bileşenlerin tutulduğu ve organize edildiği alan



Swing Bileşenlerinin görünümü

- Swing GUI bileşenleri
 - Package javax.swing
 - Components originate from AWT (package java.awt)
 - Contain look and feel
 - Appearance and how users interact with program
 - Lightweight components
 - Written completely in Java



13.2 Overview of Swing Components

Class Component

Contains method paint for drawing Component onscreen

• Class Container

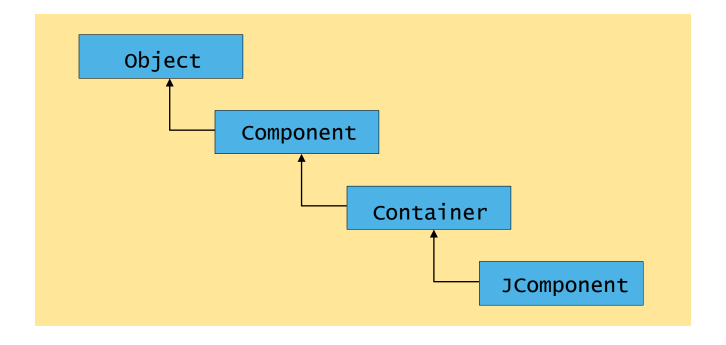
- Collection of related components
- Contains method add for adding components

Class JComponent

- Pluggable look and feel for customizing look and feel
- Shortcut keys (mnemonics)
- Common event-handling capabilities



Fig. 13.3 Common superclasses of many of the Swing components





13.3 JLabel

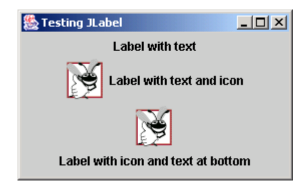
• Label

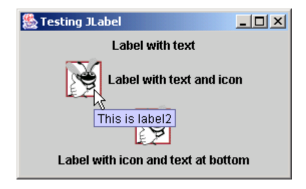
- Provide text on GUI
- Defined with class JLabel
- Can display:
 - Single line of read-only text
 - Image
 - Text and image



```
Outline
   // Fig. 13.4: LabelTest.java
   // Demonstrating the JLabel class.
   import java.awt.*;
   import java.awt.event.*;
                                                                                    LabelTest.java
   import javax.swing.*;
                                                                                    Line 8
   public class LabelTest extends JFrame {
                                                         Declare three JLabels
8
      private JLabel label1, label2, label3; ←
                                                                                    Line 20
      // set up GUI
10
      public LabelTest()
11
                                                                                    Line 21
12
13
         super( "Testing JLabel" );
14
         // get content pane and set its layout
15
         Container container = getContentPane();
16
17
         container.setLayout( new FlowLayout() );
                                                                    Create first JLabel with
18
                                                                   text "Label with text"
         // JLabel constructor with a string argument
19
         label1 = new JLabel( "Label with text" );
20
         label1.setToolTipText( "This is label1" );__
21
                                                                 Tool tip is text that appears when
         container.add( label1 );
22
                                                                 user moves cursor over JLabel
23
```

```
Outline
         // JLabel constructor with string, Icon and alignment arguments
24
          Icon bug = new ImageIcon( "bug1.gif" );
25
          label2 = new JLabel( "Label with text and icon", bug,
26
                                                                     Create second JLabel
27
            SwingConstants.LEFT );
                                                                                              rest.java
                                                                    with text to left of image
          label2.setToolTipText( "This is label2" );
28
          container.add( label2 );
29
                                                                                      Lines 16-17
30
         // JLabel constructor no arguments
31
          label3 = new JLabel():
32
                                                                                      Lines 32-37
         label3.setText( "Label with icon and text at bottom" );
33
                                                                               Create third JLabel
         label3.setIcon( bug );
34
                                                                               with text below image
         label3.setHorizontalTextPosition( SwingConstants.CENTER );
35
          label3.setVerticalTextPosition( SwingConstants.BOTTOM );
36
          label3.setToolTipText( "This is label3" );
37
          container.add( label3 );
38
39
40
          setSize( 275, 170 );
          setVisible( true );
41
42
      } // end constructor
43
44
      public static void main( String args[] )
45
46
          LabelTest application = new LabelTest();
47
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
48
      }
49
```



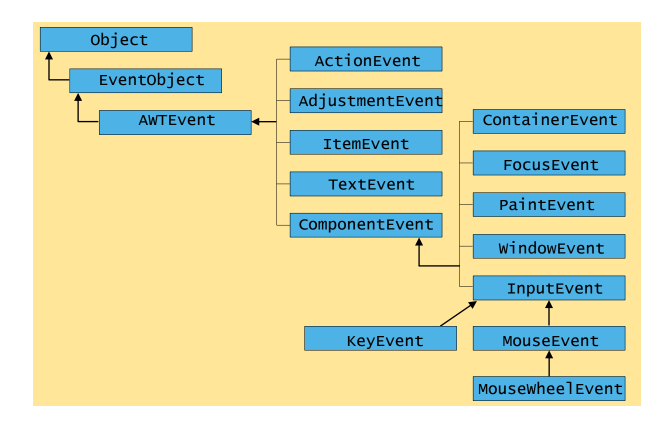


13.4 Event Handling

- GUIs are event driven
 - Generate events when user interacts with GUI
 - e.g., moving mouse, pressing button, typing in text field, etc.
 - Class java.awt.AWTEvent



Fig. 13.5 Some event classes of package java.awt.event



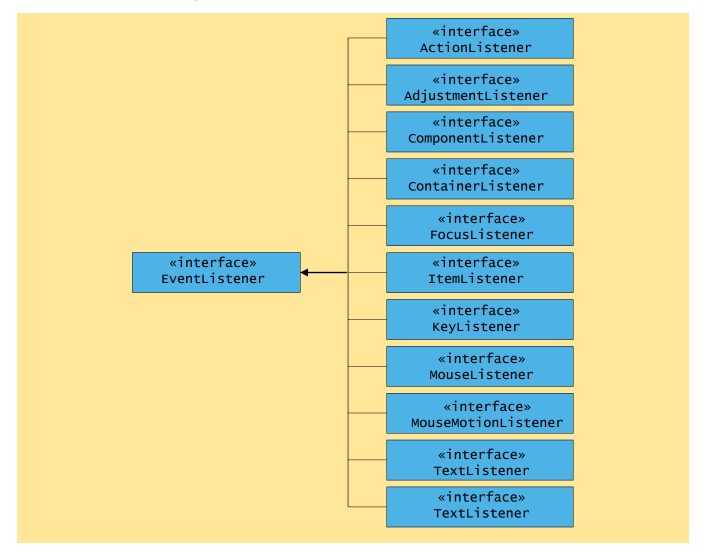


13.4 Event Handling

- Event-handling model
 - Three parts
 - Event source
 - GUI component with which user interacts
 - Event object
 - Encapsulates information about event that occurred
 - Event listener
 - Receives event object when notified, then responds
 - Programmer must perform two tasks
 - Register event listener for event source
 - Implement event-handling method (event handler)



Fig. 13.6 Event-listener interfaces of package java.awt.event





13.5 TextFields

- JTextField
 - Single-line area in which user can enter text
- JPasswordField
 - Extends JTextField
 - Hides characters that user enters



```
// Fig. 13.7: TextFieldTest.java
                                                                                          Outline
   // Demonstrating the JTextField class.
   import java.awt.*;
   import java.awt.event.*;
                                                                                   TextFieldTest.j
   import javax.swing.*;
                                                                                   ava
   public class TextFieldTest extends JFrame {
                                                                             Declare three
      private JTextField textField1, textField2, textField3; ←
                                                                        JTextFields and one
      private JPasswordField passwordField;←
                                                                         JPasswordField
10
      // set up GUI
11
      public TextFieldTest()
12
                                                                                   Line 24
13
         super( "Testing JTextField and JPasswordField" );
14
15
         Container container = getContentPane();
16
         container.setLayout( new FlowLayout() );
17
18
         // construct textfield with default sizing
19
                                                                     First TextField
         textField1 = new JTextField( 10 ); ←
20
                                                                     contains empty string
         container.add( textField1 );
21
22
         // construct textfield with default text
23
                                                                  Second JTextField contains
         textField2 = new JTextField( "Enter text here" ); 
24
                                                                    text "Enter text here"
         container.add( textField2 );
25
26
```

```
Outline
         // construct textfield with default text.
27
         // 20 visible elements and no event handler
28
         textField3 = new JTextField( "Uneditable text field", 20 );
                                                                        Third JTextField
29
         textField3.setEditable( false );
30
                                                                                                dTest.j
                                                                       contains uneditable text
         container.add( textField3 );
31
                                                                                    ava
32
                                                                      JPasswordField contains
         // construct passwordfield with default text
33
                                                                      text "Hidden text," but text
         passwordField = new JPasswordField( "Hidden text" ); 
34
                                                                     appears as series of asterisks (*)
         container.add( passwordField );
35
36
                                                                                    Line 34
         // register event handlers
37
         TextFieldHandler handler = new TextFieldHandler();
38
                                                                                    Lines 39-42
         textField1.addActionListener( handler );_
39
         textField2.addActionListener( handler );
                                                             Register GUI components with
         textField3.addActionListener( handler );
                                                                TextFieldHandler
         passwordField.addActionListener( handler );
42
43
                                                             (register for ActionEvents)
         setSize( 325, 100 );
         setVisible( true );
45
46
      } // end constructor TextFieldTest
47
48
      public static void main( String args[] )
49
50
         TextFieldTest application = new TextFieldTest();
51
         application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
52
53
```

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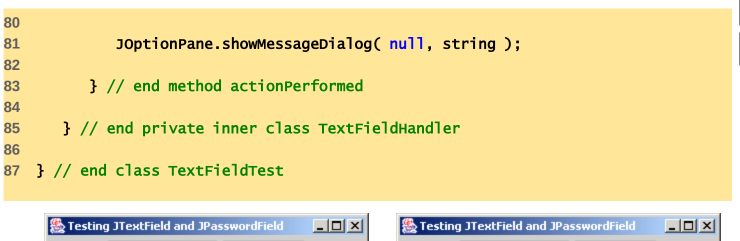
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Outline

TextFieldTest.j ava





















<u>Outline</u>

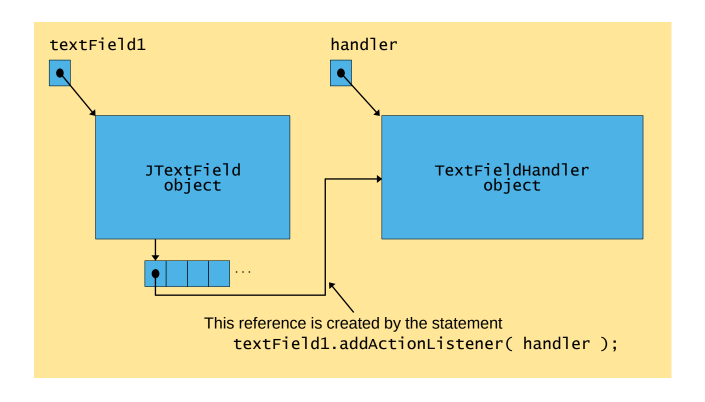
TextFieldTest.j ava

13.6 How Event Handling Works

- Two open questions from Section 13.4
 - How did event handler get registered?
 - Answer:
 - Through component's method addActionListener
 - Lines 39-42 of TextFieldTest.java
 - How does component know to call actionPerformed?
 - Answer:
 - Event is dispatched only to listeners of appropriate type
 - Each event type has corresponding event-listener interface
 - Event ID specifies event type that occurred



Fig. 13.8 Event registration for JTextField textField1





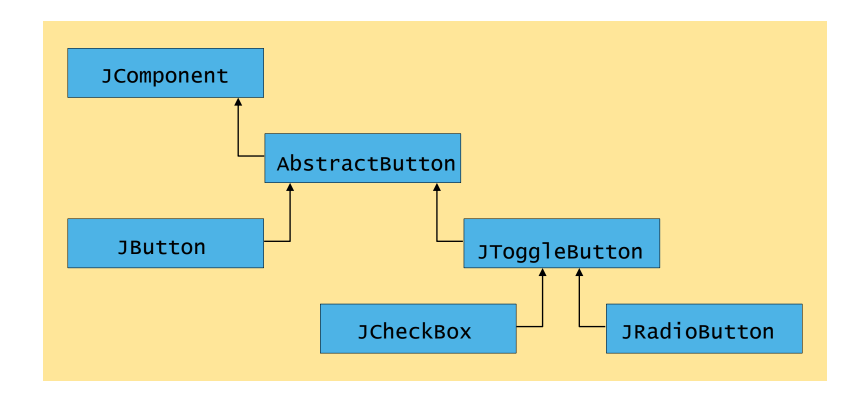
13.7 JButton

Button

- Component user clicks to trigger a specific action
- Several different types
 - Command buttons
 - Check boxes
 - Toggle buttons
 - Radio buttons
- javax.swing.AbstractButton subclasses
 - Command buttons are created with class JButton
 - Generate ActionEvents when user clicks button



Fig. 13.9 Swing button hierarchy



```
// Fig. 13.10: ButtonTest.java
                                                                                             Outline
   // Creating JButtons.
   import java.awt.*;
   import java.awt.event.*;
                                                                                     ButtonTest.java
   import javax.swing.*;
                                                                                     Line 8
   public class ButtonTest extends JFrame {
                                                          Create two references
      private JButton plainButton, fancyButton; ◄
8
                                                         to JButton instances
                                                                                     Line 20
      // set up GUI
10
      public ButtonTest()
11
                                                                                     Lines 24-26
12
          super( "Testing Buttons" );
13
14
         // get content pane and set its layout
15
         Container container = getContentPane();
16
17
          container.setLayout( new FlowLayout() );
18
         // create buttons
19
          plainButton = new JButton( "Plain Button" ); 
20
                                                               Instantiate JButton with text
          container.add( plainButton );
21
22
          Icon bug1 = new ImageIcon( "bug1.gif" );
23
          Icon bug2 = new ImageIcon( "bug2.gif" ); __
24
                                                                       Instantiate JButton with
          fancyButton = new JButton( "Fancy Button", bug1 ); <--</pre>
25
                                                                        image and rollover image
          fancyButton.setRolloverIcon( bug2 ); ←
26
          container.add( fancyButton );
27
```

```
Outline
28
         // create an instance of inner class ButtonHandler
29
                                                                    Instantiate ButtonHandler
         // to use for button event handling
30
                                                                    for JButton event handling
         ButtonHandler handler = new ButtonHandler();
31
                                                                                                   l java
         fancyButton.addActionListener( handler );
32
                                                               Register JButtons to receive
         plainButton.addActionListener( handler ); 
33
                                                              events from ButtonHandler
34
         setSize( 275, 100 );
35
         setVisible( true );
36
                                                                                    Lines 32-33
37
      } // end ButtonTest constructor
38
                                                                                    Line 50
39
      public static void main( String args[] )
40
         ButtonTest application = new ButtonTest();
42
         application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
43
44
      }
45
      // inner class for button event handling
46
      private class ButtonHandler implements ActionListener {
47
48
                                                                    When user clicks JButton,
         // handle button event
49
                                                                     ButtonHandler invokes
         public void actionPerformed( ActionEvent event ) 
50
                                                                   method actionPerformed
51
                                                                      of all registered listeners
            JOptionPane.showMessageDialog(ButtonTest.this,
52
               "You pressed: " + event.getActionCommand() );
53
         }
54
```

57

ButtonTest.java



58 } // end class ButtonTest











13.8 JCheckBox and JRadioButton

- State buttons
 - On/Off or true/false values
 - Java provides three types
 - JToggleButton
 - JCheckBox
 - JRadioButton



```
// Fig. 13.11: CheckBoxTest.java
                                                                                            Outline
   // Creating JCheckBox buttons.
   import java.awt.*;
   import java.awt.event.*;
                                                                                    CheckBoxTest.ja
   import javax.swing.*;
                                                                                    va
   public class CheckBoxTest extends JFrame {
                                                                                     Line 9
      private JTextField field;
8
      private JCheckBox bold, italic; ←
                                                  Declare two JCheckBox instances
9
10
                                                                                    Tine 22
      // set up GUI
11
      public CheckBoxTest()
12
13
         super( "JCheckBox Test" );
14
15
         // get content pane and set its layout
16
17
         Container container = getContentPane();
         container.setLayout( new FlowLayout() );
18
19
         // set up JTextField and set its font
20
         field = new JTextField( "watch the font style change", 20 );
21
                                                                            Set JTextField font
         field.setFont( new Font( "Serif", Font.PLAIN, 14 ) ); ←
22
                                                                            to Serif, 14-point plain
         container.add( field );
23
24
```

```
Outline
         // create checkbox objects
25
         bold = new JCheckBox( "Bold" );
26
                                                           Instantiate JCheckBoxs for bolding and
         container.add( bold );
27
28
                                                          italicizing JTextField text, respectively
                                                                                                       .ja
         italic = new JCheckBox( "Italic" );
29
                                                                                      va
         container.add( italic );
30
31
                                                                                     Lines 26 and 29
         // register listeners for JCheckBoxes
32
         CheckBoxHandler handler = new CheckBoxHandler();
33
                                                               Register JCheckBoxs to receive
         bold.addItemListener( handler ); ____
34
                                                              events from CheckBoxHandler
         italic.addItemListener( handler );
35
36
         setSize( 275, 100 );
37
         setVisible( true );
38
39
      } // end CheckBoxText constructor
40
41
      public static void main( String args[] )
42
43
         CheckBoxTest application = new CheckBoxTest();
44
         application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
45
      }
46
47
```

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Outline

CheckBoxTest.ja va

```
// Fig. 13.12: RadioButtonTest.java
                                                                                           Outline
   // Creating radio buttons using ButtonGroup and JRadioButton.
   import java.awt.*;
   import java.awt.event.*;
                                                                                    RadioButtonTest
   import javax.swing.*;
                                                                                    .java
                                                         Declare four JRadioButton instances
   public class RadioButtonTest extends JFrame {
8
      private JTextField field;
                                                                                    Lilles 10-11
      private Font plainFont, boldFont, italicFont, boldItalicFont;
      private JRadioButton plainButton, boldButton, italicButton,
10
                                                                                    Line 12
         boldItalicButton:
11
                                                                        JRadioButtons normally
      private ButtonGroup radioGroup; 
12
                                                                        appear as a ButtonGroup
13
      // create GUI and fonts
14
      public RadioButtonTest()
15
16
         super( "RadioButton Test" );
17
18
         // get content pane and set its layout
19
         Container container = getContentPane();
20
         container.setLayout( new FlowLayout() );
21
22
         // set up JTextField
23
         field = new JTextField( "watch the font style change", 25 );
24
         container.add( field );
25
26
```

```
// create radio buttons
                                                                                 Outline
plainButton = new JRadioButton( "Plain", true );
container.add( plainButton );
                                                                         RadioButtonTest
boldButton = new JRadioButton( "Bold", false );
                                                                          .java
container.add( boldButton );
                                                     Instantiate JRadioButtons for
italicButton = new JRadioButton( "Italic", false
                                                   manipulating JTextField text font
container.add( italicButton );
                                                                         Lines 41-45
boldItalicButton = new JRadioButton( "Bold/Italic", false );
container.add( boldItalicButton );
// create logical relationship between JRadioButtons
                                                    JRadioButtons belong
radioGroup = new ButtonGroup();
                                                        to ButtonGroup
radioGroup.add( plainButton );
radioGroup.add( boldButton );
radioGroup.add( italicButton );
radioGroup.add( boldItalicButton );
// create font objects
plainFont = new Font( "Serif", Font.PLAIN, 14 );
boldFont = new Font( "Serif", Font.BOLD, 14 );
italicFont = new Font( "Serif", Font.ITALIC, 14 );
boldItalicFont = new Font( "Serif", Font.BOLD + Font.ITALIC, 14 );
field.setFont( plainFont ); // set initial font
```

27

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38 39

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45 46 47

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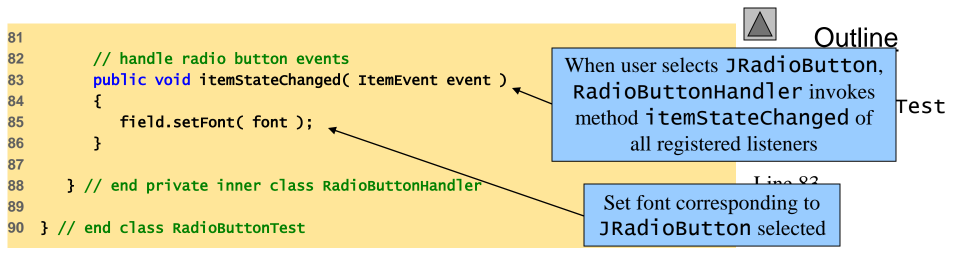
74

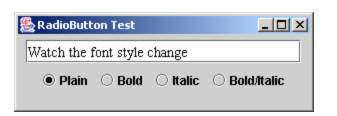
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13.9 JComboBox

• JComboBox

- List of items from which user can select
- Also called a drop-down list



```
// Fig. 13.13: ComboBoxTest.java
   // Using a JComboBox to select an image to display.
   import java.awt.*;
   import java.awt.event.*;
   import javax.swing.*;
   public class ComboBoxTest extends JFrame {
8
       private JComboBox imagesComboBox;
      private JLabel label;
9
10
      private String names[] =
11
          { "bug1.gif", "bug2.gif", "travelbug.gif", "buganim.gif" };
12
      private Icon icons[] = { new ImageIcon( names[ 0 ] ),
13
          new ImageIcon( names[ 1 ] ), new ImageIcon( names[ 2 ] ),
14
          new ImageIcon( names[ 3 ] ) };
15
16
17
      // set up GUI
      public ComboBoxTest()
18
19
          super( "Testing JComboBox" );
20
21
         // get content pane and set its layout
22
          Container container = getContentPane();
23
          container.setLayout( new FlowLayout() );
24
25
```



Outline

ComboBoxTest.ja va

```
Outling
         // set up JComboBox and register its event handler
26
                                                                        Instantiate JComboBox to
         imagesComboBox = new JComboBox( names );
27
         imagesComboBox.setMaximumRowCount( 3 ); ←
28
                                                                        show three Strings from
29
         imagesComboBox.addItemListener( _
                                                                           names array at a time
                                                                                                     .ja
30
                                                                                   va
            new ItemListener() { // anonymous inner class
31
32
                                                               Register JComboBox to receive events
               // handle JComboBox event
33
                                                                 from anonymous ItemListener
               public void itemStateChanged( ItemEvent event )
34
35
                                                                                   Line 29
                  // determine whether check box selected
36
                  if ( event.getStateChange() == ItemEvent.SELECTED
37
                                                                                   Line 34
                     label.setIcon( icons[
38
                        imagesComboBox.getSelectedIndex() ] );
39
               }
40
                                                          When user selects item in JComboBox,
                                                             ItemListener invokes method
            } // end anonymous inner class
42
                                                      itemStateChanged of all registered listeners
43
         ); // end call to addItemListener
45
                                                                       Set appropriate ICOn
         container.add( imagesComboBox );
46
                                                                    depending on user selection
47
         // set up JLabel to display ImageIcons
48
         label = new JLabel( icons[ 0 ] );
49
         container.add( label );
50
51
```

```
setSize( 350, 100 );
52
         setVisible( true );
54
      } // end ComboBoxTest constructor
      public static void main( String args[] )
         ComboBoxTest application = new ComboBoxTest();
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
   } // end class ComboBoxTest
```





ComboBoxTest.ja va



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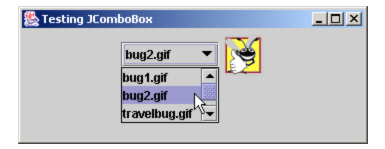
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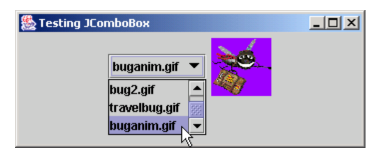
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13.10 JList

• List

- Series of items
- user can select one or more items
- Single-selection vs. multiple-selection
- JList

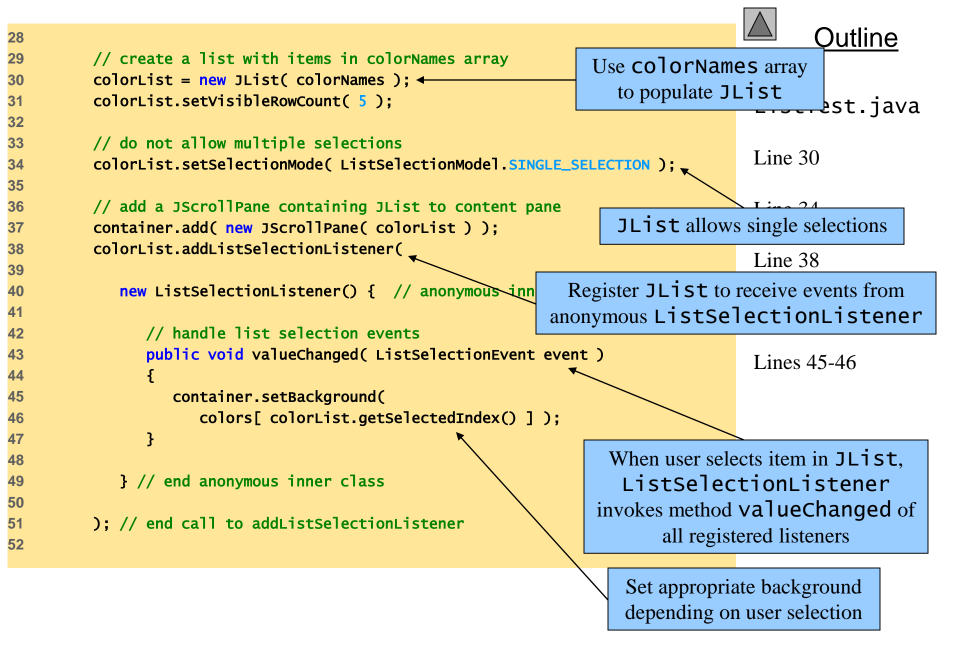


```
// Fig. 13.14: ListTest.java
   // Selecting colors from a JList.
   import java.awt.*;
   import javax.swing.*;
   import javax.swing.event.*;
6
    public class ListTest extends JFrame {
8
       private JList colorList;
       private Container container;
9
10
       private final String colorNames[] = { "Black", "Blue", "Cyan",
11
          "Dark Gray", "Gray", "Green", "Light Gray", "Magenta",
12
          "Orange" "Pink" "Red" "White" "Yellow" }
13
14
       private final Color colors[] = { Color.BLACK, Color.BLUE, Color.CYAN,
15
          Color.DARK_GRAY, Color.GRAY, Color.GREEN, Color.LIGHT_GRAY,
16
          Color.MAGENTA, Color.ORANGE, Color.PINK, Color.RED, Color.WHITE,
17
          Color.YELLOW 1:
18
19
      // set up GUI
20
       public ListTest()
21
22
          super( "List Test" );
23
24
          // get content pane and set its layout
25
          container = getContentPane();
26
          container.setLayout( new FlowLayout() );
27
```



Outline

ListTest.java

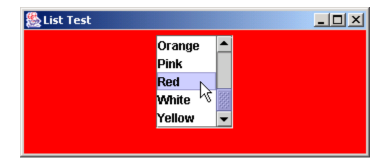


```
setSize( 350, 150 );
53
          setVisible( true );
54
55
56
      } // end ListTest constructor
57
      public static void main( String args[] )
58
59
          ListTest application = new ListTest();
60
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
61
       }
62
63
   } // end class ListTest
```



ListTest.java

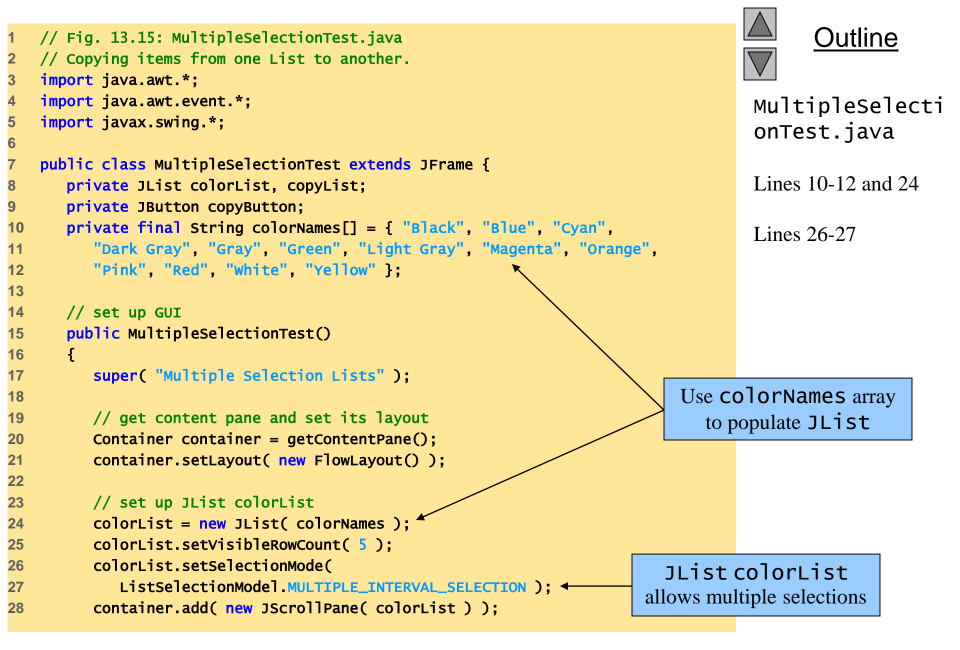




13.11 Multiple-Selection Lists

- Multiple-selection list
 - Select many items from Jlist
 - Allows continuous range selection





```
Outline
29
         // create copy button and register its listener
30
         copyButton = new JButton( "Copy >>>" );
32
         copyButton.addActionListener(
                                                                                    MultipleSelecti
33
                                                                                    onTest.java
            new ActionListener() { // anonymous inner class
34
35
                                                                                    Line 40
               // handle button event
36
               public void actionPerformed( ActionEvent event )
38
                                                                                    Lines 54-55
                  // place selected values in copyList
39
                  copyList.setListData( colorList.getSelectedValues() );
40
               }
42
                                                                  When user presses JButton, JList
            } // end anonymous inner class
43
                                                                     copyList adds items that user
44
                                                                   selected from JList colorList
         ): // end call to addActionListener
45
46
         container.add( copyButton );
47
48
49
         // set up JList copyList
         copyList = new JList();
50
         copyList.setVisibleRowCount( 5 );
         copyList.setFixedCellWidth( 100 );
52
         copyList.setFixedCellHeight( 15 );
53
         copyList.setSelectionMode(
54
                                                                        JList colorList
            ListSelectionModel.SINGLE_INTERVAL_SELECTION ):
55
                                                                       allows single selections
         container.add( new JScrollPane( copyList ) );
56
```

37

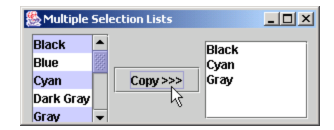
51

```
57
          setSize( 300, 130 );
58
          setVisible( true );
59
60
       } // end constructor MultipleSelectionTest
61
62
      public static void main( String args[] )
63
64
         MultipleSelectionTest application = new MultipleSelectionTest();
65
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
66
       }
67
68
   } // end class MultipleSelectionTest
```



Outline

MultipleSelecti onTest.java



13.12 Mouse Event Handling

- Event-listener interfaces for mouse events
 - MouseListener
 - MouseMotionListener
 - Listen for MouseEvents



Fig. 13.16 MouseListener and MouseMotionListener interface methods

MouseListener and MouseMotionListener interface methods		
Methods of interface MouseListener		
public void mousePressed(MouseEvent event)		
Called when a mouse button is pressed while the mouse cursor is on a component.		
public void mouseClicked(MouseEvent event)		
Called when a mouse button is pressed and released while the mouse cursor remains stationary on a component.		
public void mouseReleased(MouseEvent event)		
Called when a mouse button is released after being pressed. This event is always preceded by a mousePressed event.		
<pre>public void mouseEntered(MouseEvent event)</pre>		
Called when the mouse cursor enters the bounds of a component.		
<pre>public void mouseExited(MouseEvent event)</pre>		
Called when the mouse cursor leaves the bounds of a component.		
Methods of interface MouseMotionListener		
public void mouseDragged(MouseEvent event)		
Called when the mouse button is pressed while the mouse cursor is on a component and the mouse is moved while the mouse button remains pressed. This event is always preceded by a call to mousePressed. All drag events are sent to the component on which the drag began.		
<pre>public void mouseMoved(MouseEvent event)</pre>		
Called when the mouse is moved when the mouse cursor on a component. All move events are sent to the component over which the mouse is currently positioned.		



```
// Fig. 13.17: MouseTracker.java
   // Demonstrating mouse events.
   import java.awt.*;
   import java.awt.event.*;
   import javax.swing.*;
   public class MouseTracker extends JFrame
      implements MouseListener, MouseMotionListener {
      private JLabel statusBar;
10
11
      // set up GUI and register mouse event handlers
12
      public MouseTracker()
13
14
         super( "Demonstrating Mouse Events" );
15
16
17
         statusBar = new JLabel();
         getContentPane().add( statusBar, BorderLayout.SOUTH );
18
19
                                                              Register JFrame to
         addMouseListener( this ); ← // listens for ow
20
                                                              receive mouse events
         addMouseMotionListener(this); 4// mouse-motion e
21
22
         setSize( 275, 100 );
23
         setVisible( true );
24
      }
25
```

26



Outline

MouseTracker.ja va

Lines 20-21

```
// MouseListener event handlers
                                                                                        Outline
27
      // handle event when mouse released immediately after press
28
                                                                     Invoked when user presses
      public void mouseClicked( MouseEvent event ) ←
29
                                                                     and releases mouse button
30
         statusBar.setText( "Clicked at [" + event.getX() +
31
                                                                                 va
            ", " + event.getY() + "]" );
32
      }
33
                                                                                 Line 29
34
      // handle event when mouse pressed
35
                                                                   Invoked when user
      public void mousePressed( MouseEvent event )
36
                                                                  presses mouse button
37
         statusBar.setText( "Pressed at [" + event.getX() +
38
                                                                                 Line 43
            ", " + event.getY() + "]" );
39
      }
40
41
                                                                                 Line 50
      // handle event when mouse released after dragging
42
                                                               Invoked when user releases mouse
43
      button after dragging mouse
44
         statusBar.setText( "Released at [" + event.getX() +
45
            ", " + event.getY() + "]" );
46
47
      }
48
      // handle event when mouse enters area
49
                                                                      Invoked when mouse
      public void mouseEntered( MouseEvent event ) ___
50
                                                                      cursor enters JFrame
51
```

```
statusBar.setText( "Mouse entered at [" + event.getX() +
                                                                                   Outline
     ", " + event.getY() + "]" );
   getContentPane().setBackground( Color.GREEN );
}
                                                                            MouseTracker.ja
// handle event when mouse exits area
                                                                 Invoked when mouse
public void mouseExited( MouseEvent event ) 
                                                                 cursor exits JFrame
   statusBar.setText( "Mouse outside window" );
   getContentPane().setBackground( Color.WHITE );
                                                                            Line 66
}
                                                                            Line 73
// MouseMotionListener event handlers
// handle event when user drags mouse with button pressed
                                                                Invoked when user
public void mouseDragged( MouseEvent event )
                                                                drags mouse cursor
   statusBar.setText( "Dragged at [" + event.getX() +
      ". " + event.getY() + "]" );
}
// handle event when user moves mouse
                                                                Invoked when user
public void mouseMoved( MouseEvent event )
                                                               moves mouse cursor
   statusBar.setText( "Moved at [" + event.getX() +
      ", " + event.getY() + "]" );
}
```

53

54 55

56

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62 63

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66

67 68

69 70

71 72

73

74

75

76

77 78

```
public static void main( String args[] )
  {
    MouseTracker application = new MouseTracker();
    application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
  }
} // end class MouseTracker
```

81

82

83

84



Outline

MouseTracker.ja va



Clicked at [88, 44]

13.13 Adapter Classes

Adapter class

- Implements interface
- Provides default implementation of each interface method
- Used when all methods in interface is not needed



Fig. 13.18 Event-adapter classes and the interfaces they implement in package java.awt.event

Event-adapter class	Implements interface
ComponentAdapter	ComponentListener
ContainerAdapter	ContainerListener
FocusAdapter	FocusListener
KeyAdapter	KeyListener
MouseAdapter	MouseListener
MouseMotionAdapter	MouseMotionListener
WindowAdapter	WindowListener



```
// Fig. 13.19: Painter.java
                                                                                            Outline
   // Using class MouseMotionAdapter.
   import java.awt.*;
   import java.awt.event.*;
                                                                                    Painter.java
   import javax.swing.*;
                                                                                    Line 22
   public class Painter extends JFrame {
      private int pointCount = 0;
8
      // array of 1000 java.awt.Point references
10
      private Point points[] = new Point[ 1000 ];
11
12
      // set up GUI and register mouse event handler
13
      public Painter()
14
15
         super( "A simple paint program" );
16
17
         // create a label and place it in SOUTH of BorderLayout
18
         getContentPane().add( new JLabel( "Drag the mouse to draw" ),
19
            BorderLayout.SOUTH ):
20
21
                                                   Register MouseMotionListener to
         addMouseMotionListener( ◀
22
                                                  listen for window's mouse-motion events
23
            new MouseMotionAdapter() { // anonymous inner class
24
25
```

```
// store drag coordinates and repaint
26
                                                                      Override method mouseDragged,
                public void mouseDragged( MouseEvent event ) ◆
27
                                                                         but not method mouseMoved
28
                   if ( pointCount < points.length ) {</pre>
29
                                                                                       Painter.java
                      points[ pointCount ] = event.getPoint();
30
                      ++pointCount;
                                                                   Store coordinates where mouse was
31
                      repaint();
32
                                                                     dragged, then repaint JFrame
33
34
                                                                                       Line 30
35
            } // end anonymous inner class
36
                                                                                       Line 51
37
          ); // end call to addMouseMotionListener
38
39
          setSize( 300, 150 );
40
          setVisible( true );
41
42
      } // end Painter constructor
43
44
      // draw oval in a 4-by-4 bounding box at specified location on window
45
46
      public void paint( Graphics g )
47
          super.paint( g ); // clears drawing area
48
49
          for ( int i = 0; i < points.length && points[ i ] != null; i++ )</pre>
50
                                                                              Draw circle of diameter 4
            g.filloval(points[i].x, points[i].y, 4, 4); \leftarrow
51
                                                                              where user dragged cursor
       }
52
```

```
public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

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public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main( String args[] )

public static void main(
```



Outline

Painter.java



```
// Fig. 13.20: MouseDetails.java
                                                                                             Outline
   // Demonstrating mouse clicks and distinguishing between mouse buttons.
   import java.awt.*;
   import java.awt.event.*;
                                                                                     MouseDetails.ja
   import javax.swing.*;
                                                                                     va
   public class MouseDetails extends JFrame {
                                                                                     Line 15
      private int xPos, yPos;
8
9
      // set title bar String; register mouse listener; size and show window
10
      public MouseDetails()
11
12
          super( "Mouse clicks and buttons" );
13
14
          addMouseListener( new MouseClickHandler() );
                                                                        Register mouse listener
15
16
17
         setSize( 350, 150 );
          setVisible( true );
18
      }
19
20
      // draw String at location where mouse was clicked
21
      public void paint( Graphics g )
22
23
         // call superclass paint method
24
         super.paint( g );
25
26
```

```
g.drawString( "Clicked @ [" + xPos + ", " + yPos + "]",
                                                                                     Outline
      xPos, yPos);
}
                                                                              MouseDetails.ja
public static void main( String args[] )
                                                                              va
   MouseDetails application = new MouseDetails();
                                                                              Line 41
   application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
                                                             Invoke method mouseClicked
// inner class to handle mouse events
private class MouseClickHandler extends MouseAdapter {
                                                                  when user clicks mouse
   // handle mouse click event and determine which button was pressed
   public void mouseClicked( MouseEvent event )
                                                        Store mouse-cursor coordinates
                                                           where mouse was clicked
      xPos = event.getX(); 
                                                                    Determine number of times
      yPos = event.getY();
                                                                      user has clicked mouse
      String title = "Clicked" + event.getClickCount() + " time(s),
                                                                   Determine if user clicked
      if ( event.isMetaDown() ) <del>√/ right mouse button</del>
                                                                      right mouse button
         title += " with right mouse button";
                                                                 Determine if user clicked
      else if ( event.isAltDown() ) <del><//middle mouse button</del>
                                                                   middle mouse button
         title += " with center mouse button";
```

29

30

31

32

33

343536

37

38 39

40

41

42

43

46 47

48

49 50

51

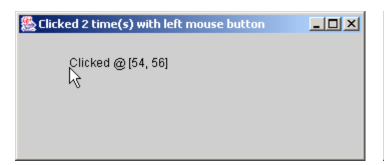
52

```
53
            else // left mouse button
54
                title += " with left mouse button";
55
56
            setTitle( title ); // set title bar of window
57
            repaint();
58
59
         } // end method mouseClicked
60
61
      } // end private inner class MouseClickHandler
62
63
64 } // end class MouseDetails
```





va





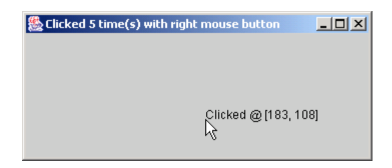


Fig. 13.21 InputEvent methods that help distinguish among left-, center- and right-mouse-button clicks

InputEvent method	Description
isMetaDown()	Returns true when the user clicks the right mouse button on a mouse with two or three buttons. To simulate a right-mouse-button click on a one-button mouse, the user can hold down the <i>Meta</i> key on the keyboard and click the mouse button.
isAltDown()	Returns true when the user clicks the middle mouse button on a mouse with three buttons. To simulate a middle-mouse-button click on a one- or two-button mouse, the user can press the <i>Alt</i> key on the keyboard and click the only- or left-mouse button, respectively.



13.14 Key Event Handling

- Interface KeyListener
 - Handles key events
 - Generated when keys on keyboard are pressed and released
 - KeyEvent
 - Contains virtual key code that represents key



```
// Fig. 13.22: KeyDemo.java
                                                                                              Outline
   // Demonstrating keystroke events.
   import java.awt.*;
   import java.awt.event.*;
                                                                                      KeyDemo.java
   import javax.swing.*;
                                                                                      Line 23
   public class KeyDemo extends JFrame implements KeyListener {
       private String line1 = "", line2 = "", line3 = "";
8
      private JTextArea textArea;
9
10
      // set up GUI
11
      public KeyDemo()
12
13
          super( "Demonstrating Keystroke Events" );
14
15
16
         // set up JTextArea
17
          textArea = new JTextArea( 10, 15 );
          textArea.setText( "Press any key on the keyboard..." );
18
          textArea.setEnabled( false );
19
         textArea.setDisabledTextColor( Color.BLACK );
20
          getContentPane().add( textArea );
21
22
          addKeyListener( this ); //<del>∢allow frame to proce</del>
23
                                                            Register JFrame for key events
24
          setSize( 350, 100 );
25
          setVisible( true );
26
```

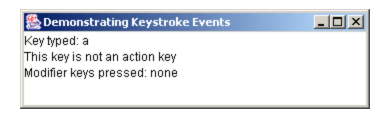
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```
Outline
27
      } // end KeyDemo constructor
28
29
30
      // handle press of any key
                                                                                                   java
      public void keyPressed( KeyEvent event )
                                                                   Called when user presses key
31
32
                                                                                      Line 31
          line1 = "Key pressed: " + event.getKeyText( event.getKeyCode() );
33
          setLines2and3( event );
34
35
      }
                                                                       Return virtual key code
36
      // handle release of any key
37
      public void keyReleased( KeyEvent event )
                                                                  Called when user releases key
38
39
          line1 = "Key released: " + event.getKeyText( event.getKeyCode() );
                                                                                      Line 45
40
          setLines2and3( event );
41
      }
42
43
      // handle press of an action key
44
      public void keyTyped( KeyEvent event )
45
                                                                 Called when user types key
46
47
          line1 = "Key typed: " + event.getKeyChar();
          setLines2and3( event );
48
49
       }
50
      // set second and third lines of output
51
52
      private void setLines2and3( KeyEvent event )
53
```

```
line2 = "This key is " + ( event.isActionKey() ? "" : "not " ) +
                                                                                             Outline
54
             "an action key";
55
56
57
          String temp = event.getKeyModifiersText( event.getModifiers() );
                                                                                      KeyDemo.java
58
         line3 = "Modifier keys pressed: " +
59
             ( temp.equals( "" ) ? "none" : temp );
60
                                                                 Determine if modifier keys (e.g., Alt,
61
                                                                   Ctrl, Meta and Shift) were used
         textArea.setText( line1 + "\n" + line2 + "\n" + line3
62
      }
63
64
      public static void main( String args[] )
65
66
          KeyDemo application = new KeyDemo();
67
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
68
      }
69
70
   } // end class KeyDemo
```



KeyDemo.java















13.15 Layout Managers

Layout managers

- Provided for arranging GUI components
- Provide basic layout capabilities
- Processes layout details
- Programmer can concentrate on basic "look and feel"
- Interface LayoutManager



Fig. 13.23 Layout managers

Layout manager	Description
FlowLayout	Default for java.awt.Applet, java.awt.Panel and javax.swing.JPanel. Places components sequentially (left to right) in the order they were added. It is also possible to specify the order of the components by using the Container method add, which takes a Component and an integer index position as arguments.
BorderLayout	Default for the content panes of JFrames (and other windows) and JApplets. Arranges the components into five areas: NORTH, SOUTH, EAST, WEST and CENTER.
GridLayout	Arranges the components into rows and columns.



13.15.1 FlowLayout

• FlowLayout

- Most basic layout manager
- GUI components placed in container from left to right



```
Outline
   // Fig. 13.24: FlowLayoutDemo.java
   // Demonstrating FlowLayout alignments.
   import java.awt.*;
   import java.awt.event.*;
                                                                                     FlowLayoutDemo.
   import javax.swing.*;
                                                                                     java
   public class FlowLayoutDemo extends JFrame {
                                                                                     Lines 17 and 21
      private JButton leftButton, centerButton, rightButton;
8
      private Container container:
9
      private FlowLayout layout;
10
11
      // set up GUI and register button listeners
12
      public FlowLayoutDemo()
13
14
         super( "FlowLayout Demo" );
15
16
         layout = new FlowLayout();
17
18
         // get content pane and set its layout
19
                                                              Set layout as FlowLayout
         container = getContentPane();
20
         container.setLayout( layout );
21
22
         // set up leftButton and register listener
23
         leftButton = new JButton( "Left" );
24
         container.add( leftButton );
25
```

```
Outline
         leftButton.addActionListener(
26
27
            new ActionListener() { // anonymous inner class
28
29
                                                                                     FlowLayoutDemo.
               // process leftButton event
30
                                                                                     java
               public void actionPerformed( ActionEvent event )
32
                                                                                     Line 33
                   layout.setAlignment( FlowLayout.LEFT );
34
                  // realign attached components
35
                                                                          When user presses
                  layout.layoutContainer( container );
36
                                                                         left JButton, left
               }
37
                                                                          align components
38
            } // end anonymous inner class
39
40
         ): // end call to addActionListener
42
         // set up centerButton and register listener
43
         centerButton = new JButton( "Center" );
         container.add( centerButton );
45
         centerButton.addActionListener(
46
47
            new ActionListener() { // anonymous inner class
48
               // process centerButton event
50
               public void actionPerformed( ActionEvent event )
                                                                           When user presses
52
                   layout.setAlignment( FlowLayout.CENTER ); ←
53
                                                                           center JButton,
54
                                                                          center components
```

31

33

41

49

51

```
Outline
                   // realign attached components
55
                   layout.layoutContainer( container );
56
57
                }
58
             }
                                                                                      FlowLayoutDemo.
         );
59
                                                                                      java
60
         // set up rightButton and register listener
61
                                                                                      Line 71
          rightButton = new JButton( "Right" );
62
          container.add( rightButton );
63
          rightButton.addActionListener(
64
65
            new ActionListener() { // anonymous inner class
66
67
               // process rightButton event
68
                public void actionPerformed( ActionEvent event )
69
                {
70
                                                                         When user presses
                   layout.setAlignment( FlowLayout.RIGHT ); 
71
                                                                          right JButton,
72
                                                                          right components
                   // realign attached components
73
                   layout.layoutContainer( container );
74
                }
75
76
             }
         );
77
78
          setSize( 300, 75 );
79
          setVisible( true );
80
```

```
} // end constructor FlowLayoutDemo

public static void main( String args[] )

flowLayoutDemo application = new FlowLayoutDemo();

application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );

}

// end class FlowLayoutDemo

// end class FlowLayoutDemo
```



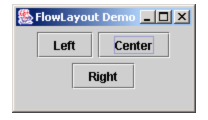
FlowLayoutDemo.
java











13.15.2 BorderLayout

BorderLayout

Arranges components into five regions

• NORTH (top of container)

• SOUTH (bottom of container)

• EAST (left of container)

• WEST (right of container)

• CENTER (center of container)



```
// Fig. 13.25: BorderLayoutDemo.java
                                                                                            Outline
   // Demonstrating BorderLayout.
   import java.awt.*;
   import java.awt.event.*;
                                                                                     BorderLayoutDem
   import javax.swing.*;
                                                                                     o.iava
   public class BorderLayoutDemo extends JFrame implements ActionListener {
                                                                                     Lines 18 and 22
      private JButton buttons[];
8
      private final String names[] = { "Hide North", "Hide South",
9
          "Hide East", "Hide West", "Hide Center" };
10
      private BorderLayout layout;
11
12
      // set up GUI and event handling
13
      public BorderLayoutDemo()
14
15
          super( "BorderLayout Demo" );
16
17
          layout = new BorderLayout( 5, 5 ); // 5 pixel gaps
18
19
         // get content pane and set its layout
20
                                                                 Set layout as BorderLayout with
         Container container = getContentPane();
21
                                                                 5-pixel horizontal and vertical gaps
          container.setLayout( layout ); ←
22
23
         // instantiate button objects
24
          buttons = new JButton[ names.length ];
25
```

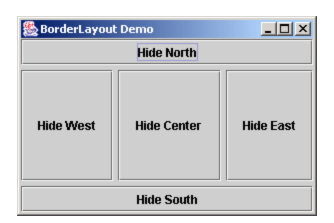
26

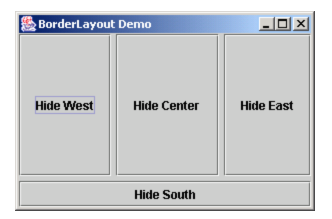
```
for ( int count = 0; count < names.length; count++ ) {</pre>
                                                                                             Outline
27
             buttons[ count ] = new JButton( names[ count ] );
28
            buttons[ count ].addActionListener( this );
29
30
          }
                                                                                      BorderLayoutDem
31
                                                                                      o.java
          // place buttons in BorderLayout; order not important
32
          container.add( buttons[ 0 ], BorderLayout.NORTH );
33
          container.add( buttons[ 1 ], BorderLayout.SOUTH );
34
                                                                     Place JButtons in regions
          container.add( buttons[ 2 ], BorderLayout.EAST );
35
                                                                   specified by BorderLayout
          container.add( buttons[ 3 ], BorderLayout.WEST );
36
          container.add( buttons[ 4 ], BorderLayout.CENTER );
37
38
          setSize( 300, 200 );
39
          setVisible( true );
40
41
      } // end constructor BorderLayoutDemo
42
43
      // handle button events
44
      public void actionPerformed( ActionEvent event )
45
46
          for ( int count = 0; count < buttons.length; count++ )</pre>
47
48
            if ( event.getSource() == buttons[ count ] )
49
                                                                  When JButtons are "invisible,"
                buttons[ count ].setVisible( false ); _
50
            else
51
                                                                  they are not displayed on screen,
                buttons[ count ].setVisible( true );
52
                                                                  and BorderLayout rearranges
```

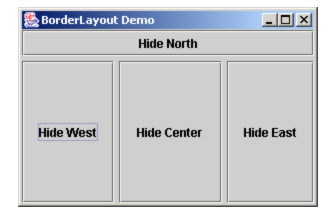
```
53
         // re-layout the content pane
54
         layout.layoutContainer( getContentPane() );
55
56
      }
57
      public static void main( String args[] )
58
59
          BorderLayoutDemo application = new BorderLayoutDemo();
60
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
61
62
   } // end class BorderLayoutDemo
```

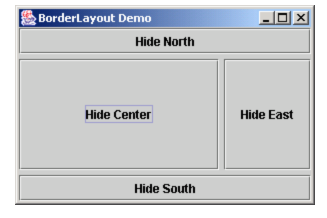


BorderLayoutDem o.java



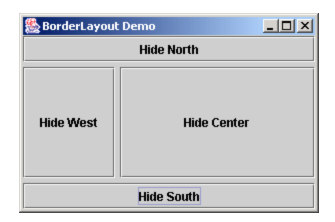


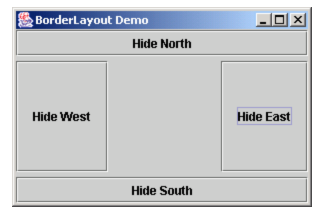






BorderLayoutDem o.java





13.15.3 GridLayout

GridLayout

- Divides container into grid of specified row an columns
- Components are added starting at top-left cell
 - Proceed left-to-fight until row is full



```
Outline
   // Fig. 13.26: GridLayoutDemo.java
   // Demonstrating GridLayout.
   import java.awt.*;
   import java.awt.event.*;
                                                                                   GridLayoutDemo.
   import javax.swing.*;
                                                                                   java
   public class GridLayoutDemo extends JFrame implements ActionListener {
                                                                                   Line 21
      private JButton buttons[];
8
      private final String names[] =
         { "one" "two" "three" "four" "five" "six" };
10
                                                                                   Line 22
      private boolean toggle = true;
11
      private Container container;
12
      private GridLayout grid1, grid2;
13
14
      // set up GUI
15
      public GridLayoutDemo()
16
17
         super( "GridLayout Demo" );
18
                                                           Create GridLayout grid1
19
                                                             with 2 rows and 3 columns
         // set up layouts
20
         grid1 = new GridLayout( 2, 3, 5, 5 );
21
         grid2 = new GridLayout( 3, 2 ); ←
                                                           Create GridLayout grid2
22
23
                                                             with 3 rows and 2 columns
         // get content pane and set its layout
24
         container = getContentPane();
25
         container.setLayout( grid1 );
26
```

```
// create and add buttons
   buttons = new JButton[ names.length ];
   for ( int count = 0; count < names.length; count++ ) {</pre>
      buttons[ count ] = new JButton( names[ count ] );
      buttons[ count ].addActionListener( this );
      container.add( buttons[ count ] );
   }
   setSize( 300, 150 );
   setVisible( true );
} // end constructor GridLayoutDemo
// handle button events by toggling between layouts
public void actionPerformed( ActionEvent event )
                                                  Toggle current
   if ( toggle )
                                               GridLayout when
      container.setLayout( grid2 ); 
   else
                                              user presses JButton
      container.setLayout( grid1 );
   toggle = !toggle; // set toggle to opposite value
   container.validate():
```

27

28

2930

31

32

33

34

3536

37

38 39

40 41

42

43 44

45

46 47

48 49

50

51

52

}



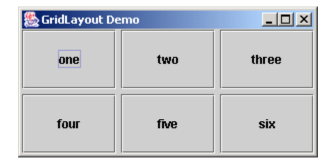
Outline

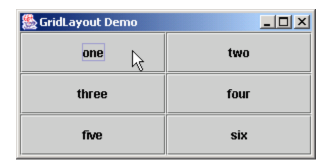
GridLayoutDemo. java

Lines 46 and 48



GridLayoutDemo. java





13.16 Panels

Panel

- Helps organize components
- Class JPanel is JComponent subclass
- May have components (and other panels) added to them



```
// Fig. 13.27: PanelDemo.java
                                                                                           Outline
   // Using a JPanel to help lay out components.
   import java.awt.*;
   import java.awt.event.*;
                                                                                    PanelDemo.java
   import javax.swing.*;
                                                                                    Line 23
   public class PanelDemo extends JFrame {
      private JPanel buttonPanel;
8
      private JButton buttons[];
9
10
      // set up GUI
11
      public PanelDemo()
12
13
         super( "Panel Demo" );
14
15
         // get content pane
16
17
         Container container = getContentPane();
18
         // create buttons array
19
         buttons = new JButton[ 5 ];
20
21
         // set up panel and set its layout
22
         buttonPanel = new JPanel(); ←
                                                        Create JPanel to hold JButtons
23
         buttonPanel.setLayout( new GridLayout( 1, buttons.rength ) ),
24
25
```

```
// create and add buttons
                                                                                             Outline
26
         for ( int count = 0; count < buttons.length; count++ ) {</pre>
27
            buttons[ count ] = new JButton( "Button " + ( count + 1 )_):
28
            buttonPanel.add( buttons[ count ] );
                                                                        Add JButtons to JPanel
29
          }
30
31
                                                                                     Line 29
          container.add( buttonPanel, BorderLayout.SOUTH );
32
33
          setSize( 425, 150 );
34
                                                                  Add JPanel to SOUTH
         setVisible( true );
35
                                                                   region of Container
36
      } // end constructor PanelDemo
37
38
      public static void main( String args[] )
39
40
          PanelDemo application = new PanelDemo();
41
          application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
42
43
   } // end class PanelDemo
```



13.17 (Optional Case Study) Thinking About Objects: Use Cases

- Use case
 - Represents capabilities that systems provide to clients
 - Automated-teller-machine use cases
 - "Deposit Money," "Withdraw Money," "Transfer Funds"



13.17 (Optional Case Study) Thinking About Objects: Use Cases

- Use-case diagram
 - Models use cases in system
 - Facilitates system-requirements gathering
 - Notation
 - Stick figure represents *actor*
 - Actor represents set of roles that external entity can play
 - System box (rectangle) contains system use cases
 - Ovals represent use cases



13.17 (Optional Case Study) Thinking About Objects: Use Cases

- Elevator-simulation use cases
 - "Create Person"
 - From user's perspective
 - "Relocate Person" (move to other floor)
 - From **Person**'s perspective
- Constructing GUI
 - Use "Create Person" use case

