Chapter 6: Graphical User Interfaces CS 121

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Chapter 6 Topics

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Anatomy of a GUI (1)

- ► An application with a Graphical User Interface (GUI) allows a user to interact with the application in multiple ways unlike a command line application.
- ► A GUI consists of three types of objects: components, events and listeners
 - Component: An object that defines a screen element for displaying information or interacting with the user. For example: a button, a label, a text field etc.
 - Container: A container is a special type of component that is used to hold and organize other components. For example: a frame, a window, a panel etc.

Anatomy of a GUI (2)

- Event: An object that represents an occurrence we are interested in.
 - Button clicked, mouse pressed, mouse moved, keyboard key pressed, timer expired etc.
 - Most GUI components generate an event to indicate a user action related to that component.
 - Applications that respond to events from a GUI are examples of event-driven applications.
- Listener: An object that *waits* for an event to occur and responds when it does.
- ▶ In a GUI program, we need to establish the relationships between the listener, the event it listens for, and the component that generates the event.

Anatomy of a GUI (3)

- ▶ To create a Java program that contains a GUI, we must:
 - instantiate and set up the necessary components,
 - implement listener classes that define what happens when particular events occur, and
 - establish the relationship between the listeners and the components that generate the events of interest.
- Components, events and related classes are primarily defined in two Java packages:
 - ▶ java.awt: The original Abstract Windowing Toolkit GUI package that contains many important classes.
 - javax.swing: The Swing package was added later and is more versatile. It builds upon the AWT package.

Containers: Frames and Panels

- Containers are classified as either
 - heavyweight managed by the underlying operating system. For example: a frame.
 - lightweight managed by the Java program. For example: a panel.
- A standalone GUI application creates a frame as its main window. A frame contains a titlebar, with buttons to resize and close the window. The frame object in Swing is called a JFrame.
- Examples: FrameExample1.java, FrameExample2.java
- ► The JFrame contains four panes: Root Pane, Layered Pane, Content Pane, and the Glass Pane. We will only be using the Content Pane.
- ▶ Typically, we will have the frame contain a panel that contains all the other components of our application. This allows our program to be more independent of the underlying operating system.

Example 1: A Complete Simple GUI

- Let's look at a simple example that contains all of the basic GUI elements
 - ▶ the GUI presents the user with a single push button
 - each time the button is pushed, a counter is updated and displayed



- ► The example uses the following
 - ► Components: JFrame, JPanel, JButton, JLabel.
 - Events: ActionEvent (generated when a button is pushed or clicked)
 - Listener: We write our own class that implements the ActionListener interface to react to the events.
- Example: PushCounter.java, PushCounterPanel.java
- ► Also see example: PushCounterPanel2.java

Example 2: Listening to Multiple Components

- ▶ We can use one listener to listen to two different components.
- ► For example: we have one label and two buttons
 - when the Left button is pushed, the label displays "Left"
 - when the Right button is pushed, the label displays "Right"



- Example: LeftRight.java, LeftRightPanel.java
- Now the actionPerformed method gets called for either button press. We use the getSource() method in the ActionEvent object to determine which button was pressed.

More Components

- ▶ JTextField: A text field that allows a user to enter input typed from the keyboard on a single line.
- ▶ JTextArea: A text area is a multi-line version of a text field.
- JList: A clickable list allows the user to select from a list of items.
- ▶ JScrollPane: A scroll pane provides a scrollable view of a component. For example, for a text area with more text than fits in the display.
- JCheckbox: A button that can be toggled on or off.
- JRadioButton: Used with a group of radio buttons to provide a set of mutually exclusive options.
- JSlider: Allows the user to specify a numeric value within a bounded range.
- ► JComboBox: Allows the user to select one of several options from a "drop down" menu.
- ► Timer: Allows us to animate or automate things. Has no visual representation

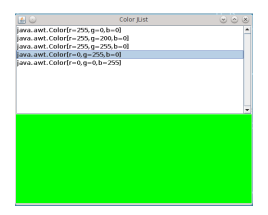
JTextField

- ► A text field generates an action event (ActionEvent) object when the Enter or Return key is pressed in the text field.
- ▶ Note that the push button and the text field generate the same kind of event an action event.
- Example: Fahrenheit.java, FahrenheitPanel.java

JList and JScrollPane

- ▶ JList is a component that displays a selectable list of items.
- ▶ When a user selects an item, a ListSelectionEvent is fired so we can respond to the user's action.
- We can set the items in the JList by passing in an array of objects.
- ► A JScrollPane can manage a JList to display scroll bars as needed or always.

JList and JScrollPane



- ► Example: ColorJList.java, ColorJListPanel.java
- ► Example: JListDemo.java, JListDemoPanel.java

JTextArea and JScrollPane

- JTextArea is a component that allows text to be displayed. The text can be set to be editable or not editable.
- A JScrollPane can manage a JTextArea to display scroll bars as needed or always.
- See sample code below:

Example: TextAreaTest.java

Layout Managers (1)

- ► A layout manager determines how the components in the container are arranged visually. A layout manager determines the size and position of each component
- ► The layout manager is consulted when needed, such as when the container is resized or when a component is added.
- Every container has a default layout manager, but we can replace it if desired.

Layout Managers (2)

▶ Some of the layout managers in the Java API:

Layout Manager	Description
FlowLayout	Puts components from left to right,
	starting new rows as needed
GridLayout	Puts components into a grid of rows and columns
BoxLayout	Puts components into a single row or column
BorderLayout	Puts components into five areas (North, South,
	East, West, Center)

► Example: LayoutDemo.java, IntroPanel.java FlowPanel.java, GridPanel.java BoxPanel.java, BorderPanel.java

Example 3: Mini Color Chooser



- Uses an array of buttons laid out in a grid.
- ► The frame is divided into two panels: one for the grid of buttons, the other for a panel that shows the chosen color.
- Clicking a button sets the color of the panel to the right of the buttons panel.
- Example: MiniColorChooserV1.java

Design Example 1: Converter App (1)

- ▶ We will develop a series of GUI to illustrate several design principles.
- ► The GUI is a simple app that converts miles to kilometers and displays the result.



- ► Example: converter1/Converter.java, converter1/MetricConverter.java
- ► Use the Model View Controller(MVC) design.
 - Model: MetricConverter.java
 - View: Setup of the GUI in the constructor for Converter.java
 - ► Controller: The listener code in Converter.java
- Identify improvements to the user interface.

Design Example 1: Converter App (2)

- We will add an ActionListener to the text field so that the user can use the app with only the keyboard
- We will add an input keypad so that the user can use the app with only a mouse.



- Example: converter2/Converter.java, converter2/MetricConverter.java
- Identify further improvements to the user interface.

Design Example 1: Converter App (3)

- Add better layout to the main panel.
- Add a scroll pane to the display area.
- Organize the code more. Add a private class for the Controller.
- Catch the NumberFormatException on the text field and report error to user.



- ► Example: converter3/Converter.java, converter3/MetricConverter.java
- ▶ What else would you like to improve?

More Components: Check Boxes

- A check box generates an item event when it changes state from selected (checked) to deselected (unchecked) and vice versa. The JCheckBox class is used to define check boxes.
- ► They produce ItemEvent events that use an ItemListener interface, which has one method :

```
public interface ItemListener {
    public void itemStateChanged(ItemEvent event);
}
```

► Example: StyleOptions.java, StyleOptionsPanel.java

More Components: Radio Buttons

- ► A radio button is used with other radio buttons to provide a set of mutually exclusive options.
- Radio buttons have meaning only when used with one or more other radio buttons At any point in time, only one button of the group is selected (on).
- Radio buttons produce an action event when selected Radio buttons are defined by the JRadioButton class. The ButtonGroup class is used to define a set of related radio buttons.
- Example: QuoteOptions.java, QuoteOptionsPanel.java

Borders

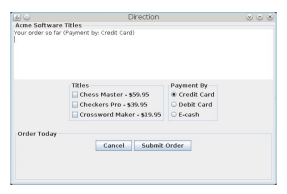
- Java provides the ability to put a border around any Swing component.
- Border provide visual cues as to how GUI components are organized.
- The BorderFactory class is useful for creating borders for components.



Example: BorderDemo.java

Design Example 2: Order Application

 This example illustrates layouts, borders, radio buttons and check boxes.



- ▶ In-class Exercise: Sketch the various containers, components and borders needed to produce this layout.
- ► Example: In the package orderapplication, see OrderApplication.java, OrderApplicationPanel.java.

More Components: Sliders

- A slider can be presented either vertically or horizontally. Optional features include:
 - tick marks on the slider.
 - labels indicating the range of values.
- A slider produces a change event, indicating that the position of the slider and the value it represents has changed.
- ► A slider is defined by the JSlider class. It produces ChangeEvent events that require a ChangeListener interface.

```
public interface ChangeListener {
    public void stateChanged(ChangeEvent event);
}
```



► Example: SlideColor.java, SlideColorPanel.java

More Components: Combo Boxes

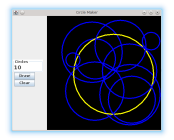
- A combo box allows a user to select one of several options from a "drop down" menu.
- ▶ When the user presses a combo box using a mouse, a list of options is displayed from which the user can choose.
- ▶ A combo box is defined by the JComboBox class. Combo boxes generate an action event whenever the user makes a selection from it.
- Example: JukeBox.java, JukeBoxPanel.java

Timer

- ► Timers are defined by the Timer class and are provided to help manage an activity over time.
- A timer object generates an action event at regular intervals.
- Example: Rebound.java, ReboundPanel.java

Design Example 3: CircleMaker

Design a GUI that allows the user to make the specified number of circles and color the biggest circle with a different color.



- ► Model: Circle.java
- View: CircleMakerPanel.java
- ► Controller: CircleMaker.java

More Events: Mouse and Mouse Motion

- ► Mouse actions generate Mouse Event objects.
- ▶ Two types of interfaces to deal with mouse events:
 - mouse events occur when the user interacts with another component via the mouse: pressed, clicked, released, entered, exited. To use, implement the MouseListener interface class
 - mouse motion events occur while the mouse is in motion: moved, dragged. To use, implement the MouseMotionListener interface class.

Mouse Examples

- Example: Dots.java, DotsPanel.java
 - Clicking the mouse causes a dot to appear in that location and the coordinates to be displayed. Overall count of all the dots is also displayed.
 - The event object passed to the listener is used to get the coordinates of the event.
 - An ArrayList is used to keep track of the points.
- Example:RubberLines.java, RubberLinesPanel.java
 - ► As the mouse is dragged, the line is redrawn. This creates a rubberbanding effect, as if the line is being pulled into shape.
- ► In-class Exercise: Write a mouse odometer that displays (in pixels) how far the mouse has traveled!

More Events: Keys

- A key event (KeyEvent object) is generated when the user presses a keyboard key This allows a program to respond immediately to the user while they are typing.
- ► The KeyListener interface defines three methods used to respond to keyboard activity:

```
public interface KeyListener {
    public void keyPressed(KeyEvent event);
    public void keyReleased(KeyEvent event);
    public void keyTyped(KeyEvent event);
}
```

- Example: Direction.java, DirectionPanel.java
- ▶ In-class Exercise: Modify the example above so that the key image wraps around in either of the four directions.

Dialog Boxes

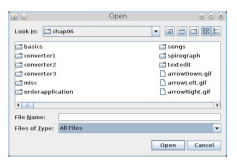
- ➤ A dialog box is a window that appears on top of any currently active window. A dialog box usually has a specific, solitary purpose, and the user interaction with it is brief. It may be used to:
 - convey information (JOptionPane)
 - confirm an action (JOptionPane)
 - allow the user to enter data (JOptionPane)
 - pick a color (JColorChooser)
 - ► choose a file (JFileChooser)

JOptionPane

- JOptionPane dialog boxes fall into three categories:
 - message dialog boxes used to display an output string.
 - input dialog boxes presents a prompt and a single input txt file into which the user can enter one string of data.
 - confirm dialog box presents the user with a simple yes-or-no question.
- ► These three types of dialog boxes are created using static methods in the JOptionPane class
- Example: EvenOdd.java

JFileChooser

- ▶ A file chooser is a specialized dialog box used to select a file from a disk or other storage medium.
- The dialog automatically presents a standardized file selection window.
- Filters can be applied to the file chooser programmatically.
- ► The JFileChooser class creates this type of dialog box.



Example: FileChooser.java

More Components

- ► A clickable list class: JList. See example basics/ClickableListDemo.java
- ► A split window example using JSplitPane: basics/SplitWindows.java
- A menu example using JMenuBar, JMenu and JMenuItem: basics/MenuDemo.java

Tooltips, Mnemonics

- ▶ A tool tip is a short line of text that appears over a component when the mouse cursor is rested momentarily on top of the component.
- ► Tool tips can be assigned by using the setToolTipText method of a component.

```
JButton button = new Button("Compute");
button.setToolTipText("Calculates the area under the
    curve");
```

- ➤ A mnemonic is a character that allows the user to push a button or make a menu choice using the keyboard in addition to the mouse.
- ► The user can hold down the *Alt* key and press the mnemonic character to activate (depress) the button. We set the mnemonic for a component using the setMnemonic method of the component.
- ► Example: LightBulb.java, LightBulbControl.java, LightBulbPanel.java.

Design Example 4: Choose Your Adventure!

 A detailed inclass case study of a GUI chosen by our instructor....

Summary

- ► Containers: JFrame, JPanel, JDialog, JWindow
- Components: JButton, JLabel, JTextField, JCheckBox, JRadioButton, ButtonGroup, JTextArea, JSlider, JColorChooser, JFileChooser, JOptionPane, JTabbedPane, JScrollPane, JSplitPane, JList, JMenu, JMenuItem, JMenuBar
- ► Layout Managers: FlowLayout, BorderLayout, GridLayout, GridBagLayout, BoxLayout, CardLayout
- Events: ActionEvent, ItemEvent, WindowEvent, MouseEvent, KeyEvent
- ► Listeners: ActionListener, ItemListener, MouseListener, MouseMotionListener, KeyListener

Exercises

- ▶ Read Chapter 6.
- Recommended Homework:
 - Exercises: EX 6.3, 6.6, 6.9, 6.10.
 - Projects: PP 6.5, 6.16, 6.21, 6.22.