GUI Design

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Overview of Part 1 of the Course

- Demystifying Java: Simple Code
- Introduction to Java
- An Example of OOP in practice
- Object Oriented Programming Concepts
- OOP Concepts -- Advanced
- Hints and for Java
- I/O (Streams) in Java
- Graphical User Interface Coding in Java
- Exceptions and Exception handling

This slide set
Overview of Java GUI Programming

- Introduction and Observations
- Events Models
- IDEs versus hand-rolled code
- Interfaces and Adapters
- Layout methods
- Interface Objects
  - Heavyweight Containers
  - Containers
  - Components
Interface Programming

- Historically, user interfaces were developed after the difficult coding was completed.
- Over the years, the amount of the programming effort dedicated to the interface has increased dramatically.
- Understanding how the interface coding works makes it easier to debug problems or learn new approaches.
- While we encourage the use of Integrated Development Environments (IDEs), this first course focuses on hand tooled code.
Integrated Development Environments

• Integrated Development Environments (IDEs) are used to build complex AND standard interfaces
• many of the IDE efforts to simplify Java interface coding have resulting in non standard Java
• "Hand tooling" gives you a better sense of what's going on underneath
• this is important for helping you better understand building quality code
GUIs are event driven systems

- The interface consists of a hierarchy of objects -- sometimes referred to as window objects or widgets.
- These objects fall into two broad categories:
  - components are the basic objects in the interface -- buttons, lists, menus, etc
  - containers are the basic objects that are used to hold objects -- panels, dialogs, etc. (Technically, containers are a subclass of components, but ignore that for now)
- Widgets generate events as the result of user action.
- These events are passed to “event handlers” -- methods that wait “listening” for an event to occur.
- In Java these methods are implemented as interface methods from java.awt.event classes.
Evolution of Java HCI Components

- Java has developed rapidly over the last few years
- The original set of Java widgets was weak
  - The Java 1.0 Abstract Windowing Toolkit (AWT) had few components and a weak event model
- The Java 1.1 AWT improved event handling
- In Java 1.2, new window objects were added
  - These widgets, are called “Swing” and are just one part of a broader set known as as the Java Foundation Class (JFC)
  - The Swing widgets more than double the number of interface objects and very substantially increase functionality.
  - The JFC contains a number of features including drag and drop, keyboard accelerators, look and feel, tool tips, etc.
Swing

- The Swing component and container classes provide a rich basis for interface construction
- The Java 1.2, the 2D Graphics API provides additional drawing capabilities
  - in Java 1.1 the graphics drawing capabilities were primitive -- all line were only one pixel wide!
- Keep in mind that while Swing is built upon the AWT, the use of the AWT is denigrated
  - AWT continues to be imported, primarily because of its event classes
Developing an Interface

• There are four basic steps
  • Create the interface objects
  • Create methods to handle events generated by the objects
  • Register the event generators and event handlers
  • Run the program

• This means we need to know
  • how do we create the interface
    • what classes we have available for constructing objects
    • how do we position the objects
  • how do we define methods to handle events
  • how do we link the objects generating the events with the listener methods
Swing Interface Objects

- The Swing package contains a large number of parts
- We examine only a few of them in three categories
  - heavyweight containers
  - lightweight containers
  - components
- The various classes are in the javax.Swing package
- The classes are named JXxxx:
  - each class is prefaced by the letter capital J
  - The object name follows the J and starts with a capital letter e.g. JPanel
- Most Swing classes are lightweight
  - Lightweight components are not mapped to their own window -- they share the window of a parent.
Heavyweight Containers

- Heavyweight containers are used for base windows
- Heavyweight containers are JWindow, JFrame, and JDialog
- JFrame
  - this is the base class for developing stand alone applications
  - it is enhanced in several ways over the AWT frame
    - for example, it knows how to close itself
    - still need to override the close method to exit
    - it has a default container for components (a JPanel)
- JDialog
  - an important aspect of a dialog is its ability to be modal
  - unlike a frame, it does not have a menubar
Lightweight Containers

• There are many different kinds of panels all of which have interesting and useful function
• System designers should have some sense of what can and can’t be done with each
• JPanel is the most basic container
  • this is the container used most frequently to group objects in frames or dialogs
  • is the basic panel and can contain both text and graphics
• In this section we:
  • briefly examine the JRootPane
  • take a little longer look at the JSplitPane
  • define the functionality of a JTabbedPane
JRootPane

• A basic panel used for the content of frames, windows, and dialogs
• It is generally not created, but simply used
• It is constructed of
  • contentPane (JPanel) which contains the components
  • glassPane (JPanel) which traps the mouse events
  • layeredPane (JLayeredPane) which holds contentPane and menubar
• It has several important methods
  • getContentPane()
  • getGlassPane()
  • setContentPane()
JSplitPane

- the basic focus of this object is to allow a sliding window on two components
  - in an editor, this might be two separate text windows on the same document
  - it could also be a graphical and textual view of the same object
- it provides utilities for updating the components in the split pane
the constructors (selected) include:

- **JSplitPane()** Returns a new JSplitPane configured to arrange the child components side-by-side horizontally with no continuous layout. (Two buttons are used for the default components.)

- **JSplitPane(int newOrientation, boolean newContinuousLayout)** Returns a new JSplitPane with the specified orientation and redrawing style.

- **JSplitPane(int newOrientation, boolean newContinuousLayout, Component newLeftComponent, Component newRightComponent)** Returns a new JSplitPane with the specified orientation and redrawing style, and with the specified components.
Selected JSplitPane Fields

• a JSplitPane has several properties, including:
  • bottomComponent the component to the bottom or right
  • rightComponent the component to the bottom or right
  • topComponent the component to the top or left
  • leftComponent the component to the top or left
  • dividerLocation
    • either a real which gives a proportion of the window, or
    • an integer which gives the pixel location
  • orientation an int specifying the orientation
    • the default is horizontal
Selected JSplitPane Methods

- JSplitPane informational methods include:
  - Component getBottomComponent() Returns the component below, or to the right of the divider.
  - int getDividerLocation() Returns the location of the divider from the look and feel implementation.
  - int getDividerSize() Returns the size of the divider.
  - int getMaximumDividerLocation() Returns the maximum location of the divider from the look and feel implementation.
  - int getOrientation() Returns the orientation.
  - boolean isContinuousLayout() Returns true if the child components are continuously redisplayed and layed out during user intervention.
  - boolean isOneTouchExpandable() Returns true if the pane provides a UI widget to collapse/expand the divider.
Selected JSplitPane Methods

- JSplitPane action methods include:
  - void remove(Component component) Removes the child component, component from the pane.
  - void resetToPreferredSizes() Messaged to relayout the JSplitPane based on the preferred size of the children components.
  - void setBottomComponent(Component comp) Sets the component below, or to the right of the divider.
  - void setDividerLocation(double proportionalLocation) Sets the divider location as a percentage of the JSplitPane's size.
  - void setOrientation(int orientation) Sets the orientation, or how the splitter is divided.
JTabbedPane

• provides an environment for organizing large amounts of information
  • allows a progressive disclosure of information
  • utility functions allow placement and tab titling among other things
  • tabs can set top, bottom, right or left of the window
  • whole tabs can be enabled or disabled
Exercise

• Look up the Fields, Constructors, and Methods for a JTabbedPane and summarize them, suggesting several possible uses for this container.

• Consider other containers as well including:
  • JScrollPane
  • JEditorPane
  • JTextPane
  • JLayeredPane
Components

- Components are the action producers and display objects that make up the user interface
- They can be very simple -- a JLabel or JButton
- They can be very complex -- a JComboBox, JTextArea, or JMenu
- The Swing components have many new features and utilities that make them powerful and flexible
- This section begins with a look at JComponent
- We then look at four components in some detail -- JLabel, JButton, JTextField, and JTextArea
- Finally, we give a functional overview of JMenu
JComponents

- The class from which all components are derived
- It provides incredible common functionality
  - A "pluggable look and feel" (plaf)
  - Easy extension to create custom components.
  - Keystroke-handling that works with nested components.
  - Border property.
  - The ability to set the preferred, minimum, and maximum size for a component.
  - ToolTips -- short descriptions that pop up on cursor linger.
  - Autoscrolling -- automatic scrolling in a list, table, or tree during mouse drag.
  - Support for Accessibility and international Localization.
JLabel

- Provides graphic, text, and combination labels
  - it also now allows the use of html text
  - to use html text, begin with "<html>…"
    - nb the use of lower case
- the most general constructors are:
  - JLabel(String text) Creates a JLabel with the specified text.
  - JLabel(Icon image) Creates a JLabel with the specified icon.
  - JLabel(String text, Icon icon, int horizontalAlignment) Creates a JLabel instance with the specified text, image, and horizontal alignment
- methods are generally not used,
Component with a Border

• A new feature all components inherit from Jcomponent is the ability to have various borders
• The method is setBorder(border);
• A border argument is most easily created using the javax.Swing class BorderFactory
• Here is an html label with a text labeled border.

```java
JPanel LP = new JPanel (new GridLayout(3,1));
String LT2="<html><FONT COLOR=RED>Red text, line<br>break</FONT><FONT COLOR=WHITE> and white text</FONT></html>";
JLabel l3 = new JLabel(LT2, JLabel.CENTER);
l3.setBorder(BorderFactory.createTitledBorder("HTML Label"));
LP.add(l3);
```
JButtons

- Provides both text and graphic buttons
- Most methods come from the AbstractButton class
  - AbstractButton also supports JMenuItem and JToggleButton
- The constructors are
  - Button() Creates a button with no set text or icon.
  - JButton(Icon icon) Creates a button with an icon.
  - JButton(String text) Creates a button with text.
  - JButton(String text, Icon icon) Creates a button with initial text and an icon.
- An ActionListener is the appropriate event handler for a JButton
**JTextField**

- Provides the basic capability to exchange textual information across the interface
- Inherits most of its methods from JTextComponent, as does JTextArea
- Constructors include:
  - TextField() Constructs a new text field.
  - TextField(int columns) Constructs a new empty text field with the specified number of columns.
  - TextField(String text) Constructs a new text field initialized with the specified text.
  - TextField(String text, int columns) Constructs a new text field initialized with the specified text to be displayed, and wide enough to hold the specified number of columns.
Selected JTextField Methods

- Some of the more interesting methods include
  - `void setText(String t)` Sets the text that is presented by this text component to be the specified text.
  - `void setHorizontalAlignment(int Alignment)` Sets the alignment of the text in the text component
  - `String getSelectedText()` Gets the selected text from the text that is presented by this text component.
  - `String getText()` Gets the text that is presented by this text component.
  - `void select(int selectionStart, int selectionEnd)` Selects the text between the specified start and end positions.
  - `void setCaretPosition(int position)` Sets the position of the text insertion caret for this text component.
  - `void setEditable(boolean b)` Sets the flag that determines whether or not this text component is editable.
JTextArea

- Provides a two dimensional text area
- Inherits most methods from the JTextComponent
- The constructors include:
  - `TextArea()` Constructs a new text area.
  - `TextArea(int rows, int columns)` Constructs a new empty text area with the specified number of rows and columns.
  - `TextArea(String text, int rows, int columns)` Constructs a new text area with the specified text, and with the specified number of rows and columns.
  - `TextArea(String text, int rows, int columns, int scrollbars)` Constructs a new text area with the specified text, and with the rows, columns, and scroll bar visibility as specified.
Selected JTextArea Methods

- Methods include those available to JTextField
- Added methods related to the multiline nature include
  - `void append(String str)` Appends the given text to the text area's current text.
  - `Dimension getPreferredSize()` Determines the preferred size of this text area.
  - `int getScrollbarVisibility()` Gets an enumerated value that indicates which scroll bars the text area uses.
  - `void insert(String str, int pos)` Inserts the specified text at the specified position in this text area.
  - `void replaceRange(String str, int start, int end)` Replaces text between the indicated start and end positions with the specified replacement text.
  - `void setColumns(int columns)` Sets the # of columns for this text area.
  - `void setRows(int rows)` Sets the # of rows for the text area.
JMenu

- Menus can be placed in any container, including applets
- like buttons and labels, icons can be associated with any menu
- a menu is part of a menubar
- a menu is made up of menu items
- thus to create a JMenu, you must first create a JMenuBar
  - You will then add JMenuItem's to the JMenu's
  - for JMenuItem, it will be necessary to add an action listener
Layout Methods

- how objects are laid out is controlled by layout methods.
- every container has an approach to how the components in the container should be laid out
- the object that will be used most to control layout is the panel
- a panel using one layout for its components can be placed in another panel that uses a different layout
- by nesting objects in panels, within panels, it becomes possible to move and arrange sets of objects
- the basic layout methods are flow layout and border layout
FlowLayout

- The most basic -- simply fills the container with the added objects
- adds object left to right and top to bottom
- objects are center aligned in each row
- when a row is filled, a new row is begun
- the alignment can be changed to left or right
BorderLayout

- allows objects to be placed CENTER, EAST, WEST, NORTH and SOUTH
- is restricted to five components
- you can specify a pixel gap between components
- if a position for a component is not specified, it is not displayed
- if more than one component is specified to a position, only the last is seen
GridLayout

- allows a number of rows and columns to be specified
- optionally, the vertical and horizontal gap between components can also be specified
- the objects are laid out in sequence as added
CardLayout

- this layout manager is best conceptualized as a deck of cards
- only the top most card is visible.
- each card is normally a pane with components on it
- this would generally be replaced now by a tabbed pane
GridBagLayout

- this is the most flexible and complicated of all the layout managers -- it builds on the grid layout
- objects can vary in size
- objects can be added in any order
- objects can occupy multiple rows or columns
- using a GridBagLayout requires the specification of GridBagConstraints
  - the x and y weight parameters of the constraints specify growth
  - when the container grows, how much of the growth accrues to the component
  - if it is 0, the component does not participate in growth
New Layout Methods in Swing

- These methods and more on layout will be covered in course 2.
- ScrollPaneLayout -- built into the JScrollPane
- ViewportLayout -- built into the JViewport
-BoxLayout
-OverlayLayout
Events

• there are two event models in Java, one for 1.0, another for 1.1
  • the 1.0 model is sometimes still needed to write applets for 1.0 compliant browsers
• the 1.1 model is more mature and more inline with what we might expect
  • the 1.1 events are contained in the java.awt package, specifically java.awt.event.*
• there are some additional event classes in java.Swing.
1.0 Event handler model

- Events are represented by the class Event
- Events are sent first to the handleEvent method of the originating component. Events not handled by a component are passed to its parent
- The event object has fields that help the method such as:
  - id specifies event type (defined in the class)
  - target specifies the object that generated the event
  - x,y specify location data
- There are several event processing methods that may be defined for a component:
  - action() lostFocus() gotFocus()
  - keyUp() keyDown() mouseUp()
  - mouseDown() mouseMove() mouseDrag()
- The top of the hierarchy handles all events.
The Java 1.1 event model

- The classes of events are made more specialized.
  - ActionEvent
  - AdjustmentEvent
  - ComponentEvent
  - ContainerEvent
  - FocusEvent
  - ItemEvent
  - KeyEvent
  - MouseEvent
  - TextEvent
  - WindowEvent

- A more conventional model of event handling is used
  - objects that wish to handle events register as event listeners
  - components/objects maintain lists of listeners
  - in order to get an event, a target object must implement the appropriate interface
  - ActionListener interface is an example
  - MouseMotionListener is another example
Event Handlers Classes (Interfaces)

• An event handler is introduced to a class by implementing an interface --
  
  ```java
  class BFrame extends JFrame implements WindowListener
  ```

• The more common basic event listener interfaces include the following:
  ```java
  ActionListener  AdjustmentListener
  ComponentListener  ContainerListener
  FocusListener  ItemListener
  KeyListener  MouseListener
  MouseMotionListener  TextListener
  WindowListener
  ```

• In Swing, there are more than 40 interfaces for specific types of events and components
The Methods of an Interface

- You have used two to event handler interfaces
  - WindowListener
  - ActionListener

- WindowListener has seven methods:
  - public void windowClosing(WindowEvent e) {}
  - public void windowClosed(WindowEvent e) {}
  - public void windowIconified(WindowEvent e) {}
  - public void windowOpened(WindowEvent e) {}
  - public void windowDeiconified(WindowEvent e) {}
  - public void windowActivated(WindowEvent e) {}
  - public void windowDeactivated(WindowEvent e) {}

- ActionListener has only one method:
  - public void actionPerformed(ActionEvent e){}
Adapters

- For interfaces with multiple methods, it may be the case that only one of the methods is really needed
- Adapters provide a way to define a single method
  - adapters provide null override methods
  - only the needed method is overridden by the user
- Assume a subclass of JFrame has been instantiated
  - use the addWindowListener method
  - the argument to the addWindowListener method is a WindowAdapter defining the necessary method

```java
addWindowListener(new WindowAdapter()
{
    public void windowClosing(WindowEvent evt)
    {
        System.exit(0);
    }
});
```
Exercise

• Use the base source code provided
• Expand the code by adding text areas, menus, and other components