

Lecture 5: Building GUIs in Java with Swing

Wholeness of the Lesson

Swing is a windowing toolkit that allows developers to create GUIs that are rich in content and functionality. The ultimate provider of tools for the creation of beautiful and functional content is pure intelligence itself; all creativity arises from this field's self-interacting dynamics.

Introduction to Swing

- Java Swing is a part of Java Foundation Classes (JFC) that is used to create window-based applications. It is built on the top of AWT (Abstract Windowing Toolkit) API and entirely written in java.
- **Sun's AWT.** The original version of Java (jdk1.0) came with a primitive windowing toolkit (the AWT) for making simple GUIs. GUI components were built by using the native GUI toolkit of the target platform (Windows, MacIntosh, Solaris, etc). It is platform dependent.
- Unlike AWT, Java Swing provides platform-independent and lightweight components.

- **AWT Still Used.** Swing components still make use of aspects of the AWT Swing is built "on top of" the old AWT. In particular, handling of events relies on the old event-handling model.
- JavaFX. In 2014, Oracle declared that Swing libraries would be developed no further, and that the windowing toolkit of choice had become JavaFX. JavaFX has more modern-looking components and has a more flexible API.
- Return of Swing. In 2018, Oracle announced that, starting with JDK 11, JavaFX will no longer be bundled with the JDK, but will be available through a separate download. The JDK 8 version of JavaFX will continue to be supported through the "open source" project through 2022. On the other hand, Oracle has announced that it will resume support of Swing (along with AWT) in JDK 8 and 11 and for the foreseeable future.

Visual Designers for Swing.

- Most widely used (as of 2016) is Netbeans, which provides excellent visual support for Swing.
- Usually, to use a visual designer effectively, you need to have a good understanding of how to write code to produce the effects you want.

Outline of Topics

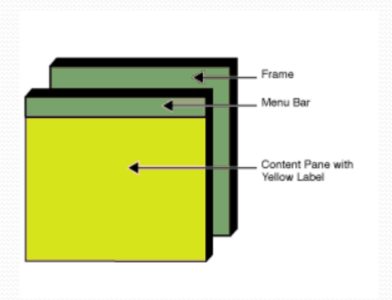
- Swing Components and Containers
- Laying Out Components with Layout Managers
- A Visual Designer for Swing and Eclipse
- Handling Events
- Additional Technique: Displaying Pop-up Windows
- A sample UI: UserIO.java
- Working with Lists in a UI

The Main Idea in Swing

- Components and containers. Swing provides components (like text boxes, buttons, checkboxes) and containers (frames, windows, panels) in which such components can be placed.
- Containers placed in other containers. In Swing, a container is also considered to be another kind of component, so containers can be placed in other containers.
- LayoutManagers for containers. Every container supports the use of a layout strategy. To achieve the visual objectives in building Swing screens requires skillful use of layouts on multiple containers.
- Listeners = Event Handlers. A Swing GUI becomes responsive to user actions (like button presses, item selections, etc) by means of an event handling model. In this model, there are "listeners" for user actions (like button presses and mouse clicks). When a relevant user action occurs, the listener is informed and the code that you have written to handle the event will then be executed.

Swing Containers





Java Swing Tutorial on Swing:

https://docs.oracle.com/javase/tutorial/uiswing/index.html
https://docs.oracle.com/javase/tutorial/uiswing/components/index.html

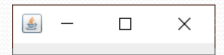
Jframes – MyFrame0

• The top-level container class in Swing is JFrame. ("Top-level" means "not contained in any other containers.")

JFrame is equipped with a title bar whose value can be modified. [See package lesson5 for all the code shown in these slides.]

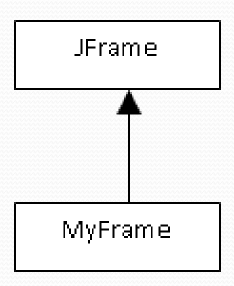
```
class MyFrame0 extends JFrame {
    MyFrame0() {
        setTitle("Hello World");
        setVisible(true);
}
```

This creates a window with smallest size – shown here:



User-Defined UI a Subclass of JFrame

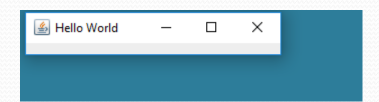
The previous code makes it clear that, when you design a Swing application, you start by creating a *subclass* of Jframe. The class diagram in UML is the following:



JFrames – MyFrame0

To see the result so far, create an instance of MyFrame and call the setVisible method on it. (See MyFrame1.java)

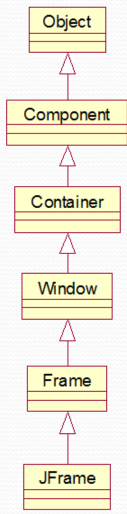
The JFrame that is created is placed by default in the upper left corner of the screen, squeezed into the smallest possible area



});

NOTE: Because of the non-threadsafe nature of Swing components, all component-building (to be safe) must be done through the EventQueue, so we have to create our JFrame and make it visible with this mysterious code, which places our GUI-building thread in Swing's event queue, where it will be executed in the proper order.

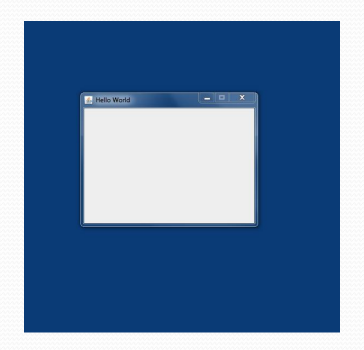
Inheritance Hierarchy for JFrame



Centering the Frame – MyFrame1

• In the Example, next step is to adjust size and position.

```
public class MyFrame1 extends JFrame {
    public MyFrame1()
         setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
         setTitle("Hello World");
         setSize(320,240);
         centerFrameOnDesktop(this);
         setResizable (false);
     public static void centerFrameOnDesktop(Component f) {
        Toolkit toolkit = Toolkit.getDefaultToolkit();
        int height = toolkit.getScreenSize().height;
        int width = toolkit.getScreenSize().width;
        int frameHeight = f.getSize().height;
        int frameWidth = f.getSize().width;
        f.setLocation(((width-frameWidth)/2),
                   (height-frameHeight)/3);
//To start the UI, use the same main method as given in
//previous slide
(See MyFrame1.java)
```



Jframe is now centered in the desktop window and has the specified width and height

Tips:

- Use pack() instead of hard-coding size: Will make the window just large enough to fit in all the components (note: since we have no components yet in this example, pack() is not a good choice here)
- Call pack () after all components have been added to the container.
- Centering of window should be done after size has been set or pack ()
 has been called

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- Laying Out Components with Layout Managers
- A Visual Designer for Swing and Eclipse
- Handling Events
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Adding Components

- Organize components into containers (called "panels") and assemble panels into the main frame.
- Design Tip: Create a "top-level" panel that will contain all the other panels that you define.
- You can add components to your main panel; they will be arranged according to a default layout (called FlowLayout). (Note: The default layout for the content pane of a JFrame is BorderLayout.)

Adding Components – MyFrame2

```
//make the text field and label instance variables in MyFrame
JTextField text;
JLabel label;
public MyFrame2() {
   //put initializations like setSize, setTitle, centerFrame here
   initializeWindow();
   JPanel mainPanel = new JPanel();
   text = new JTextField(10);
   label = new JLabel("My Text");
   JButton button = new JButton("My Button");
   mainPanel.add(text);
   mainPanel.add(label);
                                              # Hello World
   mainPanel.add(button);
                                                           My Text
                                                                 My Button
   getContentPane().add(mainPanel);
  To the right, resizable set to true
// Below is resizable set to false

≜ Hello World

                             X
                 My Text
                        My Button
```

Main Point

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

Layout Managers: Absolute layout, FlowLayout and BorderLayout

A Layout Manager is a Java class that decides how components will be arranged in a container and to what extent the *preferred size* of these components will be honored.

- The preferred size of a component, is, roughly, the minimum size it can have and still be visually meaningful (for example, a button's preferred size is "just big enough" for you to see the button's label)
- The general rule is that the components in a container will be given their preferred size unless the policy of the container's layout manager conflicts with this

Absolute Layout

- All components are given their preferred size
- When components are added to the container, the position is specified exactly with a point (x, y) or cartesian coordinates.

Example:

```
//Could set default width and height for buttons...
private static final int BUTTON_WIDTH = 80;
private static final int BUTTON_HEIGHT = 30;
myPanel.setLayout(null);
button.setBounds(70, 125, BUTTON_WIDTH, BUTTON_HEIGHT);
...
```

• The absolute layout can be more difficult to use, unless you use a WYSISYG GUI Designer, such as WindowBuilder or Netbeans.

FlowLayout Policy

- All components are given their preferred size
- When components are added to the container, they are added from left to right in horizontal rows; when a row is filled up, components are placed in a new line below the first
- The default distance between successive components (both horizontally and vertically) is 5 pixels this quantity can be modified using setHgap, setVgap.
- The entire cluster of components in a row can be justified left, justified right, or centered using these arguments, respectively, in the FlowLayout constructor: FlowLayout.LEFT, FlowLayout.RIGHT, FlowLayout.CENTER

Example:

myPanel.setLayout(new FlowLayout(FlowLayout.LEFT));

BorderLayout Policy

• When components are added, they are placed in one of 5 regions in the container, specified by

```
BorderLayout.NORTH, BorderLayout.SOUTH, BorderLayout.EAST, BorderLayout.WEST, BorderLayout.CENTER
```

If no region is specified, CENTER is the default. It is not necessary to populate every region with a component.

• The preferred *height* of components placed North or South is honored, but the *width* of such components is made to be as wide as the container itself.

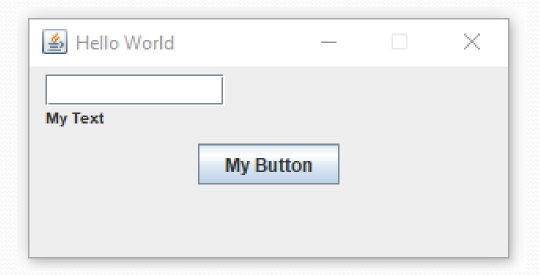
- The preferred width of components placed East or West is honored. The height of such a component is forced to extend to the top and bottom of the container unless a component occupies North or South position. If North is occupied, then the height of West (and East) extends up to the North component. If South is occupied, the height of West (and East) extends down to the South component.
- A component that occupies the Center position is stretched to fill out the region up to the components in the other positions.
- The gaps between these regions is, as with FlowLayout, 5 pixels both vertically and horizontally.

Main Point

Components are arranged in a container through the use of *layout managers* that organize components in different ways. FlowLayout preserves the size of components and lays components out horizontally, from left to right. BorderLayout lays out components in five positions – north, south, east, west and center; to preserve the size of components, BorderLayout is used in conjunction with FlowLayout. All life is organized by a vast network of natural laws.

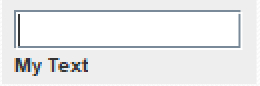
Applying Layout Managers

• We will write the Swing code needed to produce the following UI:



Creating a labeled text field

JTextField and JLabel



Create the following panels in order to left justify the text field and label, placing the label below the text field:

- a textPanel that will have a BorderLayout, so we can arrange the text field and label vertically
- a topTextPanel that will allow us to control the position of the text field we can specify that the text field should be placed at the far left of this panel, using a FlowLayout
- a bottomTextPanel that will allow us to control the position of the label again we use a FlowLayout
- place the topTextPanel in the NORTH position and bottomTextPanel in the CENTER position of the textPanel.

Adding a Layout & Fields to Panels

```
JPanel topText = new JPanel();
JPanel bottomText = new JPanel();
topText.setLayout(new FlowLayout(FlowLayout.LEFT, 5, 0));
bottomText.setLayout(new FlowLayout(FlowLayout.LEFT, 5, 0));
text = new JTextField(10);
label = new JLabel("My Text");
label.setFont(makeSmallFont(label.getFont()));
topText.add(text);
bottomText.add(label);
textPanel = new JPanel();
textPanel.setLayout(new BorderLayout());
textPanel.add(topText,BorderLayout.NORTH);
textPanel.add(bottomText,BorderLayout.CENTER);
         My Text
```

See TextPanel.java

Layout of the textfield/label combination and the Button.

To place the textfield/label component in the upper left of the screen and to place the button in the middle of the screen, create the following panels:

- a topPanel to hold the textfield/label use a FlowLayout to left-justify
- a middlePanel to hold the button use a FlowLayout to center the button
- layout the mainPanel with BorderLayout, and place topPanel in the NORTH and middlePanel in the CENTER.



Complete Swing GUI – MyFrame3

```
public MyFrame3() {
        initializeWindow();
        JPanel mainPanel = new JPanel();
        defineTopPanel();
        defineMiddlePanel();
        mainPanel.setLayout(new BorderLayout());
        mainPanel.add(topPanel, BorderLayout.NORTH);
        mainPanel.add(middlePanel, BorderLayout.CENTER);
        getContentPane().add(mainPanel);
private void defineTopPanel() {
        topPanel = new JPanel();
        defineTextPanel();
        topPanel.setLayout(new FlowLayout(FlowLayout.LEFT));
        topPanel.add(textPanel);
private void defineMiddlePanel() {
        middlePanel=new JPanel();
        middlePanel.setLayout(new FlowLayout(FlowLayout.CENTER));
        button = new JButton("My Button");
                                               A Hello World
        middlePanel.add(button);
                                                                      ×
                                               My Text
                                                         My Button
```

Main Point

Because containers are themselves a certain type of component, containers can be organized inside of other containers. Attractive visual design of GUIs is accomplished in Swing through the creative use of multiple layouts of container classes. The natural order of existence is created and maintained by the hidden dynamics of pure intelligence.

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A Visual Designer

The previous slides show how to build a window without the use of a Visual or Graphic Designer in your IDE. If you have the need for speed, you can simplify and speed up the process of creating a GUI by using a Visual Designer that is incorporated into your IDE or is an add-on . Using an IDE's Visual designer you can:

- Build windows by putting components wherever you wish.
- Generate code automatically based on your visual design.
- Get instant visual feedback that allows you to quickly identify positions, relationships between components, and component pinning behavior that affects the appearance and behavior of your GUI.
- Advanced GUI Builders provide automatic support for layouts and component positioning.

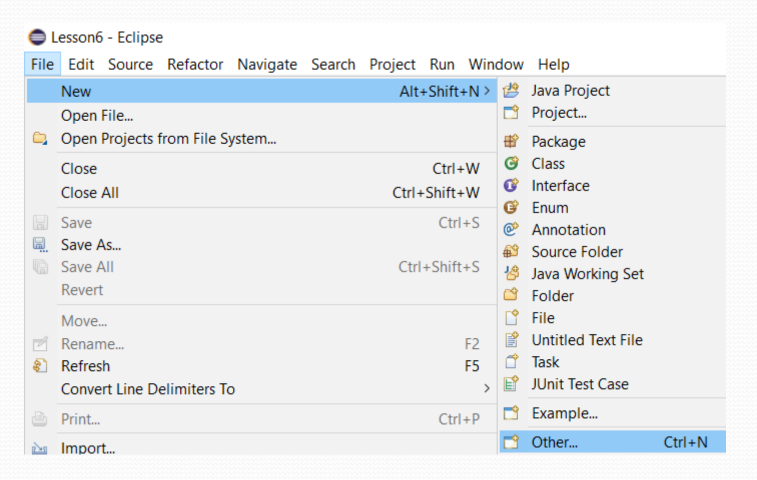
WindowBuilder

WindowBuilder is a add-on for Eclipse. Two installation steps:

- https://marketplace.eclipse.org/content/windowbuilder
- Drag the install at the above URL into an open Eclipse workspace.

Using WindowBuilder

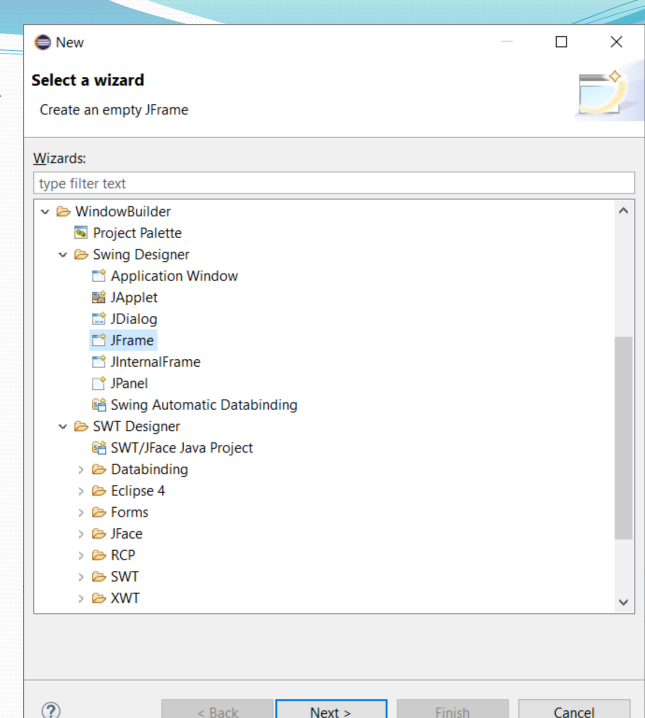
To create a new GUI object, go to the File menu then select New, Other, (see next slide)



Window Builder

In the Select a wizard dialog, open or expand "WindowBuilder" to see the options. Then open the Swing Designer and select JFrame or JDialog.

Note: WindowBuilder allows you to create various Graphic windows and elements. At this time we are only looking at Swing.



Next >

< Back

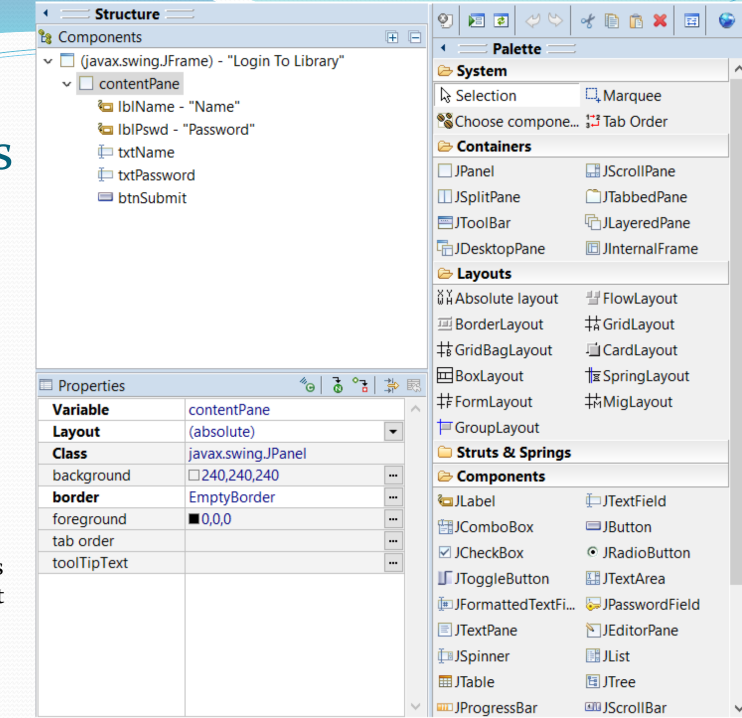
Cancel

Finish

The Options

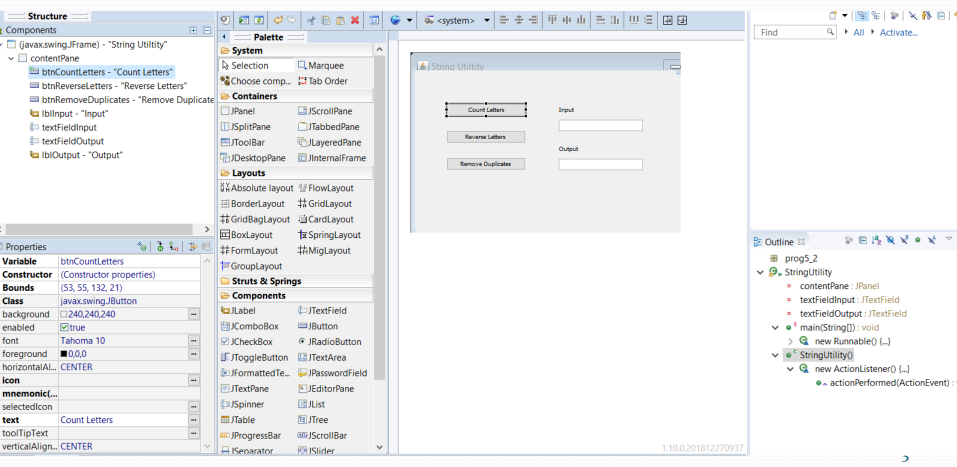
WindowBuilder has two interface options:

- 1. Right pane: Click on element in the Palette and drop into your application.
- 2. Left Pane: Modify properties of any component at any level of the hierarchy.



WindowBuilder Demo – Lab 5_2

As a demonstration we will create the JFrame/window for lab exercise 5_2 using WindowBuilder. Creating the graphics that you see here, took less than 15 minutes.



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Handling Events

To get a response from a button click, we associate a "listener" to the button; the listener will be informed (by way of an ActionEvent) whenever the button is clicked at runtime.

See InClassExercises lesson5.exercise_2 for an example.

ButtonListener Code

```
//define the listener class
public class MyButtonListener implements ActionListener {
   //the text field we are listening to
   private JTextField text;
   public MyButtonListener(JTextField text) {
      this.text = text;
                                                          ActionListener
   public void actionPerformed(ActionEvent evt)
                                                          interface
      // Here are the actions that we want to perform:
                                                          method
      String textVal = text.getText();
      final String prompt = "Type a string";
      final String youWrote = "You wrote: ";
      if(textVal.equals("") |
            textVal.equals(prompt) ||
            textVal.startsWith(youWrote)){
         text.setText(prompt);
      else {
         text.setText(youWrote+"\""+textVal+"\".");
```

Attaching the ButtonListener

```
//Inside MyFrame, register your new
//listener class when the button is defined
button = new JButton("My Button");

//because our text field is stored as an instance variable
//we can pass it in to the listener like this:
button.addActionListener(new MyButtonListener(text));
```

Event-Handling Sequence

A listener object is an instance of a class that implements a listener interface – typical example: ActionListener – used for the most common GUI components in Java. (Interfaces were discussed in Lesson 4.)

Here is ActionListener from the source code for the Java libraries:

```
public interface ActionListener {
    public void actionPerformed(ActionEvent e);
}
```

- 2. An event source is an object that can register listener objects and send them event objects examples: buttons, menu items, checkboxes, combo boxes
- The event source sends out event objects to all registered listeners when that event occurs – for instance, when a button is clicked, all listeners for this button receive an ActionEvent instance
- 4. Listener objects may use the information in the event object received to determine their reaction to the event

Running the Code

When the user clicks the button....



User types "Hello"



User clicks My Button



User clicks My Button a second time



Inner Classes: Listeners As Inner Classes

- The class MyButtonListener is closely associated with MyFrame it relies on the text field of MyFrame and has behavior that is customized to the requirements of this particular application.
- You can think of MyButtonListener as an added class for the private use of MyFrame.
- Java supports this need with *nested classes* a nested class is a class that is defined within another class. When a nested class has access to all the instance variables of its surrounding class it is called an *inner class*.
- If we make MyButtonListener an inner class of MyFrame, then then the instant fields of the enclosing class are automatically available to the inner listener class.

Implementing Listener As an Inner Class

```
public class MyFrame extends JFrame {
   private JTextField text;
   private JLabel label;
   private JButton button;
   public MyFrame() {
   private void defineMiddlePanel() {
         middlePanel=new JPanel();
         button = new JButton("My Button");
         button.addActionListener (new
                          MyButtonListener());
```

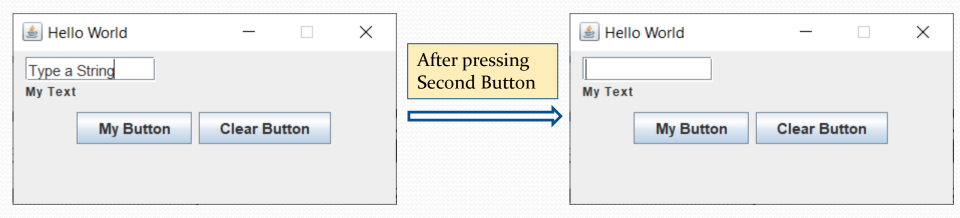
```
// Since MyButtonListener is defined as an inner class,
// textField does not need to be passed as a parameter
class MyButtonListener implements ActionListener {
   public void actionPerformed(ActionEvent evt) {
      //automatic access to MyFrame's instance variables
      String textVal = textField.getText();
      final String prompt = "Type a string";
      final String youWrote = "You wrote: ";
      if(textVal.equals("") ||
             textVal.equals(prompt) ||
             textVal.startsWith(youWrote)){
         textField.setText(prompt);
      else if(textVal.equalsIgnoreCase("error")){
         showMessage("An error has occurred!");
         textFeild.setText(prompt);
      else {
         textField.setText(youWrote+"\""+textVal+"\".");
```

Listener Inner Class is Inside MyFrame

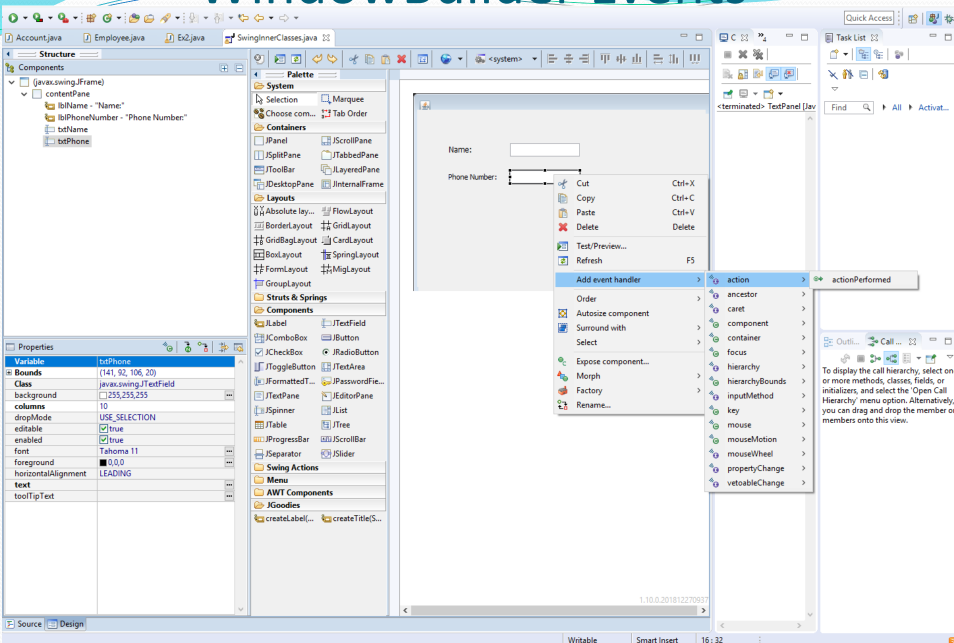
```
public class MyFrame extends JFrame {
    private JTextField text;
    private JButton button;
    // ...
    public MyFrame() {
            // . . .
    private void defineMiddlePanel() {
            middlePanel=new JPanel();
            button = new JButton("My Button");
            button.addActionListener (new
                    MyButtonListener());
            // . . .
    class MyButtonListener implements ActionListener {
      public void actionPerformed(ActionEvent evt) {
         //automatic access to MyFrame's instance variables
         String textVal = textField.getText();
```

Exercise 5.2

 Modify the UI you created in Exercise 5.2 by adding a listener to the second button, implemented as an inner class (like MyButtonListener). When the user clicks Second Button, the text field should be cleared.



WindowBuilder Events



WindowBuilder Adds ActionListener Anonymously

WindowBuilder and other GUI Designers add action events as anonymous inner classes. The classes are created without a name, as you see in this example below:

```
txtPhone.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent argo) {
    }
});
```

Main Point

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

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Displaying Pop-up Messages

The Swing class JOptionPane makes it easy to pop up a standard dialog box that prompts users for a value or informs them of something (such as error messages). See the Java API docs for all the different options in using this class. We focus on one common usage here:

Example: In our example, we will add one more piece of functionality. When the user types in the word "error" in the text box, the GUI will respond by displaying a popup with an error message:



After the user presses MyButton, we see



When the user clicks OK, we see that the "Type a string" prompt appears.



To achieve this behavior, we modify the listener code to check for the input "error" like this:

```
class MyButtonListener implements ActionListener {
    public void actionPerformed(ActionEvent evt) {
           String textVal = text.getText();
           final String prompt = "Type a string";
           final String youWrote = "You wrote: ";
           if(textVal.equals("") |
                         textVal.equals(prompt) ||
                         textVal.startsWith(youWrote)){
                  text.setText(prompt);
           else if(textVal.equalsIgnoreCase("error")){
                  showMessage("An error has occurred!");
                  text.setText(prompt);
           else {
                text.setText(youWrote+"\""+textVal+"\".");
```

• The work of displaying the message is encapsulated in the showMessage () method:

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The UserIO GUI

• The class <code>UserIO</code> is a simple GUI that we will use in class for some of the labs. It makes use of the principles described here, uses some additional techniques, and is well suited for displaying input/output behavior. See package <code>lesson5.useriogui</code>

ś		
	User Input/Output Tool	
User Input		
hello		
	Submit	_
	Submix	
-Output-		
hello		
	Clear Screen	

The UserlO GUI, ActionListener, and Inner Classes

```
Below are the two action listeners in this GUI. These are both
inner classes inside UserIO:
 class SubmitListener implements ActionListener {
     private int k;
     public void actionPerformed(ActionEvent evt) {
         String inputString = upperText.getText();
         setOutputValue(inputString);
         System.out.println("Got input: "+inputString);
 class ClearListener implements ActionListener {
     public void actionPerformed(ActionEvent evt) {
         setOutputValue("");
         System.out.println("Clearing output text area.");
```

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Working with JLists in Swing

• A more sophisticated component in Swing is a JList, which displays selectable lists.



- JLists are normally embedded in a JScrollPane to support changes in the size of the list.

 mainScroll = new JScrollPane (mainList);
- It is possible to load data for a JList directly, but the best practice is to load it using a *data* model.

```
JList<String> list = new JList<String>(listModel);
```

A data model keeps data separate from its presentation – this supports the MVC design pattern, which allows presentation and data to change independently. For example, you can present the same data in multiple ways.

See the package lesson5.jlist

Summary

Development in Swing requires knowledge of three areas:

- **Containers and Components**. The elements that a user makes use of to interact with a UI like buttons, textfields, etc are components, which are arranged in Swing containers.
- Layout Managers. Design of a UI first requires the developer to visualize, and sketch out, the desired appearance of windows. This design is translated into Swing components and containers by skillful use of LayoutManagers, which provide rules that determine dimensions and positions of components on the window
- 3. **Event-Handling.** The functionality of a UI by which a user can initiate an action to obtain a response is achieved in Swing with *listeners*. Typically on a UI, *ActionListeners*, which are implemented with event-handling code, are attached to components. The event-handling mechanism of Java translates user actions into events that causes the ActionListener code to execute.

Connecting the Parts of Knowledge With the Wholeness of Knowledge

The self-referral dynamics arising from the reflexive association of container classes

- In Swing, components are placed and arranged in container classes for attractive display.
- 2. In Swing, containers are also considered to be components; this makes it possible to place and arrange container classes inside other container classes. These self-referral dynamics support a much broader range of possibilities in the design of GUIs.
- **Transcendental Consciousness:** TC is the self-referral field of all possibilities.
- **Wholeness moving within itself**: In Unity Consciousness, all activity is appreciated as the self-referral dynamics of one's own Self.