Programming with Java GUI components

Java includes libraries to provide multi-platform support for Graphic User Interface objects. The "multiplatform" aspect of this is that you can write a program on a Macintosh and have the same graphic objects show up when the program is run under UNIX or Windows (modulo some minor problems with arrangements of objects on the screen.

Java's GUI components include labels, text fields, text areas, buttons, pop-up menus, etc. The SWING Toolkit also includes containers which can include these components. Containers include frames (windows), canvases (which are used to draw on), and panels (which are used to group components). Panels, buttons, and other components can be placed either directly in frames or in panels inside the frames.

These GUI components are automatically drawn whenever the window they are in is drawn. Thus we will not need to explicitly put in commands to draw them.

Actions on these GUI components are handled using Java's event model. When a user interacts with a component (clicks on a button, types in a field, chooses from a pop-up menu, etc.), an event is generated by the component that you interact with. For each component of your program, the programmer is required to designate one or more objects to "listen" for events from that component. Thus if your program has a button labeled "start" you must assign one or more objects that will be notified when a user clicks on the button. We begin our discussion of GUI programming in Java with a discussion of buttons in more detail.

If you would like more information on how to use GUI components in Java, Chapter 10, Graphical User Interfaces in Java, by Bruce, Danyluk, and Murtagh, is available on the assignments web page for CS 136. Alternatively you will find tutorials at Sun's Java website or elsewhere on the web. In particular, this document does not talk about how to use layout managers. Those that are most useful are the FlowLayout, GridLayout, and BorderLayout managers.

1 Buttons:

JButton is a class in package javax.swing that represents buttons on the screen. The most common constructor is:

public JButton(String label);

which, when executed, creates a button with "label" printed on it. Generally the button is large enough to display label. There is also a parameterless constructor that creates an unlabeled button.

Buttons respond to a variety of messages. The class JButton, like virtually all other component classes, supports the method:

```
public void setBackground(Color buttonColor);
```

which changes the color of the button. Color is a predefined class from the package java.awt with many constants representing colors: Color.black, Color.darkGray, Color.gray, Color.lightGray, Color.white, Color.blue, Color.cyan, Color.green, Color.yellow, Color.magenta, Color.red, Color.orange, and Color.pink. You can also create your own new colors with the Color constructor (see documentation for the Color class in java.awt).

You add an "ActionListener" to a button with the method:

public void addActionListener(ActionListener listener);

We will discuss how to create ActionListeners below.

1.1 Adding buttons to a Frame or Panel

We can add a button to a frame (window) or panel of a frame by sending the message:

myFrame.add(startButton);

Normally we include such code in the constructor for the frame or panel. Hence usually we just write this.add(startButton) or simply add(startButton).

Below is some sample code for a class, ButtonDemo, representing a specialization of JFrame with two buttons. The class extends JFrame, which is part of java.awt. The constructor for JFrame takes a String parameter and creates a window with that string in the title bar. The constructor for ButtonDemo calls the superclass constructor, and then sets the size of the new JFrame to be 400 x 200. The setLayout command tells the new JFrame that new components should be added from left to right across the panel. If it runs out of space new components will be added in new rows, again from left to right. The code for creating buttons and setting their backgrounds should be self-explanatory. The add commands add the buttons to the frame. We explain the JButtonListener class below. It creates objects which perform actions in response to button clicks. Thus we tell the two buttons (with the addActionListener method) to notify myButtonListener when the user clicks on them. Finally, note that we had to import java.awt.* because JFrame, JButton, and FlowLayout are classes in the java.awt package.

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class ButtonDemo extends JFrame
ſ
   protected JButton startButton, stopButton;
    // Constructor sets features of the frame, creates buttons, adds them to the frame, and
    // assigns an object to listen to them
    public ButtonDemo() {
        super("Button demo"); // set title bar
       setSize(400,200); // sets the size of the window
        startButton = new JButton("Start"); // create two new buttons w/labels start and stop
        stopButton = new JButton("Stop");
       startButton.setBackground(Color.green); // set backgrounds of buttons
        stopButton.setBackground(Color.red);
       Container contentPane = getContentPane();
        contentPane.setLayout(new FlowLayout()); // layout objects from left to right
                                                 // until fill up row and then go to next row
        contentPane.add(startButton);
        contentPane.add(stopButton);
       // create an object to listen to both buttons:
       ButtonListener myButtonListener = new ButtonListener();
        startButton.addActionListener(myButtonListener);
        stopButton.addActionListener(myButtonListener);
   }
```

```
// Trivial main program associated with new window
```

```
public static void main(String[] main) {
    ButtonDemo app = new ButtonDemo(); // Create an instance of Buttons
    app.show(); // Show it on the Mac screen
} // -- leave this out and you won't see see frame!
}
```

The main program associated with the class simply creates an object from the class and tells it to display itself on the screen. Main programs associated with frames almost always do this minimal amount of work.

1.2 ActionListeners for Buttons

Objects which implement the ActionListener interface are required to implement a method actionPerformed which takes a parameter of type ActionEvent. When a user clicks on a button, all objects that have been added as ActionListener's for that button are notified by calling their actionPerformed method with a parameter with information on the exact event that occurred. Thus the system automatically creates the ActionEvent object and sends it along to the listener. You are unlikely to ever need to manually create an ActionEvent object in this course.

The most useful method of ActionEvent is

```
public Object getSource();
```

If you send this message to an ActionEvent representing a click of a button, it will return the button that was clicked. The class ButtonListener below implements ActionListener, and hence an object of this class can be added to a button as a listener. The actionPerformed method is very simple. It uses getSource to obtain the button clicked and then, depending on what the button was, prints a different message. (Recall that the same ActionListener was added to each of the two buttons in ButtonDemo so the actionPerformed method needs to figure out which one was clicked.) Note that because this class is so simple (it doesn't even have instance variables) it needs no explicit constructor. Instead, like all classes without explicit constructors, it has a default constructor (with no parameters) that just allocates storage for new objects constructed. Note that we must import the java.awt.event package because ActionEvent and the ActionListener interface are both in that package.

import java.awt.event.*;

```
public class ButtonListener implements ActionListener{
   public void actionPerformed(ActionEvent evt) {
     Object actionSource = evt.getSource(); // Label of the button clicked in evt
     if (actionSource == startButton) {
        System.out.println("Start button");
     } else if (actionSource == stopButton) {
        System.out.println("Stop button");
     }
   }
}
```

The careful reader will notice that the above class has a major problem. We have used the variables startButton and stopButton, but they are not defined as either instance variables or parameters. We could get around this with a bit of extra work either by passing in the buttons in the constructor for the class or by casting the results of evt.getSource() to be of type JButton and then sending it the message getText(), which would return the label on the button as a string. That could then be compared with the actual labels, "Start" and "Stop". However, in the next section we will see there is a solution that will allow the listener class access to all of the instance variables (including startButton and stopButton) of ButtonDemo.

1.3 Inner Classes

While the code presented above defines a class which is an extension of Frame and another class implementing ActionListener, it seems a bit heavy to have to create a completely separate class (which goes in a separate file) in order to create a listener for the two buttons.

Two alternatives are possible. One is to let the frame itself be the ActionListener for the button. We can do this by changing the original class header to read:

public class ButtonDemo extends Frame implements ActionListener

We must also copy the actionPerformed method from class ButtonListener, and finally, we change the two statements adding the ActionListener to have the object itself do the listening:

```
// tell buttons that this object should be notified
startButton.addActionListener(this);
stopButton.addActionListener(this);
```

This is the style generally used in CS 134 for handling action events in simple cases. The advantage is that now we only need one class instead of two. However it is generally good design to separate the code for building and handling GUI components from the code which actually does the work spawned by the action events. Moreover, there is another style which is almost as simple, but more general. It involves the use of what are called "inner classes".

Java allows classes to be nested in each other. Often when dealing with events we will have a class which is so special that it will really only ever be used in conjunction with another class. Rather than making this auxiliary class public, we can stick it inside of the other class. Thus we could include the ButtonListener class inside of ButtonDemo. The code now would have the following structure:

```
import java.awt.*;
import java.awt.event.*;
public class ButtonDemo extends Frame
Ł
    protected Button startButton, stopButton;
   public ButtonDemo()
    {
        // create an object to listen to both buttons:
        ButtonListener myButtonListener = new ButtonListener();
        // tell buttons that myButtonListener should be notified
        startButton.addActionListener(myButtonListener);
        stopButton.addActionListener(myButtonListener);
   }
   public static void main(String[] main){
        ... // As before
    }
   protected class ButtonListener implements ActionListener{
        public void actionPerformed(ActionEvent evt)
        Ł
            ... // As before
        }
   }
}
```

Notice that ButtonListener is now declared to be protected, meaning that it can only be used inside the containing class, ButtonDemo. The method actionPerformed is still public, however. If it were declared protected, then it would only be available from within ButtonListener and not within ButtonDemo (and we need to use it in the constructor for ButtonDemo).

These nested classes should be contained within a single file named ButtonDemo.java. Another advantage of using nested classes is that all of the instance variables (and methods) of the outer class are visible inside the inner class. This can be handy for picking up information from other components of the outer class.

1.4 A further refinement

}

}

Some experts might object to the design of the ButtonListener class above because it handles two different buttons. Indeed we could divide it into two separate classes

protected class StartButtonListener implements ActionListener{

```
public void actionPerformed(ActionEvent evt) {
    System.out.println("Start button");
}
```

protected class StopButtonListener implements ActionListener{

```
public void actionPerformed(ActionEvent evt) {
    System.out.println("Stop button");
}
```

The code in the ButtonDemo constructor assigning listeners would then be replaced by:

```
startButton.addActionListener(new StartButtonListener());
stopButton.addActionListener(new StopButtonListener());
```

Each of the actionPerformed methods is now much simpler because there is no need to determine what button caused the event.

We can go further still by recognizing that the only difference between the two classes is the string to be printed in each case. We can accommodate those differences by including a constructor which takes a String parameter:

```
protected class BetterButtonListener implements ActionListener {
    private String buttonType;
    public BetterButtonListener(String buttonType) {
        this.buttonType = buttonType;
    }
    public void actionPerformed(ActionEvent evt) {
        System.out.println(buttonType + " button");
    }
}
```

The code in the ButtonDemo constructor assigning listeners would then be replaced by:

```
startButton.addActionListener(new BetterButtonListener("Start"));
stopButton.addActionListener(new BetterButtonListener("Stop"));
```

Thus there are two different listeners, but they are both instances of the same class.

2 Other GUI components

2.1 Labels

A JLabel is a very simple component which contains a string. The constructors are

```
public JLabel() // creates label with no text
public JLabel(String text) //create label with text
```

The methods available are

```
public String getText() // return label text
public void setText(String s) // sets the label text
```

2.2 Text Fields

A JTextField is an area that the user can type one line of text into. It is a good way of getting text input from the user. The constructors are

Methods include:

Many other methods are also available for this component (see also the documentation for its superclass, JTextComponent).

When the user types into a text field and then hits the return or enter key, it generates an event which can be handled by the same kind of ActionListener used with JButtons. Thus in order to respond to the user's hitting of the return key while typing in a JTextField, myField, we can write:

```
public void actionPerformed(ActionEvent evt)
{
    String contents = myField.getText();
    System.out.println("The field contained: "+contents);
}
```

Notice that this use of myField in actionPerformed only makes sense if we either have an inner class (and hence have access to all of the instance variables of the outer class) or if the JFrame or JPanel where myField is defined is the associated ActionListener.

If for some reason you'd like to be notified every time any change is made to the JTextField (whether or not the user hit the return key), one can associate a TextListener to the field. See details in the Java on-line documentation.

2.3 Text Areas

JTextArea is a class that provides an area to hold multiple lines of text. It is fairly similar to JTextField except that no special event is generated by hitting the return key.

The constructors are:

```
public JTextArea(int rows, int columns)
    // create text field with appropriate # rows & columns
    public JTextArea(String s, int rows, int columns)
        // create text field with rows, columns, & displaying s
Methods:
    public void setEditable(boolean s)
```

```
// if false the text area is not user editable
public String getText() // return text in the text area
public void setText(String s) // sets the text
public void append(String s) // append the text to text in the text area
```

Unlike JTextField, hitting return or enter does not generate an event. See the example CompressedGrid from your homework.

2.4 JComboBox menus

 ${\tt JComboBox}$ provides a pop-up list of items from which the user can make a selection.

The constructor is:

```
public JComboBox() // create new choice button
```

The most useful methods are:

```
public void addItem(Object s) // add s to list of choices
public int getItemCount() // return # choices in list
public Object getItemAt(int index) // return item at index
public Object getSelectedItem() // return selected item
public int getSelectedIndex() // return index of selected
```

When an object is added to a JComboBox, the results of sending toString() to the combo box is displayed in the corrresponding menu.

You can also set the combo box so the user can type an element in the combo box rather than being forced to select an item from the list. This is done by sending the combo box the message setEditable(true).

When a user selects an item it generates an ActionEvent which can be handled as usual with an **actionPerformed** method. One can determine whether the combo box generated the event by sending the event the getSource() method, just as we did with other components.

3 Assignment

Your assignment for this week is to create a window that has a text field, text area, and an erase button. Any time the user types anything into the text field and types return, it should add that text to the text area. If the user clicks on the erase button, it should erase the text area. Feel free to add other bells and whistles (e.g., labels and combo boxes) to make your frame more interesting.

Please include a separate inner class implementing ActionListener for each component that generates events.

4 What to hand in

No design will be necessary this week.

Your homework should be turned in by Friday, March 19 by 4 p.m., though I hope you will attempt to finish it today in lab. As usual, place all of your code in a folder and drop it off in the CSCI 136 drop-off folder.

Because this week's program should be significantly easier than usual, it will count for 10 points rather than the usual 20.