

JavaTecture IV

Observing Your Windows

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Now that Java has matured as a language, we find ourselves writing more and more complex programs, with multiple windows, buttons, toolbars and all the decorations and widgets of a really powerful user interface. Windows has raised our expectations for these interfaces over the years and we really expect programs to be elegant looking as well as sophisticated in construction.

The Java Foundation Classes (JFC), which were called the “Swing” classes during development, are a replacement for and an enhancement of the original AWT classes. You will find them in the Swing package for Java 1.1 and included in Java 1.2. They are also supported by the Java Plug-In for your web browser, so you don’t have to ask the user to download a bunch of new class files.

These new classes are lighter weight and should give better graphical performance. They are also considerably more sophisticated in the functions they provide. Further, they provide a pluggable “look and feel,” so that you can make a program look like Windows on Windows systems and like Motif on Unix systems. A Macintosh look and feel is also in the works. To get you used to these powerful classes, we’ll use them in this and following columns whenever we need a user interface example. You will also not be surprised to discover that there are a number of Design Patterns inherent in these classes which make them easier to use than the original AWT classes. In this column, we’ll show you a sample of the Observer Pattern and then show how it is used in the Java Foundation Classes.

The Observer Pattern

In our new, more sophisticated windowing world, we often find that we’d like to display data in more than one form at the same time and have all of the displays reflect any changes we make in that data. For example, you might represent stock price changes both as a graph and as a table or list box. Each time the price changes, we’d expect both representations to change at once without any action on our part.

We expect this sort of behavior because there are any number of Windows applications, like Excel, where we see that behavior. Now there is nothing inherent in Windows to allow this activity and, as you may know, programming directly in Windows in C or C++ is pretty complicated. In Java, however, we can easily make use of the Observer Design Pattern to cause our program to behave in this way.

The Observer pattern assumes that the object containing the data is separate from the objects which do the displaying of the data, and that these display objects *observe* changes in that data. This is pretty simple to grasp, and pretty simple to illustrate as we see in Figure 1.

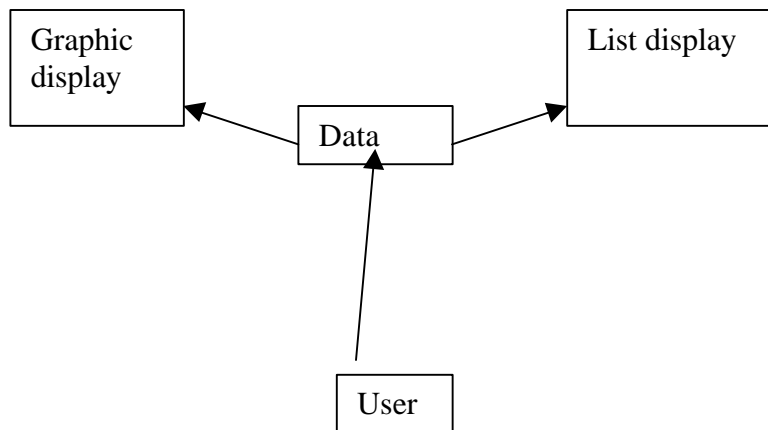


Figure 1. A data object, observed by two different display objects. The user can change the data and see the effect in both displays.

When we implement the Observer pattern, we usually refer to the data as the Subject and each of the displays as Observers. Each of these observers registers its interest in the data by calling a public method in the Subject. Then, each observer has a known interface which the subject calls when the data change. We could define these interfaces as follows:

```

abstract interface Observer {
//notify the Observers that a change has taken place
    public void sendNotify(String s);
}
//=====
abstract interface Subject {
//tell the Subject you are interested in changes
    public void registerInterest(Observer obs);
}
  
```

The advantage of defining these abstract interfaces is that you can write any sort of class objects you want as long as they implement these interfaces, and that you can declare these objects to be of type Subject and Observer no matter what else they do.

Watching Colors Change

Let's write a simple program to illustrate how we can use this powerful concept. Our program shows a display frame containing 3 radio buttons named Red, Blue and Green as shown in Figure 2:



Figure 2: The main window of the Observer program.

This main window is the Subject or data repository object. We create this window using the JFC classes in the following simple code:

```
public class Watch2L extends JFrame
    implements ActionListener, ItemListener, Subject {
    Button Close;
    JRadioButton red, green, blue;
    Vector observers;
    //-----
    public Watch2L()    {
        super("Change 2 other frames");
    //list of observing frames
        observers = new Vector();
    //add panel to content pane
        JPanel p = new JPanel(true);
        p.setLayout(new BorderLayout());
        getContentPane().add("Center", p);

    //vertical box layout
        Box box = new Box(BoxLayout.Y_AXIS);
        p.add("Center", box);
    //add 3 radio buttons
        box.add(red = new JRadioButton("Red"));
        box.add(green = new JRadioButton("Green"));
        box.add(blue = new JRadioButton("Blue"));

    //listen for clicks on radio buttons
        blue.addItemListener(this);
        red.addItemListener(this);
        green.addItemListener(this);

    //make all part of same button group
        ButtonGroup bgr = new ButtonGroup();
        bgr.add(red);
        bgr.add(green);
        bgr.add(blue);
    }
```

Note that our main frame class implements the Subject interface. That means that it must provide a public method for registering interest in the data in this class. This method is the registerInterest method, which just adds Observer objects to a Vector:

```
public void registerInterest(Observer obs)    {
    //adds observer to list in Vector
    observers.addElement(obs);
}
```

Now we create two observers, once which displays the color (and its name) and another which adds the current color to a list box.

```
//-----create observers-----
    ColorFrame cframe = new ColorFrame(this);
    ListFrame lframe = new ListFrame(this);
```

When we create our ColorFrame window, we register our interest in the data in the main program:

```
class ColorFrame extends JFrame
    implements Observer {
    Color color;
    String color_name="black";
    JPanel p = new JPanel(true);
//-----
    public ColorFrame(Subject s)    {
        super("Colors");           //set frame caption
        getContentPane().add("Center", p);
        s.registerInterest(this); //register with Subject
        setBounds(100, 100, 100, 100);
        setVisible(true);
    }
//-----
    public void sendNotify(String s)    {
        //Observer is notified of change here
        color_name = s; //save color name
        //set background to that color
        if(s.toUpperCase().equals("RED"))
            color = Color.red;
        if(s.toUpperCase().equals("BLUE"))
            color =Color.blue;
        if(s.toUpperCase().equals("GREEN"))
            color = Color.green;
        setBackground(color);
    }
//-----
    public void paint(Graphics g)    {
        g.drawString(color_name, 20, 50);
    }
}
```

Meanwhile in our main program, every time someone clicks on one of the radio buttons, it calls the sendNotify method of each Observer who has registered interest in these changes by simply running through the objects in the observers Vector:

```
public void itemStateChanged(ItemEvent e)    {
    //responds to radio button clicks
    //if the button is selected
    if(e.getStateChange() == ItemEvent.SELECTED)
        notifyObservers((JRadioButton)e.getSource());
}
//-----
private void notifyObservers(JRadioButton rad)    {
    //sends text of selected button to all observers
    String color = rad.getText();
    for (int i=0; i< observers.size(); i++)    {
        ((Observer)(observers.elementAt(i))).sendNotify(color);
    }
}
```

```

    }
}

```

In the case of the ColorFrame observer, the `sendNotify` method changes the background color and the text string in the frame panel. In the case of the ListFrame observer, it just adds the name of the new color to the list box. We see the final program running in Figure 3.

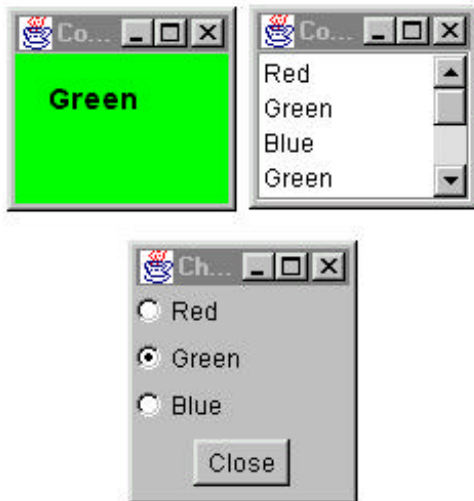


Figure 3: The complete Observer program

The Message to the Media

Now, what kind of notification should a subject send to its observers? In this carefully circumscribed example, the notification message is the string representing the color itself. When we click on one of the radio buttons, we can get the caption for that button and send it to the observers. This, of course, assumes that all the observers can handle that string representation. In more realistic situations, this might not always be the case, especially if the observers could also be used to observe other data objects. Here we undertake two simple data conversions: 1) we get the label from the radio button and send it to the observers, and 2) we convert the label to an actual color in the ColorFrame observer. In more complicated systems, we might have observers that demand specific, but different, kinds of data. Rather than have each observer convert the message to the right data type, we might use an intermediate class to perform this conversion. These classes are called *Adapter* classes and we'll look at how we use them in a future column.

Another problem observers may have to deal with is the case where the data of the central subject class can change in several ways. We could delete points from a list of data, edit their values, or change the scale of the data we are viewing. In these cases we either need to send different change messages to the observers or send a single message and then have the observer ask which sort of change has occurred.

Th JList as an Observer

Now, what about that list box in our color changing example? We saved it for last in this article because the JList is rather different in concept than the List object in the AWT. While you can display a fixed list of data in the JList by simply putting the data into a Vector or String array, if you want to display a list of data that might grow or otherwise change, you need to put that data into a special data object derived from the AbstractListModel class, and then use that class in the constructor to the JList class. Our ListFrame class looks like this:

```
class ListFrame extends JFrame
    implements Observer {
    JList list;
    JPanel p;
    JScrollPane lsp;
    JListData listData;

    public ListFrame(Subject s)    {
        super("Color List");
        //put panel into the frmae
        p = new JPanel(true);
        getContentPane().add("Center", p);
        p.setLayout(new BorderLayout());
        //Tell the Subject we are interested
        s.registerInterest(this);

        //Create the list
        listData = new JListData(); //the list model
        list = new JList(listData); //the visual list
        lsp = new JScrollPane(); //the scroller
        lsp.getViewport().add(list);
        p.add("Center", lsp);
        lsp.setPreferredSize(new Dimension(100,100));
        setBounds(250, 100, 100, 100);
        setVisible(true);
    }
    //-----
    public void sendNotify(String s)    {
        listData.addElement(s);
    }
}
```

We name our ListModel class **JListData**. It holds the Vector which contains the growing list of color names.

```
class JListData extends AbstractListModel {
    private Vector data; //the color name list
    public JListData()    {
        data = new Vector();
    }
    public int getSize()    {
        return data.size();
    }
    public Object getElementAt(int index)    {
        return data.elementAt(index);
    }
}
```

```

    }
    //add string to list and tell the list about it
    public void addElement(String s)    {
        data.addElement(s);
        fireIntervalAdded(this, data.size()-1, data.size());
    }
}

```

Whenever the `ColorList` class is notified that the color has changed, it calls the `addElement` method of the `JListData` class. This method adds the string to the `Vector`, and then calls the **`fireIntervalAdded`** method. This base method of the `AbstractListModel` class connects to the `JList` class, telling that class that the data have changed. The `JList` class then redisplay the data as needed. There are also equivalent methods for two other kinds of changes: `fireIntervalRemoved` and `fireContentsChanged`. These represent the 3 kinds of changes that can occur in a list box: here each sends its own message to the `JList` display.

The MVC Architecture as an Observer

Now what does this all sound like? An Observer pattern! This is a practical example from the JFC classes of how you actually make fairly sophisticated use of the Observer pattern. The `JList` is the Observer and the `JListData` class is the subject. You'll see by reading the Swing documentation that the Combo box has similar properties.

In fact, all of the visual components derived from `JComponent` can have this same division of labor between the data and the visual representation. In JFC parlance, this is referred to as the Model-View-Controller (MVC) architecture, where the data are represented by the Model and View by the visual component. The Controller is the communication between the Model and View objects, and may be a separate class or it may be inherent in either the model or the view. This is the case for the JFC components, and they are all examples of the Observer pattern we've just been discussing.

As we dig deeper into how we use Java to build elegant programs we'll see that these sort of Design Patterns continue to play an important role in our programming.

James W. Cooper is involved in research in computer science. He is currently working on his 13th book.