### **CHAPTER**

# 31

# Introducing Swing

In Part II, you saw how to build very simple user interfaces with the AWT classes. Although the AWT is still a crucial part of Java, its component set is no longer widely used to create graphical user interfaces. Today, most programmers use Swing or JavaFX for this purpose. JavaFX is discussed in Part IV. Here, Swing is introduced. Swing is a framework that provides more powerful and flexible GUI components than does the AWT. As a result, it is the GUI that has been widely used by Java programmers for more than a decade.

Coverage of Swing is divided between three chapters. This chapter introduces Swing. It begins by describing Swing's core concepts. It then shows the general form of a Swing program, including both applications and applets. It concludes by explaining how painting is accomplished in Swing. The next chapter presents several commonly used Swing components. The third chapter introduces Swing-based menus. It is important to understand that the number of classes and interfaces in the Swing packages is quite large, and they can't all be covered in this book. (In fact, full coverage of Swing requires an entire book of its own.) However, these three chapters will give you a basic understanding of this important topic.

**NOTE** For a comprehensive introduction to Swing, see my book *Swing: A Beginner's Guide* published by McGraw-Hill Professional (2007).

# The Origins of Swing

Swing did not exist in the early days of Java. Rather, it was a response to deficiencies present in Java's original GUI subsystem: the Abstract Window Toolkit. The AWT defines a basic set of controls, windows, and dialog boxes that support a usable, but limited graphical interface. One reason for the limited nature of the AWT is that it translates its various visual components into their corresponding, platform-specific equivalents, or *peers*. This means that the look and feel of a component is defined by the platform, not by Java. Because the AWT components use native code resources, they are referred to as *heavyweight*.

The use of native peers led to several problems. First, because of variations between operating systems, a component might look, or even act, differently on different platforms.

This potential variability threatened the overarching philosophy of Java: write once, run anywhere. Second, the look and feel of each component was fixed (because it is defined by the platform) and could not be (easily) changed. Third, the use of heavyweight components caused some frustrating restrictions. For example, a heavyweight component was always opaque.

Not long after Java's original release, it became apparent that the limitations and restrictions present in the AWT were sufficiently serious that a better approach was needed. The solution was Swing. Introduced in 1997, Swing was included as part of the Java Foundation Classes (JFC). Swing was initially available for use with Java 1.1 as a separate library. However, beginning with Java 1.2, Swing (and the rest of the JFC) was fully integrated into Java.

### Swing Is Built on the AWT

Before moving on, it is necessary to make one important point: although Swing eliminates a number of the limitations inherent in the AWT, Swing *does not* replace it. Instead, Swing is built on the foundation of the AWT. This is why the AWT is still a crucial part of Java. Swing also uses the same event handling mechanism as the AWT. Therefore, a basic understanding of the AWT and of event handling is required to use Swing. (The AWT is covered in Chapters 25 and 26. Event handling is described in Chapter 24.)

### Two Key Swing Features

As just explained, Swing was created to address the limitations present in the AWT. It does this through two key features: lightweight components and a pluggable look and feel. Together they provide an elegant, yet easy-to-use solution to the problems of the AWT. More than anything else, it is these two features that define the essence of Swing. Each is examined here.

### Swing Components Are Lightweight

With very few exceptions, Swing components are *lightweight*. This means that they are written entirely in Java and do not map directly to platform-specific peers. Thus, lightweight components are more efficient and more flexible. Furthermore, because lightweight components do not translate into native peers, the look and feel of each component is determined by Swing, not by the underlying operating system. As a result, each component will work in a consistent manner across all platforms.

### Swing Supports a Pluggable Look and Feel

Swing supports a *pluggable look and feel* (PLAF). Because each Swing component is rendered by Java code rather than by native peers, the look and feel of a component is under the control of Swing. This fact means that it is possible to separate the look and feel of a component from the logic of the component, and this is what Swing does. Separating out the look and feel provides a significant advantage: it becomes possible to change the way that a component is rendered without affecting any of its other aspects. In other words, it is possible to "plug in" a new look and feel for any given component without creating any side effects in the code that uses that component. Moreover, it becomes possible to define entire

sets of look-and-feels that represent different GUI styles. To use a specific style, its look and feel is simply "plugged in." Once this is done, all components are automatically rendered using that style.

Pluggable look-and-feels offer several important advantages. It is possible to define a look and feel that is consistent across all platforms. Conversely, it is possible to create a look and feel that acts like a specific platform. For example, if you know that an application will be running only in a Windows environment, it is possible to specify the Windows look and feel. It is also possible to design a custom look and feel. Finally, the look and feel can be changed dynamically at run time.

Java 8 provides look-and-feels, such as metal and Nimbus, that are available to all Swing users. The metal look and feel is also called the *Java look and feel*. It is platform-independent and available in all Java execution environments. It is also the default look and feel. Windows environments also have access to the Windows look and feel. This book uses the default Java look and feel (metal) because it is platform independent.

### The MVC Connection

In general, a visual component is a composite of three distinct aspects:

- The way that the component looks when rendered on the screen
- The way that the component reacts to the user
- The state information associated with the component

No matter what architecture is used to implement a component, it must implicitly contain these three parts. Over the years, one component architecture has proven itself to be exceptionally effective: *Model-View-Controller*, or MVC for short.

The MVC architecture is successful because each piece of the design corresponds to an aspect of a component. In MVC terminology, the *model* corresponds to the state information associated with the component. For example, in the case of a check box, the model contains a field that indicates if the box is checked or unchecked. The *view* determines how the component is displayed on the screen, including any aspects of the view that are affected by the current state of the model. The *controller* determines how the component reacts to the user. For example, when the user clicks a check box, the controller reacts by changing the model to reflect the user's choice (checked or unchecked). This then results in the view being updated. By separating a component into a model, a view, and a controller, the specific implementation of each can be changed without affecting the other two. For instance, different view implementations can render the same component in different ways without affecting the model or the controller.

Although the MVC architecture and the principles behind it are conceptually sound, the high level of separation between the view and the controller is not beneficial for Swing components. Instead, Swing uses a modified version of MVC that combines the view and the controller into a single logical entity called the *UI delegate*. For this reason, Swing's approach is called either the *Model-Delegate* architecture or the *Separable Model* architecture. Therefore, although Swing's component architecture is based on MVC, it does not use a classical implementation of it.

Swing's pluggable look and feel is made possible by its Model-Delegate architecture. Because the view (look) and controller (feel) are separate from the model, the look and feel can be changed without affecting how the component is used within a program. Conversely, it is possible to customize the model without affecting the way that the component appears on the screen or responds to user input.

To support the Model-Delegate architecture, most Swing components contain two objects. The first represents the model. The second represents the UI delegate. Models are defined by interfaces. For example, the model for a button is defined by the **ButtonModel** interface. UI delegates are classes that inherit **ComponentUI**. For example, the UI delegate for a button is **ButtonUI**. Normally, your programs will not interact directly with the UI delegate.

# **Components and Containers**

A Swing GUI consists of two key items: *components* and *containers*. However, this distinction is mostly conceptual because all containers are also components. The difference between the two is found in their intended purpose: As the term is commonly used, a *component* is an independent visual control, such as a push button or slider. A container holds a group of components. Thus, a container is a special type of component that is designed to hold other components. Furthermore, in order for a component to be displayed, it must be held within a container. Thus, all Swing GUIs will have at least one container. Because containers are components, a container can also hold other containers. This enables Swing to define what is called a *containment hierarchy*, at the top of which must be a *top-level container*.

Let's look a bit more closely at components and containers.

### **Components**

In general, Swing components are derived from the **JComponent** class. (The only exceptions to this are the four top-level containers, described in the next section.) **JComponent** provides the functionality that is common to all components. For example, **JComponent** supports the pluggable look and feel. **JComponent** inherits the AWT classes **Container** and **Component**. Thus, a Swing component is built on and compatible with an AWT component.

All of Swing's components are represented by classes defined within the package **javax.swing**. The following table shows the class names for Swing components (including those used as containers).

JApplet	JButton	JCheckBox	JCheckBoxMenuItem
JColorChooser	JComboBox	JComponent	JDesktopPane
JDialog	JEditorPane	JFileChooser	JFormattedTextField
JFrame	JInternalFrame	JLabel	JLayer
JLayeredPane	JList	JMenu	JMenuBar
JMenuItem	JOptionPane	JPanel	JPasswordField
JPopupMenu	JProgressBar	JRadioButton	JRadioButtonMenuItem
JRootPane	JScrollBar	JScrollPane	JSeparator
JSlider	JSpinner	JSplitPane	JTabbedPane

JTable	JTextArea	JTextField	JTextPane
JTogglebutton	JToolBar	JToolTip	JTree
JViewport	JWindow		

Notice that all component classes begin with the letter **J.** For example, the class for a label is **JLabel**; the class for a push button is **JButton**; and the class for a scroll bar is **JScrollBar**.

#### **Containers**

Swing defines two types of containers. The first are top-level containers: **JFrame**, **JApplet**, **JWindow**, and **JDialog**. These containers do not inherit **JComponent**. They do, however, inherit the AWT classes **Component** and **Container**. Unlike Swing's other components, which are lightweight, the top-level containers are heavyweight. This makes the top-level containers a special case in the Swing component library.

As the name implies, a top-level container must be at the top of a containment hierarchy. A top-level container is not contained within any other container. Furthermore, every containment hierarchy must begin with a top-level container. The one most commonly used for applications is **JFrame**. The one used for applets is **JApplet**.

The second type of containers supported by Swing are lightweight containers. Lightweight containers *do* inherit **JComponent**. An example of a lightweight container is **JPanel**, which is a general-purpose container. Lightweight containers are often used to organize and manage groups of related components because a lightweight container can be contained within another container. Thus, you can use lightweight containers such as **JPanel** to create subgroups of related controls that are contained within an outer container.

### The Top-Level Container Panes

Each top-level container defines a set of *panes*. At the top of the hierarchy is an instance of **JRootPane**. **JRootPane** is a lightweight container whose purpose is to manage the other panes. It also helps manage the optional menu bar. The panes that comprise the root pane are called the *glass pane*, the *content pane*, and the *layered pane*.

The glass pane is the top-level pane. It sits above and completely covers all other panes. By default, it is a transparent instance of **JPanel**. The glass pane enables you to manage mouse events that affect the entire container (rather than an individual control) or to paint over any other component, for example. In most cases, you won't need to use the glass pane directly, but it is there if you need it.

The layered pane is an instance of **JLayeredPane**. The layered pane allows components to be given a depth value. This value determines which component overlays another. (Thus, the layered pane lets you specify a Z-order for a component, although this is not something that you will usually need to do.) The layered pane holds the content pane and the (optional) menu bar.

Although the glass pane and the layered panes are integral to the operation of a top-level container and serve important purposes, much of what they provide occurs behind the scene. The pane with which your application will interact the most is the content pane, because this is the pane to which you will add visual components. In other words, when you add a component, such as a button, to a top-level container, you will add it to the content pane. By default, the content pane is an opaque instance of **JPanel**.

# The Swing Packages

Swing is a very large subsystem and makes use of many packages. At the time of this writing, these are the packages defined by Swing.

javax.swing	javax.swing.plaf.basic	javax.swing.text
javax.swing.border	javax.swing.plaf.metal	javax.swing.text.html
javax.swing.colorchooser	javax.swing.plaf.multi	javax.swing.text.html.parser
javax.swing.event	javax.swing.plaf.nimbus	javax.swing.text.rtf
javax.swing.filechooser	javax.swing.plaf.synth	javax.swing.tree
javax.swing.plaf	javax.swing.table	javax.swing.undo

The main package is **javax.swing**. This package must be imported into any program that uses Swing. It contains the classes that implement the basic Swing components, such as push buttons, labels, and check boxes.

# A Simple Swing Application

Swing programs differ from both the console-based programs and the AWT-based programs shown earlier in this book. For example, they use a different set of components and a different container hierarchy than does the AWT. Swing programs also have special requirements that relate to threading. The best way to understand the structure of a Swing program is to work through an example. There are two types of Java programs in which Swing is typically used. The first is a desktop application. The second is the applet. This section shows how to create a Swing application. The creation of a Swing applet is described later in this chapter.

Although quite short, the following program shows one way to write a Swing application. In the process, it demonstrates several key features of Swing. It uses two Swing components: **JFrame** and **JLabel**. **JFrame** is the top-level container that is commonly used for Swing applications. **JLabel** is the Swing component that creates a label, which is a component that displays information. The label is Swing's simplest component because it is passive. That is, a label does not respond to user input. It just displays output. The program uses a **JFrame** container to hold an instance of a **JLabel**. The label displays a short text message.

```
// A simple Swing application.
import javax.swing.*;
class SwingDemo {
   SwingDemo() {
      // Create a new JFrame container.
      JFrame jfrm = new JFrame("A Simple Swing Application");
```

```
// Give the frame an initial size.
   jfrm.setSize(275, 100);
   // Terminate the program when the user closes the application.
   jfrm.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    // Create a text-based label.
   JLabel jlab = new JLabel(" Swing means powerful GUIs.");
   // Add the label to the content pane.
    jfrm.add(jlab);
   // Display the frame.
    jfrm.setVisible(true);
 public static void main(String args[]) {
    // Create the frame on the event dispatching thread.
   SwingUtilities.invokeLater(new Runnable() {
      public void run() {
       new SwingDemo();
   });
 }
}
```

Swing programs are compiled and run in the same way as other Java applications. Thus, to compile this program, you can use this command line:

```
javac SwingDemo.java
```

To run the program, use this command line:

```
java SwingDemo
```

When the program is run, it will produce a window similar to that shown in Figure 31-1.

Because the **SwingDemo** program illustrates several core Swing concepts, we will examine it carefully, line by line. The program begins by importing **javax.swing**. As mentioned, this package contains the components and models defined by Swing. For example, **javax.swing** defines classes that implement labels, buttons, text controls, and menus. It will be included in all programs that use Swing.



Figure 31-1 The window produced by the SwingDemo program

Next, the program declares the **SwingDemo** class and a constructor for that class. The constructor is where most of the action of the program occurs. It begins by creating a **JFrame**, using this line of code:

```
JFrame jfrm = new JFrame("A Simple Swing Application");
```

This creates a container called **jfrm** that defines a rectangular window complete with a title bar; close, minimize, maximize, and restore buttons; and a system menu. Thus, it creates a standard, top-level window. The title of the window is passed to the constructor.

Next, the window is sized using this statement:

```
jfrm.setSize(275, 100);
```

The **setSize()** method (which is inherited by **JFrame** from the AWT class **Component**) sets the dimensions of the window, which are specified in pixels. Its general form is shown here:

```
void setSize(int width, int height)
```

In this example, the width of the window is set to 275 and the height is set to 100.

By default, when a top-level window is closed (such as when the user clicks the close box), the window is removed from the screen, but the application is not terminated. While this default behavior is useful in some situations, it is not what is needed for most applications. Instead, you will usually want the entire application to terminate when its top-level window is closed. There are a couple of ways to achieve this. The easiest way is to call **setDefaultCloseOperation()**, as the program does:

```
jfrm.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
```

After this call executes, closing the window causes the entire application to terminate. The general form of **setDefaultCloseOperation()** is shown here:

```
void setDefaultCloseOperation(int what)
```

The value passed in *what* determines what happens when the window is closed. There are several other options in addition to **JFrame.EXIT\_ON\_CLOSE**. They are shown here:

```
DISPOSE_ON_CLOSE
HIDE_ON_CLOSE
DO_NOTHING_ON_CLOSE
```

Their names reflect their actions. These constants are declared in **WindowConstants**, which is an interface declared in **javax.swing** that is implemented by **JFrame**.

The next line of code creates a Swing **JLabel** component:

```
JLabel jlab = new JLabel(" Swing means powerful GUIs.");
```

**JLabel** is the simplest and easiest-to-use component because it does not accept user input. It simply displays information, which can consist of text, an icon, or a combination of the two. The label created by the program contains only text, which is passed to its constructor.

The next line of code adds the label to the content pane of the frame:

```
jfrm.add(jlab);
```

As explained earlier, all top-level containers have a content pane in which components are stored. Thus, to add a component to a frame, you must add it to the frame's content pane. This is accomplished by calling **add()** on the **JFrame** reference (**jfrm** in this case). The general form of **add()** is shown here:

Component add(Component comp)

The add() method is inherited by JFrame from the AWT class Container.

By default, the content pane associated with a **JFrame** uses border layout. The version of **add()** just shown adds the label to the center location. Other versions of **add()** enable you to specify one of the border regions. When a component is added to the center, its size is adjusted automatically to fit the size of the center.

Before continuing, an important historical point needs to be made. Prior to JDK 5, when adding a component to the content pane, you could not invoke the **add()** method directly on a **JFrame** instance. Instead, you needed to call **add()** on the content pane of the **JFrame** object. The content pane can be obtained by calling **getContentPane()** on a **JFrame** instance. The **getContentPane()** method is shown here:

```
Container getContentPane()
```

It returns a **Container** reference to the content pane. The **add()** method was then called on that reference to add a component to a content pane. Thus, in the past, you had to use the following statement to add **jlab** to **jfrm**:

```
jfrm.getContentPane().add(jlab); // old-style
```

Here, <code>getContentPane()</code> first obtains a reference to content pane, and then <code>add()</code> adds the component to the container linked to this pane. This same procedure was also required to invoke <code>remove()</code> to remove a component and <code>setLayout()</code> to set the layout manager for the content pane. You will see explicit calls to <code>getContentPane()</code> frequently throughout pre-5.0 code. Today, the use of <code>getContentPane()</code> is no longer necessary. You can simply call <code>add()</code>, <code>remove()</code>, and <code>setLayout()</code> directly on <code>JFrame</code> because these methods have been changed so that they operate on the content pane automatically.

The last statement in the **SwingDemo** constructor causes the window to become visible:

```
jfrm.setVisible(true);
```

The **setVisible()** method is inherited from the AWT **Component** class. If its argument is **true**, the window will be displayed. Otherwise, it will be hidden. By default, a **JFrame** is invisible, so **setVisible(true)** must be called to show it.

Inside **main()**, a **SwingDemo** object is created, which causes the window and the label to be displayed. Notice that the **SwingDemo** constructor is invoked using these lines of code:

```
SwingUtilities.invokeLater(new Runnable() {
  public void run() {
    new SwingDemo();
  }
});
```

This sequence causes a **SwingDemo** object to be created on the *event dispatching thread* rather than on the main thread of the application. Here's why. In general, Swing programs are event-driven. For example, when a user interacts with a component, an event is

generated. An event is passed to the application by calling an event handler defined by the application. However, the handler is executed on the event dispatching thread provided by Swing and not on the main thread of the application. Thus, although event handlers are defined by your program, they are called on a thread that was not created by your program.

To avoid problems (including the potential for deadlock), all Swing GUI components must be created and updated from the event dispatching thread, not the main thread of the application. However, **main()** is executed on the main thread. Thus, **main()** cannot directly instantiate a **SwingDemo** object. Instead, it must create a **Runnable** object that executes on the event dispatching thread and have this object create the GUI.

To enable the GUI code to be created on the event dispatching thread, you must use one of two methods that are defined by the **SwingUtilities** class. These methods are **invokeLater()** and **invokeAndWait()**. They are shown here:

```
static void invokeLater(Runnable obj)
static void invokeAndWait(Runnable obj)
throws InterruptedException, InvocationTargetException
```

Here, *obj* is a **Runnable** object that will have its **run()** method called by the event dispatching thread. The difference between the two methods is that **invokeLater()** returns immediately, but **invokeAndWait()** waits until **obj.run()** returns. You can use one of these methods to call a method that constructs the GUI for your Swing application, or whenever you need to modify the state of the GUI from code not executed by the event dispatching thread. You will normally want to use **invokeLater()**, as the preceding program does. However, when constructing the initial GUI for an applet, you will need to use **invokeAndWait()**.

# **Event Handling**

The preceding example showed the basic form of a Swing program, but it left out one important part: event handling. Because **JLabel** does not take input from the user, it does not generate events, so no event handling was needed. However, the other Swing components *do* respond to user input and the events generated by those interactions need to be handled. Events can also be generated in ways not directly related to user input. For example, an event is generated when a timer goes off. Whatever the case, event handling is a large part of any Swing-based application.

The event handling mechanism used by Swing is the same as that used by the AWT. This approach is called the *delegation event model*, and it is described in Chapter 24. In many cases, Swing uses the same events as does the AWT, and these events are packaged in **java.awt.event**. Events specific to Swing are stored in **javax.swing.event**.

Although events are handled in Swing in the same way as they are with the AWT, it is still useful to work through a simple example. The following program handles the event generated by a Swing push button. Sample output is shown in Figure 31-2.



Figure 31-2 Output from the EventDemo program

```
jlab.setText("Alpha was pressed.");
});
// Add action listener for Beta.
jbtnBeta.addActionListener(new ActionListener() {
 public void actionPerformed(ActionEvent ae) {
   jlab.setText("Beta was pressed.");
});
```

Here, anonymous inner classes are used to provide the event handlers for the two buttons. Each time a button is pressed, the string displayed in **ilab** is changed to reflect which button was pressed.

Beginning with JDK 8, lambda expressions can also be used to implement event handlers. For example, the event handler for the Alpha button could be written like this:

```
jbtnAlpha.addActionListener( (ae) -> jlab.setText("Alpha was pressed."));
```

As you can see, this code is shorter. For the benefit of readers using versions of Java prior to IDK 8, subsequent examples will not use lambda expressions, but you should consider using them for new code that you create.

Next, the buttons are added to the content pane of **jfrm**:

```
jfrm.add(jbtnAlpha);
jfrm.add(jbtnBeta);
```

Finally, **ilab** is added to the content pane and window is made visible. When you run the program, each time you press a button, a message is displayed in the label that indicates which button was pressed.

One last point: Remember that all event handlers, such as **actionPerformed()**, are called on the event dispatching thread. Therefore, an event handler must return quickly in order to avoid slowing down the application. If your application needs to do something time consuming as the result of an event, it must use a separate thread.

# Create a Swing Applet

The second type of program that commonly uses Swing is the applet. Swing-based applets are similar to AWT-based applets, but with an important difference: A Swing applet extends JApplet rather than Applet. JApplet is derived from Applet. Thus, JApplet includes all of the functionality found in **Applet** and adds support for Swing. **JApplet** is a top-level Swing container, which means that it is *not* derived from **[Component**. Because **[Applet** is a toplevel container, it includes the various panes described earlier. This means that all components are added to **JApplet**'s content pane in the same way that components are added to **IFrame**'s content pane.

Swing applets use the same four life-cycle methods as described in Chapter 23: **init()**, **start()**, **stop()**, and **destroy()**. Of course, you need override only those methods that are needed by your applet. Painting is accomplished differently in Swing than it is in the AWT, and a Swing applet will not normally override the **paint()** method. (Painting in Swing is described later in this chapter.)



Figure 31-3 Output from the example Swing applet

One other point: All interaction with components in a Swing applet must take place on the event dispatching thread, as described in the previous section. This threading issue applies to all Swing programs.

Here is an example of a Swing applet. It provides the same functionality as the previous application, but does so in applet form. Figure 31-3 shows the program when executed by **appletviewer**.

```
// A simple Swing-based applet
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
/*
This HTML can be used to launch the applet:
<applet code="MySwingApplet" width=220 height=90>
</applet>
*/
public class MySwingApplet extends JApplet {
  JButton jbtnAlpha;
  JButton jbtnBeta;
  JLabel jlab;
  // Initialize the applet.
  public void init() {
    try {
      SwingUtilities.invokeAndWait(new Runnable () {
        public void run() {
          makeGUI(); // initialize the GUI
      });
    } catch(Exception exc) {
      System.out.println("Can't create because of "+ exc);
```

```
// This applet does not need to override start(), stop(),
// or destroy().
// Set up and initialize the GUI.
private void makeGUI() {
  // Set the applet to use flow layout.
 setLayout(new FlowLayout());
  // Make two buttons.
  jbtnAlpha = new JButton("Alpha");
 jbtnBeta = new JButton("Beta");
  // Add action listener for Alpha.
 jbtnAlpha.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent le) {
      jlab.setText("Alpha was pressed.");
  });
  // Add action listener for Beta.
 jbtnBeta.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent le) {
      jlab.setText("Beta was pressed.");
  });
  // Add the buttons to the content pane.
  add(jbtnAlpha);
 add(jbtnBeta);
  // Create a text-based label.
  jlab = new JLabel("Press a button.");
  // Add the label to the content pane.
 add(jlab);
```

}

There are two important things to notice about this applet. First, MySwingApplet extends JApplet. As explained, all Swing-based applets extend JApplet rather than Applet. Second, the init() method initializes the Swing components on the event dispatching thread by setting up a call to makeGUI(). Notice that this is accomplished through the use of invokeAndWait() rather than invokeLater(). Applets must use invokeAndWait() because the init() method must not return until the entire initialization process has been completed. In essence, the start() method cannot be called until after initialization, which means that the GUI must be fully constructed.

Inside **makeGUI()**, the two buttons and label are created, and the action listeners are added to the buttons. Finally, the components are added to the content pane. Although this example is quite simple, this same general approach must be used when building any Swing GUI that will be used by an applet.

### **CHAPTER**

# 32

# **Exploring Swing**

The previous chapter described several of the core concepts relating to Swing and showed the general form of both a Swing application and a Swing applet. This chapter continues the discussion of Swing by presenting an overview of several Swing components, such as buttons, check boxes, trees, and tables. The Swing components provide rich functionality and allow a high level of customization. Because of space limitations, it is not possible to describe all of their features and attributes. Rather, the purpose of this overview is to give you a feel for the capabilities of the Swing component set.

The Swing component classes described in this chapter are shown here:

JButton	JCheckBox	JComboBox	JLabel
JList	JRadioButton	JScrollPane	JTabbedPane
JTable	JTextField	JToggleButton	JTree

These components are all lightweight, which means that they are all derived from **JComponent**.

Also discussed is the **ButtonGroup** class, which encapsulates a mutually exclusive set of Swing buttons, and **ImageIcon**, which encapsulates a graphics image. Both are defined by Swing and packaged in **javax.swing**.

One other point: The Swing components are demonstrated in applets because the code for an applet is more compact than it is for a desktop application. However, the same techniques apply to both applets and applications.

# **JLabel and Imagelcon**

**JLabel** is Swing's easiest-to-use component. It creates a label and was introduced in the preceding chapter. Here, we will look at **JLabel** a bit more closely. **JLabel** can be used to display text and/or an icon. It is a passive component in that it does not respond to user input. **JLabel** defines several constructors. Here are three of them:

```
JLabel(String str)
JLabel(String str, Icon icon, int align)
```

Here, *str* and *icon* are the text and icon used for the label. The *align* argument specifies the horizontal alignment of the text and/or icon within the dimensions of the label. It must be one of the following values: **LEFT**, **RIGHT**, **CENTER**, **LEADING**, or **TRAILING**. These constants are defined in the **SwingConstants** interface, along with several others used by the Swing classes.

Notice that icons are specified by objects of type **Icon**, which is an interface defined by Swing. The easiest way to obtain an icon is to use the **ImageIcon** class. **ImageIcon** implements **Icon** and encapsulates an image. Thus, an object of type **ImageIcon** can be passed as an argument to the **Icon** parameter of **JLabel**'s constructor. There are several ways to provide the image, including reading it from a file or downloading it from a URL. Here is the **ImageIcon** constructor used by the example in this section:

```
ImageIcon (String filename)
```

It obtains the image in the file named *filename*.

The icon and text associated with the label can be obtained by the following methods:

```
Icon getIcon( )
String getText( )
```

The icon and text associated with a label can be set by these methods:

```
void setIcon(Icon icon)
void setText(String str)
```

Here, *icon* and *str* are the icon and text, respectively. Therefore, using **setText()** it is possible to change the text inside a label during program execution.

The following applet illustrates how to create and display a label containing both an icon and a string. It begins by creating an **ImageIcon** object for the file **hourglass.png**, which depicts an hourglass. This is used as the second argument to the **JLabel** constructor. The first and last arguments for the **JLabel** constructor are the label text and the alignment. Finally, the label is added to the content pane.

```
} catch (Exception exc) {
    System.out.println("Can't create because of " + exc);
}

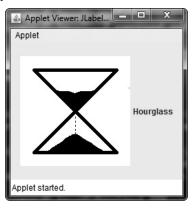
private void makeGUI() {

    // Create an icon.
    ImageIcon ii = new ImageIcon("hourglass.png");

    // Create a label.
    JLabel jl = new JLabel("Hourglass", ii, JLabel.CENTER);

    // Add the label to the content pane.
    add(jl);
}
```

Output from the label example is shown here:



### **JTextField**

**JTextField** is the simplest Swing text component. It is also probably its most widely used text component. **JTextField** allows you to edit one line of text. It is derived from **JTextComponent**, which provides the basic functionality common to Swing text components. **JTextField** uses the **Document** interface for its model. Three of **JTextField**'s constructors are shown here:

```
JTextField(int cols)
JTextField(String str, int cols)
JTextField(String str)
```

Here, *str* is the string to be initially presented, and *cols* is the number of columns in the text field. If no string is specified, the text field is initially empty. If the number of columns is not specified, the text field is sized to fit the specified string.

**JTextField** generates events in response to user interaction. For example, an **ActionEvent** is fired when the user presses ENTER. A **CaretEvent** is fired each time the caret (i.e., the cursor) changes position. (**CaretEvent** is packaged in **javax.swing.event**.) Other events are

also possible. In many cases, your program will not need to handle these events. Instead, you will simply obtain the string currently in the text field when it is needed. To obtain the text currently in the text field, call **getText()**.

The following example illustrates **JTextField**. It creates a **JTextField** and adds it to the content pane. When the user presses ENTER, an action event is generated. This is handled by displaying the text in the status window.

```
// Demonstrate JTextField.
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
  <applet code="JTextFieldDemo" width=300 height=50>
  </applet>
public class JTextFieldDemo extends JApplet {
  JTextField jtf;
  public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  private void makeGUI() {
    // Change to flow layout.
    setLayout(new FlowLayout());
    // Add text field to content pane.
    jtf = new JTextField(15);
    add(jtf);
    jtf.addActionListener(new ActionListener() {
      public void actionPerformed(ActionEvent ae) {
        // Show text when user presses ENTER.
        showStatus(jtf.getText());
    });
                                                🖺 Applet Viewer: JTextFieldDemo
                                                Applet
}
                                                       This is a test.
Output from the text field example is shown here:
                                                This is a test.
```

# The Swing Buttons

Swing defines four types of buttons: **JButton**, **JToggleButton**, **JCheckBox**, and **JRadioButton**. All are subclasses of the **AbstractButton** class, which extends **JComponent**. Thus, all buttons share a set of common traits.

**AbstractButton** contains many methods that allow you to control the behavior of buttons. For example, you can define different icons that are displayed for the button when it is disabled, pressed, or selected. Another icon can be used as a *rollover* icon, which is displayed when the mouse is positioned over a button. The following methods set these icons:

```
void setDisabledIcon(Icon di)
void setPressedIcon(Icon pi)
void setSelectedIcon(Icon si)
void setRolloverIcon(Icon ri)
```

Here, di, pi, si, and ri are the icons to be used for the indicated purpose.

The text associated with a button can be read and written via the following methods:

```
String getText( )
void setText(String str)
```

Here, *str* is the text to be associated with the button.

The model used by all buttons is defined by the **ButtonModel** interface. A button generates an action event when it is pressed. Other events are possible. Each of the concrete button classes is examined next.

### **JButton**

The **JButton** class provides the functionality of a push button. You have already seen a simple form of it in the preceding chapter. **JButton** allows an icon, a string, or both to be associated with the push button. Three of its constructors are shown here:

```
JButton(Icon icon)
JButton(String str)
JButton(String str, Icon icon)
```

Here, *str* and *icon* are the string and icon used for the button.

When the button is pressed, an **ActionEvent** is generated. Using the **ActionEvent** object passed to the **actionPerformed()** method of the registered **ActionListener**, you can obtain the *action command* string associated with the button. By default, this is the string displayed inside the button. However, you can set the action command by calling **setActionCommand()** on the button. You can obtain the action command by calling **getActionCommand()** on the event object. It is declared like this:

```
String getActionCommand()
```

The action command identifies the button. Thus, when using two or more buttons within the same application, the action command gives you an easy way to determine which button was pressed.

In the preceding chapter, you saw an example of a text-based button. The following demonstrates an icon-based button. It displays four push buttons and a label. Each button

displays an icon that represents a timepiece. When a button is pressed, the name of that timepiece is displayed in the label.

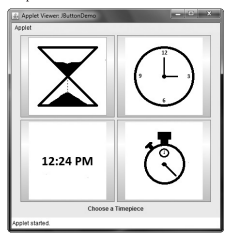
```
// Demonstrate an icon-based JButton.
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
  <applet code="JButtonDemo" width=250 height=750>
  </applet>
* /
public class JButtonDemo extends JApplet
implements ActionListener {
  JLabel jlab;
  public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  private void makeGUI() {
    // Change to flow layout.
    setLayout(new FlowLayout());
    // Add buttons to content pane.
    ImageIcon hourglass = new ImageIcon("hourglass.png");
    JButton jb = new JButton(hourglass);
    jb.setActionCommand("Hourglass");
    jb.addActionListener(this);
    add(jb);
    ImageIcon analog = new ImageIcon("analog.png");
    jb = new JButton(analog);
    jb.setActionCommand("Analog Clock");
    jb.addActionListener(this);
    add(jb);
    ImageIcon digital = new ImageIcon("digital.png");
    jb = new JButton(digital);
    jb.setActionCommand("Digital Clock");
    jb.addActionListener(this);
    add(jb);
```

```
ImageIcon stopwatch = new ImageIcon("stopwatch.png");
  jb = new JButton(stopwatch);
  jb.setActionCommand("Stopwatch");
  jb.addActionListener(this);
  add(jb);

  // Create and add the label to content pane.
  jlab = new JLabel("Choose a Timepiece");
  add(jlab);
}

// Handle button events.
public void actionPerformed(ActionEvent ae) {
  jlab.setText("You selected " + ae.getActionCommand());
}
```

Output from the button example is shown here:



### **JToggleButton**

A useful variation on the push button is called a *toggle button*. A toggle button looks just like a push button, but it acts differently because it has two states: pushed and released. That is, when you press a toggle button, it stays pressed rather than popping back up as a regular push button does. When you press the toggle button a second time, it releases (pops up). Therefore, each time a toggle button is pushed, it toggles between its two states.

Toggle buttons are objects of the **JToggleButton** class. **JToggleButton** implements **AbstractButton**. In addition to creating standard toggle buttons, **JToggleButton** is a superclass for two other Swing components that also represent two-state controls. These are **JCheckBox** and **JRadioButton**, which are described later in this chapter. Thus, **JToggleButton** defines the basic functionality of all two-state components.

**JToggleButton** defines several constructors. The one used by the example in this section is shown here:

```
JToggleButton(String str)
```

This creates a toggle button that contains the text passed in *str*. By default, the button is in the off position. Other constructors enable you to create toggle buttons that contain images, or images and text.

**JToggleButton** uses a model defined by a nested class called **JToggleButton.Toggle-ButtonModel**. Normally, you won't need to interact directly with the model to use a standard toggle button.

Like **JButton**, **JToggleButton** generates an action event each time it is pressed. Unlike **JButton**, however, **JToggleButton** also generates an item event. This event is used by those components that support the concept of selection. When a **JToggleButton** is pressed in, it is selected. When it is popped out, it is deselected.

To handle item events, you must implement the **ItemListener** interface. Recall from Chapter 24, that each time an item event is generated, it is passed to the **itemStateChanged()** method defined by **ItemListener**. Inside **itemStateChanged()**, the **getItem()** method can be called on the **ItemEvent** object to obtain a reference to the **JToggleButton** instance that generated the event. It is shown here:

```
Object getItem()
```

A reference to the button is returned. You will need to cast this reference to **JToggleButton**. The easiest way to determine a toggle button's state is by calling the **isSelected()** method (inherited from **AbstractButton**) on the button that generated the event. It is shown here:

```
boolean isSelected()
```

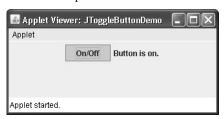
It returns **true** if the button is selected and **false** otherwise.

Here is an example that uses a toggle button. Notice how the item listener works. It simply calls **isSelected()** to determine the button's state.

```
// Demonstrate JToggleButton.
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
  <applet code="JToggleButtonDemo" width=200 height=80>
  </applet>
public class JToggleButtonDemo extends JApplet {
  JLabel ilab;
  JToggleButton jtbn;
  public void init() {
    try {
      SwingUtilities.invokeAndWait(
       new Runnable() {
         public void run() {
            makeGUI();
      );
```

```
} catch (Exception exc) {
    System.out.println("Can't create because of " + exc);
private void makeGUI() {
  // Change to flow layout.
  setLayout(new FlowLayout());
  // Create a label.
  jlab = new JLabel("Button is off.");
  // Make a toggle button.
  jtbn = new JToggleButton("On/Off");
  // Add an item listener for the toggle button.
  jtbn.addItemListener(new ItemListener() {
    public void itemStateChanged(ItemEvent ie) {
      if(jtbn.isSelected())
        jlab.setText("Button is on.");
      else
        jlab.setText("Button is off.");
  });
  // Add the toggle button and label to the content pane.
  add(jtbn);
  add(jlab);
```

The output from the toggle button example is shown here:



### **Check Boxes**

The **JCheckBox** class provides the functionality of a check box. Its immediate superclass is **JToggleButton**, which provides support for two-state buttons, as just described. **JCheckBox** defines several constructors. The one used here is

```
JCheckBox(String str)
```

It creates a check box that has the text specified by *str* as a label. Other constructors let you specify the initial selection state of the button and specify an icon.

When the user selects or deselects a check box, an **ItemEvent** is generated. You can obtain a reference to the **JCheckBox** that generated the event by calling **getItem()** on the **ItemEvent** passed to the **itemStateChanged()** method defined by **ItemListener**. The easiest way to determine the selected state of a check box is to call **isSelected()** on the **JCheckBox** instance.

The following example illustrates check boxes. It displays four check boxes and a label. When the user clicks a check box, an **ItemEvent** is generated. Inside the **itemStateChanged()** method, **getItem()** is called to obtain a reference to the **JCheckBox** object that generated the event. Next, a call to **isSelected()** determines if the box was selected or cleared. The **getText()** method gets the text for that check box and uses it to set the text inside the label.

```
// Demonstrate JCheckbox.
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
  <applet code="JCheckBoxDemo" width=270 height=50>
  </applet>
public class JCheckBoxDemo extends JApplet
implements ItemListener {
  JLabel jlab;
 public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
        }
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  private void makeGUI() {
    // Change to flow layout.
    setLayout(new FlowLayout());
    // Add check boxes to the content pane.
    JCheckBox cb = new JCheckBox("C");
    cb.addItemListener(this);
    add(cb);
    cb = new JCheckBox("C++");
    cb.addItemListener(this);
    add(cb);
```

```
cb = new JCheckBox("Java");
  cb.addItemListener(this);
  add(cb):
  cb = new JCheckBox("Perl");
  cb.addItemListener(this):
  add(cb);
  // Create the label and add it to the content pane.
  jlab = new JLabel("Select languages");
  add(jlab);
// Handle item events for the check boxes.
public void itemStateChanged(ItemEvent ie)
  JCheckBox cb = (JCheckBox)ie.getItem();
  if(cb.isSelected())
    jlab.setText(cb.getText() + " is selected");
    jlab.setText(cb.getText() + " is cleared");
                                                👙 Applet Viewer: JCheckBoxDemo 🗖
```

Output from this example is shown here:

### **Radio Buttons**

Radio buttons are a group of mutually exclusive buttons, in which only one button can be selected at any one time. They are supported by the **JRadioButton** class, which extends **JToggleButton**. **JRadioButton** provides several constructors. The one used in the example is shown here:

Applet

Applet started.

C C++ ✓ Java Perl

[RadioButton(String str)

Here, *str* is the label for the button. Other constructors let you specify the initial selection state of the button and specify an icon.

In order for their mutually exclusive nature to be activated, radio buttons must be configured into a group. Only one of the buttons in the group can be selected at any time. For example, if a user presses a radio button that is in a group, any previously selected button in that group is automatically deselected. A button group is created by the **ButtonGroup** class. Its default constructor is invoked for this purpose. Elements are then added to the button group via the following method:

void add(AbstractButton ab)

Here, *ab* is a reference to the button to be added to the group.

A **JRadioButton** generates action events, item events, and change events each time the button selection changes. Most often, it is the action event that is handled, which means that you will normally implement the **ActionListener** interface. Recall that the only method defined by **ActionListener** is **actionPerformed()**. Inside this method, you can use a number of different ways to determine which button was selected. First, you can check its action command by calling **getActionCommand()**. By default, the action command is the same

as the button label, but you can set the action command to something else by calling <code>setActionCommand()</code> on the radio button. Second, you can call <code>getSource()</code> on the <code>ActionEvent</code> object and check that reference against the buttons. Third, you can check each radio button to find out which one is currently selected by calling <code>isSelected()</code> on each button. Finally, each button could use its own action event handler implemented as either an anonymous inner class or a lambda expression. Remember, each time an action event occurs, it means that the button being selected has changed and that one and only one button will be selected.

The following example illustrates how to use radio buttons. Three radio buttons are created. The buttons are then added to a button group. As explained, this is necessary to cause their mutually exclusive behavior. Pressing a radio button generates an action event, which is handled by **actionPerformed()**. Within that handler, the **getActionCommand()** method gets the text that is associated with the radio button and uses it to set the text within a label.

```
// Demonstrate JRadioButton
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
  <applet code="JRadioButtonDemo" width=300 height=50>
  </applet>
* /
public class JRadioButtonDemo extends JApplet
implements ActionListener {
  JLabel jlab;
  public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
        }
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  private void makeGUI() {
    // Change to flow layout.
    setLayout(new FlowLayout());
    // Create radio buttons and add them to content pane.
    JRadioButton b1 = new JRadioButton("A");
    b1.addActionListener(this);
    add(b1);
```

```
JRadioButton b2 = new JRadioButton("B");
 b2.addActionListener(this);
 add(b2);
 JRadioButton b3 = new JRadioButton("C");
 b3.addActionListener(this):
 add(b3);
 // Define a button group.
 ButtonGroup bg = new ButtonGroup();
 bq.add(b1);
 bq.add(b2);
 bg.add(b3);
  // Create a label and add it to the content pane.
 jlab = new JLabel("Select One");
 add(jlab);
// Handle button selection.
public void actionPerformed(ActionEvent ae) {
  jlab.setText("You selected " + ae.getActionCommand());
```

Output from the radio button example is shown here:



### **JTabbedPane**

**JTabbedPane** encapsulates a *tabbed pane*. It manages a set of components by linking them with tabs. Selecting a tab causes the component associated with that tab to come to the forefront. Tabbed panes are very common in the modern GUI, and you have no doubt used them many times. Given the complex nature of a tabbed pane, they are surprisingly easy to create and use.

**JTabbedPane** defines three constructors. We will use its default constructor, which creates an empty control with the tabs positioned across the top of the pane. The other two constructors let you specify the location of the tabs, which can be along any of the four sides. **JTabbedPane** uses the **SingleSelectionModel** model.

Tabs are added by calling addTab(). Here is one of its forms:

```
void addTab(String name, Component comp)
```

Here, *name* is the name for the tab, and *comp* is the component that should be added to the tab. Often, the component added to a tab is a **JPanel** that contains a group of related components. This technique allows a tab to hold a set of components.

The general procedure to use a tabbed pane is outlined here:

- 1. Create an instance of **JTabbedPane**.
- 2. Add each tab by calling addTab().
- 3. Add the tabbed pane to the content pane.

The following example illustrates a tabbed pane. The first tab is titled "Cities" and contains four buttons. Each button displays the name of a city. The second tab is titled "Colors" and contains three check boxes. Each check box displays the name of a color. The third tab is titled "Flavors" and contains one combo box. This enables the user to select one of three flavors.

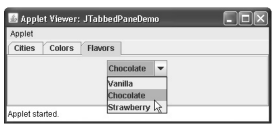
```
// Demonstrate JTabbedPane.
import javax.swing.*;
/*
  <applet code="JTabbedPaneDemo" width=400 height=100>
  </applet>
* /
public class JTabbedPaneDemo extends JApplet {
 public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
        }
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  }
 private void makeGUI() {
    JTabbedPane jtp = new JTabbedPane();
    jtp.addTab("Cities", new CitiesPanel());
    jtp.addTab("Colors", new ColorsPanel());
    jtp.addTab("Flavors", new FlavorsPanel());
    add(jtp);
}
// Make the panels that will be added to the tabbed pane.
class CitiesPanel extends JPanel {
  public CitiesPanel() {
    JButton b1 = new JButton("New York");
    add(b1);
    JButton b2 = new JButton("London");
    add(b2);
```

```
JButton b3 = new JButton("Hong Kong");
    JButton b4 = new JButton("Tokyo");
    add(b4);
class ColorsPanel extends JPanel {
 public ColorsPanel() {
    JCheckBox cb1 = new JCheckBox("Red");
    add(cb1);
    JCheckBox cb2 = new JCheckBox("Green");
    add(cb2);
    JCheckBox cb3 = new JCheckBox("Blue");
    add(cb3);
class FlavorsPanel extends JPanel {
 public FlavorsPanel() {
    JComboBox<String> jcb = new JComboBox<String>();
    jcb.addItem("Vanilla");
    jcb.addItem("Chocolate");
    jcb.addItem("Strawberry");
    add(jcb);
```

Output from the tabbed pane example is shown in the following three illustrations:







### **JScrollPane**

**JScrollPane** is a lightweight container that automatically handles the scrolling of another component. The component being scrolled can be either an individual component, such as a table, or a group of components contained within another lightweight container, such as a **JPanel**. In either case, if the object being scrolled is larger than the viewable area, horizontal and/or vertical scroll bars are automatically provided, and the component can be scrolled through the pane. Because **JScrollPane** automates scrolling, it usually eliminates the need to manage individual scroll bars.

The viewable area of a scroll pane is called the *viewport*. It is a window in which the component being scrolled is displayed. Thus, the viewport displays the visible portion of the component being scrolled. The scroll bars scroll the component through the viewport. In its default behavior, a **JScrollPane** will dynamically add or remove a scroll bar as needed. For example, if the component is taller than the viewport, a vertical scroll bar is added. If the component will completely fit within the viewport, the scroll bars are removed.

**JScrollPane** defines several constructors. The one used in this chapter is shown here:

```
JScrollPane(Component comp)
```

The component to be scrolled is specified by *comp*. Scroll bars are automatically displayed when the content of the pane exceeds the dimensions of the viewport.

Here are the steps to follow to use a scroll pane:

- 1. Create the component to be scrolled.
- 2. Create an instance of JScrollPane, passing to it the object to scroll.
- 3. Add the scroll pane to the content pane.

The following example illustrates a scroll pane. First, a **JPanel** object is created, and 400 buttons are added to it, arranged into 20 columns. This panel is then added to a scroll pane, and the scroll pane is added to the content pane. Because the panel is larger than the viewport, vertical and horizontal scroll bars appear automatically. You can use the scroll bars to scroll the buttons into view.

```
makeGUI();
    );
  } catch (Exception exc) {
    System.out.println("Can't create because of " + exc);
private void makeGUI() {
  // Add 400 buttons to a panel.
  JPanel jp = new JPanel();
  jp.setLayout(new GridLayout(20, 20));
  int b = 0;
  for(int i = 0; i < 20; i++) {
    for(int j = 0; j < 20; j++) {
      jp.add(new JButton("Button " + b));
      ++b;
  // Create the scroll pane.
  JScrollPane jsp = new JScrollPane(jp);
  // Add the scroll pane to the content pane.
  // Because the default border layout is used,
  // the scroll pane will be added to the center.
  add(jsp, BorderLayout.CENTER);
```

Output from the scroll pane example is shown here:

Applet			
on 107	Button 108	Button 109	Butt
on 127	Button 128	Button 129	Butt
on 147	Button 148	Button 149	Butt
on 167	Button 168	Button 169	Butt
on 187	Button 188	Button 189	Butt
on 207	Button 208	Button 209	Butt
on 227	Button 228	Button 229	Butt
on 247	Button 248	Button 249	Butt
on 267	Button 268	Button 269	Butt
4			▶

### **JList**

PART III

In Swing, the basic list class is called **JList**. It supports the selection of one or more items from a list. Although the list often consists of strings, it is possible to create a list of just about any object that can be displayed. **JList** is so widely used in Java that it is highly unlikely that you have not seen one before.

In the past, the items in a **JList** were represented as **Object** references. However, beginning with JDK 7, **JList** was made generic and is now declared like this:

```
class JList<E>
```

Here, **E** represents the type of the items in the list.

**JList** provides several constructors. The one used here is

```
JList(E[] items)
```

This creates a **JList** that contains the items in the array specified by *items*.

**JList** is based on two models. The first is **ListModel**. This interface defines how access to the list data is achieved. The second model is the **ListSelectionModel** interface, which defines methods that determine what list item or items are selected.

Although a **JList** will work properly by itself, most of the time you will wrap a **JList** inside a **JScrollPane**. This way, long lists will automatically be scrollable, which simplifies GUI design. It also makes it easy to change the number of entries in a list without having to change the size of the **JList** component.

A **JList** generates a **ListSelectionEvent** when the user makes or changes a selection. This event is also generated when the user deselects an item. It is handled by implementing **ListSelectionListener**. This listener specifies only one method, called **valueChanged()**, which is shown here:

```
void valueChanged(ListSelectionEvent le)
```

Here, *le* is a reference to the event. Although **ListSelectionEvent** does provide some methods of its own, normally you will interrogate the **JList** object itself to determine what has occurred. Both **ListSelectionEvent** and **ListSelectionListener** are packaged in **javax.swing.event**.

By default, a **JList** allows the user to select multiple ranges of items within the list, but you can change this behavior by calling **setSelectionMode()**, which is defined by **JList**. It is shown here:

```
void setSelectionMode(int mode)
```

Here, *mode* specifies the selection mode. It must be one of these values defined by **ListSelectionModel**:

```
SINGLE_SELECTION
SINGLE_INTERVAL_SELECTION
MULTIPLE INTERVAL SELECTION
```

The default, multiple-interval selection, lets the user select multiple ranges of items within a list. With single-interval selection, the user can select one range of items. With single

selection, the user can select only a single item. Of course, a single item can be selected in the other two modes, too. It's just that they also allow a range to be selected.

You can obtain the index of the first item selected, which will also be the index of the only selected item when using single-selection mode, by calling **getSelectedIndex()**, shown here:

```
int getSelectedIndex()
```

Indexing begins at zero. So, if the first item is selected, this method will return 0. If no item is selected, –1 is returned.

Instead of obtaining the index of a selection, you can obtain the value associated with the selection by calling **getSelectedValue()**:

```
E getSelectedValue()
```

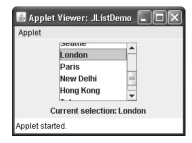
It returns a reference to the first selected value. If no value has been selected, it returns **null**. The following applet demonstrates a simple **JList**, which holds a list of cities. Each time a city is selected in the list, a **ListSelectionEvent** is generated, which is handled by the **valueChanged()** method defined by **ListSelectionListener**. It responds by obtaining the index of the selected item and displaying the name of the selected city in a label.

```
// Demonstrate JList.
import javax.swing.*;
import javax.swing.event.*;
import java.awt.*;
import java.awt.event.*;
  <applet code="JListDemo" width=200 height=120>
  </applet>
public class JListDemo extends JApplet {
 JList<String> jlst;
  JLabel jlab;
  JScrollPane jscrlp;
  // Create an array of cities.
  String Cities[] = { "New York", "Chicago", "Houston",
                      "Denver", "Los Angeles", "Seattle",
                      "London", "Paris", "New Delhi",
                      "Hong Kong", "Tokyo", "Sydney" };
 public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
```

PART III

```
private void makeGUI() {
    // Change to flow layout.
    setLayout(new FlowLayout());
    // Create a JList.
    jlst = new JList<String>(Cities);
    // Set the list selection mode to single selection.
    jlst.setSelectionMode(ListSelectionModel.SINGLE SELECTION);
    // Add the list to a scroll pane.
    jscrlp = new JScrollPane(jlst);
    // Set the preferred size of the scroll pane.
    jscrlp.setPreferredSize(new Dimension(120, 90));
    // Make a label that displays the selection.
    jlab = new JLabel("Choose a City");
    // Add selection listener for the list.
    jlst.addListSelectionListener(new ListSelectionListener() {
      public void valueChanged(ListSelectionEvent le) {
        // Get the index of the changed item.
        int idx = jlst.getSelectedIndex();
        // Display selection, if item was selected.
        if(idx != -1)
          jlab.setText("Current selection: " + Cities[idx]);
        else // Otherwise, reprompt.
          jlab.setText("Choose a City");
    });
    // Add the list and label to the content pane.
    add(jscrlp);
   add(jlab);
}
```

Output from the list example is shown here:



### **JComboBox**

Swing provides a *combo box* (a combination of a text field and a drop-down list) through the **JComboBox** class. A combo box normally displays one entry, but it will also display a drop-down list that allows a user to select a different entry. You can also create a combo box that lets the user enter a selection into the text field.

In the past, the items in a **JComboBox** were represented as **Object** references. However, beginning with JDK 7, **JComboBox** was made generic and is now declared like this:

```
class JComboBox<E>
```

Here, **E** represents the type of the items in the combo box.

The **JComboBox** constructor used by the example is shown here:

```
[ComboBox(E[] items)
```

Here, items is an array that initializes the combo box. Other constructors are available.

**JComboBox** uses the **ComboBoxModel**. Mutable combo boxes (those whose entries can be changed) use the **MutableComboBoxModel**.

In addition to passing an array of items to be displayed in the drop-down list, items can be dynamically added to the list of choices via the **addItem()** method, shown here:

```
void addItem(E obj)
```

Here, *obj* is the object to be added to the combo box. This method must be used only with mutable combo boxes.

**JComboBox** generates an action event when the user selects an item from the list. **JComboBox** also generates an item event when the state of selection changes, which occurs when an item is selected or deselected. Thus, changing a selection means that two item events will occur: one for the deselected item and another for the selected item. Often, it is sufficient to simply listen for action events, but both event types are available for your use.

One way to obtain the item selected in the list is to call **getSelectedItem()** on the combo box. It is shown here:

```
Object getSelectedItem()
```

You will need to cast the returned value into the type of object stored in the list.

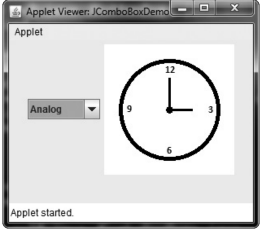
The following example demonstrates the combo box. The combo box contains entries for "Hourglass", "Analog", "Digital", and "Stopwatch". When a timepiece is selected, an icon-based label is updated to display it. You can see how little code is required to use this powerful component.

```
// Demonstrate JComboBox.
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
/*
    <applet code="JComboBoxDemo" width=300 height=200>
    </applet>
*/
```

```
public class JComboBoxDemo extends JApplet {
  JLabel jlab;
  ImageIcon hourglass, analog, digital, stopwatch;
  JComboBox<String> jcb;
  String timepieces[] = { "Hourglass", "Analog", "Digital", "Stopwatch" };
  public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
         public void run() {
            makeGUI();
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  private void makeGUI() {
    // Change to flow layout.
    setLayout(new FlowLayout());
    // Instantiate a combo box and add it to the content pane.
    jcb = new JComboBox<String>(timepieces);
    add(jcb);
    // Handle selections.
    jcb.addActionListener(new ActionListener() {
      public void actionPerformed(ActionEvent ae) {
        String s = (String) jcb.getSelectedItem();
        jlab.setIcon(new ImageIcon(s + ".png"));
    });
    // Create a label and add it to the content pane.
    jlab = new JLabel(new ImageIcon("hourglass.png"));
    add(jlab);
```

Output from the combo box example is shown here:

Applet Viewer: JComboBoxDemo
Applet



### **Trees**

A *tree* is a component that presents a hierarchical view of data. The user has the ability to expand or collapse individual subtrees in this display. Trees are implemented in Swing by the **JTree** class. A sampling of its constructors is shown here:

```
JTree(Object obj [ ])
JTree(Vector<?> v)
JTree(TreeNode tn)
```

In the first form, the tree is constructed from the elements in the array obj. The second form constructs the tree from the elements of vector v. In the third form, the tree whose root node is specified by tn specifies the tree.

Although **JTree** is packaged in **javax.swing**, its support classes and interfaces are packaged in **javax.swing.tree**. This is because the number of classes and interfaces needed to support **JTree** is quite large.

JTree relies on two models: TreeModel and TreeSelectionModel. A JTree generates a variety of events, but three relate specifically to trees: TreeExpansionEvent, TreeSelectionEvent, and TreeModelEvent. TreeExpansionEvent events occur when a node is expanded or collapsed. A TreeSelectionEvent is generated when the user selects or deselects a node within the tree. A TreeModelEvent is fired when the data or structure of the tree changes. The listeners for these events are TreeExpansionListener, TreeSelectionListener, and TreeModelListener, respectively. The tree event classes and listener interfaces are packaged in javax.swing.event.

The event handled by the sample program shown in this section is **TreeSelectionEvent**. To listen for this event, implement **TreeSelectionListener**. It defines only one method, called **valueChanged()**, which receives the **TreeSelectionEvent** object. You can obtain the path to the selected object by calling **getPath()**, shown here, on the event object:

```
TreePath getPath()
```

It returns a **TreePath** object that describes the path to the changed node. The **TreePath** class encapsulates information about a path to a particular node in a tree. It provides several constructors and methods. In this book, only the **toString()** method is used. It returns a string that describes the path.

The **TreeNode** interface declares methods that obtain information about a tree node. For example, it is possible to obtain a reference to the parent node or an enumeration of the child nodes. The **MutableTreeNode** interface extends **TreeNode**. It declares methods that can insert and remove child nodes or change the parent node.

The **DefaultMutableTreeNode** class implements the **MutableTreeNode** interface. It represents a node in a tree. One of its constructors is shown here:

```
DefaultMutableTreeNode(Object obj)
```

Here, *obj* is the object to be enclosed in this tree node. The new tree node doesn't have a parent or children.

To create a hierarchy of tree nodes, the **add()** method of **DefaultMutableTreeNode** can be used. Its signature is shown here:

```
void add(MutableTreeNode child)
```

Here, *child* is a mutable tree node that is to be added as a child to the current node.

**JTree** does not provide any scrolling capabilities of its own. Instead, a **JTree** is typically placed within a **JScrollPane**. This way, a large tree can be scrolled through a smaller viewport.

Here are the steps to follow to use a tree:

- 1. Create an instance of **JTree**.
- 2. Create a **JScrollPane** and specify the tree as the object to be scrolled.
- 3. Add the tree to the scroll pane.
- 4. Add the scroll pane to the content pane.

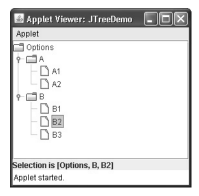
The following example illustrates how to create a tree and handle selections. The program creates a **DefaultMutableTreeNode** instance labeled "Options". This is the top node of the tree hierarchy. Additional tree nodes are then created, and the **add()** method is called to connect these nodes to the tree. A reference to the top node in the tree is provided as the argument to the **JTree** constructor. The tree is then provided as the argument to the **JScrollPane** constructor. This scroll pane is then added to the content pane. Next, a label is created and added to the content pane. The tree selection is displayed in this label. To receive selection events from the tree, a **TreeSelectionListener** is registered for the tree. Inside the **valueChanged()** method, the path to the current selection is obtained and displayed.

```
// Demonstrate JTree.
import java.awt.*;
import javax.swing.event.*;
import javax.swing.*;
import javax.swing.tree.*;
/*
    <applet code="JTreeDemo" width=400 height=200>
    </applet>
*/
```

```
public class JTreeDemo extends JApplet {
  JTree tree;
 JLabel jlab;
  public void init() {
    try {
      SwingUtilities.invokeAndWait(
        new Runnable() {
          public void run() {
            makeGUI();
      );
    } catch (Exception exc) {
      System.out.println("Can't create because of " + exc);
  }
 private void makeGUI() {
    // Create top node of tree.
    DefaultMutableTreeNode top = new DefaultMutableTreeNode("Options");
    // Create subtree of "A".
    DefaultMutableTreeNode a = new DefaultMutableTreeNode("A");
    top.add(a);
    DefaultMutableTreeNode a1 = new DefaultMutableTreeNode("A1");
    a.add(a1);
    DefaultMutableTreeNode a2 = new DefaultMutableTreeNode("A2");
    a.add(a2);
    // Create subtree of "B"
    DefaultMutableTreeNode b = new DefaultMutableTreeNode("B");
    top.add(b);
    DefaultMutableTreeNode b1 = new DefaultMutableTreeNode("B1");
    b.add(b1);
    DefaultMutableTreeNode b2 = new DefaultMutableTreeNode("B2");
    b.add(b2);
    DefaultMutableTreeNode b3 = new DefaultMutableTreeNode("B3");
    b.add(b3);
    // Create the tree.
    tree = new JTree(top);
    // Add the tree to a scroll pane.
    JScrollPane jsp = new JScrollPane(tree);
    // Add the scroll pane to the content pane.
    add(jsp);
    // Add the label to the content pane.
    jlab = new JLabel();
    add(jlab, BorderLayout.SOUTH);
```

```
// Handle tree selection events.
tree.addTreeSelectionListener(new TreeSelectionListener() {
   public void valueChanged(TreeSelectionEvent tse) {
      jlab.setText("Selection is " + tse.getPath());
   }
});
}
```

Output from the tree example is shown here:



The string presented in the text field describes the path from the top tree node to the selected node.

### **JTable**

JTable is a component that displays rows and columns of data. You can drag the cursor on column boundaries to resize columns. You can also drag a column to a new position. Depending on its configuration, it is also possible to select a row, column, or cell within the table, and to change the data within a cell. JTable is a sophisticated component that offers many more options and features than can be discussed here. (It is perhaps Swing's most complicated component.) However, in its default configuration, JTable still offers substantial functionality that is easy to use—especially if you simply want to use the table to present data in a tabular format. The brief overview presented here will give you a general understanding of this powerful component.

Like **JTree**, **JTable** has many classes and interfaces associated with it. These are packaged in **javax.swing.table**.

At its core, **JTable** is conceptually simple. It is a component that consists of one or more columns of information. At the top of each column is a heading. In addition to describing the data in a column, the heading also provides the mechanism by which the user can change the size of a column or change the location of a column within the table. **JTable** does not provide any scrolling capabilities of its own. Instead, you will normally wrap a **JTable** inside a **JScrollPane**.

**JTable** supplies several constructors. The one used here is

[Table(Object data[][], Object colHeads[])

Here, *data* is a two-dimensional array of the information to be presented, and *colHeads* is a one-dimensional array with the column headings.

**Table** relies on three models. The first is the table model, which is defined by the **TableModel** interface. This model defines those things related to displaying data in a two-dimensional format. The second is the table column model, which is represented by **TableColumnModel**. **JTable** is defined in terms of columns, and it is **TableColumnModel** that specifies the characteristics of a column. These two models are packaged in **javax.swing.table**. The third model determines how items are selected, and it is specified by the **ListSelectionModel**, which was described when **JList** was discussed.

A **JTable** can generate several different events. The two most fundamental to a table's operation are **ListSelectionEvent** and **TableModelEvent**. A **ListSelectionEvent** is generated when the user selects something in the table. By default, **JTable** allows you to select one or more complete rows, but you can change this behavior to allow one or more columns, or one or more individual cells to be selected. A **TableModelEvent** is fired when that table's data changes in some way. Handling these events requires a bit more work than it does to handle the events generated by the previously described components and is beyond the scope of this book. However, if you simply want to use **JTable** to display data (as the following example does), then you don't need to handle any events.

Here are the steps required to set up a simple **JTable** that can be used to display data:

- 1. Create an instance of **JTable**.
- 2. Create a **JScrollPane** object, specifying the table as the object to scroll.
- 3. Add the table to the scroll pane.
- 4. Add the scroll pane to the content pane.

The following example illustrates how to create and use a simple table. A one-dimensional array of strings called **colHeads** is created for the column headings. A two-dimensional array of strings called **data** is created for the table cells. You can see that each element in the array is an array of three strings. These arrays are passed to the **JTable** constructor. The table is added to a scroll pane, and then the scroll pane is added to the content pane. The table displays the data in the **data** array. The default table configuration also allows the contents of a cell to be edited. Changes affect the underlying array, which is **data** in this case.

```
);
  } catch (Exception exc) {
   System.out.println("Can't create because of " + exc);
private void makeGUI() {
  // Initialize column headings.
 String[] colHeads = { "Name", "Extension", "ID#" };
  // Initialize data.
  Object[][] data = {
    { "Gail", "4567", "865" },
      "Ken", "7566", "555" },
    { "Viviane", "5634", "587" },
     "Melanie", "7345", "922" },
     "Anne", "1237", "333" },
    { "John", "5656", "314" },
      "Matt", "5672", "217" },
     "Claire", "6741", "444" },
    { "Erwin", "9023", "519" },
    { "Ellen", "1134", "532" },
     "Jennifer", "5689", "112" },
    { "Ed", "9030", "133" },
    { "Helen", "6751", "145" }
  };
  // Create the table.
  JTable table = new JTable(data, colHeads);
 // Add the table to a scroll pane.
 JScrollPane jsp = new JScrollPane(table);
 // Add the scroll pane to the content pane.
 add(jsp);
```

Output from this example is shown here:

Applet			
Name	Extension	ID#	
Gail	4567	865	•
Ken	7566	555	
Viviane	5634	587	
Melanie	7345	922	
Anne	1237	333	-11
John	5656	314	
Matt	5672	217	
Claire	6741	444	
Erwin	9023	519	•