Java is commonly used for deploying applications across a network. Compiled Java code may be distributed to different machine architectures, and a native-code interpreter on each architecture interprets the Java code. The core functions found in the Java interpreter are called the JFC (Java Foundation Classes). JFC provides generally useful classes, including classes for GUIs, accessibility and 2D drawing. The original GUI classes in Java are known as AWT - the Abstract Windowing Toolkit. AWT provides basic GUI functions such as buttons, frames and dialogs, and is implemented in native code in the Java interpreter.

By contrast, Swing is not implemented in native code - instead it is implemented in AWT. Swing and AWT can (and normally do) coexist - we may use the buttons from Swing, alongside AWT event handlers.

The advantages of Swing are:

1. Consistent look-and-feel - The look and feel is consistent across platforms.
2. Pluggable look-and-feel - The look and feel can be switched on-the-fly.
3. High-level widgets - the Swing components are useful and flexible.

In general, the Swing components are easier to use than similar AWT components.

### 6.1 How not to use Swing

The same concerns that applied to Tcl/Tk deployment apply to the use of Swing. If the target computers are slow, then the interpreter overhead may make the application frustratingly slow. With the rate of increase in speed in processors, this concern is minimized.

Processor intensive applications written in Java often seem to make the GUI appear slow and unresponsive. This is probably due to internal thread scheduling techniques in the interpreter.
6.2 Getting started

There are quite a few development environments for building Java applications and applets, and two of them are suggested for use in this course. However - if you have something better, or that you feel more comfortable with, please just use that. The systems are:

- **j2sdk1.3.1** - the Java development kit from Sun. It includes Java compilers, interpreters, debuggers and demo software, and local copies of it for WinXX and LINUX are found here:
  - http://www.comp.nus.edu.sg/~cs3283/ftp/Java/j2sdk-1_3_1_02-win.exe
  - http://www.comp.nus.edu.sg/~cs3283/ftp/Java/j2sdk-1_3_1_02-linux-i386.bin

- **Netbeans** - A GUI builder for Java applications and applets, again for WinXX and LINUX:

Each of these systems is documented and described at public web sites - look at Sun’s Java web site, and http://www.netbeans.org. In addition - there are local copies of some of the documentation here:


Once you have installed the j2sdk, find the file called SwingSet2.jar, inside the demo hierarchy somewhere, and change to the directory. Then try:

```
java -jar SwingSet2.jar
```

6.3 Swing programming

In this course I hope to clarify the general style of Swing applications, and show sufficient examples to build menu’d GUI applications with interesting graphical interactions. The same strategy was used in the introduction to Tcl/Tk. A good book that covers this material in detail is

The JFC Swing Tutorial, by Kathy Walrath and Mary Campione.
6.3 Swing programming

The toplevel components provided by Swing are:

1. **JApplet** - for applets within web pages
2. **JDialog** - for dialog boxes
3. **JFrame** - for building applications

All other Swing components derive from the **JComponent** class. **JComponent** provides:

- **Tool tips** - little windows with explanations
- **Pluggable look and feel** - as described
- **Layout management** - items within the component
- **Keyboard action management** - Hot keys and so on.
- And other facilities

Swing implements an MVC architecture.

### 6.3.1 Pluggable look and feel

It is relatively easy to change the look and feel of an application - here are three:

If you wished to use the WinXX look-and-feel, in the main of your application, you can make the following call:

```java
UIManager.setLookAndFeel( "com.sun.java.swing.plaf.windows.WindowsLookAndFeel" );
```
6.4 Example application

It is traditional to begin with a “Hello World” example, but I will start with “Hello Singapore”, and you will have to move up to “Hello World” as you progress.

```java
public class t2 extends javax.swing.JFrame {
    public t2() {
        initComponents();
    }
    private void initComponents() {
        JLabel2 = new javax.swing.JLabel();
        addWindowListener(new java.awt.event.WindowAdapter() {
            public void windowClosing(java.awt.event.WindowEvent evt) {
                exitForm(evt);
            }
        });
        JLabel2.setText("Hello Singapore!");
        JLabel2.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
        getContentPane().add(JLabel2, java.awt.BorderLayout.CENTER);
        pack();
    }
    private void exitForm(java.awt.event.WindowEvent evt) {
        System.exit(0);
    }
    public static void main(String args[]) {
        new t2().show();
    }
    private javax.swing.JLabel jLabel2;
}
```

This code should not require much explanation - it just instantiates a JLabel, and sets the text field. Perhaps the only explanation needed is why it is so large! The code is generated from a GUI builder, and follows a particular software architecture. In this presentation of Swing, I will use the same, despite the possibility of smaller code-size applications.

When we compile and run this application we get:

![Hello Singapore!](image)

The call to getContentPane returns the contentPane object for the frame - this is a generic AWT container for components associated with each JFrame. The addWindowListener call is from java.awt.Window, and adds the specified window listener to receive window events from this window.
6.5 Example applet

An equivalent Hello-world applet:

```java
public class HelloWorldApp extends javax.swing.JApplet {
    public HelloWorldApp() {
        initComponents();
    }
    private void initComponents() {
        JLabel = new javax.swing.JLabel();
        JLabel.setText("Hello Singapore!");
        JLabel.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
        getContentPane().add(JLabel, java.awt.BorderLayout.CENTER);
    }
    private javax.swing.JLabel jLabel1;
}
```

This code follows the same structure - it just instantiates a `JLabel`, and sets the text field, although in this code, the class extends a `JApplet` instead of a `JFrame`. When we compile and run this application we get a `HelloWorldApp.class` file, which has to be referenced in a web page:

```html
<BASE HREF="http://www.comp.nus.edu.sg/~hugh/swing/">
<!DOCTYPE HTML PUBLIC "−//W3C//DTD HTML 3.2//EN">
<html>
The HelloWorld Applet <p>
<EMBED type         = "application/x−java−applet;version=1.1.2"
java_CODE    = "HelloWorldApp.class"
java_ARCHIVE = "applets.jar"
WIDTH        = 400
HEIGHT       = 50   ></EMBED>
</HTML>
```

The end result is:
6.6 Using the netbeans IDE

Simple programs like the ones just presented may be created using the GUI builder found in netbeans (http://www.netbeans.org), using a very small number of button presses and keystrokes. Here is a screen shot:
6.7 Containment hierarchies

Visible and invisible Java/Swing elements are found in a containment hierarchy. At the top level we have containers for the different types of application (i.e. an applet, or an application, or a dialog). In a middle level we have the panes, and at a lower level the individual components.

<table>
<thead>
<tr>
<th>Level</th>
<th>Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top-level</td>
<td>JFrame</td>
</tr>
<tr>
<td></td>
<td>JApplet</td>
</tr>
<tr>
<td></td>
<td>JDialog</td>
</tr>
<tr>
<td>Mid-level</td>
<td>JPanel</td>
</tr>
<tr>
<td></td>
<td>JScrollBar</td>
</tr>
<tr>
<td></td>
<td>JTabbedPane</td>
</tr>
<tr>
<td>Component-level</td>
<td>JButton</td>
</tr>
<tr>
<td></td>
<td>JLabel</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>

Every GUI component must be part of a containment hierarchy\(^1\). Each top-level container has a content pane, and an optional menu bar, and Java/Swing components are added to either the content pane or the menu bar. Every component must be placed somewhere in this containment heirarchy, or it will not be visible.

6.8 Layout management

Every container has a default layout manager, which may be over-ridden with your own if for some reason the existing one is unsatisfactory. The Java platform supplies a range of layout managers, but here we will just look briefly at three. Note that these are AWT components, not Swing.

6.8.1 BorderLayout

BorderLayout is the default layout manager for every content pane, and assists in placing components in the north, south, east, west, and center of the content pane.

```
contentPane.add(new JButton("B1"), BorderLayout.NORTH);
```

\(^1\)To view the containment hierarchy for any frame or dialog, click its border to select it, and then press Control-Shift-F1. A list of the containment hierarchy will be written to the standard output stream.
6.8.2 BoxLayout

BoxLayout puts components in a single row or column. Here is code to create a centered column of components:

```java
pane.setLayout(new BoxLayout(pane, BoxLayout.Y_AXIS));
pane.add(label);
pane.add(Box.createRigidArea(new Dimension(0,5)));
```

6.8.3 CardLayout

CardLayout is for when a pane has different components at different times. You may think of it as a stack of same-sized cards.

```java
cards = new JPanel();
cards.setLayout(new CardLayout());
cards.add(p1, BUTTONPANEL);
cards.add(p2, TEXT PANEL);
```

You can choose the top card to show:

```java
CardLayout cl = (CardLayout)(cards.getLayout());
cl.show(cards, (String)evt.getItem());
```

6.9 Creating menus

The menu classes are descendants of **JComponent**, and may be used in any higher-level container class (**JApplet** and so on). Here is a small example of a simple menu application, given in the *netbeans* program style:
6.10 Threads in Swing

Java supports a multi-threading mechanism that is sometimes useful. User programs and applets may create several threads to manage different parts of the application. As in any multi-threaded
system, we may have critical sections if two threads attempt to access the same variables at the same time. To create threads there are some helpful classes such as SwingWorker or Timer.

Most Swing components are not thread safe - this means that if two threads call methods on the same Swing component, the results are not guaranteed. The single-thread rule:

Swing components can be accessed by only one thread at a time.

A particular thread, the event-dispatching thread, is the one that normally accesses Swing components. To get access to this thread from another thread we can use invokeLater() or invokeAndWait().

6.10.1 Creating threads

Many applications do not require threading, but if you do have threads, then you may have problems debugging your programs. However, you might consider using threads if:

- Your application has to do some long task, or wait for an external event, without freezing the display.
- Your application has to do something at fixed time intervals.

The following two classes are used to implement threads:

1. SwingWorker\(^2\): To create a thread
2. Timer: Creates a timed thread

To use SwingWorker, create a subclass of it, and in the subclass, implement your own construct() method. When you instantiate the SwingWorker subclass, the runtime environment creates a thread but does not start it. The thread starts when you invoke start() on the object.

Here’s an example of using SwingWorker from the tutorial - an image is to be loaded over a network (given a URL). This may of course take quite a while, so we don’t block our main thread - (if we did this, the GUI may freeze).

The following code shows the better way of loading the remote image:

\(^2\)If you find that your distribution does not include SwingWorker.class, download and compile it.
6.11 Handling events

The Timer class is used to repeatedly perform an operation. When you create a Timer, you specify its frequency, and you specify which object is the listener for its events. Once you start the timer, the action listener’s `actionPerformed()` method will be called for each event.

6.10.2 Event dispatching thread

The event-dispatching thread is the main event-handling thread. It is normal for all GUI code to be called from this main thread, even if some of the code may take a long time to run. However - we have already mentioned that we should not delay the event-dispatching thread.

Swing provides a solution to this - the `invokeLater()` method may be used to safely run code in the event-dispatching thread. The method requests that some code be executed in the event-dispatching thread, but returns immediately, without waiting for the code to execute.

```java
Runnable doWorkRunnable = new Runnable() {
    public void run() { doWork(); }
};
SwingUtilities.invokeLater(doWorkRunnable);
```

6.11 Handling events

Actions associated with Java/Swing components raise events - moving the mouse or clicking a JButton all cause events to be raised. The application program writes a listener method to process an event, and registers it as an event listener on the event source. There are different kinds of events, and we use different kinds of listener to act on them. For example:
The listener methods are passed an event object which gives information about the event and identifies the event source.

### 6.11.1 Event handlers

When you write an event handler, you must do the following:

- Specify a class that either implements a listener interface or extends a class that implements a listener interface.

  ```java
  public class MyClass implements ActionListener { ...
  }
  ```

- Register an instance of the class as a listener upon the components.

  ```java
  Component.addActionListener(instanceOfMyClass);
  ```

- Implements the methods in the listener interface.

  ```java
  public void actionPerformed(ActionEvent e) {
      ...//code that reacts to the action...
  }
  ```

Make sure that your event handler code executes quickly, or your program may seem to be slow. In the sample code given so far, we have used window listeners to react if someone closes a window, but not to capture other sorts of events.
6.11 Handling events

6.11.2 Handling events

```java
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class CheckBoxDemo extends JPanel {
    JCheckBox chinButton;
    JCheckBox glassesButton;
    StringBuffer choices;
    JLabel pic;

    public CheckBoxDemo() {
        chinButton = new JCheckBox("Chin");
        glassesButton = new JCheckBox("Glasses");
        CheckBoxListener myListener = new CheckBoxListener();
        chinButton.addItemListener(myListener);
        glassesButton.addItemListener(myListener);
        choices = new StringBuffer("−−ht");
        pic = new JLabel(new ImageIcon("geek−" + choices.toString() + ".gif");
        JPanel checkPanel = new JPanel();
        checkPanel.setLayout(new GridLayout(0, 1));
        checkPanel.add(chinButton);
        checkPanel.add(glassesButton);
        setLayout(new BorderLayout());
        add(checkPanel, BorderLayout.WEST);
        add(pic, BorderLayout.CENTER);
        setBorder(BorderFactory.createEmptyBorder(20, 20, 20, 20));
    }

    class CheckBoxListener implements ItemListener {
        public void itemStateChanged(ItemEvent e) {
            int index = 0;
            char c = '−';
            Object source = e.getItemSelectable();
            if (source == chinButton) {
                index = 0;
                c = 'c';
            } else if (source == glassesButton) {
                index = 1;
                c = 'g';
            }
            if (e.getStateChange() == ItemEvent.DESELECTED) {
                c = '−';
            }
            choices.setCharAt(index, c);
            pic.setIcon(new ImageIcon("geek−" + choices.toString() + ".gif");
            pic.setToolTipText(choices.toString());
        }
    }

    public static void main(String[] args) {
        JFrame frame = new JFrame("CheckBoxDemo");
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
        frame.setContentPane(new CheckBoxDemo());
        frame.pack();
        frame.setVisible(true);
    }
}
```

Here is an example of event handling code, simplified from the tutorial. It displays a small graphic, and has two checkboxes. When you change either checkbox, an `itemListener` responds to the event and changes the graphic.
6.12 Summary of topics

In this “JFC, Java and Swing” module, we introduced the following topics:

- Simple first programs and tool sets for Java/Swing
- The containment hierarchy
- Layout managers and menus
- Threading and event handling

Questions for module 6

1. What is meant by “the MVC architecture” mentioned in section 6.3?
2. Investigate how you would create a “ToolTip” in Tcl/Tk - give code to demonstrate.
3. Investigate how you would create a “ToolTip” in Java/Swing - give code to demonstrate.
4. Write a minimal Java/Swing application which has a single File menu with a Quit item.
5. The javax.swing.UIManager class is used to manipulate the look-and-feel of an application. How can you discover which look-and-feel strategies are implemented in the Java development environment?
6. Research the root pane that comes with every highest level container in Java Swing. Briefly describe each of its components and state what each could be used for.
7. Give code for a small menu-style application which makes the console beep whenever a menu item is selected.
8. Give layout management code for the following:
Further study