Right Brain v Left Brain
Do you see the dancer turning clockwise or anti-clockwise?
Clockwise: you use more of right side of brain
Anticlockwise: you use more of left side of brain
Most people see the dancer turning anti-clockwise, but you can try to focus and change the direction. See if you can do it.


** 8 April 2008 GUIS —Graphical User Interfaces  **

Read Chap. 17 of the text. The ProgramLive CD is a better way to learn about GUIS. See the CD for examples of code.

### 8 April 2008 GUIS —Graphical User Interfaces

Their mouse had a mean time between failure of ... a week, at which time it would jam up irreparably, or ... It had a flimsy cord whose wires would break. Steve Jobs said "... Xerox says it can't be built for less than $400, but I want a $10 mouse that will never fail and can be mass-produced, because it's going to be the primary interface of the computer of the future."

... Dean Hovey ... came back and said, "I've got some good news and some bad news. The good news is, we've got a new project with Apple. The bad news is, I told Steve we'd design him a mouse for ten bucks."

... A year ... later ... we had a design, filed a patent, and were granted a patent, on the electro-mechanical-optical mouse of today, which is still the reference design for PC mice ... and ... we ended up ... (making) the mouse as invisible to people as it is today.

Interview with Steve Jobs on Apple and the Mouse in 1979 and the first computer with a GUI: the Apple Lisa (about $17,998 in about 1982).

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### JFrame's content pane

**Layout manager:** An instance controls the placement of components.

**JFrame layout manager default:** BorderLayout.

**BorderLayout** layout manager: Can place 5 components:

```
import java.awt.
import java.awt.
import java.awt.*;

Container cp = getContentPane();
Button jb = new JButton("Click here");
Label jl = new JLabel("label ", 2);
jl.add(jb, BorderLayout.EAST);
jl.add(jb, BorderLayout.WEST);
pack();
setVisible(true);
```

### Putting components in a JFrame

```
import java.awt.*;
import java.awt.*;

/** Demonstrate placement of components in a JFrame. Use BorderLayout.
 It places five components in the five possible areas:
 (1) a JButton in the east,
 (2) a JLabel in the west,
 (3) a JLabel in the south,
 (4) a JTextField in the north, and
 (5) a JTextArea in the center. */

public class ComponentExample extends JFrame {

/** Constructor: a window with title t and 5 components */
public ComponentExample(String t) {
    super();
    Container cp = getContentPane();
    cp.add(new JButton("click me"), BorderLayout.EAST);
    cp.add(new JButton("type here"), BorderLayout.NORTH);
    cp.add(new JCheckBox("voted today"), BorderLayout.SOUTH);
    cp.add(new JLabel("label 2"), BorderLayout.WEST);
    cp.add(new JTextArea("type in here", 4, 10), BorderLayout.CENTER);
    pack();
}

}
```

### What components can go in a JFrame

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### What components can go in a JFrame

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### What components can go in a JFrame

Packages that contain classes that deal with GUIs:

- java.awt: Old package.
- javax.swing: New package.

Java.awt has a better way of listening to buttons, text fields, etc. Its components are more flexible.

#### Component: Something that can be placed in a GUI window. They are instances of certain classes, e.g.

- JButton: Clickable button
- JLabel: Line of text
- JTextfield, JTextField: Field into which the user can type:
- JTextArea, TextArea: Many-row field into which the user can type
- JPanel, Panel: Used for graphics; to contain other components
- JCheckBox: Checkable box with a title
- JComboBox: Menu of items, one of which can be checked
- JRadioButton: Same functionality as JCheckBox
- Container: Can contain other components
- Box: Can contain other components

#### Basic Components

- Button, Canvas
- Checkbox, Choice
- Label, List, Scrollbar
- TextComponent, TextField, TextArea

#### Component: Something that can be placed in a GUI window. These are the basic ones that one uses in a GUI

Note the use of subclasses to provide structure and efficiency. For example, there are two kinds of JToggleButton, so that class has two subclasses.
Components that can contain other components

<table>
<thead>
<tr>
<th>Component</th>
<th>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>Container</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>JComponent</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>JPanel</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>Panel</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>Window</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>Frame</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>JFrame</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
<tr>
<td>JWindow</td>
<td>java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)</td>
</tr>
</tbody>
</table>

When constructing java.swing, the attempt was made to rely on the old package as much as possible. So, JFrame is a subclass of Frame. But they couldn’t do this with JPanel.

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

/** Instance has labels in east/west, JPanel with four buttons in center. */
public class JPanelDemo extends JFrame {
    JPanel p = new JPanel();
    /** Constructor: a frame with title "Panel demo", labels in east/west, blank label in south, JPanel of 4 buttons in the center */
    public JPanelDemo() {
        super("Panel demo");
        p.add(new JButton("0"));  p.add(new JButton("1"));
        p.add(new JButton("2"));  p.add(new JButton("3"));
        Container cp = getContentPane();
        cp.add(new JLabel("east"), BorderLayout.EAST);
        cp.add(new JLabel("west"), BorderLayout.WEST);
        cp.add(new JLabel("   "), BorderLayout.SOUTH);
        cp.add(p, BorderLayout.CENTER);
        pack();  show();
    }
}
```

JPanel as a container


java.awt is the old GUI package. java.swing is the new GUI package. When they wanted to use an old name, they put J in front of it. (e.g. Frame and JFrame)

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

/** Demo class Box. Comment on constructor says how frame is laid out. */
public class BoxDemo extends JFrame {
    /** Constructor: frame with title "Box demo", labels in the east/west, blank label in south, horizontal Box with 4 buttons in center. */
    public BoxDemo() {
        super("Box demo");
        Box b = new Box(BoxLayout.X_AXIS);
        b.add(new JButton("0"));  b.add(new JButton("1"));
        b.add(new JButton("2"));  b.add(new JButton("3"));
        Container cp = getContentPane();
        cp.add(new JLabel("east"), BorderLayout.EAST);
        cp.add(new JLabel("west"), BorderLayout.WEST);
        cp.add(new JLabel(" "), BorderLayout.SOUTH);
        cp.add(b, BorderLayout.CENTER);
        pack();  show();
    }
}
```

Class Box: a container

Box layout manager default: BoxLayout.

BoxLayout layout manager: Place any number of components. They appear in the order in which they were added, taking only one row.

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

 /** Demo class Box. Comment on constructor says how frame is laid out. */
 public class BoxDemo2 extends JFrame {
  /** Constructor: frame with title t and 3 columns with n, n+1, and n+2 buttons. */
  public BoxDemo2(String t, int n) {
    super(t);
    // Create Box b1 with n buttons.
    Box b1 = new Box(BoxLayout.Y_AXIS);
    for (int i=0; i!=n; i= i+1)
        b1.add(new JButton("1 " + i));
    // Create Box b2 with n+1 buttons.
    Box b2 = …
    // Create Box b3 with n+2 buttons.
    Box b3 = …
    // Create horizontal box b containing b1, b2, b3
    Box b = new Box(BoxLayout.X_AXIS);
    b.add(b1);
    b.add(b2);
    b.add(b3);
    Container cp = getContentPane();
    cp.add(b, BorderLayout.CENTER);
    pack();  show();
  }
}
```

Boxes within a Box
3 vertical boxes, each a column of buttons, are placed in a horizontal box

Boxes within a Box
3 vertical boxes, each a column of buttons, are placed in a horizontal box

Simulate BoxLayout Manager in a JFrame
To simulate using a BoxLayout manager for a JFrame, create a Box and place it as the sole component of the JFrame:

```java
import java.awt.*; import javax.swing.*;
/** Demo class Box. Comment on constructor says how frame is laid out. */
public class BoxDemo extends JFrame {
  /** Constructor: frame with title "Box demo", labels in the east/west, blank label in south, horizontal Box with 4 buttons in center. */
  public BoxDemo() {
    super("Box demo");
    Box b = new Box(BoxLayout.Y_AXIS);
    b.add(new JButton("0"));  b.add(new JButton("1"));
    b.add(new JButton("2"));  b.add(new JButton("3"));
    Container cp = getContentPane();
    cp.add(new JLabel("east"), BorderLayout.EAST);
    cp.add(new JLabel("west"), BorderLayout.WEST);
    cp.add(new JLabel(" "), BorderLayout.SOUTH);
    cp.add(b, BorderLayout.CENTER);
    pack();  show();
  }
}
```

Interested in learning more about GUIs?
1. Start developing a GUI by changing an already existing one. There are a lot of details, and it is hard to get all the details right when one starts from scratch and has little idea about the Java GUI package.
2. The easiest way to learn about GUIs is to listen the ProgramLive lectures in Chapter 17. That chapter shows you code for everything, and you can also download the code from the CD and compile and use it yourself.
3. We have shown you how to place components in a GUI. We haven’t yet shown you how to “listen” to things like button clicks in a GUI. That comes later.