

core
WEB
programming

Layout Managers

Arranging Elements in Windows

Agenda

- **How layout managers simplify interface design**
- **Standard layout managers**
 - FlowLayout, BorderLayout, CardLayout, GridLayout, GridBagLayout, BoxLayout
- **Positioning components manually**
- **Strategies for using layout managers effectively**
- **Using invisible components**

Layout Managers

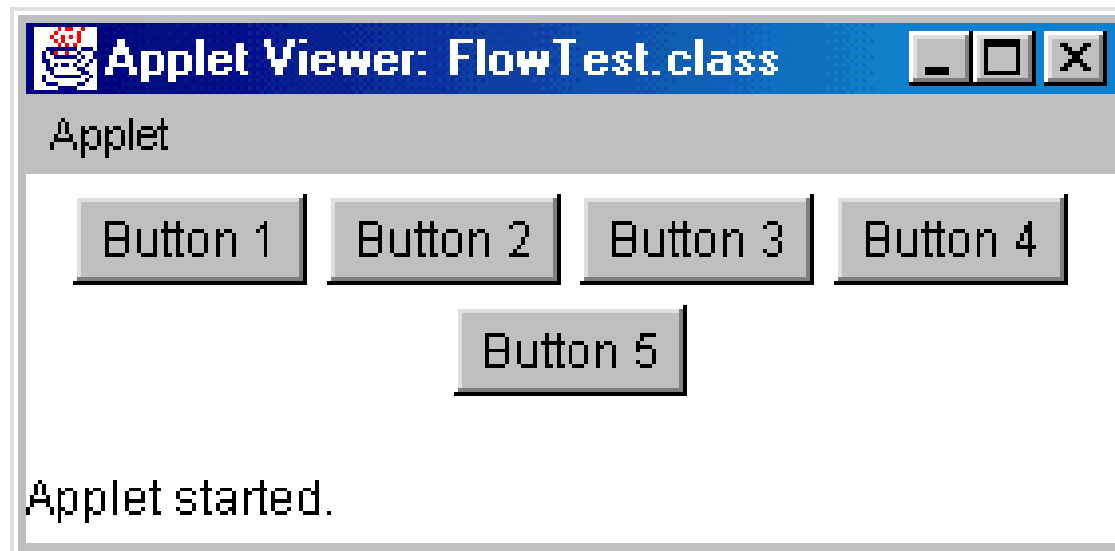
- **Assigned to each Container**
 - Give *sizes* and *positions* to components in the window
 - Helpful for windows whose size changes or that display on multiple operating systems
- **Relatively easy for simple layouts**
 - But, it is surprisingly hard to get complex layouts with a single layout manager
- **Controlling complex layouts**
 - Use nested containers (each with its own layout manager)
 - Use invisible components and layout manager options
 - Write your own layout manager
 - Turn some layout managers off and arrange some things manually

FlowLayout

- **Default layout for Panel and Applet**
- **Behavior**
 - Resizes components to their **preferred** size
 - Places components in rows **left to right, top to bottom**
 - Rows are **centered** by default
- **Constructors**
 - **FlowLayout()**
 - Centers each row and keeps 5 pixels between entries in a row and between rows
 - **FlowLayout(int alignment)**
 - Same 5 pixels spacing, but changes the alignment of the rows
 - `FlowLayout.LEFT`, `FlowLayout.RIGHT`, `FlowLayout.CENTER`
 - **FlowLayout(int alignment, int hGap, int vGap)**
 - Specify the alignment as well as the horizontal and vertical spacing between components (in pixels)

FlowLayout: Example

```
public class FlowTest extends Applet {  
    public void init() {  
        // setLayout(new FlowLayout()); [Default]  
        for(int i=1; i<6; i++) {  
            add(new Button("Button " + i));  
        }  
    }  
}
```



BorderLayout

- **Default layout for `Frame` and `Dialog`**
- **Behavior**
 - Divides the `Container` into **five regions**
 - Each region is identified by a corresponding `BorderLayout` constant
 - `NORTH`, `SOUTH`, `EAST`, `WEST`, and `CENTER`
 - `NORTH` and `SOUTH` **respect the preferred height** of the component
 - `EAST` and `WEST` **respect the preferred width** of the component
 - `CENTER` is given the remaining space
- **Is allowing a maximum of five components too restrictive? Why not?**

BorderLayout (Continued)

- **Constructors**

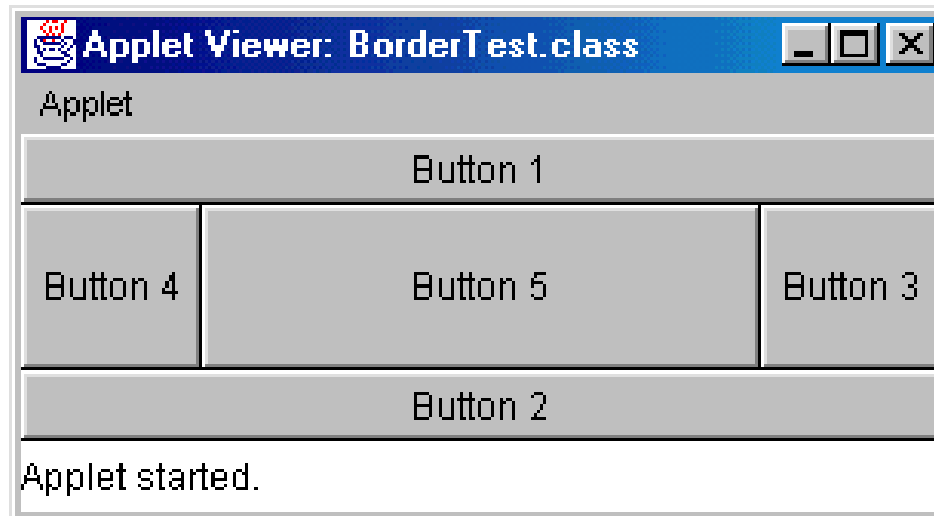
- BorderLayout()
 - Border layout with no gaps between components
- BorderLayout(int hGap, int vGap)
 - Border layout with the specified empty pixels between regions

- **Adding Components**

- add(component, BorderLayout.*REGION*)
- Always specify the region in which to add the component
 - CENTER is the default, but specify it explicitly to avoid confusion with other layout managers

BorderLayout: Example

```
public class BorderTest extends Applet {  
    public void init() {  
        setLayout(new BorderLayout());  
        add(new Button("Button 1"), BorderLayout.NORTH);  
        add(new Button("Button 2"), BorderLayout.SOUTH);  
        add(new Button("Button 3"), BorderLayout.EAST);  
        add(new Button("Button 4"), BorderLayout.WEST);  
        add(new Button("Button 5"), BorderLayout.CENTER);  
    }  
}
```



GridLayout

- **Behavior**

- Divides window into **equal-sized rectangles** based upon the number of rows and columns specified
- Items placed into cells left-to-right, top-to-bottom, based on the order added to the container
- Ignores the preferred size of the component; each component is **resized to fit into its grid cell**
- Too few components results in blank cells
- Too many components results in extra columns

GridLayout (Continued)

- **Constructors**

- `GridLayout()`

- Creates a single row with one column allocated per component

- `GridLayout(int rows, int cols)`

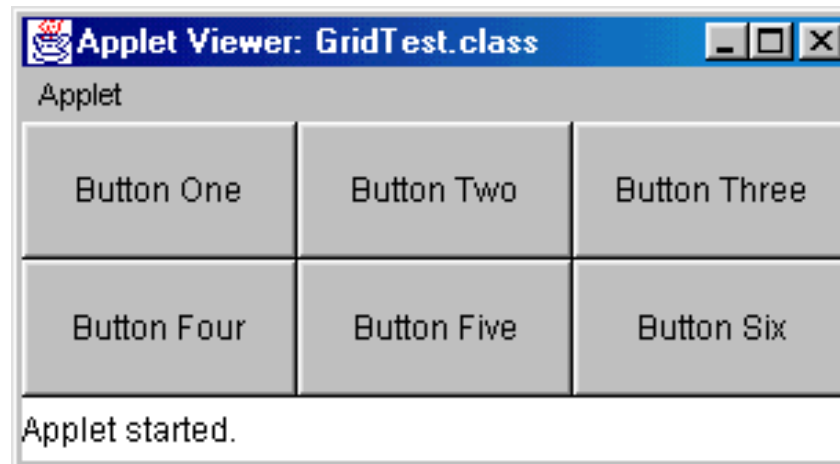
- Divides the window into the specified number of rows and columns
 - Either rows or cols (but not both) can be zero

- `GridLayout(int rows, int cols, int hGap, int vGap)`

- Uses the specified gaps between cells

GridLayout, Example

```
public class GridTest extends Applet {  
    public void init() {  
        setLayout(new GridLayout(2,3)); // 2 rows, 3 cols  
        add(new Button("Button One"));  
        add(new Button("Button Two"));  
        add(new Button("Button Three"));  
        add(new Button("Button Four"));  
        add(new Button("Button Five"));  
        add(new Button("Button Six"));  
    }  
}
```



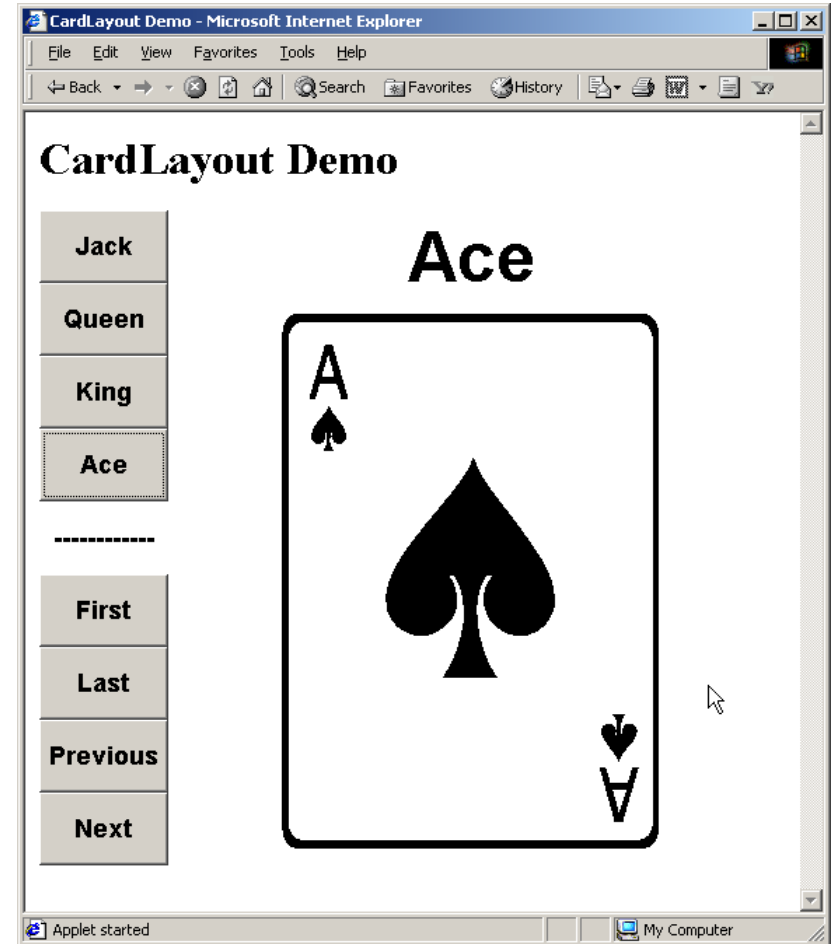
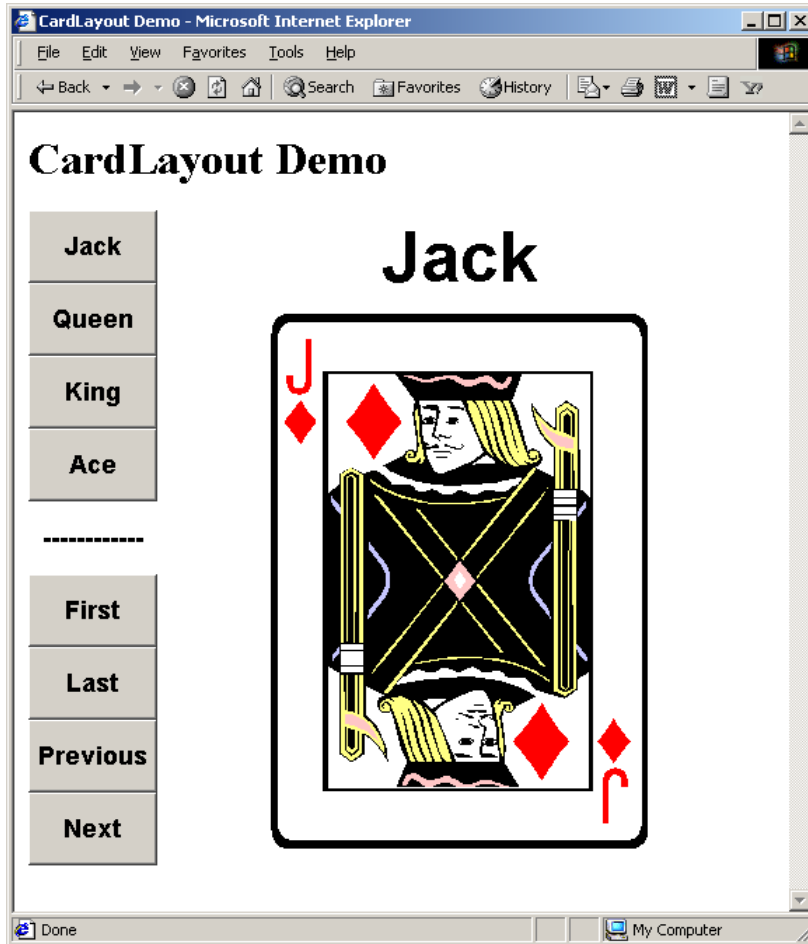
CardLayout

- **Behavior**

- Stacks components on top of each other, displaying the top one
- Associates a name with each component in window

```
Panel cardPanel;  
CardLayout layout new CardLayout();  
cardPanel.setLayout(layout);  
...  
cardPanel.add("Card 1", component1);  
cardPanel.add("Card 2", component2);  
...  
layout.show(cardPanel, "Card 1");  
layout.first(cardPanel);  
layout.next(cardPanel);
```

CardLayout, Example



GridBagLayout

- **Behavior**

- Divides the window into grids, without requiring the components to be the same size
 - About three times more flexible than the other standard layout managers, but *nine* times harder to use
- Each component managed by a grid bag layout is associated with an instance of `GridBagConstraints`
 - The `GridBagConstraints` specifies:
 - How the component is laid out in the display area
 - In which cell the component starts and ends
 - How the component stretches when extra room is available
 - Alignment in cells

GridBagLayout: Basic Steps

- **Set the layout, saving a reference to it**

```
GridBagLayout layout = new GridBagLayout();  
setLayout(layout);
```

- **Allocate a GridBagConstraints object**

```
GridBagConstraints constraints =  
    new GridBagConstraints();
```

- **Set up the GridBagConstraints for component 1**

```
constraints.gridx = x1;  
constraints.gridy = y1;  
constraints.gridwidth = width1;  
constraints.gridheight = height1;
```

- **Add component 1 to the window, including constraints**

```
add(component1, constraints);
```

- **Repeat the last two steps for each remaining component**

GridBagConstraints

- Copied when component added to window
- Thus, can reuse the GridBagConstraints

```
GridBagConstraints constraints =  
    new GridBagConstraints();  
constraints.gridx = x1;  
constraints.gridy = y1;  
constraints.gridwidth = width1;  
constraints.gridheight = height1;  
add(component1, constraints);  
constraints.gridx = x2;  
constraints.gridy = y2;  
add(component2, constraints);
```


GridBagConstraints Fields

- **gridx, gridy**
 - Specifies the top-left corner of the component
 - Upper left of grid is located at $(\text{gridx}, \text{gridy})=(0,0)$
 - Set to **GridBagConstraints.RELATIVE** to auto-increment row/column

```
GridBagConstraints constraints =  
    new GridBagConstraints();  
constraints.gridx =  
    GridBagConstraints.RELATIVE;  
container.add(new Button("one"),  
               constraints);  
container.add(new Button("two"),  
               constraints);
```

GridBagConstraints Fields (Continued)

- **gridwidth, gridheight**
 - Specifies the number of columns and rows the Component occupies
 - `constraints.gridwidth = 3;`
 - **GridBagConstraints.REMAINDER** lets the component take up the remainder of the row/column
- **weightx, weighty**
 - Specifies how much the cell will **stretch** in the x or y direction if space is left over
 - `constraints.weightx = 3.0;`
 - Constraint affects the cell, not the component (use `fill`)
 - Use a value of 0.0 for no expansion in a direction
 - Values are relative, not absolute

GridBagConstraints Fields (Continued)

- **fill**

- Specifies what to do to an element that is smaller than the cell size

```
constraints.fill = GridBagConstraints.VERTICAL;
```

- The size of row/column is determined by the widest/tallest element in it
- Can be NONE, HORIZONTAL, VERTICAL, or BOTH

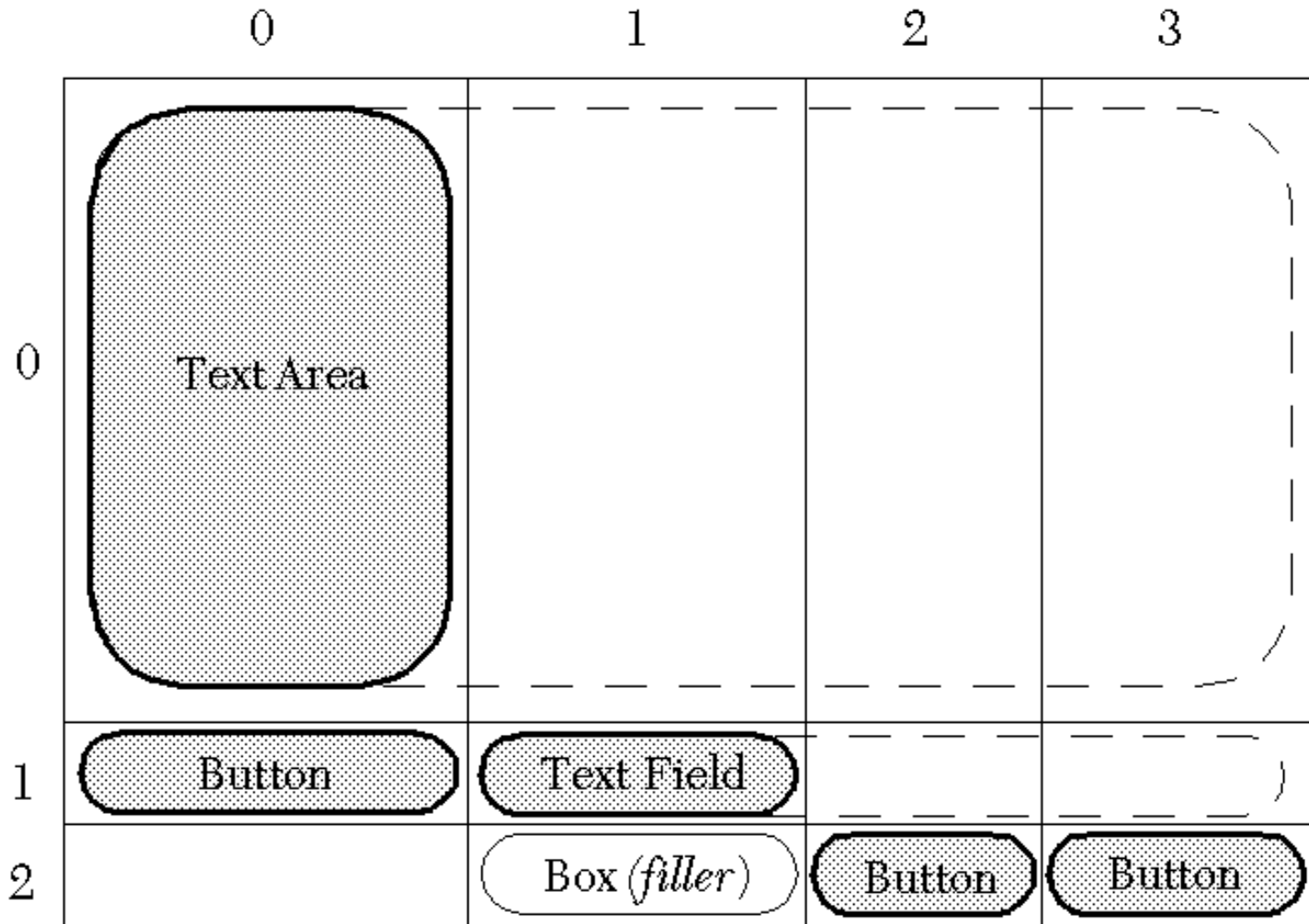
- **anchor**

- If the fill is set to GridBagConstraints.NONE, then the anchor field determines where the component is placed

```
constraints.anchor = GridBagConstraints.NORTHEAST;
```

- Can be NORTH, EAST, SOUTH, WEST, NORTHEAST, NORTHWEST, SOUTHEAST, or SOUTHWEST

GridBagLayout: Example



GridBagLayout: Example

```
public GridBagTest() {
    setLayout(new GridBagLayout());
    textArea = new JTextArea(12, 40); // 12 rows, 40 cols
    bSaveAs = new JButton("Save As");
    fileField = new JTextField("C:\\\\Document.txt");
    bOk = new JButton("OK");
    bExit = new JButton("Exit");
    GridBagConstraints c = new GridBagConstraints();
    // Text Area.
    c.gridx          = 0;
    c.gridy          = 0;
    c.gridwidth     = GridBagConstraints.REMAINDER;
    c.gridheight    = 1;
    c.weightx       = 1.0;
    c.weighty       = 1.0;
    c.fill          = GridBagConstraints.BOTH;
    c.insets        = new Insets(2,2,2,2); //t,l,b,r
    add(textArea, c);

```

...

GridBagLayout: Example (Continued)

```
// Save As Button.
c.gridx      = 0;
c.gridy     = 1;
c.gridwidth = 1;
c.gridheight = 1;
c.weightx   = 0.0;
c.weighty   = 0.0;
c.fill      = GridBagConstraints.VERTICAL;
add(bSaveAs, c);

// Filename Input (Textfield).
c.gridx      = 1;
c.gridwidth  = GridBagConstraints.REMAINDER;
c.gridheight = 1;
c.weightx   = 1.0;
c.weighty   = 0.0;
c.fill      = GridBagConstraints.BOTH;
add(fileField, c);
```

...

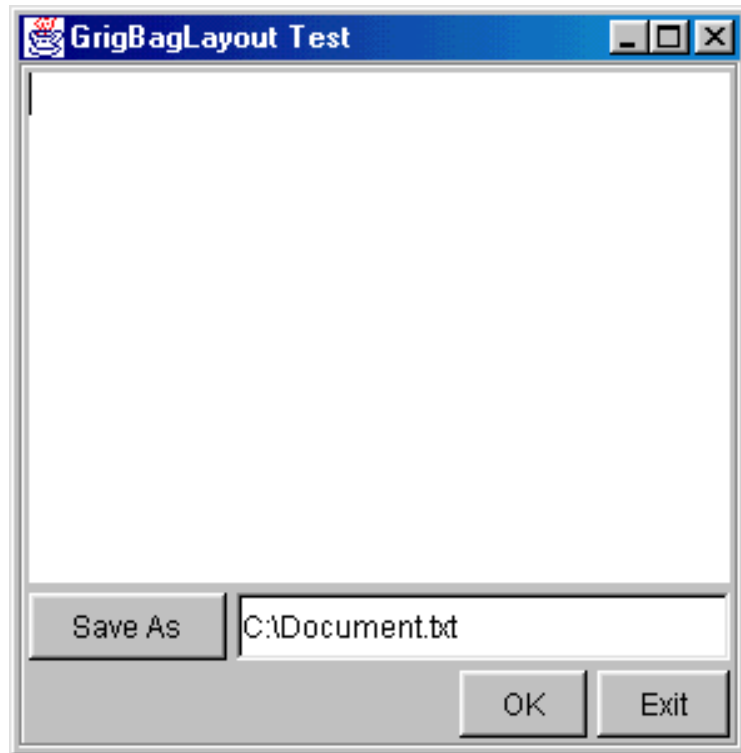
GridBagLayout: Example (Continued)

```
// Exit Button.
c.gridx          = 3;
c.gridwidth     = 1;
c.gridheight    = 1;
c.weightx       = 0.0;
c.weighty       = 0.0;
c.fill          = GridBagConstraints.NONE;
add(bExit,c);

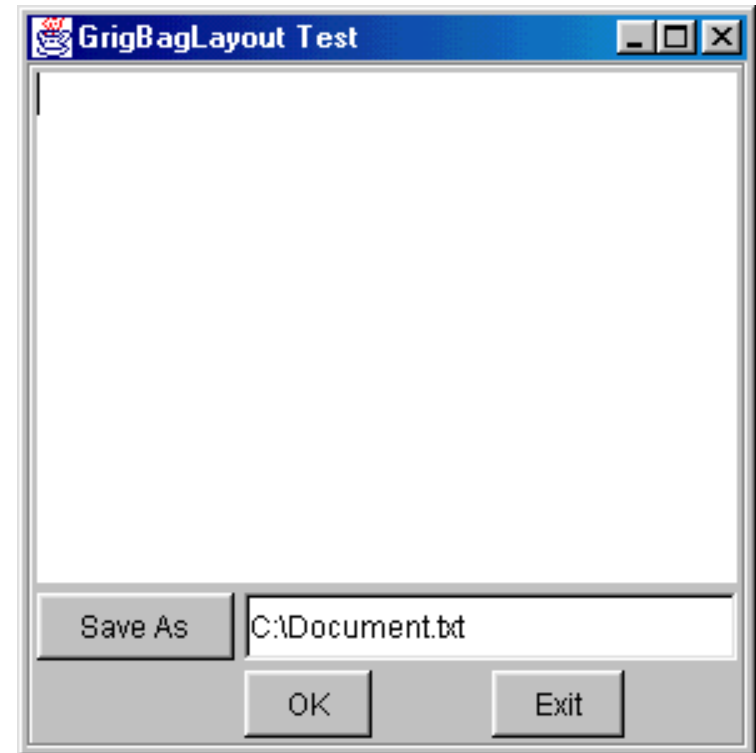
// Filler so Column 1 has nonzero width.
Component filler =
    Box.createRigidArea(new Dimension(1,1));
c.gridx         = 1;
c.weightx       = 1.0;
add(filler,c);

...
}
```

GridBagLayout: Result



With Box filler at (2,1)



Without Box filler at (2,1)

Disabling the Layout Manager

- **Behavior**

- If the layout is set to **null**, then components must be *sized* and *positioned* by hand

- **Positioning components**

- `component.setSize(width, height)`
- `component.setLocation(left, top)`
- or
- `component.setBounds(left, top, width, height)`

No Layout Manager: Example

```
setLayout (null) ;
```

```
Button b1 = new Button ("Button 1") ;
```

```
Button b2 = new Button ("Button 2") ;
```

```
...
```

```
b1.setBounds (0, 0, 150, 50) ;
```

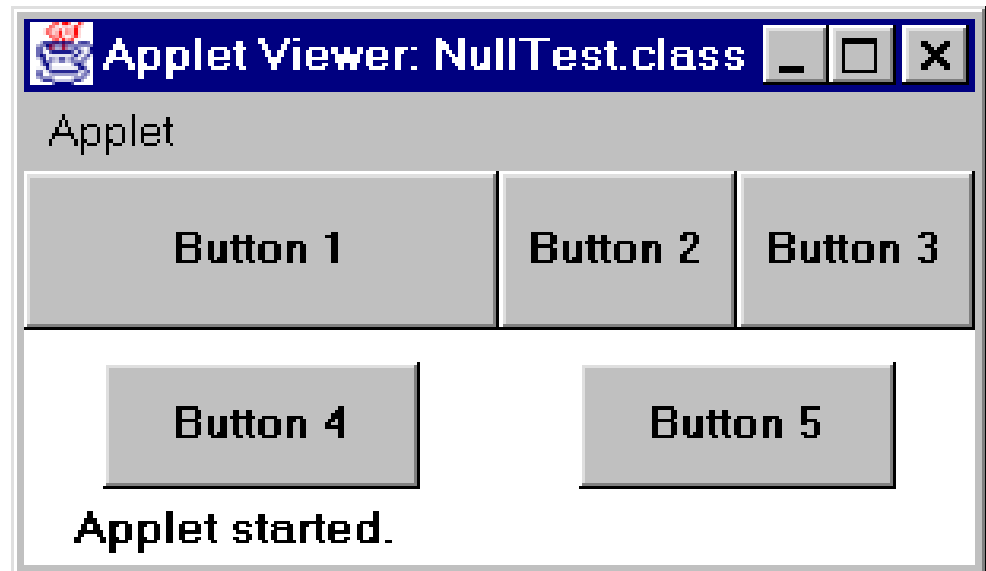
```
b2.setBounds (150, 0, 75, 50) ;
```

```
...
```

```
add (b1) ;
```

```
add (b2) ;
```

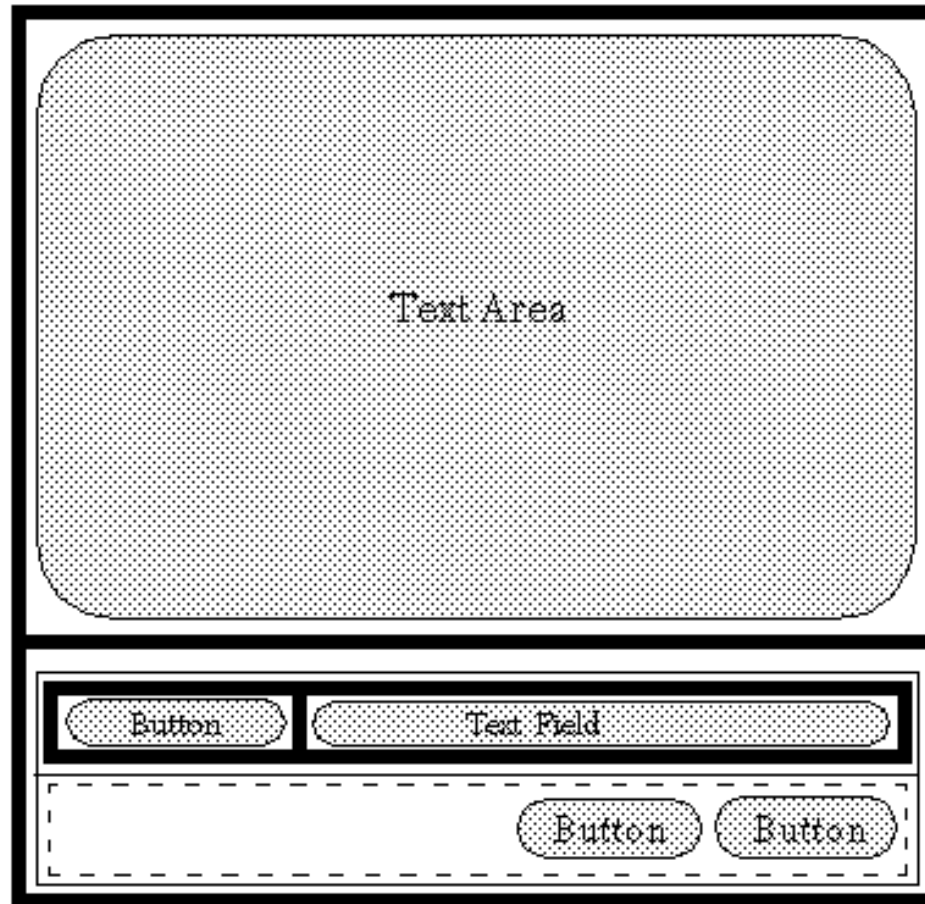
```
...
```



Using Layout Managers Effectively

- **Use nested containers**
 - Rather than struggling to fit your design in a single layout, try dividing the design into sections
 - Let each section be a panel with its own layout manager
- **Turn off the layout manager for some containers**
- **Adjust the empty space around components**
 - Change the space allocated by the layout manager
 - Override `insets` in the `Container`
 - Use a `Canvas` or a `Box` as an invisible spacer

Nested Containers: Example



- BorderLayout
- - - - FlowLayout
- GridLayout

Nested Containers: Example

```
public NestedLayout() {  
  
    setLayout(new BorderLayout(2,2));  
  
    textArea = new JTextArea(12,40); // 12 rows, 40 cols  
    bSaveAs = new JButton("Save As");  
    fileField = new JTextField("C:\\\\Document.txt");  
    bOk = new JButton("OK");  
    bExit = new JButton("Exit");  
  
    add(textArea, BorderLayout.CENTER);  
  
    // Set up buttons and textfield in bottom panel.  
    JPanel bottomPanel = new JPanel();  
    bottomPanel.setLayout(new GridLayout(2,1));  
}
```

Nested Containers, Example

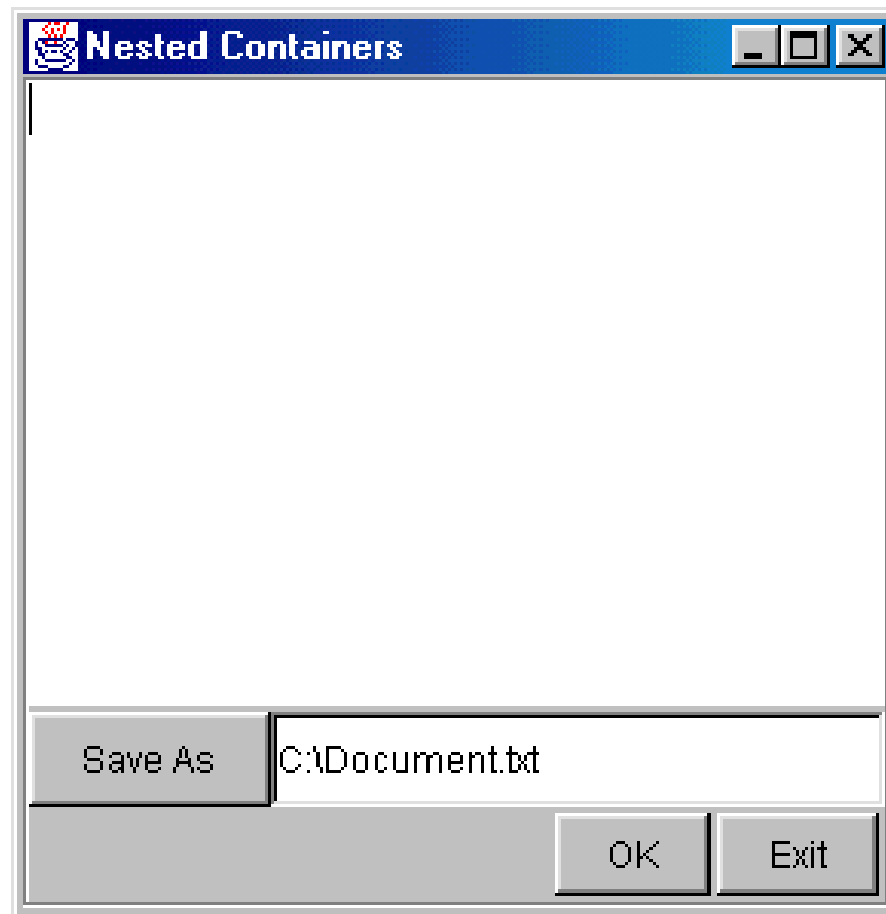
```
JPanel subPanel1 = new JPanel();
JPanel subPanel2 = new JPanel();
subPanel1.setLayout(new BorderLayout());
subPanel2.setLayout
    (new FlowLayout(FlowLayout.RIGHT, 2, 2));

subPanel1.add(bSaveAs, BorderLayout.WEST);
subPanel1.add(fileField, BorderLayout.CENTER);
subPanel2.add(bOk);
subPanel2.add(bExit);

bottomPanel.add(subPanel1);
bottomPanel.add(subPanel2);

add(bottomPanel, BorderLayout.SOUTH);
}
```

Nested Containers: Result

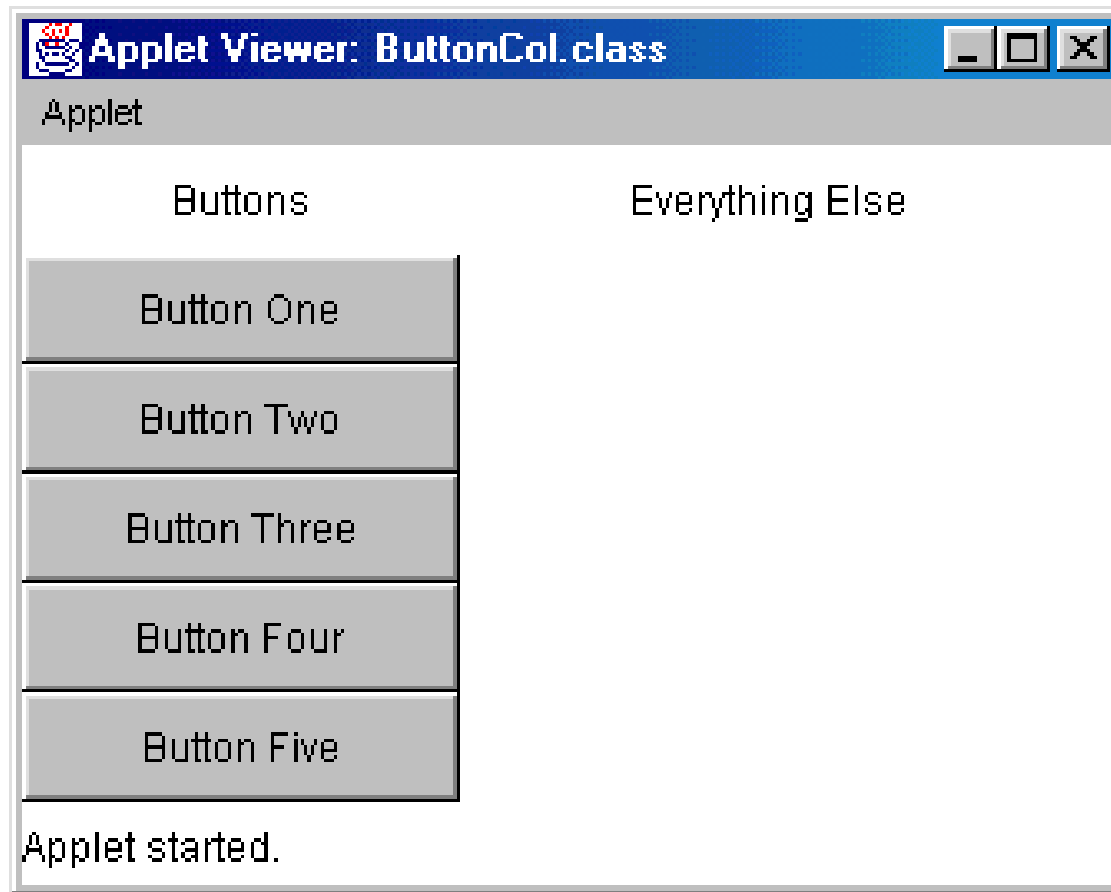


Turning Off Layout Manager for Some Containers: Example

- Suppose that you wanted to arrange a column of buttons (on the left) that take **exactly 40%** of the width of the container

```
setLayout(null);
int width1 = getSize().width*4/10;,
int height = getSize().height;
Panel buttonPanel = new Panel();
buttonPanel.setBounds(0, 0, width1, height);
buttonPanel.setLayout(new GridLayout(6, 1));
buttonPanel.add(new Label("Buttons", Label.CENTER));
buttonPanel.add(new Button("Button One"));
...
buttonPanel.add(new Button("Button Five"));
add(buttonPanel);
Panel everythingElse = new Panel();
int width2 = getSize().width - width1,
everythingElse.setBounds(width1+1, 0, width2, height);
```


Turning Off Layout Manager for Some Containers: Result



Adjusting Space Around Components

- **Change the space allocated by the layout manager**
 - Most `LayoutManagers` accept a horizontal spacing (`hGap`) and vertical spacing (`vGap`) argument
 - For `GridBagLayout`, change the insets
- **Use a Canvas or a Box as an invisible spacer**
 - For AWT layouts, use a `Canvas` that does not draw or handle mouse events as an “empty” component for spacing.
 - For Swing layouts, add a `Box` as an invisible spacer to improve positioning of components

Invisible Components in Box Class

- **Rigid areas**

- `Box.createRigidArea(Dimension dim)`
 - Creates a two-dimensional invisible `Component` with a **fixed width and height**

`Component spacer =`

`Box.createRigidArea(new Dimension(30, 40));`

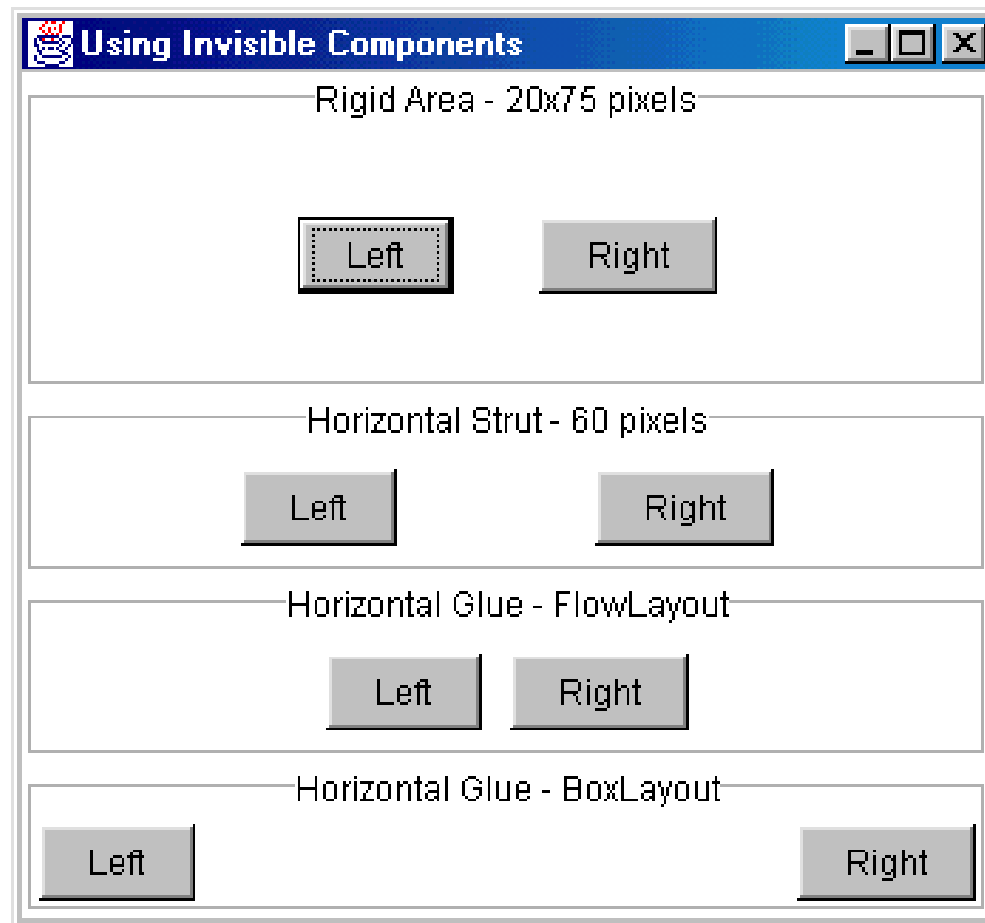
- **Struts**

- `Box.createHorizontalStrut(int width)`
- `Box.createVerticalStrut(int width)`
 - Creates an invisible `Component` of fixed width and zero height, and an invisible `Component` of fixed height and zero width, respectively

Invisible Components in Box Class (Continued)

- **Glue**
 - `Box.createHorizontalGlue()`
 - `Box.createVerticalGlue()`
 - Create an invisible `Component` that **can expand horizontally or vertically**, respectively, to fill all remaining space
 - `Box.createGlue()`
 - Creates a `Component` that can **expand in both directions**
 - A `Box` object achieves the glue effect by expressing a maximum size of `Short.MAX_VALUE`
 - Only apply `glue` to layout managers that respect the maximum size of a `Component`

Invisible Components: Example



BoxLayout

- **Behavior**

- Manager from Swing; available only in Java 2
- Arranges Components either in a **horizontal row**, `BoxLayout.X_AXIS`, or in a **vertical column**, `BoxLayout.Y_AXIS`
- Lays out the components in the order in which they were added to the `Container`
- Resizing the container does not cause the components to relocate
- Unlike the other standard layout managers, the `BoxLayout` manager cannot be shared with more than one `Container`

```
BoxLayout layout =
```

```
new BoxLayout(container, BoxLayout.X_AXIS);
```

Component Arrangement for `BoxLayout`

- **Attempts to arrange the components with:**
 - Their preferred widths (vertical layout), or
 - Their preferred heights (horizontal layout)
- **Vertical Layout**
 - If the components are not all the same width, `BoxLayout` attempts to expand all the components to the width of the component with the largest preferred width
 - If expanding a component is not possible (restricted maximum size), `BoxLayout` aligns that component horizontally in the container, according to the x alignment of the component

Component Arrangement for `BoxLayout` (Continued)

- **Horizontal Layout**

- If the components are not all the same height, `BoxLayout` attempts to expand all the components to the height of the tallest component
- If expanding the height of a component is not possible, `BoxLayout` aligns that component vertically in the container, according to the `y` alignment of the component.

Component Alignment for BorderLayout

- **Every lightweight Swing component can define an alignment value from 0.0 to 1.0**
 - 0.0 represents positioning the component closest to the axis origin in the container
 - 1.0 represents positioning the component farthest from the axis origin in the container
 - The Component class predefines five alignment values:
 - LEFT_ALIGNMENT (0.0)
 - CENTER_ALIGNMENT (0.5)
 - RIGHT_ALIGNMENT (1.0)
 - TOP_ALIGNMENT (0.0)
 - BOTTOM_ALIGNMENT (1.0)

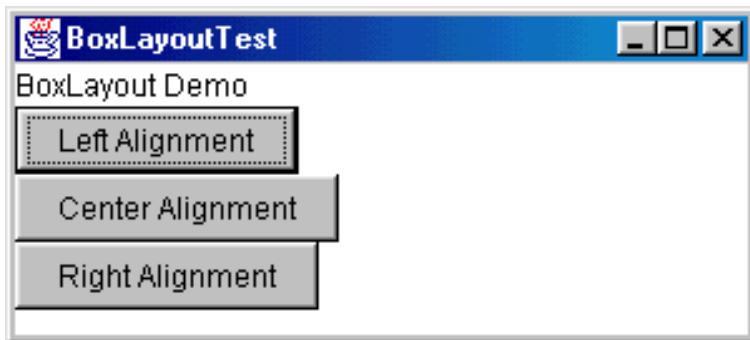
Component Alignment for BorderLayout (Continued)

- **Most Swing components have a default x-axis alignment of center**
 - Exceptions include JButton, JComboBox, JLabel, and JMenu, which have x-axis alignment of **left**
- **Set the Component alignment**

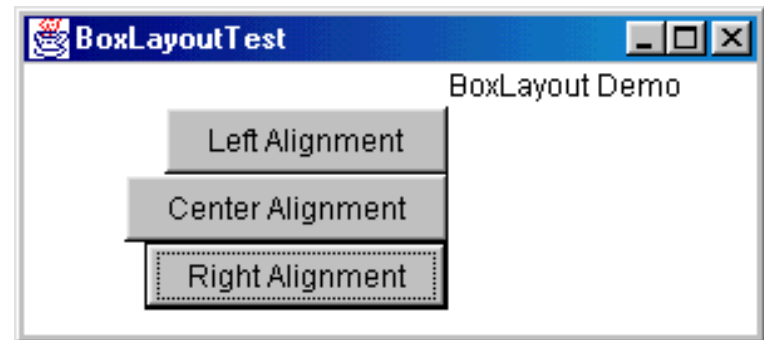
component. **setAlignmentX** (Component.Xxx_ALIGNMENT)

component. **setAlignmentY** (Component.Xxx_ALIGNMENT)

BoxLayout: Example



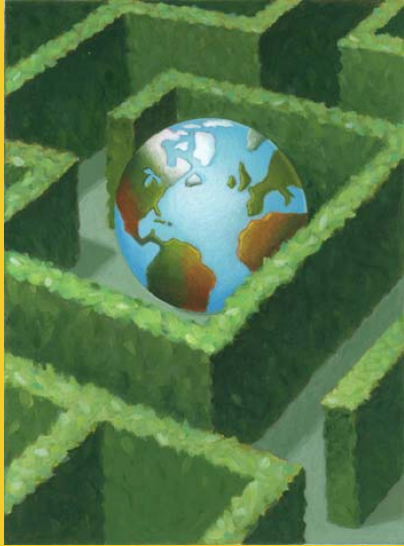
- All components have a 0.0 (left) alignment



- The label has a 0.0 alignment
- The buttons have a 1.0 (right) alignment

Summary

- **Default layout managers**
 - Applet and Panel: `FlowLayout`
 - Frame and Dialog: `BorderLayout`
- **Layout managers respect the preferred size of the component differently**
- **GridBagLayout is the most complicated but most flexible manager**
 - Use `GridBagConstraints` to specify the layout of each component
- **Complex layouts can often be simplified through nested containers**
- **In AWT use a `Canvas` as a spacer; in Swing use a `Box` as a spacer**



core
WEB
programming

Questions?