



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));
           Applet Viewer: FlowTest.class
           Applet.
                     Button 2
                            Button 3
                                     Button 4
             Button 1
                         Button 5
           Applet started.
```

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);
             Applet Viewer: BorderTest.class
                                       Applet
                          Button 1
                                       Button 3
             Button 4
                          Button 5
                          Button 2
            Applet started.
```

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
- - 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"));
                Applet Viewer: GridTest.class
                                          Applet
                  Autton One
                             Autton Two
                                      Button Three
                                       Button Six
                  Button Four
                             Button Five
                Applet started.
```

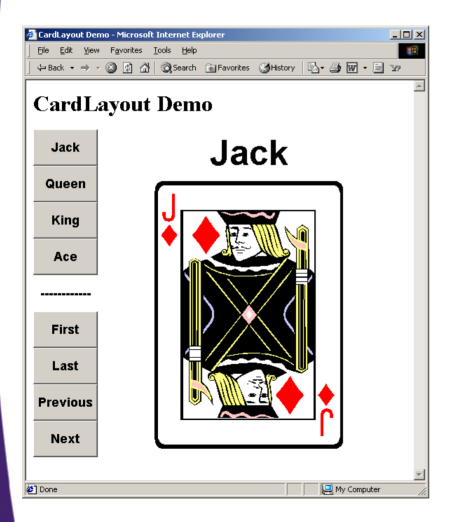
CardLayout

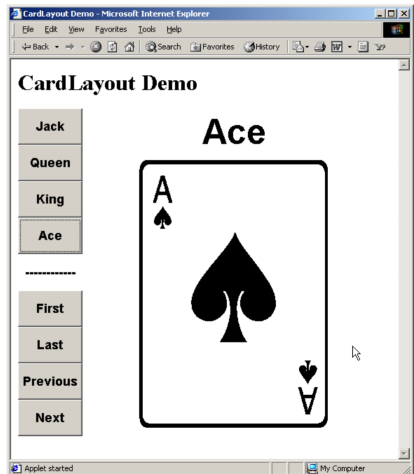
Behavior

- 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
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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 (gridx, gridy)=(0,0)
- Set to GridBagConstraints.RELATIVE to
 auto-increment row/column
 GridBagConstraints constraints =
 new GridBagConstraints();
 constraints.gridx =

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

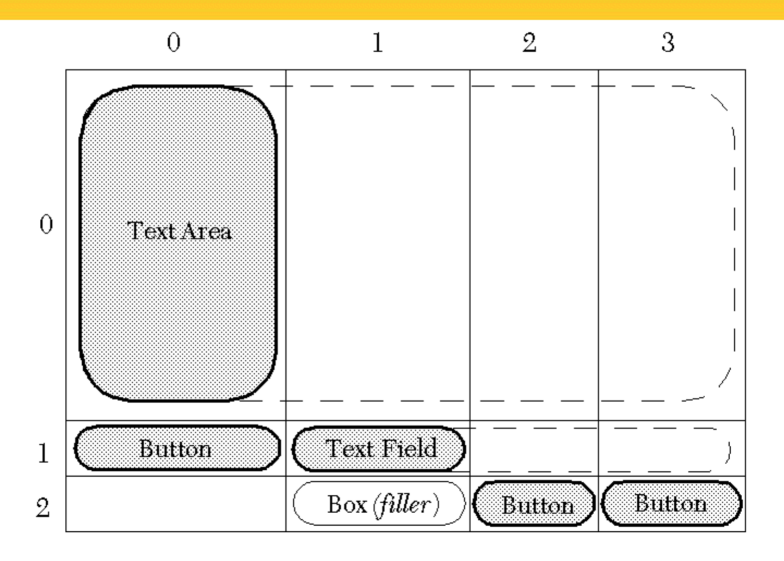
anchor

 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,1,b,r
   add(textArea, c);
```

Lavout Managers

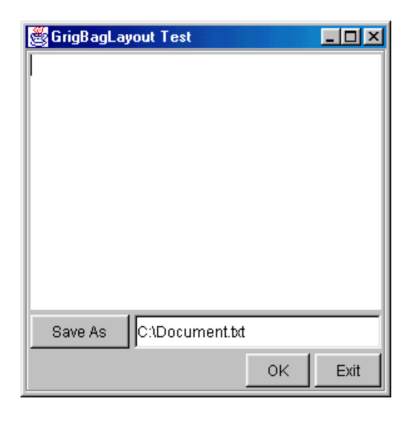
GridBagLayout: Example (Continued)

```
// 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

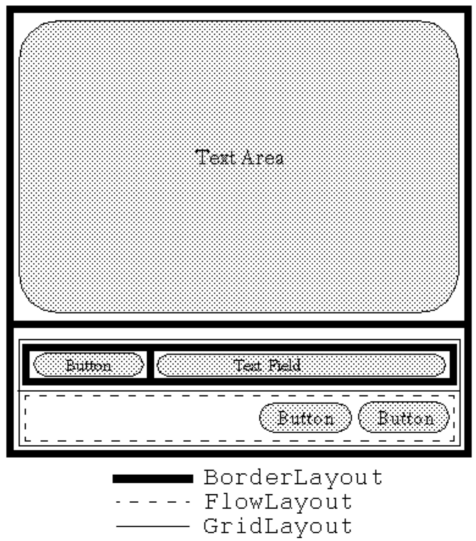
```
setLayout(null);
Button b1 = new Button("Button 1");
Button b2 = new Button("Button 2");
b1.setBounds(0, 0, 150, 50);
b2.setBounds(150, 0, 75, 50);
                  🧮 Applet Viewer: NullTest.class 📃
. . .
add(b1);
                   Applet
add (b2);
                                   Button 2
                                           Button 3
                       Button 1
                       Rutton 4
                                       Button 5
                    Applet started.
```

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 <u>some</u> 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



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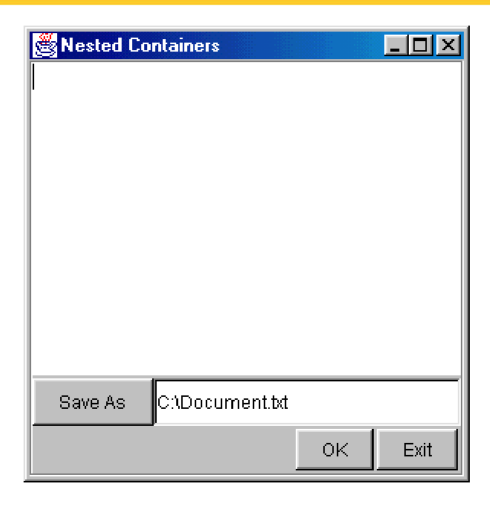
Nested Containers: Example

```
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

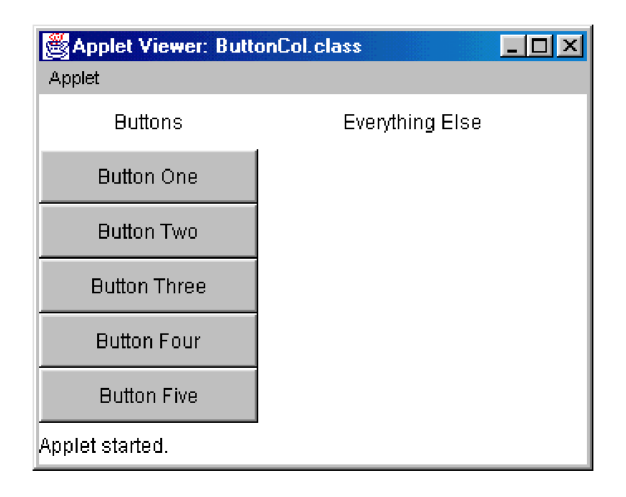


Turning Off Layout Manager for Some Containers: Example

 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 <u>AWT</u> layouts, use a <u>Canvas</u> that does not draw or handle mouse events as an "empty" component for spacing.
 - For <u>Swing</u> layouts, add a <u>Box</u> 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

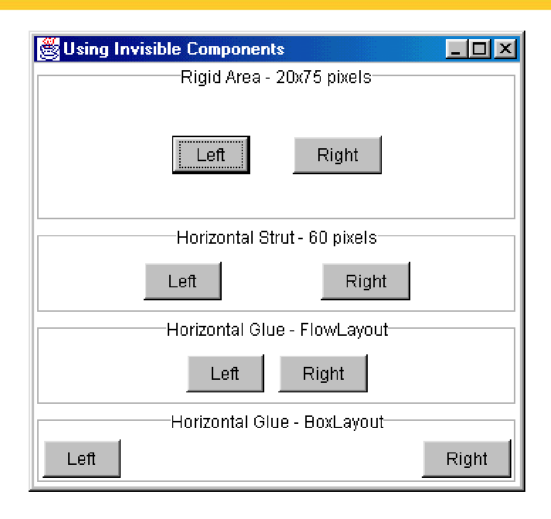
- Box.createHorizontalStrut(int width)
- Box.createVerticalStrut(int width)
 - Creates an invisible Component of fixed width and zero height, and an invisible Component of fixed height and zero width, respectively

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);

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```

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 BoxLayout

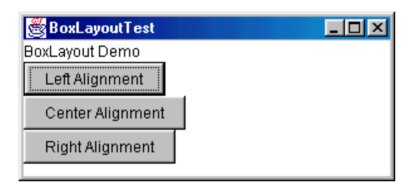
- Every lightweight Swing component can define an alignment value from 0.0f to 1.0f
 - 0.0 represents positioning the component closest to the axis origin in the container
 - 1.0 represents positioning the component farthest from the axis origin in the container
 - The Component class predefines five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

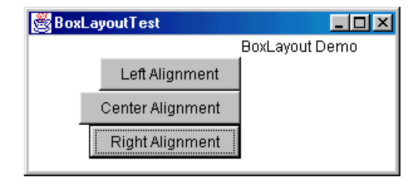
Component Alignment for BoxLayout (Continued)

- 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





Questions?