

Chapter 12: GUI Programming

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Objectives

GUI and its brief history

- Build simple GUIs with containers and components
- Event handling

Layout management



What is GUI?

The <u>Graphical User Interface</u> (GUI), is a type of user interface that allows users to interact with electronic devices through graphical icons and visual indicators.



Windows 10



GUI vs. CLI

- ▶ Before GUI became popular, text-based <u>Command-Line Interface</u> (CLI) was widely-used (mainly in 1970s and 1980s).
- Because CLIs consume little resources, they are still available in modern computers with GUIs and are widely-used by professionals.

```
C:\>chkdsk
Volume Serial Number is 3E76-4B58
2,146,467,840 bytes total disk space
     131,072 bytes in 2 hidden files
      32,768 bytes in 1 directories
   7,405,568 bytes in 124 user files
2,138,898,432 bytes available on disk
       32,768 bytes in each allocation unit
      65,505 total allocation units on disk
      65,274 available allocation units on disk
     655,360 total bytes memory
     602,704 bytes free
Instead of using CHKDSK, try using SCANDISK. SCANDISK can reliably detect
and fix a much wider range of disk problems.
                                              For more information,
type HELP SCANDISK from the command prompt.
```

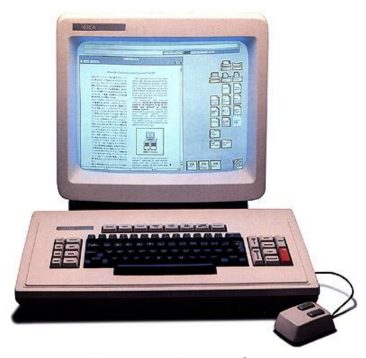
MS-DOS



A bit history about GUI



In 1973, Xerox PARC developed **Alto**, the first personal computer with GUI (not commercialized)



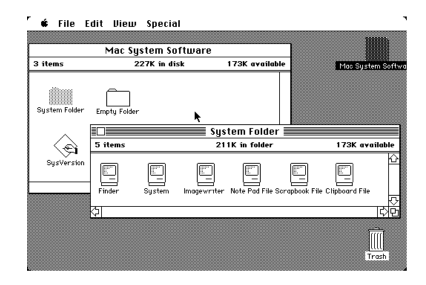
In 1981, **Xerox Star** workstation introduced the first commercial **GUI OS** (did not achieve market success)



A bit history about GUI



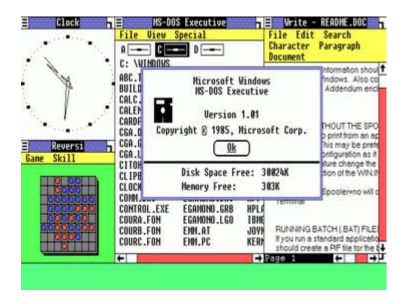
Apple Lisa (1983) and Macintosh (1984) (Steve Jobs visited Xerox PARC and was amazed by Alto)



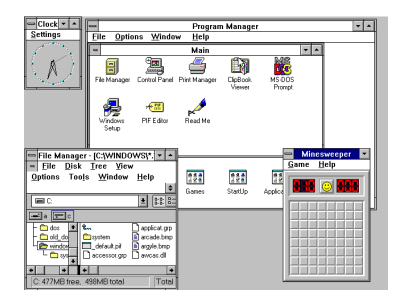
Macintosh GUI (1984)



A bit history about GUI



Windows 1.0, a GUI for the MS-DOS operating system was released in 1985. The market's response was not so good.



The Windows OS becomes popular with the **1990** launch of **Windows 3.0**



Java GUI Programming APIs

- ▶ **AWT** (Abstract Windowing Toolkit): introduced in JDK 1.0
- AWT components are **platform-dependent**. Their creation relies on the operating system's high-level user interface module.
 - For example, creating an AWT check box would cause AWT directly to call the underlying native subroutine that created a check box.
 - This makes GUI programs written in AWT look like native applications
- AWT contains 12 packages of 370 classes (Swing and FX are more complex, 650+ classes)
 - They are developed by expert programmers with advanced design patterns.
 - Writing your own graphics classes (re-inventing the wheels) is mission impossible!

https://www.ntu.edu.sg/home/ehchua/programming/java/J4a_GUI.html

Java GUI Programming APIs



- Swing, introduced in 1997 after the release of JDK 1.1, provides a much more comprehensive set of UI widgets than AWT
- Unlike AWT's UI widgets, Swing's are not implemented by platform-specific code. They are written entirely in Java and **platform-independent**.
- Swing draws its widgets by calling low-level subroutines in the local graphics subsystem instead of relying on the OS's high-level UI module (thus becomes light-weight).
- Pluggable look and feel: Swing component can have the native platform's
 "look and feel" or a cross-platform look and feel (the "Java Look and Feel")

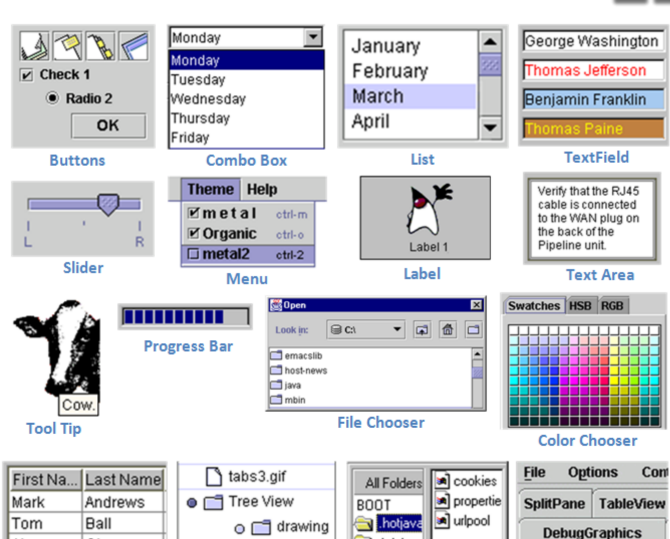


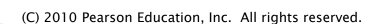
Java GUI Programming APIs

- **Java FX**, released in 2008, is Java's new GUI library for creating and delivering desktop applications
- JavaFX 8, which was integrated into JDK 8, was meant to replace Swing, but for some reasons didn't get popular:
 - Emergence of mobile devices and applications
 - The popularity of the browser/server architecture (no client programs need to be installed)
- Both Swing and FX will be included in JDK for the foreseeable future.
 Swing is more mature and more widely-used than FX.









Split Pane

Adobe

treeview

Tree

Chung

Dinkins

Table

Alan

Jeff

Bι

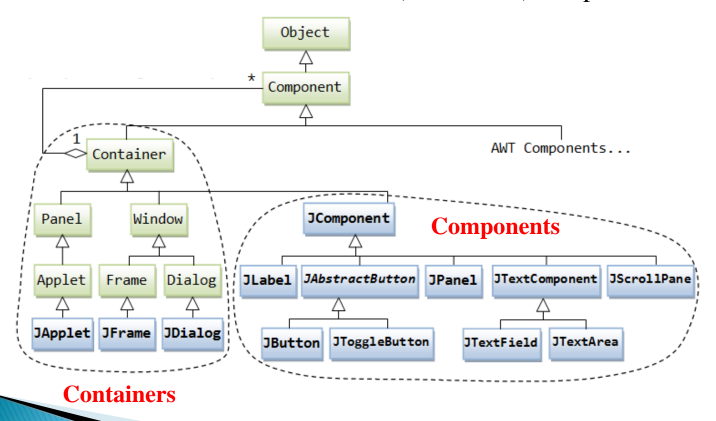
Swing!

Tabbed Pane



Swing classes

There are two groups of classes (in package javax.swing): containers and components. A container is used to hold components. A container can also hold containers because it is a (subclass of) component

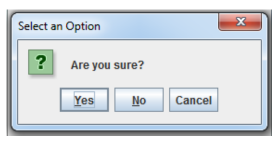




Containers

- A Swing application requires a **top-level container**. There are three top-level containers in Swing:
 - JFrame: used for the application's main window (with an icon, a title, minimize/maximize/close buttons, an optional menu-bar, and a content-pane)
 - JDialog: used for secondary pop-up window (with a title, a close button, and a content-pane).
 - JApplet: used for the applet's display-area (content-pane) inside a browser's window.









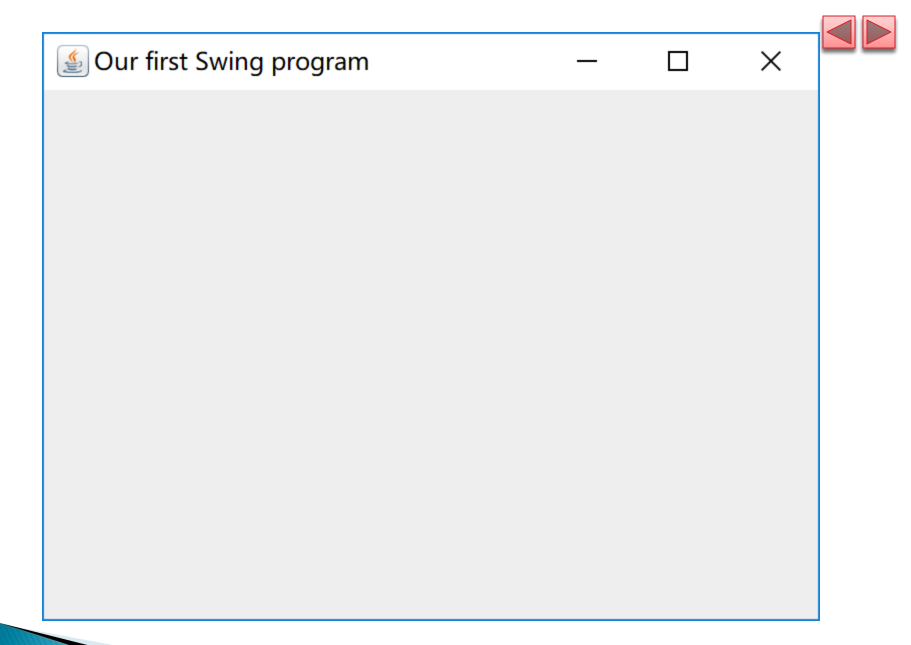
Containers

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 - JDialog: used for secondary pop-up window (with a title, a close button, and a content-pane).
 - JApplet: used for the applet's display-area (content-pane) inside a browser's window.
- There are secondary containers (such as JPanel) which can be used to group and layout relevant components.



Building Our First Swing Program

```
import javax.swing.JFrame;
                                                        Select a top-level container
public class HelloWorld extends JFrame {
                                                             (mostly JFrame)
    public HelloWorld() {
         super("Our first Swing program");
    public static void main(String[] args) {
         HelloWorld gui = new HelloWorld();
         gui.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
         gui.setSize(800, 600);
                                      Exit the application (process) when the close button
         gui.setVisible(true);
                                      is clicked.
                                      Default value HIDE_ON_CLOSE hides the JFrame,
           Display the JFrame
                                      but keeps the application running.
```

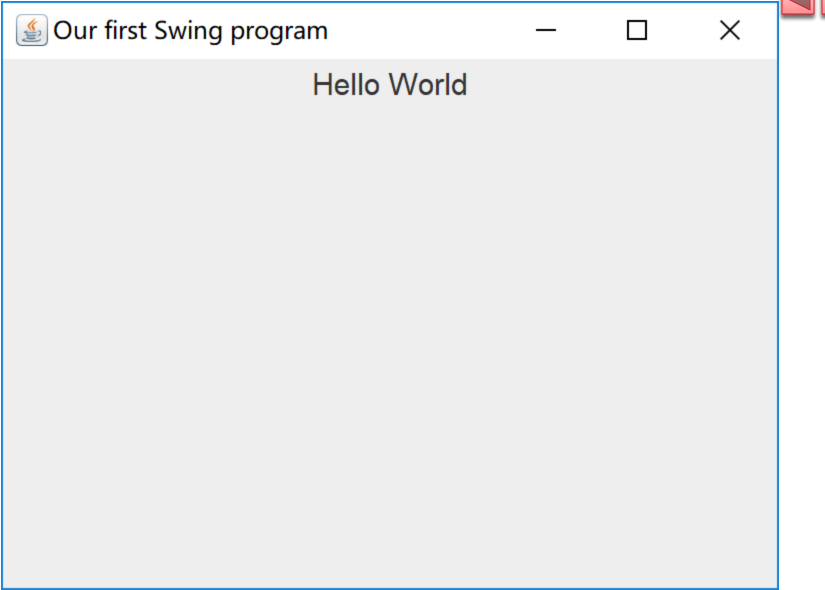




Building Our First Swing Program

```
public class HelloWorld extends JFrame {
                                        Declaring GUI components as fields makes it easier
                                        to interact with the corresponding objects (no need
    private JLabel label;
                                            to retrieve references from the container)
    public HelloWorld() {
                                                            Specifying layout
         super("Our first Swing program");
                                                     (how to position GUI components)
         setLayout(new FlowLayout());
         label = new JLabel("Hello World");
         label.setFont(new Font("San Serif", Font.PLAIN, 30));
         add(label);
       Creating GUI component (a label here) and add it to the JFrame (actually its content pane)
    public static void main(String[] args) { // same as earlier }
}
```







Simple GUI-Based Input/Output

▶ JOptionPane is a widely-used Swing class for popping up a dialog box that prompts users for a value or informs them of something.

```
public static void main(String[] args) {
    String str1 = JOptionPane.showInputDialog("Enter 1st integer");
    String str2 = JOptionPane.showInputDialog("Enter 2nd integer");
    int num1 = Integer.parseInt(str1);
    int num2 = Integer.parseInt(str2);
    int sum = num1 + num2;
    JOptionPane.showMessageDialog(null, num1 + " + " + num2 + " = " + sum);
}
```



Simple GUI-Based Input/Output

JOptionPane is a widely-used Swing class for popping up a dialog box that prompts users for a value or informs them of something.
 Static method showInputDialog()

```
prompts for user input
     public static void main(String[] args) {
       String str1 = JOptionPane.showInputDialog("Enter 1st integer");
         String str2 = JOptionPane.showInputDialog("Enter 2nd integer");
         int num1 = Integer.parseInt(str1);
         int num2 = Integer.parseInt(str2);
         int sum = num1 + num2;
         JOptionPane.showMessageDialog(null, num1 + " + " + num2 + " = " + sum);
     }
                                输入
                                                                null will be read
                                     Enter 1st integer
"123" will be read as a string
                                     123
                                          确定
                                               取消
```



Simple GUI-Based Input/Output

▶ JOptionPane is a widely-used Swing class for popping up a dialog box that prompts users for a value or informs them of something.

```
public static void main(String[] args) {
    String str1 = JOptionPane.showInputDialog("Enter 1st integer");
    String str2 = JOptionPane.showInputDialog("Enter 2nd integer");
    int num1 = Integer.parseInt(str1);
    int num2 = Integer.parseInt(str2);
    int sum = num1 + num2;
    JOptionPane.showMessageDialog(null, num1 + " + " + num2 + " = " + sum);
}
Static method showMessageDialog()
tells user about something that has happened
```



Events (in GUI Programming)

- In GUI programming, events describe the change in the state of a GUI component when users interact with it
- For example, events will occur when
 - A button is clicked
 - The mouse is moved
 - A character is entered through keyboard
 - An item from a list is selected
 - . . .



Event Handling

- Event handling is the mechanism that controls the event and decides what should happen if an event occurs. Three key concepts:
 - Event source: the GUI component with which the user interacts.
 - Event object: encapsulate the information about the event that occurred
 - Event listener: an object that is notified by the event source when an event occurs.
 - A method of the event listener receives an event object when the event listener is notified of the event.
 - The listener then uses the event object to respond to the event.
- Such a handling model is known as **delegation event model**, because an event's processing is delegated to an event listener object



We use a counter program to illustrate the steps

```
public class SwingCounter extends JFrame {
    private JTextField tfCount;
                                                Swing Counter
                                                                                    X
    private JButton btnCount;
                                                    Counter
                                                                           Count
    private int count = 0;
    public SwingCounter() {
                                                           Nothing will happen when
       setLayout(new FlowLayout(FlowLayout.LEFT, 50, 0));
                                                           we click the button (we have
       add(new JLabel("Counter"));
                                                           not handled the event yet)
       tfCount = new JTextField("0");
       tfCount.setEditable(false); add(tfCount);
       btnCount = new JButton("Count"); add(btnCount);
    public static void main(String[] args) { SwingCounter sc = new SwingCounter(); ... }
}
```



- Step 1: check what event will occur when JButton is clicked
- An ActionEvent (in java.awt.event package) will occur whenever the user performs a component-specific action on a GUI component
 - When user clicks a button
 - When user chooses a menu item
 - When user presses Enter after typing something in a text field...



Step 2: define the event listener class by implementing the corresponding listener interface

```
public class ButtonClickListener implements ActionListener {
    @Override
    public void actionPerformed(ActionEvent arg0) {
        // code to react to the event
    }
}
```

ActionListener is from the package java.awt.event



The event listener class is often declared as an inner class

```
public class SwingCounter extends JFrame {
    private JTextField tfCount;
                                        An inner class is a proper class. It can have
    private JButton btnCount;
                                        constructors, fields, methods ...
    private int count = 0;
    public class ButtonClickListener implements ActionListener {
         @Override
         public void actionPerformed(ActionEvent arg0) {
             ++count; tfCount.setText(count + "");
           An inner class is a member of the outer class. Therefore, it can
           access the private members of the outer class (this is very useful)
```

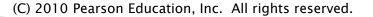


Step 3: register an instance of the event listener class as a listener on the corresponding GUI component

```
btnCount.addActionListener(new ButtonClickListener());
```

```
public class SwingCounter extends JFrame {
    private JTextField tfCount;
    private JButton btnCount; ← Event source
    private int count = 0;
    public SwingCounter() {
        setLayout(new FlowLayout(FlowLayout.LEFT, 50, 0));
        add(new JLabel("Counter"););
        tfCount = new JTextField("0");
        tfCount.setEditable(false); add(tfCount);
                                                            Event listener
        btnCount = new JButton("Count"); add(btnCount);
        btnCount.addActionListener(new ButtonClickListener());
    }
    public class ButtonClickListener implements ActionListener {
        @Override
        public void actionPerformed(ActionEvent arg0) {
            count++; tfCount.setText(count + "");
                                                          Event object will be
                                                          passed here
    }
```

public static void main(String[] args) { ... }



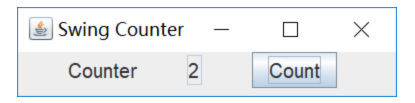




Initial state



After one click



After two clicks

- - -



Simplifying code with lambda expressions

```
oublic class SwingCounter extends JFrame {
   private JTextField tfCount;
   private JButton btnCount;
   private int count = 0;
   public SwingCounter() {
       setLayout(new FlowLayout(FlowLayout.LEFT, hgap: 50, vgap: 0));
       add(new JLabel( text: "Counter"));
       tfCount = new JTextField("0");
      tfCount.setEditable(false);
       add(tfCount);
       btnCount = new JButton( text: "Count");
       add(btnCount);
      btnCount.addActionListener(new ButtonClickListener());
   public static void main(String[] args) {
       SwingCounter gui = new SwingCounter();
       gui.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       gui.setSize( width: 400, height: 100);
   public class ButtonClickListener implements ActionListener {
       @Override
       public void actionPerformed(ActionEvent e) {
           tfCount.setText(count + "");
```

```
public class SwingCounterWithLambda extends JFrame {
  private JTextField tfCount;
  private JButton btnCount;
  private int count = 0;
  public SwingCounterWithLambda() {
       setLayout(new FlowLayout(FlowLayout.LEFT, hgap: 50, vgap: 0));
       add(new JLabel( text: "Counter"));
       tfCount = new JTextField("0");
       tfCount.setEditable(false);
       add(tfCount);
      btnCount = new JButton( text: "Count");
       add(btnCount);
      btnCount.addActionListener(e -> {
  public static void main(String[] args) {
       SwingCounterWithLambda gui = new SwingCounterWithLambda();
      gui.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
      gui.setSize( width: 400, height: 100);
      gui.setVisible(true);
```

In Java, you can use Lambda expressions to simplify classes that implement interfaces that have just one method



Layout Management

- Layout managers control how to place the GUI components (containers can also be treated as components) in a container for presentation purposes.
- You can use the layout manager for basic layout capabilities instead of determine every GUI component's exact position and size (which is non-trivial and error-prone)
- All layout managers in Java implement the interface LayoutManager (in the package java.awt)
- Commonly-used layout managers: FlowLayout, BorderLayout, GridLayout

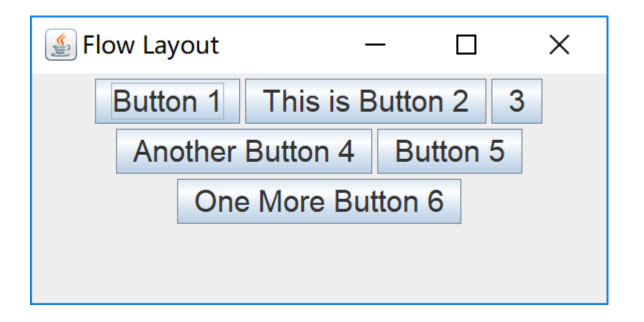


FlowLayout

```
public class FlowLayoutDemo extends JFrame {
    private JButton btn1, btn2, btn3, btn4, btn5, btn6;
    public FlowLayoutDemo() {
        super("Flow Layout");
        setLayout(new FlowLayout());
        btn1 = new JButton("Button 1"); add(btn1);
        btn2 = new JButton("This is Button 2"); add(btn2);
        btn3 = new JButton("3"); add(btn3);
        btn4 = new JButton("Another Button 4"); add(btn4);
        btn5 = new JButton("Button 5"); add(btn5);
        btn6 = new JButton("One More Button 6"); add(btn6);
    }
    public static void main(String[] args) { ... }
```



FlowLayout



- Default layout manager for the secondary container javax.swing.JPanel
- Places components in a straight horizontal line. If there is no enough space to fit all component into one line, simply move the next line

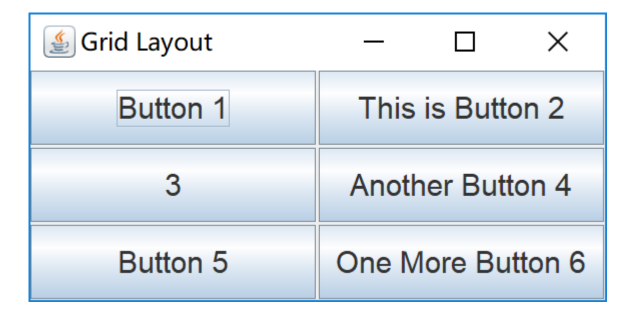


GridLayout

```
public class GridLayoutDemo extends JFrame {
    private JButton btn1, btn2, btn3, btn4, btn5, btn6;
                                          3 x 2 grid layout (3 rows, 2 columns)
    public GridLayoutDemo() {
                                 Horizontal and vertical gaps between components: 3 pixels
        super("Grid Layout");
        setLayout(new GridLayout(3, 2, 3, 3));
        btn1 = new JButton("Button 1"); add(btn1);
        btn2 = new JButton("This is Button 2"); add(btn2);
        btn3 = new JButton("3"); add(btn3);
        btn4 = new JButton("Another Button 4"); add(btn4);
        btn5 = new JButton("Button 5"); add(btn5);
        btn6 = new JButton("One More Button 6"); add(btn6);
    }
    public static void main(String[] args) { ... }
```



GridLayout



Places components into rows and columns

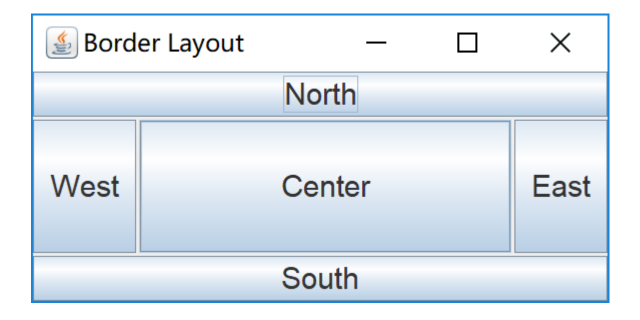


BorderLayout

```
public class BorderLayoutDemo extends JFrame {
 private JButton btnNorth, btnSouth, btnCenter, btnEast, btnWest;
 public BorderLayoutDemo() {
                                         Horizontal and vertical gaps: 3 pixels
    super("Border Layout");
    setLayout(new BorderLayout(3, 3));
    btnNorth = new JButton("North"); add(btnNorth, BorderLayout.NORTH);
    btnSouth = new JButton("South"); add(btnSouth, BorderLayout.SOUTH);
    btnCenter = new JButton("Center"); add(btnCenter, BorderLayout.CENTER);
    btnEast = new JButton("East"); add(btnEast, BorderLayout.EAST);
    btnWest = new JButton("West"); add(btnWest, BorderLayout.WEST);
  }
 public static void main(String[] args) { ... }
}
```



BorderLayout



- Default layout manager for the top level container javax.swing.JFrame
- Arranges the GUI components into five pre-defined areas: NORTH, SOUTH,
 EAST, WEST, CENTER

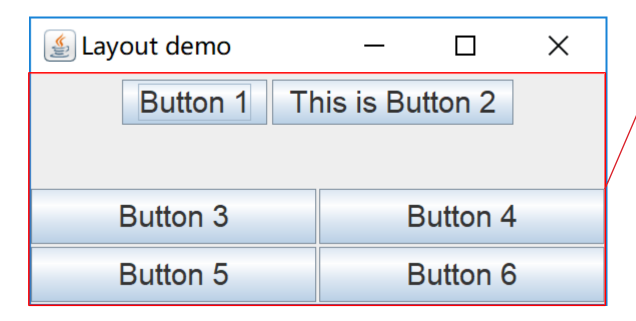


```
public class LayoutDemo extends JFrame {
    private JButton btn1, btn2, btn3, btn4, btn5, btn6;
    public LayoutDemo() {
        super("Layout demo");
        setLayout(new GridLayout(2, 1));
        JPanel panel1 = new JPanel(new FlowLayout());
                                                                   Create two JPanels
        JPanel panel2 = new JPanel(new GridLayout(2, 2, 3, 3));
        add(panel1); add(panel2);
        btn1 = new JButton("Button 1"); panel1.add(btn1);
        btn2 = new JButton("This is Button 2"); panel1.add(btn2);
                                                                      Group buttons
        btn3 = new JButton("Button 3"); panel2.add(btn3);
        btn4 = new JButton("Button 4"); panel2.add(btn4);
        btn5 = new JButton("Button 5"); panel2.add(btn5);
        btn6 = new JButton("Button 6"); panel2.add(btn6);
    public static void main(String[] args) {...}
```



```
public class LayoutDemo extends JFrame {
    private JButton btn1, btn2, btn3, btn4, btn5, btn6;
    public LayoutDemo() {
        super("Layout demo");
        setLayout(new GridLayout(2, 1)); // Set the layout of JFrame's content pane
        JPanel panel1 = new JPanel(new FlowLayout());
                                                                   Set layout for the JPanels
        JPanel panel2 = new JPanel(new GridLayout(2, 2, 3, 3));
        add(panel1); add(panel2); // add the two JPanels to the JFrame
        btn1 = new JButton("Button 1"); panel1.add(btn1);
        btn2 = new JButton("This is Button 2"); panel1.add(btn2);
        btn3 = new JButton("Button 3"); panel2.add(btn3);
        btn4 = new JButton("Button 4"); panel2.add(btn4);
        btn5 = new JButton("Button 5"); panel2.add(btn5);
        btn6 = new JButton("Button 6"); panel2.add(btn6);
    public static void main(String[] args) {...}
```





JFrame's content pane (grid layout, 2 rows, 1 col)



