COM6516 Object Oriented Programming and Software Design

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6. Graphics programming

Aims

Provide an overview of Swing and the AWT, and show how to build simple GUIs in Java (more detail next week)

Objectives

. . .

6. Graphics programming

Outline

• ...

Readings

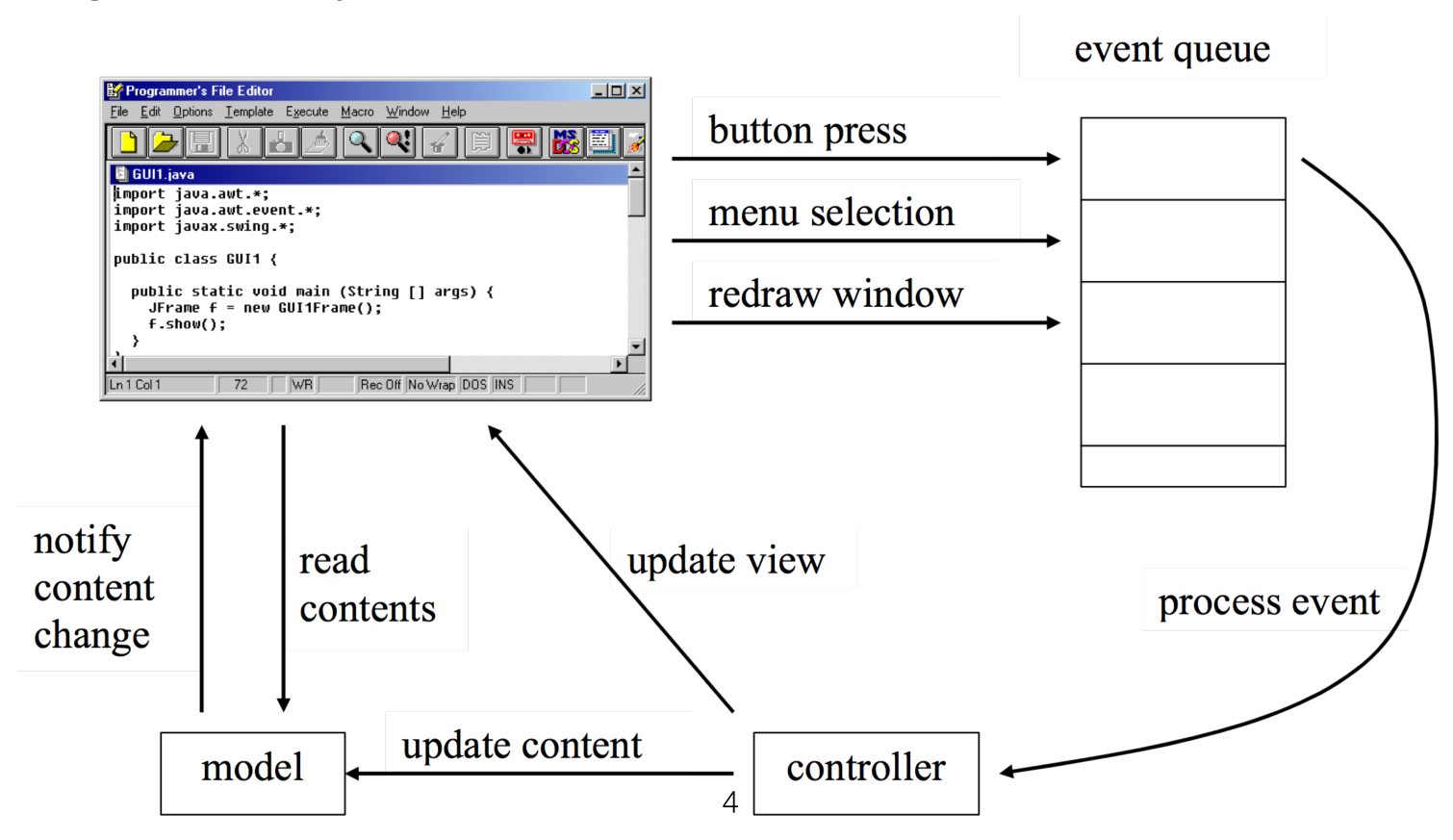
Core Java, vol.1, chapters 7,8, and 9

http://download.oracle.com/javase/tutorial/uiswing/components/index.html

http://download.oracle.com/javase/tutorial/2d/index.html

Introduction

- To create a Graphical User Interface
 - We need to put pieces (components) together as part of an interface,
 e.g. buttons and menus.
 - We need to respond to actions (events) initiated by the user or as part of the working of the system.



The Java Abstract Window Toolkit (AWT)

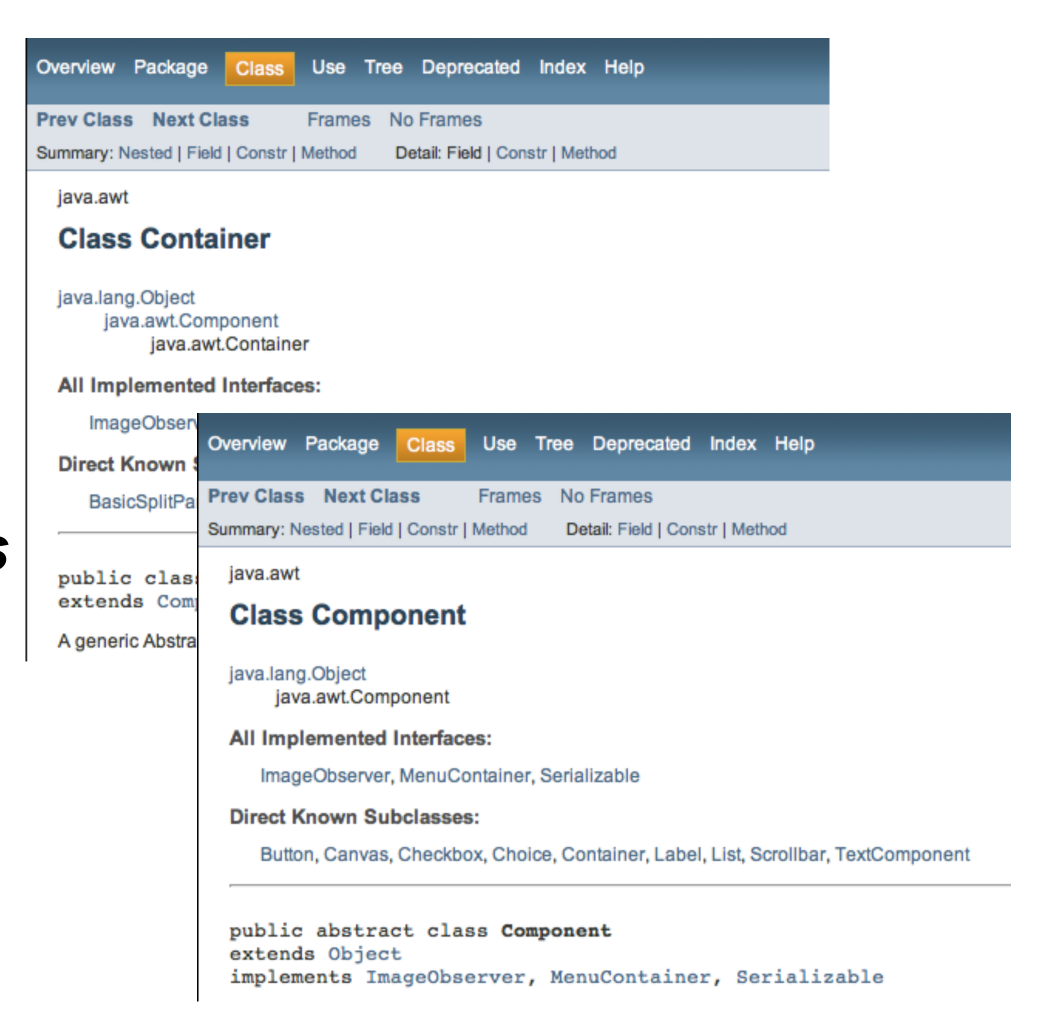
- In Java 1.1, GUIs were constructed using classes in the AWT
- AWT uses 'native' (peer-based) user-interface elements on the host platform, i.e. uses Windows components on Windows, X11 on Linux, etc.
- The AWT elements are called heavyweight components
- Disadvantages:
 - Different peer-based routines on different platforms;
 - Different look-and-feels;
 - Different bugs on different platforms;
 - Lowest common denominator approach to GUI construction.

Swing

- From Java 1.2, the **Swing** classes can be used for GUI construction.
- Only rely on two platform specific routines:
 - Display a window;
 - Paint on a window.
- Components, e.g. buttons and menus, are painted onto blank windows.
- Called lightweight components because they are written completely in Java.
- Choice of look-and-feel: Windows, Motif and Metal.
- Benefits:
 - A better set of user interfaces;
 - Much less platform-dependence;
 - Consistent look-and-feel across platforms.
 - Disadvantage is that drawing a GUI is slower as Java does more work (so native code does less).

Components and containers

- See API documentation for details: http://download.oracle.com/javase/8/docs/api/
- AWT-based GUIs are built from containers such as Frame and components such as Buttons
- Swing-based GUIs are built from containers such as JFrame and components such as JButtons.
- Using JComponents means we can nest components, which gives greater flexibility when arranging interface components.
- The simplest GUI that we can build is to just display a single component on the screen



Components and containers

```
Object
  Component
    Container
                               AWT
      Window
         Frame
                               Swing
           JFrame 4
      JComponent
         AbstractButton
           JButton
           JMenuItem |
             JMenu
           JToggleButton
             JCheckBox
             JRadioButton
           JPanel
           JTextComponent  
             JTextField
             JTextArea
```

Example – SimpleJFrame.java

SimpleJFrame.java

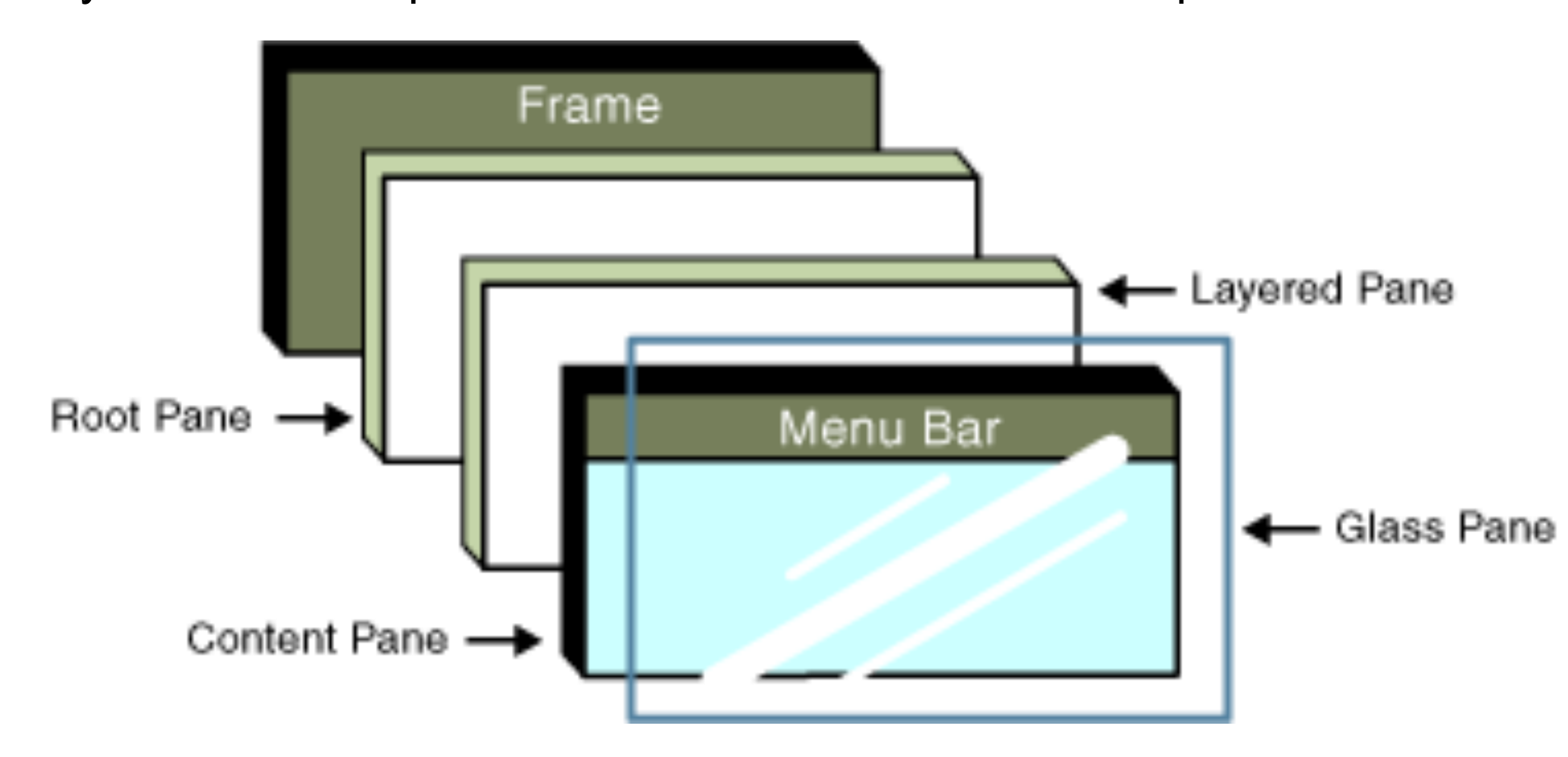
```
import javax.swing.*;
public class SimpleJFrame extends JFrame {
  public SimpleJFrame() {
     setTitle("A Simple Frame");
     setSize(DEFAULT WIDTH, DEFAULT HEIGHT);
  public static final int DEFAULT WIDTH = 300;
  public static final int DEFAULT HEIGHT = 200;
  public static void main (String[] args) {
     JFrame frm = new SimpleJFrame();
     frm.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
     frm.setVisible(true);
```

Notes on SimpleJFrame

- A main method is embedded to enable class testing.
- A top-level window is called a *frame* in Java.
- In the AWT the frame class is called Frame; in Swing it is called JFrame (which extends the AWT classes Window and Frame).
- setVisible(...) must be called before the frame is displayed.
- setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE) causes the program to terminate when the window is closed.
- A JFrame is a container into which we can put other components, so can contain buttons, images, pull-down menus, etc.
- JFrame is an extension (via Window and Frame) of the generic (but not abstract) AWT superclass Container
- SimpleJFrame is a subclass of JFrame which is given a size and a title.
- JFrame inherits setTitle(...), setSize(...), and setVisible(...) (as well as other methods and fields) from its superclasses.

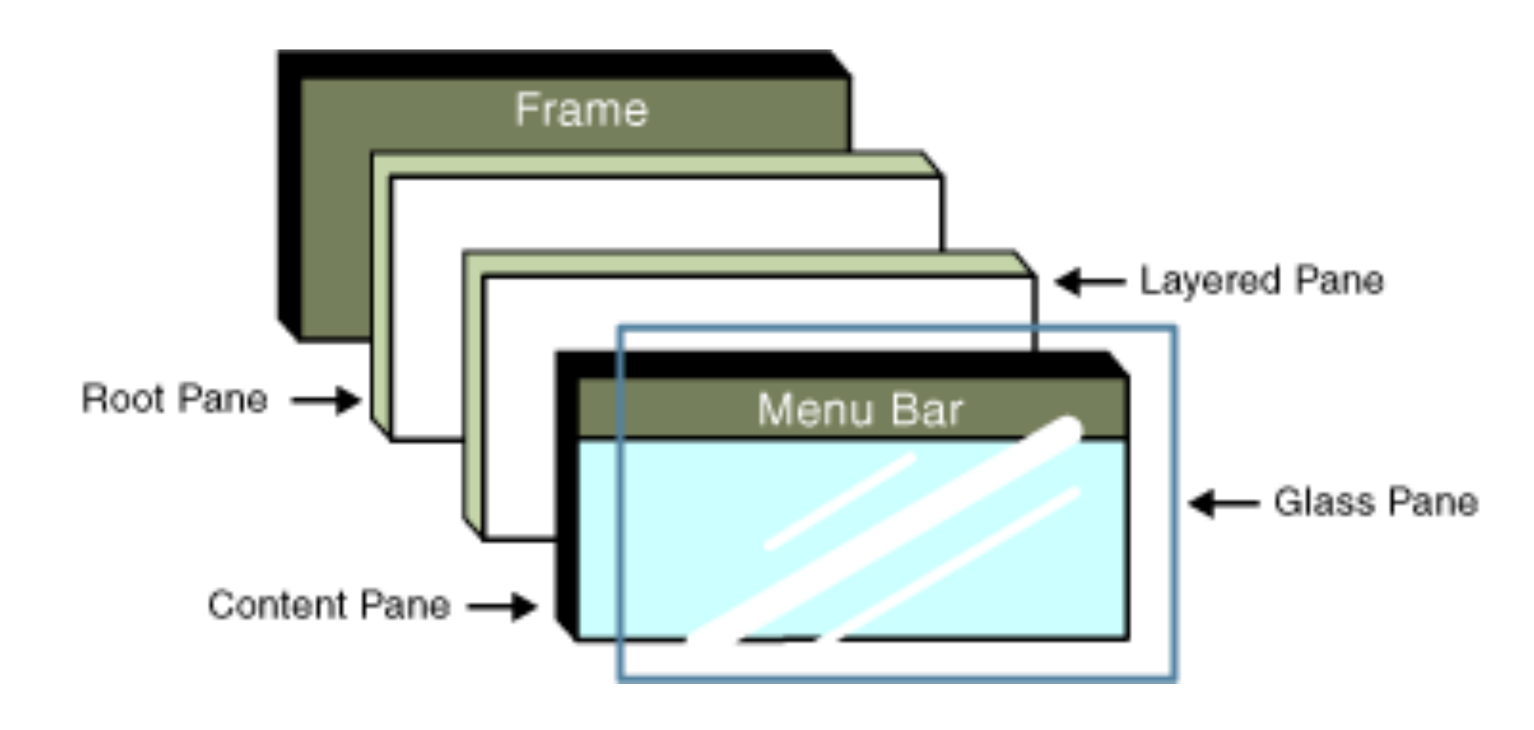
Content of a JFrame

- A JFrame has several layers: most are rather low level and used to implement the look and feel (menu bar, border, etc.).
- These layers are called panes. Content Pane is the most important.



Content of a JFrame

- A JFrame is intended to be a *container* for other objects including text, graphics (images, lines), and GUI controls (buttons, menus etc.)
- Usual approach is to draw on a panel (JPanel), which is then added to the ContentPane of the JFrame.



Content of a JFrame

- Panels are containers that extend JPanel (in the same way that SimpleFrame extends JFrame).
- The ContentPane is returned by the getContentPane() method of JFrame:

```
Container contentPane = myFrame.getContentPane();
JComponent c = . . .
contentPane.add(c);
```

 Container is part of the AWT, so code using Container needs to import java.awt.* as well as javax.swing.*

SimpleJFrame2

```
1 import java.awt.*;
2 import javax.swing.*;
4 public class SimpleJFrame2 extends JFrame {
      public SimpleJFrame2() {
          setTitle("A simple JFrame with content");
          setSize(400, 150);
          Container contentPane = this.getContentPane();
          // create a drawing that is a MyPanel object
10
          myDrawing = new MyPanel();
11
          contentPane.add(myDrawing);
12
13
14
      private MyPanel myDrawing;
15
16
      public static void main (String[] args) {
17
          JFrame frm = new SimpleJFrame2();
          frm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
          frm.setVisible(true);
20
```

MyPanel extends
JPanel

A simple panel

```
public class MyPanel extends JPanel {
   public MyPanel() {
     setBackground(Color.white);
   }

public void paintComponent(Graphics g)
   super.paintComponent(g);
   g.drawLine(20,20, 120,70);

}
```

- To draw anything on a Panel we need to create a class that extends JPanel, and we need to provide a paintComponent method
- paintComponent is automatically called every time the window needs to be redrawn.
- super.paintComponent is in JComponent.

See http://download.oracle.com/javase/8/docs/api/java/awt/Graphics.html for other methods including drawImage(), drawOval(), drawPolygon() etc.

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A simple panel

```
public class MyPanel extends JPanel {
   public MyPanel() {
     setBackground(Color.white);
   }

public void paintComponent(Graphics g) {
     super.paintComponent(g);
     g.drawLine(20,20, 120,70);

}
```

The Graphics object g that is passed to paintComponent is an object that is part of the AWT (java.awt.Graphics).

It is automatically received, and provides a collection of attributes that allow us to display items on our JPanel.

See http://download.oracle.com/javase/8/docs/api/java/awt/Graphics.html for other methods including drawImage(), drawOval(), drawPolygon() etc.

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Graphics2D

Graphics2D extends Graphics to "provide more sophisticated control over geometry, coordinate transformations, color management, and text layout" A Graphics2D object can be easily obtained by casting the Graphics object g that is part of JPanel.

```
public void paintComponent(Graphics g) {
    //super.paintComponent(g);

Graphics2D g2 = (Graphics2D) g;
```

Graphics2D

```
public void paintComponent(Graphics g) {
   //super.paintComponent(g);
   Graphics2D g2 = (Graphics2D) g;
    g2.setStroke(new BasicStroke(5));
                                                                         A simple JFrame with content
   // use red to render text
                                                                Hello COM6516!
   g2.setPaint(Color.green);
   // set the Font attribute
   g2.setFont(new Font("Papyrus", Font.PLAIN, 48));
   // make text and shapes appear
   g2.setRenderingHint(
                                              // smoother
           RenderingHints.KEY_ANTIALIASING,
           RenderingHints.VALUE_ANTIALIAS_ON );
```

Graphics2D provides many, many methods to have fun with, see

// Prepare graphics object to render

String text = "Hello COM6516!";

g2.drawString(text, 40, 80);

http://docs.oracle.com/javase/tutorial/2d/index.html

-- http://download.oracle.com/javase/8/docs/api/java/awt/Graphics2D.html

Repainting

- When you would like to change what is being displayed:
 - change a model and request the view to refresh, or
 - invalidate the content of the frame. This will eventually cause a repaint method to be called.
- Your *paint* method (or *paintComponent*) can be called at any time if your window is covered by another one and subsequently made visible again.

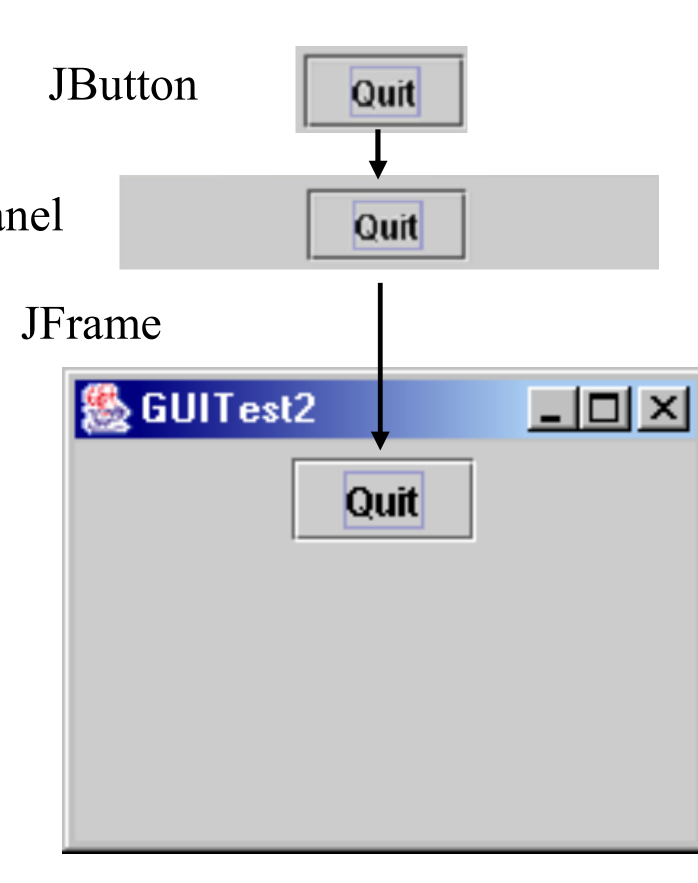
Adding interface components to JPanel

In Swing, user interface components are added to the JFrame's content pane just like a drawing.

JPanels act as containers for other components and are added to a JFrame

```
JButton quitButton = new JButton("Quit");
...
Container contentPane = frame.getContentPane();
JPanel p = new JPanel();
p.add(quitButton);
contentPane.add(p);
JPanel
JPanel
```

Panels are one of the most useful interface components, since you can draw on them and they can act as containers for other components.



Getting interfaces to do something (SimpleFrameWithQuitButton)

```
public class SimpleFrameWithQuitButton extends JFrame implements ActionListener
    public SimpleFrameWithQuitButton() {
        setTitle("A Simple Frame with quit button");
                                                                                    Components that do something
        setSize(DEFAULT_WIDTH, DEFAULT_HEIGHT);
                                                                                  (e.g. a Button), must be linked to an
        Container contentPane = this.getContentPane();
                                                                                               action.
        JPanel p = new JPanel();
        quitButton = new JButton("Quit");
                                                                                       More on this next week.
        quitButton.addActionListener(this);
        p.add(quitButton);
                                                                           A Simple Frame with quit button
        contentPane.add(p);
                                                                                      Quit
    public void actionPerformed(ActionEvent event) {
        Object source = event.getSource();
        // return source object of the event
        if (source == quitButton) {
            System.exit(0);
```

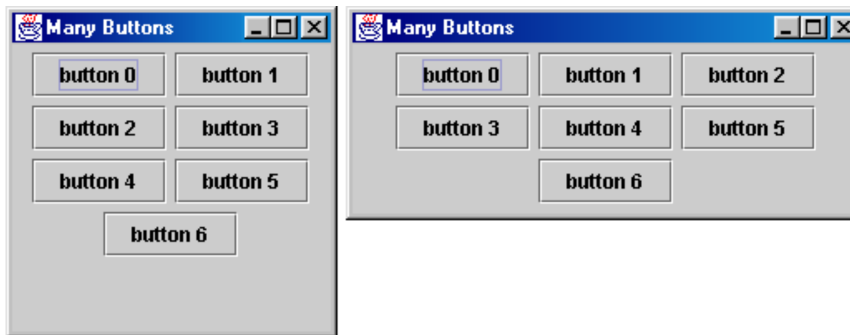
Layout Managers





Layout Managers

- There are also IDE tools that can do layout management, but you need to know how to do it by writing Java code.
- A layout manager controls arrangement of JComponents within a Container.
- Layout manager classes conform to the LayoutManager interface.
- The default layout manager for a JPanel is FlowLayout, with the JComponents aligned in a row in the centre of the JPanel.
- If the frame is resized, or more buttons are added, the buttons stay centred it is the *layout manager* that controls this dynamic behaviour.
- Container.setLayout(LayoutManager mgr); is used to change the layout manager.



Other layout managers

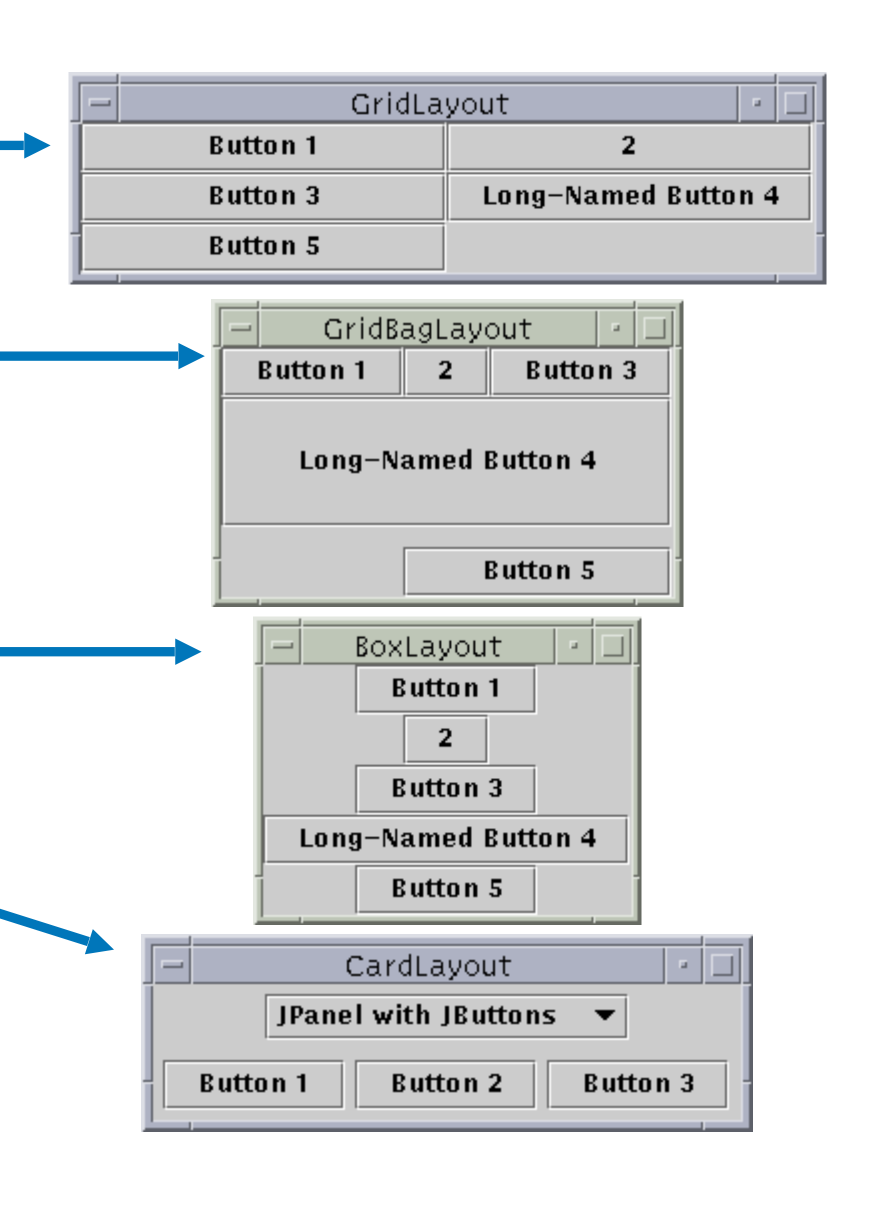
BorderLayout — see later

GridLayout — aligns components in a rectangular grid of equal-sized spaces.

GridBagLayout – aligns components vertically and horizontally, without requiring that the components be of the same size.

BoxLayout — puts components in a single row or column.

CardLayout – lets you implement an area that contains different components at different times.



Other layout managers

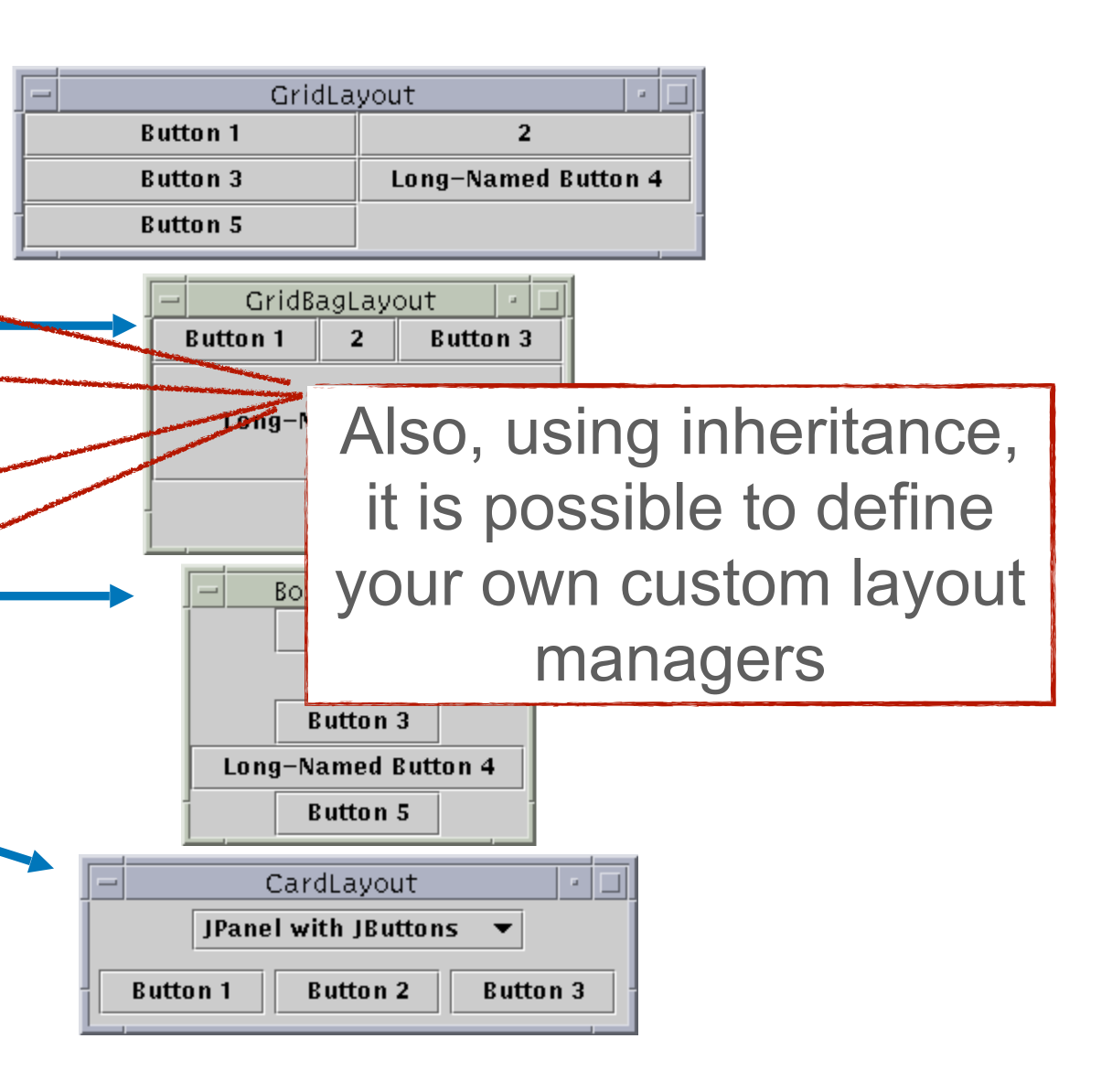
BorderLayout — see later

GridLayout — aligns components in a rectangular grid of equal-sized spaces.

GridBagLayout — aligns components vertically and horizontally, without requiring that the components be of the same size.

BoxLayout - puts components in a single row or column.

CardLayout — Tets you implement an area that contains different components at different times.



BorderLayout

North				
West	Center	East		
South				

BorderLayout

BorderLayout is the default layout manager for the content pane of a JFrame.

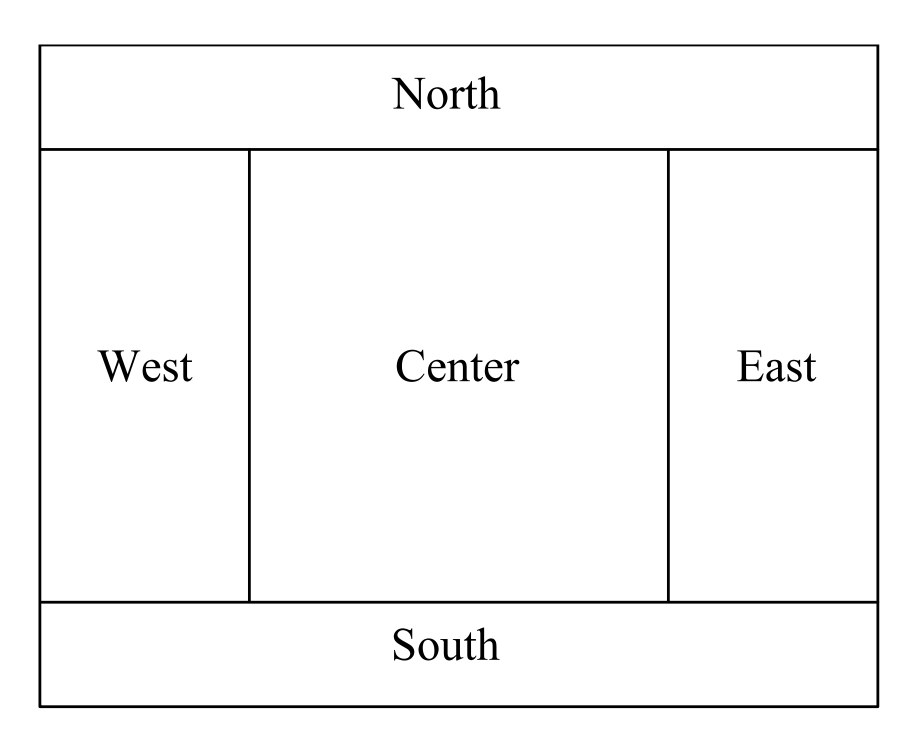
Position to add components can be controlled:

```
Container contentPane = getContentPane();
JPanel p = new JPanel();
...
contentPane.add(p, BorderLayout.SOUTH);
```

Default position for adding components is "Center" or BorderLayout.CENTER

Edge components are laid out first, then "Center" Components grow to fill up available space.

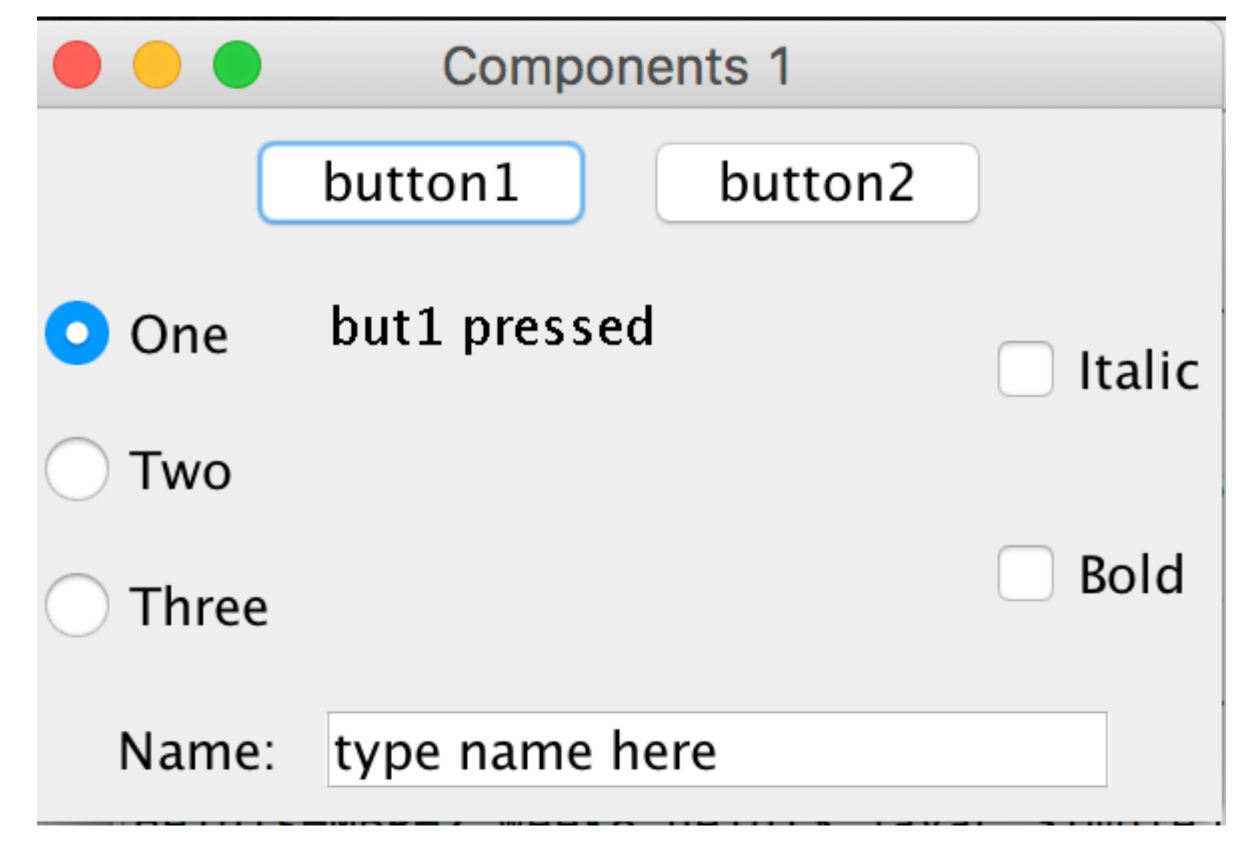
To add multiple buttons to the "South" of the frame, we would first add them to a panel using FlowLayout and then add the panel to the "South" of the frame.



Creating components and adding to a JPanel

Example components include:

- JLabel a line of text or/and an icon
- JTextField input a line of text
- JCheckBox for yes/no (on/off) choices
- JRadioButton a set of alternatives, only one of
- which may be on
- JMenu pull-down hierarchical menus
-others see the Java API



Creating components and adding to a JPanel

class ComponentFrame1 extends JFrame implements ActionListener {

```
private JButton but1, but2;
private JLabel label;
private JTextField text;
private JCheckBox checkItalic, checkBold;
private JRadioButton orOne, orTwo, orThree;
private PicturePanel picPanel;
                                                           Components 1
public ComponentFrame1() {
                                                      button1
                                                                     button2
    setTitle("Components 1");
    setSize(300, 200);
                                                       but1 pressed
                                             One
                                                                                  Italic
                                                Two
                                                                                  Bold
                                               Three
                                               Name: type name here
```

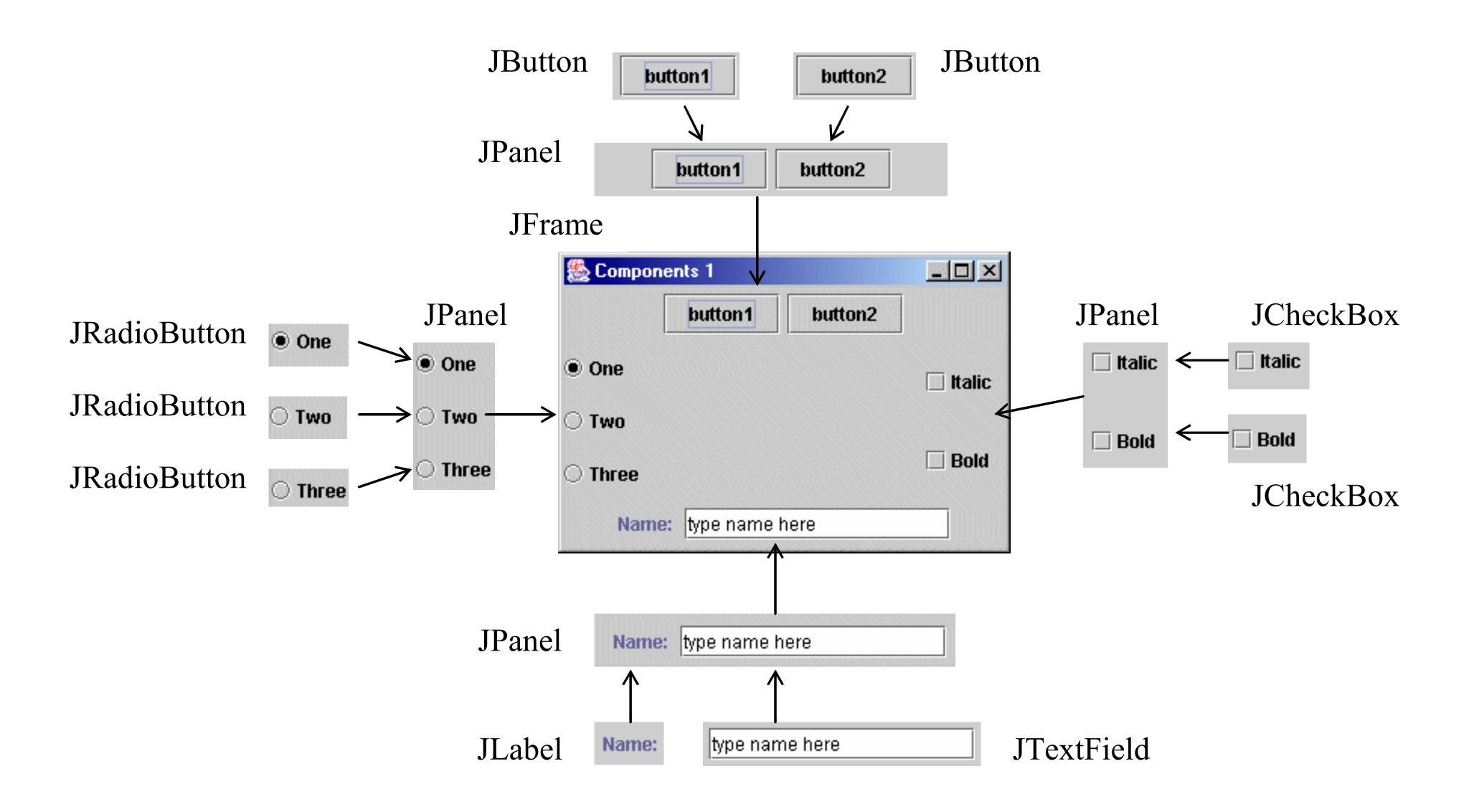
Adding JButtons

```
class ComponentFrame1 extends JFrame implements ActionListener {
   private JButton but1, but2;
   Container contentPane = getContentPane();
   // add the components to contentPane using BorderLayout
   JPanel p = new JPanel();
   but1 = addJButton(p, "button1", this);
   but2 = addJButton(p, "button2", this);
   contentPane.add(p, "North");
```

	Components 1			
	button1	button2		
One	but1 press	ed	Italic	
O Two				
Three			Bold	
Name:	type name	here		

```
Container contentPane = getContentPane();
                                                                                Buttons
// add the components to contentPane using BorderLayout
JPanel p = new JPanel();
but1 = addJButton(p, "button1", this); 
                                                                                             Text field
but2 = addJButton(p, "button2", this);
contentPane.add(p, "North");
                                                                                                   Check box
p = new JPanel();
label = new JLabel("Name: ");
p.add(label);
text = new JTextField("type name here", 16);
p.add(text);
text.addActionListener(this);
                                                                                              Radio\buttons
contentPane.add(p, "South");
p = new JPanel(new GridLayout(2,1));
checkItalic = addJCheckBox(p, "Italic", this);
                                                                                 Components 1
checkBold = addJCheckBox(p, "Bold", this);
contentPane.add(p, "East");
                                                                             button1
                                                                                             button2
p = new JPanel(new GridLayout(3,1));
                                                                             byt1 pressed
ButtonGroup group = new ButtonGroup();
                                                                      One
                                                                                                           Italic
orOne = addJRadioButton(p, "One", true, group, this);
         addJRadioButton(p, "Two", false, group, this);
                                                                      Two
orThree = addJRadioButton(p, "Three", false, group, this);
contentPane.add(p, "West");
                                                                                                           Bold
                                                                      Three
// picPanel is used to display actions associated with components
picPanel = new PicturePanel();
                                                                             type name here
                                                                     Name:
contentPane.add(picPanel, "Center");
```

Example: GUIComponents1.java



"Radio buttons"?





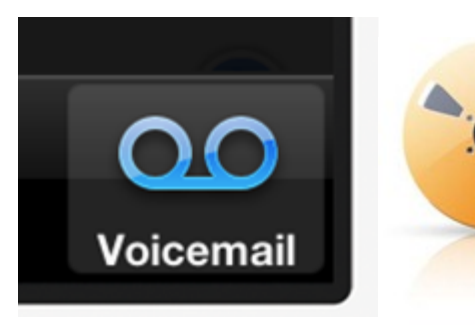
JRadioButton – a set of alternatives, only one of which may be on

"Radio buttons"?

• If you like that, look up "computer icons that don't make sense any more"













Summary

AWT is limited to a few primitive elements supported by all native user interfaces. Swing minimises the use of native methods → portable, rich GUI.

The JFrame's content pane is the container for other interface components

A JPanel is a component that can act as a container, and it can be drawn on.

LayoutManagers control where components are placed in a container.

There are many kinds of components ...