



Basic Swing

GUI Controls in Java 2

Agenda

- New features
- Basic approach
- Summary of Swing components
 - Starting points
 - JApplet, JFrame
 - Swing equivalent of AWT components
 - JLabel, JButton, JPanel, JSlider
 - New Swing components
 - JColorChooser, JInternalFrame, JOptionPane, JToolBar, JEditorPane
 - Other simple components
 - JCheckBox, JRadioButton, JTextField, JTextArea, JFileChooser

New Features

Many more built-in controls

 Image buttons, tabbed panes, sliders, toolbars, color choosers, HTML text areas, lists, trees, and tables.

Increased customization of components

 Border styles, text alignments, and basic drawing features. Images can be added to almost any control.

A pluggable "look and feel"

Not limited to "native" look.

Many miscellaneous small features

- Built-in double buffering, tool-tips, dockable toolbars, keyboard accelerators, custom cursors, etc.

Model-view-controller architecture

- Can change internal representation of trees, lists, tables. www.corewebprogramming.com

Basic Swing

Swing vs. AWT Programming

Naming convention

 All Swing component names begin with a capital J and follow the format JXxx. E.g., JFrame, JPanel, JApplet, JDialog, JButton. Many are just AWT names with a J.

Lightweight components

Most Swing components are *lightweight*: formed by drawing in the underlying window.

Use of paintComponent for drawing

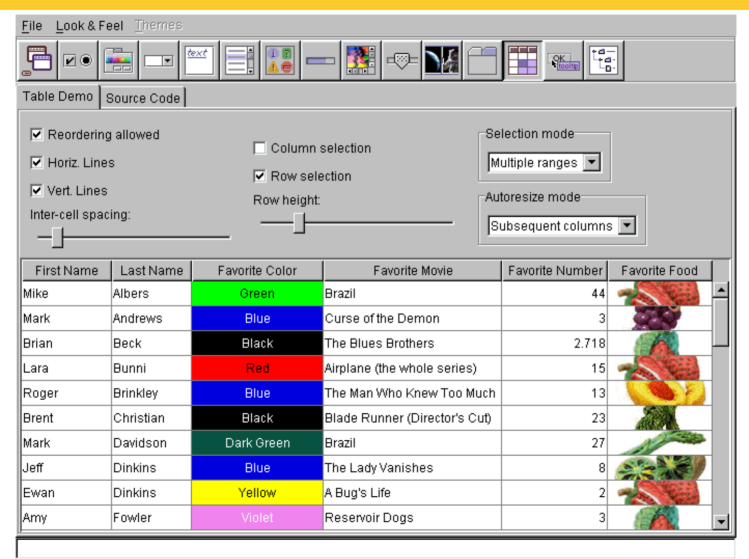
Custom drawing code is in paintComponent, not paint.
 Double buffering turned on by default.

New Look and Feel as default

- With Swing, you have to explicitly set the native look.

Don't mix Swing and AWT in same window www.corewebprogramming.com

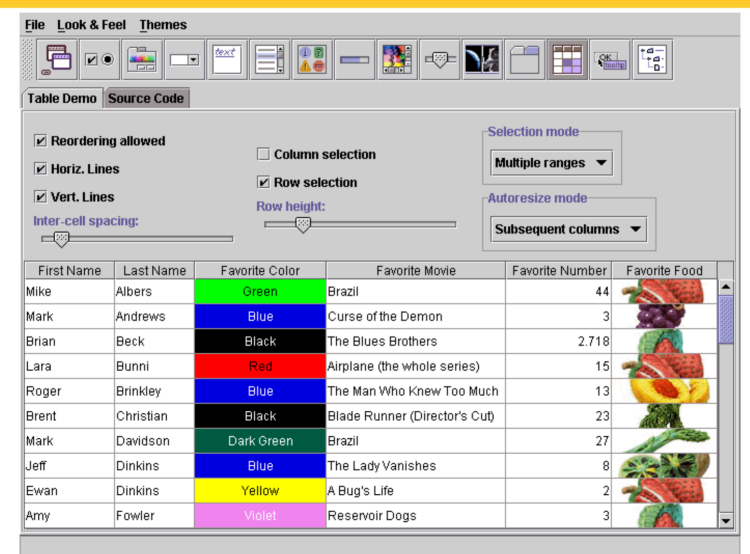
Windows Look and Feel



Motif Look and Feel



Java Look and Feel



Setting Native Look and Feel

- Most applications should use native look, not default "Java" look
- Changing is tedious, so use static method

```
public class WindowUtilities {
  public static void setNativeLookAndFeel() {
    try {
     UIManager.setLookAndFeel(
       UIManager.getSystemLookAndFeelClassName());
    } catch(Exception e) {
      System.out.println("Error setting native LAF: "
                         + e);
```

Whirlwind Tour of Basic Components

Starting points

JApplet, JFrame

Swing equivalent of AWT components

- JLabel, JButton, JPanel, JSlider

New Swing components

 JColorChooser, JInternalFrame, JOptionPane, JToolBar, JEditorPane

Other simple components

 JCheckBox, JRadioButton, JTextField, JTextArea, JFileChooser

Starting Point 1: JApplet

Content pane

 A JApplet contains a content pane in which to add components. Changing other properties like the layout manager, background color, etc., also applies to the content pane. Access the content pane through getContentPane.

Layout manager

 The default layout manager is BorderLayout (as with Frame and JFrame), not FlowLayout (as with Applet).
 BorderLayout is really layout manager of content pane.

Look and feel

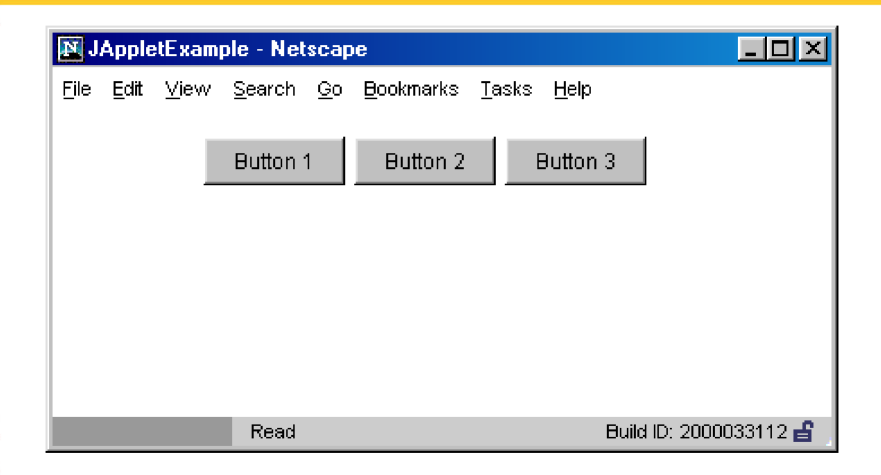
 The default look and feel is Java (Metal), so you have to explicitly switch the look and feel if you want the native look.

JApplet: Example Code

```
import java.awt.*;
import javax.swing.*;
public class JAppletExample extends JApplet {
 public void init() {
    WindowUtilities.setNativeLookAndFeel();
    Container content = getContentPane();
    content.setBackground(Color.white);
    content.setLayout(new FlowLayout());
    content.add(new JButton("Button 1"));
    content.add(new JButton("Button 2"));
    content.add(new JButton("Button 3"));
```

Basic Swing

JApplet: Example Output



Starting Point 2: JFrame

Content pane

- JFrame uses content pane in same way as does JApplet.

Auto-close behavior

– JFrames close automatically when you click on the Close button (unlike AWT Frames). However, closing the last JFrame does not result in your program exiting the Java application. So, your "main" JFrame still needs a WindowListener to call System.exit. Or, alternatively, if using JDK 1.3 or later, you can call setDefault-CloseOperation(EXIT_ON_CLOSE). This permits the JFrame to close; however, you won't be able to complete any house cleaning as you might in the WindowListener.

Look and feel

The default look and feel is Java (Metal)

JFrame: Example Code

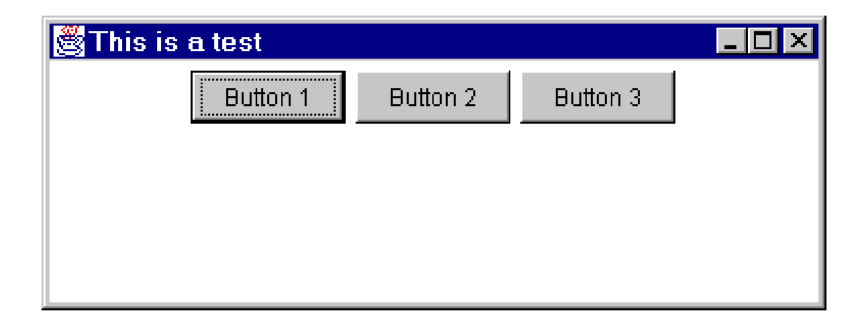
```
import java.awt.*;
import javax.swing.*;
public class JFrameExample {
  public static void main(String[] args) {
    WindowUtilities.setNativeLookAndFeel();
    JFrame f = new JFrame("This is a test");
    f.setSize(400, 150);
    Container content = f.getContentPane();
    content.setBackground(Color.white);
    content.setLayout(new FlowLayout());
    content.add(new JButton("Button 1"));
    content.add(new JButton("Button 2"));
    content.add(new JButton("Button 3"));
    f.addWindowListener(new ExitListener());
    f.setVisible(true);
```

JFrame Helper: ExitListener

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

public class ExitListener extends WindowAdapter {
   public void windowClosing(WindowEvent event) {
      System.exit(0);
   }
}
```

JFrame: Example Output



Swing Equivalents of AWT Components

JLabel

New features: HTML content images, borders

JButton

- New features: icons, alignment, mnemonics

JPanel

New feature: borders

JSlider

New features: tick marks and labels

JLabel

Main new feature: HTML content

- If text is "<html>...</html>", it gets rendered as HTML
- HTML labels only work in JDK 1.2.2 or later, or in Swing 1.1.1 or later.
- In JDK 1.2 the label string must begin with https://www.not.org/https://www.not.org/https://www.not.org/
- JLabel fonts are ignored if HTML is used. If you use HTML, all font control must be performed by HTML.
- You must use <P>, not
, to force a line break.
- Other HTML support is spotty.
 - Be sure to test each HTML construct you use. Permitting the user to enter HTML text at runtime is asking for trouble.

Other new features: images, borders

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JLabel: Example Code

```
String labelText =
  "<html><FONT COLOR=WHITE>WHITE</FONT> and " +
  "<FONT COLOR=GRAY>GRAY</FONT> Text</html>";
JLabel coloredLabel =
 new JLabel(labelText, JLabel.CENTER);
labelText =
  "<html><B>Bold</B> and <I>Italic</I> Text</html>";
JLabel boldLabel =
 new JLabel(labelText, JLabel.CENTER);
labelText =
  "<html>The Applied Physics Laboratory is..." +
  "of the Johns Hopkins University." +
  "<P>" + ... "...</html>";
```

JLabel: Example Output



JButton

Main new feature: icons

- 1. Create an ImageIcon by passing the ImageIcon constructor a String representing a GIF or JPG file (animated GIFs are supported!).
 - From an applet, call getImage(getCodeBase()...) normally, then pass resultant Image to ImageIcon.
- 2. Pass the ImageIcon to the JButton constructor.
 - Alternatively, call setIcon. In fact, there are 7 possible images (rollover images, images for when button is depressed, etc.)

Other features

- HTML content as with JLabel
- Alignment: location of image with respect to text
- Mnemonics: keyboard accelerators that let you use AltsomeChar to trigger the button.

JButton: Example Code

```
import java.awt.*;
import javax.swing.*;
public class JButtons extends JFrame {
  public static void main(String[] args) {
    new JButtons();
  public JButtons() {
    super("Using JButton");
    WindowUtilities.setNativeLookAndFeel();
    addWindowListener(new ExitListener());
    Container content = getContentPane();
    content.setBackground(Color.white);
    content.setLayout(new FlowLayout());
```

JButton: Example Code (Continued)

```
JButton button1 = new JButton("Java");
content.add(button1);
ImageIcon cup = new ImageIcon("images/cup.gif");
JButton button2 = new JButton(cup);
content.add(button2);
JButton button3 = new JButton("Java", cup);
content.add(button3);
JButton button4 = new JButton("Java", cup);
button4.setHorizontalTextPosition
                          (SwingConstants.LEFT);
content.add(button4);
pack();
setVisible(true);
```

JButton: Example Output



JPanel

Main new feature: borders

- Create a Border object by calling BorderFactory.createXxxBorder.
- Supply the Border object to the JPanel by means of setBorder.

```
JPanel p = new JPanel();
p.setBorder(BorderFactory.createTitledBorder("Java"));
```

Other features:

- Layout manager settings
 - Can pass the layout manager to the JPanel constructor
- Setting preferred size
 - There is no JCanvas. If you want JPanel to act like Canvas, call setPreferredSize.

Standard Borders

Static methods in BorderFactory

- createEmptyBorder(int top, int left, int bottom, int right)
 - Creates an EmptyBorder object that simply adds space (margins) around the component.
- createLineBorder(Color color)
- createLineBorder(Color color, int thickness)
 - Creates a solid-color border
- createTitledBorder(String title)
- createTitledBorder(Border border, String title)
 - The border is an etched line unless you explicitly provide a border style in second constructor.
- createEtchedBorder()
- createEtchedBorder(Color highlight, Color shadow)
 - Creates a etched line without the label www.corewebprogramming.com

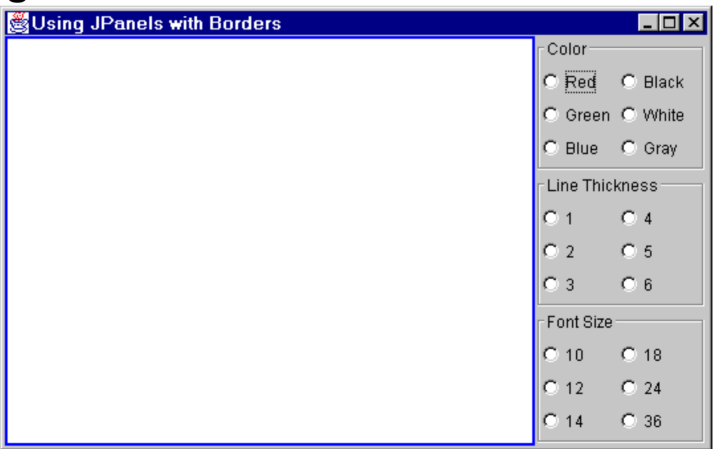
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JPanel: Example Code

```
public class SixChoicePanel extends JPanel {
  public SixChoicePanel(String title, String[] buttonLabels)
    super(new GridLayout(3, 2));
    setBackground(Color.lightGray);
    setBorder(BorderFactory.createTitledBorder(title));
    ButtonGroup group = new ButtonGroup();
    JRadioButton option;
    int halfLength = buttonLabels.length/2;
    for(int i=0; i<halfLength; i++) {</pre>
      option = new JRadioButton(buttonLabels[i]);
      group.add(option);
      add(option);
      option = new JRadioButton(buttonLabels[i+halfLength]);
      group.add(option);
      add(option);
```

JPanel: Example Output

- Left window uses createLineBorder
- Right window has three SixChoicePanels



JSlider

Basic use

- public JSlider()
- public JSlider(int orientation)
- public JSlider(int min, int max)
- public JSlider(int min, int max, int initialValue)
- public JSlider(int orientation, int min, int max, int initialValue)

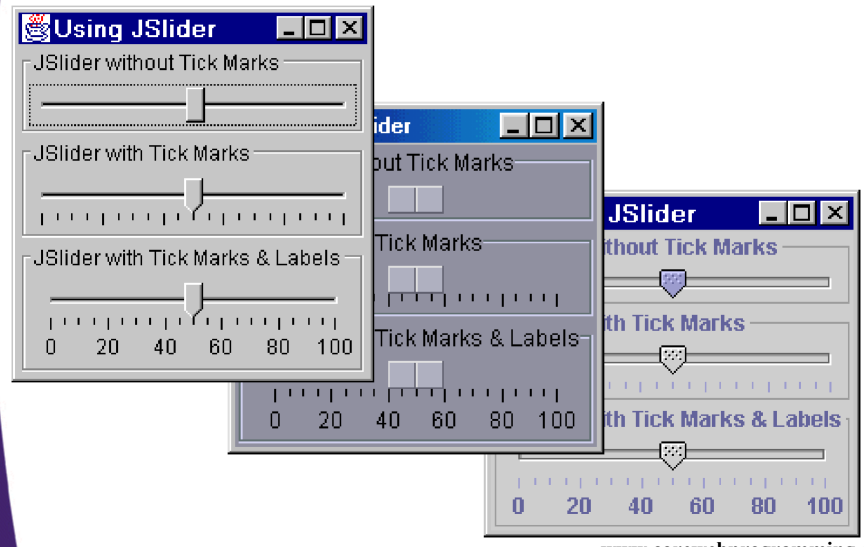
New features: tick marks and labels

- setMajorTickSpacing
- setMinorTickSpacing
- setPaintTicks
- setPaintLabels (icons allowed as labels)

JSlider: Example Code

```
JSlider slider1 = new JSlider();
slider1.setBorder(...);
content.add(slider1, BorderLayout.NORTH);
JSlider slider2 = new JSlider();
slider2.setBorder(...);
slider2.setMajorTickSpacing(20);
slider2.setMinorTickSpacing(5);
slider2.setPaintTicks(true);
content.add(slider2, BorderLayout.CENTER);
JSlider slider3 = new JSlider();
slider3.setBorder(...);
slider3.setMajorTickSpacing(20);
slider3.setMinorTickSpacing(5);
slider3.setPaintTicks(true);
slider3.setPaintLabels(true);
content.add(slider3, BorderLayout.SOUTH);
```

JSlider: Example Output (Windows, Motif, Java LAF)



JColorChooser

Open

- Call JColorChooser.showDialog
 - First argument: parent component
 - Second argument: title string
 - Third argument: initially-selected Color

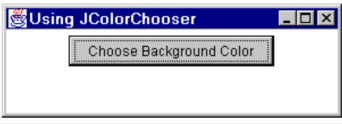
Return value

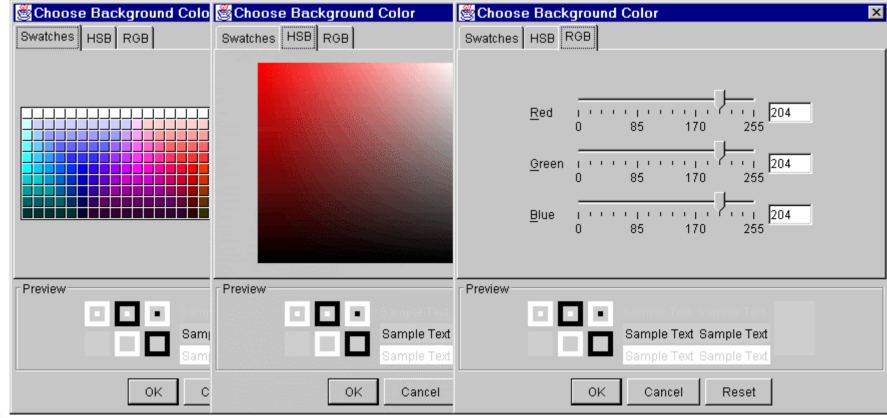
- Selected Color if "OK" chosen
- null if "Cancel" chosen

JColorChooser: Example Code

Button that lets you change color of window

JColorChooser: **Example Output**





Internal Frames

MDI: Multiple Document Interface

- Program has one large "desktop" pane that holds all other windows. The other windows can be iconified (minimized) and moved around within this desktop pane, but not moved outside the pane. Furthermore, minimizing the desktop pane hides all the contained windows as well.
- Examples: Microsoft PowerPoint, Corel Draw, Borland JBuilder, and Allaire HomeSite

Swing Support for MDI

- JDesktopPane
 - Serves as a holder for the other windows.
- JInternalFrame
 - Acts mostly like a JFrame, except that it is constrained to stay inside the JDesktopPane.

Using JInternalFrame

Main constructor

public JInternalFrame(String title,

boolean resizable, boolean closeable, boolean maximizable, boolean iconifiable)

Other useful methods

- moveToFront
- moveToBack
- setSize (required!)
- setLocation (required!)

Internal Frames: Example Code

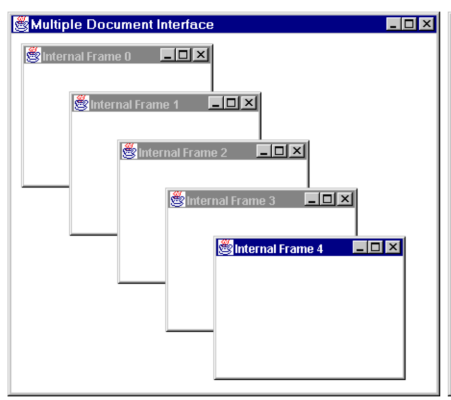
```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class JInternalFrames extends JFrame {
 public static void main(String[] args) {
    new JInternalFrames();
 public JInternalFrames() {
    super("Multiple Document Interface");
    WindowUtilities.setNativeLookAndFeel();
    addWindowListener(new ExitListener());
    Container content = getContentPane();
    content.setBackground(Color.white);
```

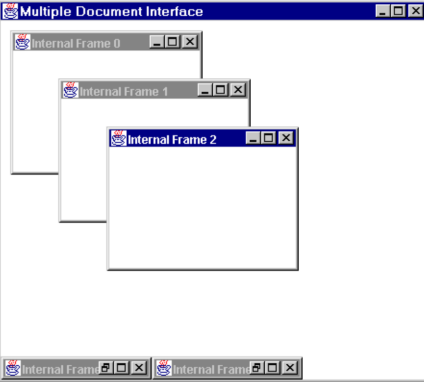
Internal Frames: Example Code (Continued)

```
JDesktopPane desktop = new JDesktopPane();
desktop.setBackground(Color.white);
content.add(desktop, BorderLayout.CENTER);
setSize(450, 400);
for(int i=0; i<5; i++) {
  JInternalFrame frame
    = new JInternalFrame(("Internal Frame " + i),
                         true, true, true, true);
  frame.setLocation(i*50+10, i*50+10);
  frame.setSize(200, 150);
  frame.setBackground(Color.white);
  frame.setVisible(true);
  desktop.add(frame);
  frame.moveToFront();
setVisible(true);
```

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Internal Frames: Example Output





JOptionPane

- Very rich class with many options for different types of dialog boxes.
- Five main static methods
 - JOptionPane.showMessageDialog
 - · Icon, message, OK button
 - JOptionPane.showConfirmDialog
 - Icon, message, and buttons: OK, OK/Cancel, Yes/No, or Yes/No/Cancel
 - JOptionPane.showInputDialog (2 versions)
 - Icon, message, textfield or combo box, buttons
 - JOptionPane.showOptionDialog
 - Icon, message, array of buttons or other components

JOptionPane Message Dialogs (Windows LAF)





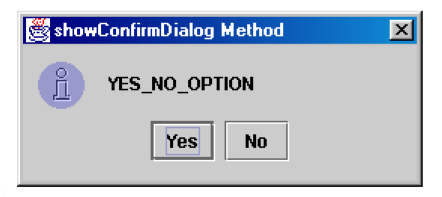


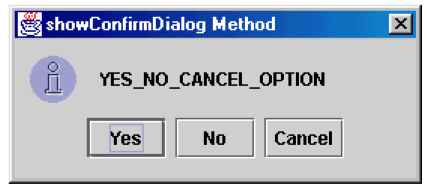


JOptionPane Confirmation Dialogs (Java LAF)



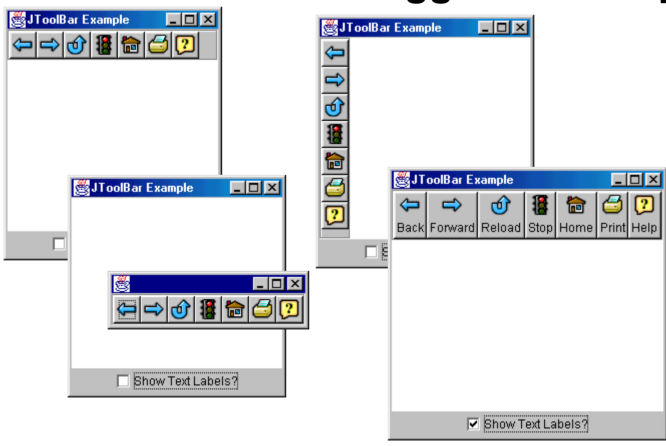






JToolBar

- Acts mostly like a JPanel for buttons
- Dockable: can be dragged and dropped



JEditorPane

- Acts somewhat like a text area
- Can display HTML and, if HyperLinkListener attached, can follow links



Other Simple Swing Components

JCheckBox

Note uppercase B(vs. Checkbox in AWT)



JRadioButton

 Use a ButtonGroup to link radio buttons



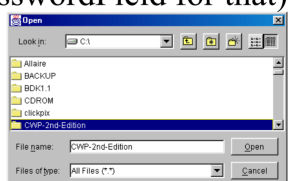
JTextField

 Just like AWT TextField except that it does not act as a password field (use JPasswordField for that)

JTextArea

 Place in JScrollPane if you want scrolling

JFileChooser



Summary

- Port simple AWT components by adding J to front of class name
- Put custom drawing in paintComponent
 - Call super.paintComponent at beginning unless you turn off double buffering
- Java look and feel is default
 - But you almost always want native look and feel
- Frames and applets use content pane
 - Don't put anything directly in window
- Most components support borders & icons
- Many new components





Questions?