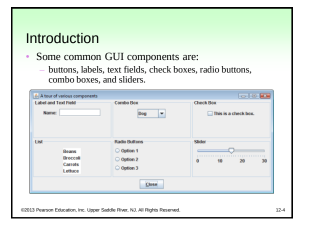


- A window in a GUI consists of *components* that:
 present data to the user
 - allow interaction with the application.

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JFC, AWT, Swing

- Java programmers use the *Java Foundation Classes* (*JFC*) to create GUI applications.
- The JFC consists of several sets of classes, many of which are beyond the scope of this book.
- The two sets of JFC classes that we focus on are AWT and Swing classes.
- Java is equipped with a set of classes for drawing graphics and creating graphical user interfaces.
- These classes are part of the *Abstract Windowing Toolkit (AWT)*.

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JFC, AWT, Swing

- The AWT allows creation of applications and applets with GUI components.
- The AWT does not actually draw user interface components on the screen.
- The AWT communicates with a layer of software, *peer classes*.
- Each version of Java for a particular operating system has its own set of peer classes.

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JFC, AWT, Swing

- · Java programs using the AWT:
 - look consistent with other applications on the same system.
 - can offer only components that are common to all the operating systems that support Java.
- The behavior of components across various operating systems can differ.
- Programmers cannot easily extend the AWT components.
- AWT components are commonly called *heavyweight components*.

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JFC, AWT, Swing

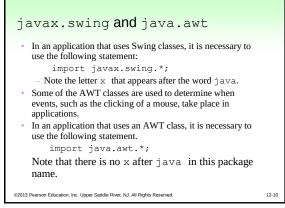
- Swing was introduced with the release of Java 2.
- Swing is a library of classes that provide an improved alternative for creating GUI applications and applets.
- Very few Swing classes rely on peer classes, so they are referred to called *lightweight components*.
- · Swing draws most of its own components.
- Swing components have a consistent look and predictable behavior on any operating system.
- · Swing components can be easily extended.

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Event Driven Programming

- Programs that operate in a GUI environment must be *event-driven*.
- An *event* is an action that takes place within a program, such as the clicking of a button.
- Part of writing a GUI application is creating event listeners.
- An *event listener* is an object that automatically executes one of its methods when a specific event occurs.

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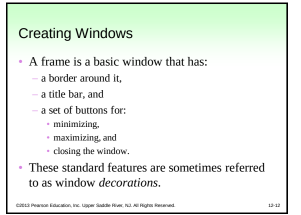


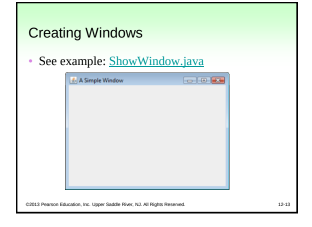
Creating Windows

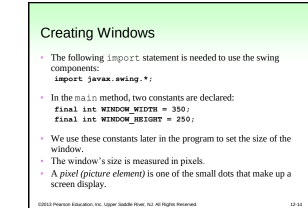
- Often, applications need one or more windows with various components.
- A window is a *container*, which is simply a component that holds other components.
- A container that can be displayed as a window is a *frame*.
- In a Swing application, you create a frame from the JFrame class.

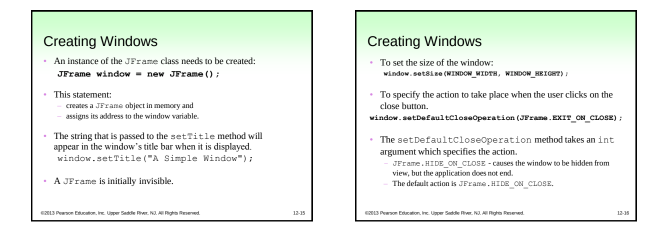
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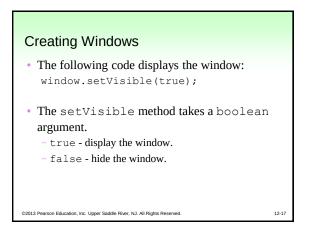
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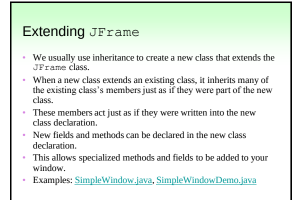












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Equipping GUI Classes with a main Method

- Java applications always starts execution with a method named main.
- The previous example used two separate files:

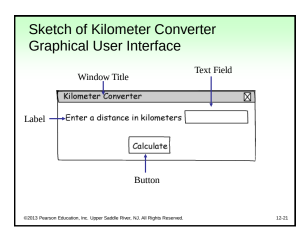
 SimpleWindow.java -- the class that defines the GUI window
 - SimpleWindowDemo.java containing the main method that creates an instance of the SimpleWindow class.
- Applications can also be written with the main method directly written into the GUI class.
- See example: EmbeddedMain.java

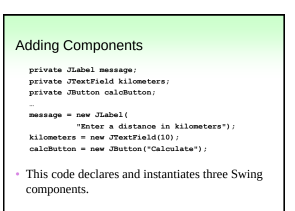
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Adding Components

- Swing provides numerous components that can be added to a window.
- Three fundamental components are: JLabel : An area that can display text. JTextField: An area in which the user may type a single line of input from the keyboard.
 JButton : A button that can cause an action to occur when it is clicked.

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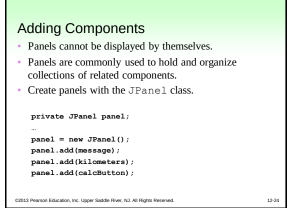
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Adding Components

- A *content pane* is a container that is part of every JFrame object.
- Every component added to a JFrame must be added to its content pane. You do this with the JFrame class's add method.
- The content pane is not visible and it does not have a border.
- A *panel* is also a container that can hold GUI components.

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Adding Components

• Components are typically placed on a panel and then the panel is added to the JFrame's content pane.

add(panel);

• Examples: <u>KiloConverter.java</u>

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Handling Action Events

- An event is an action that takes place within a program, such as the clicking of a button.
- When an event takes place, the component that is responsible for the event creates an *event object* in memory.
- · The event object contains information about the event.
- The component that generated the event object is know as the *event source*.
- It is possible that the source component is connected to one or more event listeners.

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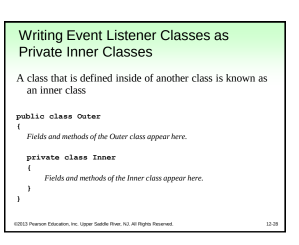
Handling Action Events

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- · An event listener is an object that responds to events.
- The source component *fires* an event which is passed to a method in the event listener.
- · Event listener classes are specific to each application.
- Event listener classes are commonly written as private inner classes in an application.

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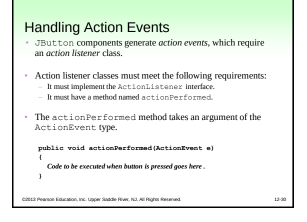
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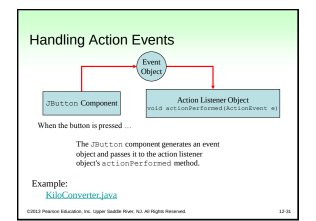


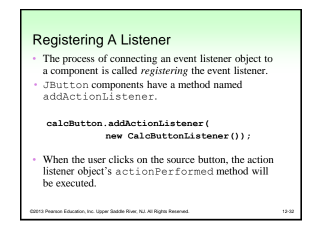
Event Listeners Must Implement an Interface

- All event listener classes must implement an interface.
- An interface is something like a class containing one or more method headers.
- When you write a class that implements an interface, you are agreeing that the class will have all of the methods that are specified in the interface.

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Background and Foreground Colors · Many of the Swing component classes have methods named setBackground and setForeground. setBackground is used to change the color of the component itself. setForeground is used to change the color of the text displayed on the component. · Each method takes a color constant as an argument. 12-33 ©2013 Pearson Education, Inc. Upper Saddle River, NJ. All Rights Reserved



The ActionEvent Object

- · Event objects contain certain information about the event.
- This information can be obtained by calling one of the event object's methods.
- Two of these methods are:
 - getSource returns a reference to the object that generated this event.
 - getActionCommand returns the action command for this event as a String.
- Example:
 - EventObject.java

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Layout Managers An important part of designing a GUI application is determining the layout of the components. The term layout refers to the positioning and sizing of components. In Java, you do not normally specify the exact location of a component within a window. A layout manager is an object that: controls the positions and sizes of components, and makes adjustments when necessary. 12-36

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Layout Managers

- The layout manager object and the container work together.
- · Java provides several layout managers:
 - FlowLayout Arranges components in rows. This is the default for panels.
 - BorderLayout Arranges components in five regions:
 - · North, South, East, West, and Center.
 - $\ensuremath{^\circ}$ This is the default layout manager for a JFrame object's content pane.
 - GridLayout Arranges components in a grid with rows and columns.

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Layout Managers

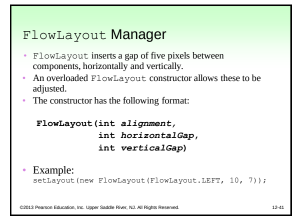
- The Container class is one of the base classes that many components are derived from.
- Any component that is derived from the Container class can have a layout manager added to it.
- You add a layout manager to a container by calling the setLayout method.

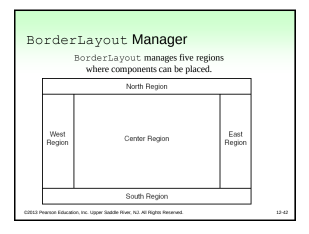
JPanel panel = new JPanel(); panel.setLayout(new BorderLayout());

 In a JFrame constructor you might use: setLayout(new FlowLayout());

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FlowLayout Manager FlowLayout Manager The FlowLayout manager allows you to align components: • FlowLayout is the default layout manager for in the center of each row JPanel objects. along the left or right edges of each row. · Components appear horizontally, from left to An overloaded constructor allows you to pass: right, in the order that they were added. When FlowLayout.CENTER, there is no more room in a row, the next FlowLayout.LEFT, or FlowLayout.RIGHT. components "flow" to the next row. Example: See example: FlowWindow.java setLayout(new FlowLayout(FlowLayout.LEFT)); 12-39 ©2013 Pearson Education, Inc. Upper Saddle River, NJ. All Rights Reserved ©2013 Pearson Education, Inc. Upper Saddle River, NJ. All Rights Reserved





BorderLayout Manager

• See example: BorderWindow.java

- A component placed into a container that is managed by a BorderLayout must be placed into one of five regions:
 - BorderLayout.NORTH
 - BorderLayout.SOUTH
 - BorderLayout.EAST
 - BorderLayout.WEST
 - BorderLayout.CENTER

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BorderLayout Manager

- · Each region can hold only one component at a time.
- When a component is added to a region, it is stretched so it fills up the entire region.
- BorderLayout is the default manager for JFrame objects.

add(button, BorderLayout.NORTH);

 If you do not pass a second argument to the add method, the component will be added to the center region.

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BorderLayout Manager

- Normally the size of a button is just large enough to accommodate the text that it displays
- The buttons displayed in BorderLayout region will not retain their normal size.
- The components are stretched to fill all of the space in their regions.

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BorderLayout Manager If the user resizes the window, the sizes of the components will be changed as well. BorderLayout manager resizes components: placed in the north or south regions may be resized horizontally so it fills up the entire region, placed in the east or west regions may be resized vertically so it fills up the entire region. A component that is placed in the center region may be resized both horizontally and vertically so it fills up the entire region.

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BorderLayout Manager

- By default there is no gap between the regions.
- An overloaded BorderLayout constructor allows horizontal and vertical gaps to be specified (in pixels).
- The constructor has the following format

BorderLayout(int horizontalGap, int verticalGap)

• Example:

setLayout(new BorderLayout(5,10));

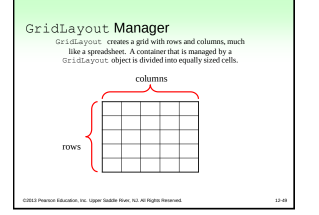
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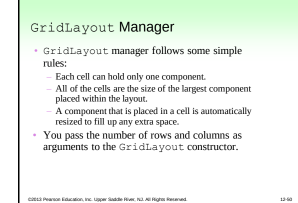
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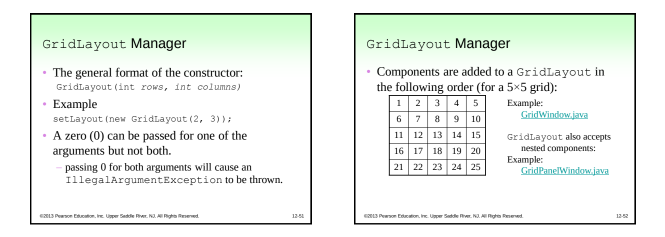
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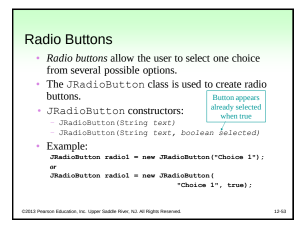
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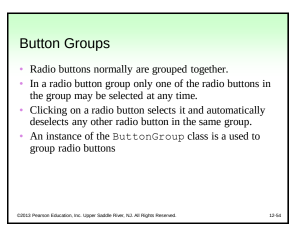
Nesting Components in a Layout Adding components to panels and then nesting the panels inside the regions can overcome the single component limitation of layout regions. By adding buttons to a JPanel and then adding the JPanel object to a region, sophisticated layouts can be achieved. See example:BorderPanelWindow.java











Button Groups

• The ButtonGroup object creates the *mutually exclusive* relationship between the radio buttons that it contains.

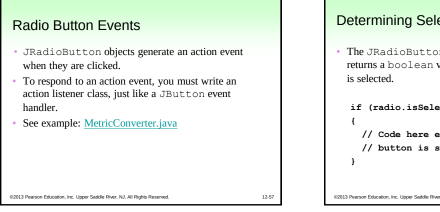
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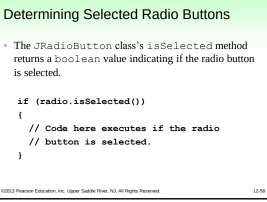
Button Groups

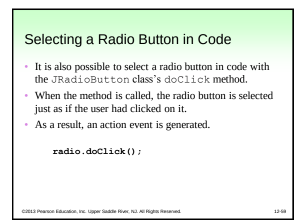
- ButtonGroup objects are not containers like JPanel objects, or content frames.
- If you wish to add the radio buttons to a panel or a content frame, you must add them individually.

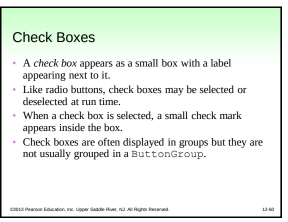
```
panel.add(radio1);
panel.add(radio2);
panel.add(radio3);
```

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```









Check Boxes

- The user is allowed to select any or all of the check boxes that are displayed in a group.
- The JCheckBox class is used to create check boxes. Check appears
- Two JCheckBox constructors: JCheckBox(String text) JCheckBox(String text, boolean selected)
- Example: JCheckBox check1 = new JCheckBox("Macaroni");

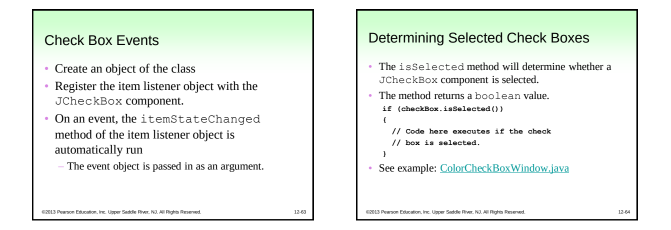
JCheckBox check1 = new JCheckBox("Macaroni",

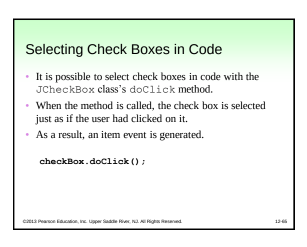
true);

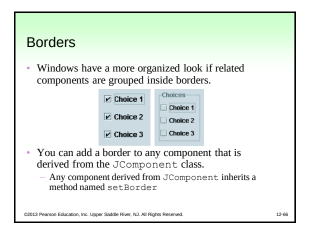
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Check Box Events When a JCheckBox object is selected or deselected, it generates an *item event*. Handling item events is similar to handling action events. Write an *item listener* class, which must meet the following requirements: It must implement the ItemListener interface. It must have a method named itemStateChanged. This method must take an argument of the ItemEvent type.







Borders

- The setBorder method is used to add a border to the component.
- The setBorder method accepts a Border object as its argument.
- A Border object contains detailed information describing the appearance of a border.
- The BorderFactory class, which is part of the javax.swing package, has static methods that return various types of borders.

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Border	BorderFactory Method	Description
Compound border	createCompoundBorder	A border that has two parts: an inside edge and an outside edge. The inside and outside edges can be any of the other borders.
Empty border	createEmptyBorder	A border that contains only empty space.
Etched border	createEtchedBorder	A border with a 3D appearance that looks "etched" into the background.
Line border	createLineBorder	A border that appears as a line.
Lowered bevel border	createLoweredBevelBorder	A border that looks like beveled edges. It has a 3D appearance that gives the illusion of being sunken into the surrounding background.
Matte border	createMatteBorder	A line border that can have edges of different thicknesses.
Raised bevel border	createRaisedBevelBorder	A border that looks like beveled edges. It has a 3D appearance that gives the illusion of being raised above the surrounding background.
Titled border	createTitledBorder	An etched border with a title.

The Brandi's Bagel House Application

- A complex application that uses numeroous components can be constructed from several specialized panel components, each containing other components and related code such as event listeners.
- · Examples:

GreetingPanel.java, BagelPanel.java, ToppingPanel.java, CoffeePanel.java, OrderCalculatorGUI.java

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Splash Screens

- A splash screen is a graphic image that is displayed while an application loads into memory and starts up.
- A splash screen keeps the user's attention while a large application loads and executes.
- Beginning with Java 6, you can display splash screens with your Java applications.

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Splash Screens

 To display the splash screen you use the java command in the following way when you run the application:

java -splash:GraphicFileName ClassFileName

- GraphicFileName is the name of the file that contains the graphic image, and ClassFileName is the name of the .class file that you are running.
- The graphic file can be in the GIF, PNG, or JPEG formats.

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