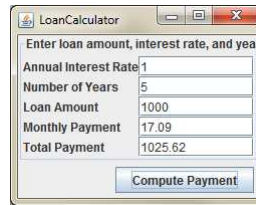


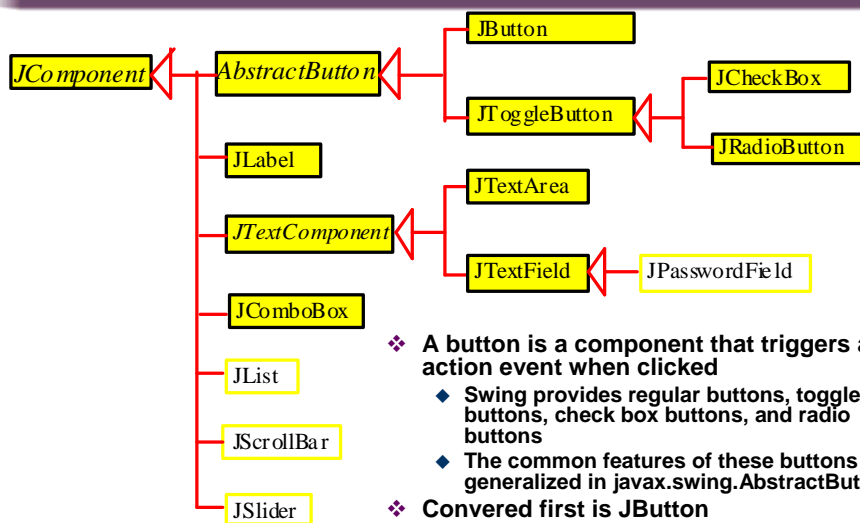
## Creating Graphical User Interfaces

- ❖ A graphical user interface (GUI) makes a system user-friendly and easy to use
  - ◆ Creating a GUI requires creativity
  - ◆ Knowledge of how GUI components work
  - ◆ GUI components in Java are very flexible and versatile
- ❖ Sections 1 – 8: Swing JComponent coverage:
  - ◆ JButton, JCheckBox, JRadioButton
  - ◆ JLabel
  - ◆ JTextField, JTextArea,
  - ◆ JComboBox



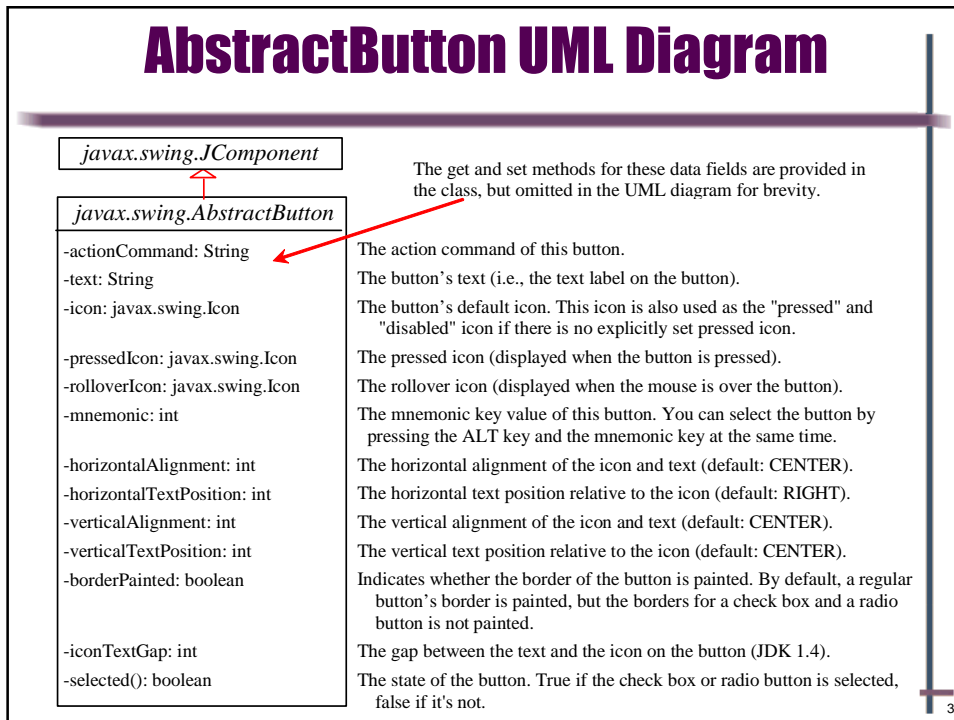
1

## Frequently Used GUI Components



- ❖ A button is a component that triggers an action event when clicked
  - ◆ Swing provides regular buttons, toggle buttons, check box buttons, and radio buttons
  - ◆ The common features of these buttons are generalized in javax.swing.AbstractButton
- ❖ Covered first is JButton
  - ◆ Inherits from the Swing abstract classes AbstractButton and JComponent


2




- ## JButton Properties and Methods
- ❖ **JButton Properties inherited from AbstractButton**
    - ◆ text
    - ◆ icon
    - ◆ mnemonic
    - ◆ horizontalAlignment
    - ◆ verticalAlignment
    - ◆ horizontalTextPosition
    - ◆ verticalTextPosition
    - ◆ iconTextGap
  - ❖ **JButton Methods**
    - ◆ JButton()
    - ◆ JButton(String text)
    - ◆ JButton(String text, Icon icon)
    - ◆ JButton(Icon icon)
    - ◆ addActionListener( listener: ActionListener): void
    - ◆ getter and setter Methods inherited from AbstractButton
- 4

## JButton supports 3 different Icon states


**Default icon**



**Rollover icon**



**Pressed icon**



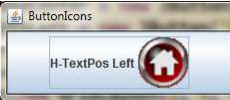


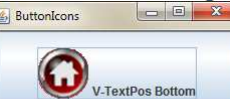
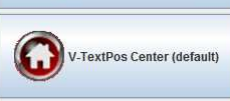



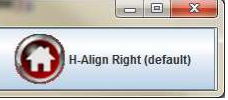



```

1. import javax.swing.*;
2. public class IconSwapper extends JFrame {
3.     public static void main(String[] args) {
4.         // Create a frame and set its properties
5.         JFrame fraMainWin = new IconSwapper();
6.         fraMainWin.setTitle("ButtonIcons");
7.         fraMainWin.setSize(170, 100);
8.         fraMainWin.setLocationRelativeTo(null); // Center the frame
9.         fraMainWin.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
10.        fraMainWin.setVisible(true);
11.    }
12.    public IconSwapper() {
13.        ImageIcon imgHomeDefault = new ImageIcon("image/btnDefault.gif");
14.        ImageIcon imgHomeRollover = new ImageIcon("image/btnRollover.gif");
15.        ImageIcon imgHomePressed = new ImageIcon("image/btnPressed.gif");
16.        JButton btnHome = new JButton("Go Home", imgHomeDefault);
17.        btnHome.setPressedIcon(imgHomePressed);
18.        btnHome.setRolloverIcon(imgHomeRollover);
19.        add(btnHome);
20.    }
21. }
    
```

5

## JButton TextPosition

- ❖ **HorizontalTextPosition** for icon and text placement
  - ◆ `btnLeft.setHorizontalTextPosition(SwingConstants.LEFT);`
  - ◆ `setSwingConstants.RIGHT` is default but can set `CENTER` or `Left`
- ❖ **VerticalTextPosition** for icon and text placement
  - ◆ `btnTop.setVerticalTextPosition(SwingConstants.TOP);`
  - ◆ `setSwingConstants.CENTER` is default but can set `TOP` or `BOTTOM`
- ❖ **HorizontalAlignment** for icon and text placement
  - ◆ `btnLeft.setHorizontalTextPosition(SwingConstants.LEFT);`
  - ◆ `setSwingConstants` is `CENTER` default but can set `LEFT` or `RIGHT`
- ❖ **VerticalAlignment** for icon and text placement
  - ◆ `btnTop.setVerticalTextPosition(SwingConstants.TOP);`
  - ◆ `setSwingConstants.CENTER` is default but can set `TOP` or `BOTTOM`
- ❖ **Tooltips** for buttons with `btnHome.setToolTipText("Go Home");`

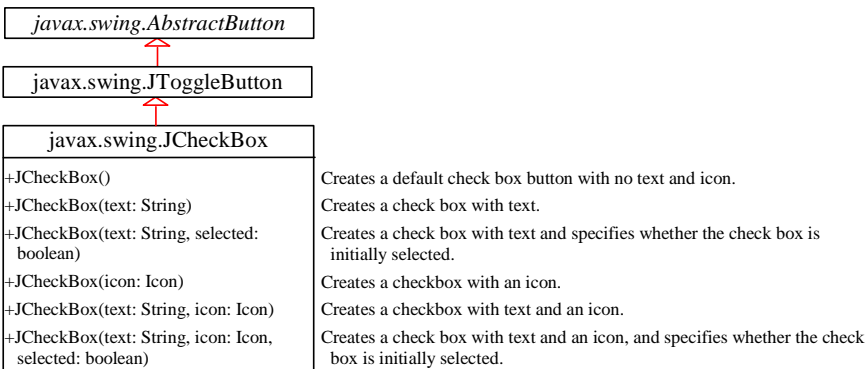













6

## JCheckBox

**JCheckBox inherits all the properties such as text, icon, mnemonic, verticalAlignment, horizontalAlignment, horizontalTextPosition, verticalTextPosition, and selected from AbstractButton, and provides several constructors to create check boxes.**

**JCheckBox and JRadioButton inherit from abstract class javax.swing.JToggleButton**



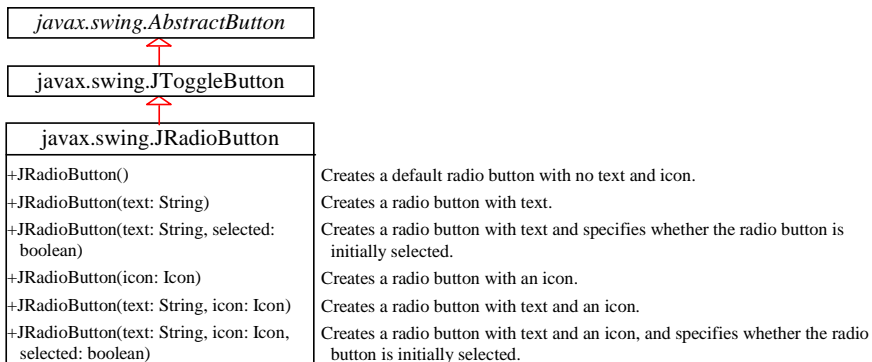
7

## JRadioButton

❖ **Radio buttons are variations of check boxes**

- ◆ **Only one button in a group of radiobuttons can be checked at a time**
- ◆ **Grouping of radiobuttons is accomplished using `javax.swing.ButtonGroup()`**

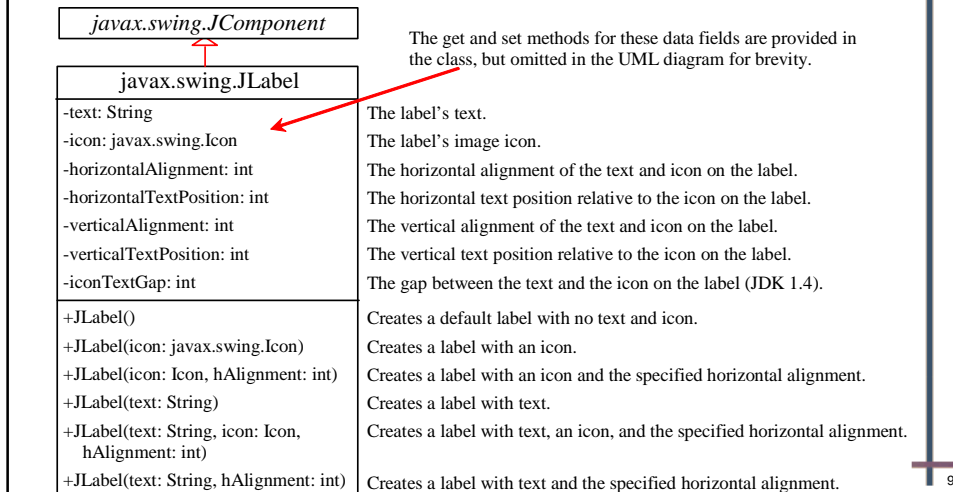
```
ButtonGroup btg = new ButtonGroup();
btg.add(jrb1);
btg.add(jrb2);
```



8

## JLabel

- ❖ A *label* is a display area for a short text, an image, or both
- ❖ Many of same format features as JButton, but no interactive events



9

## Using Labels

```
// Create an image icon from image file
ImageIcon icon = new ImageIcon("image/grapes.gif");

// Create a label with text, an icon,
// with centered horizontal alignment
JLabel jlbl = new JLabel("Grapes", icon,
SwingConstants.CENTER);

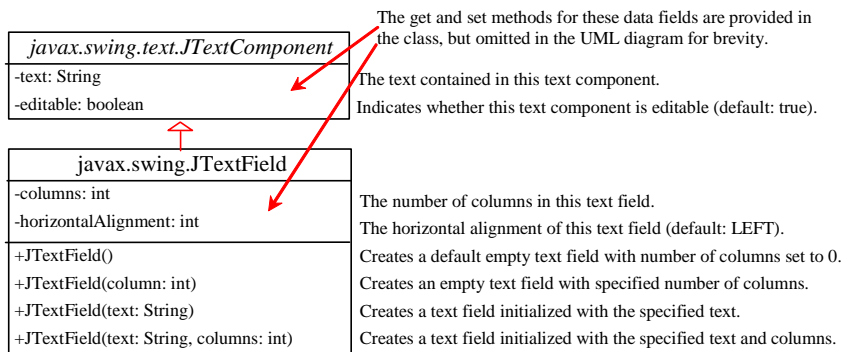
// Set label's text alignment and gap between text and icon
jlbl.setHorizontalTextPosition(SwingConstants.CENTER);
jlbl.setVerticalTextPosition(SwingConstants.BOTTOM);
jlbl.setIconTextGap(5);
```



10

## JTextField

- ❖ **A text field is a single line text input area**
  - ◆ Useful for user to enter in variable data (such as a name)
  - ◆ Numbers may be entered but they must be parsed to extract the numerical value
    - ◆ `int Integer.parseInt(String);`
    - ◆ `double Double.parseDouble(String);`



11

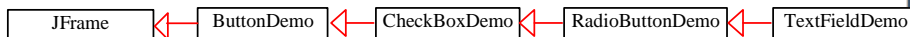
## JTextField Properties and Methods

- ❖ **JTextField Properties inherited from JTextComponent**
  - ◆ text
  - ◆ horizontalAlignment
  - ◆ editable
  - ◆ columns
- ❖ **TextField Methods**
  - ◆ `JTextField(int columns)` Creates empty text field with fieldwidth
  - ◆ `JTextField(String text)` Creates a text field initialized with text
  - ◆ `JTextField(String text, int columns)`
  - ◆ `getText()` Returns the string from the text field.
  - ◆ `setText(String text)` Puts the given string in the text field.
  - ◆ `setEditable(boolean editable)` By default, editable is true.
  - ◆ `setColumns(int)` Sets the number of columns in this text field

12

## Example: Using Text Fields

Add a text field to the preceding example to let the user set a new message.

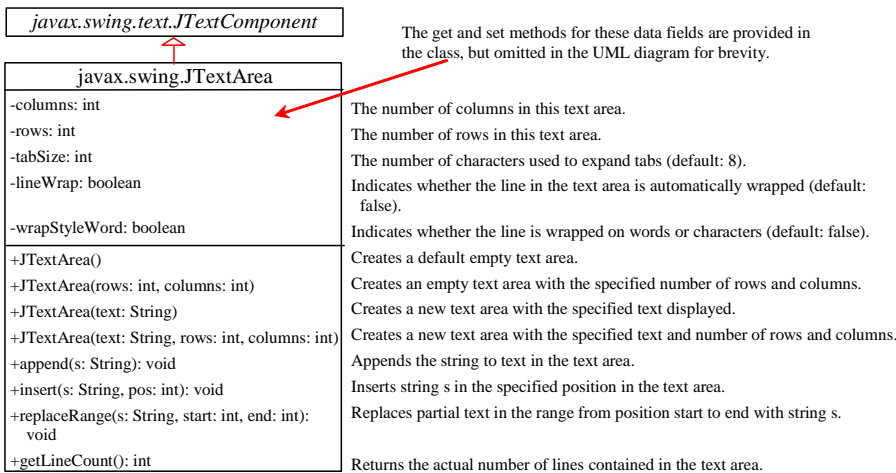


The textbook works though several JComponent demos subclassing previous demos with the new demo. Each inherits the properties and methods Add a text field to the preceding example to let the user set a new message.  
If a text field is a password use JPasswordField

13

## JTextArea

- ❖ For multiple lines of text, use JTextArea
  - ◆ Lets user enter multiple lines of text
  - ◆ Can be used for displaying multiple lines of text



14

## JTextArea Properties and Methods

### ❖ JTextArea Properties inherited from JTextComponent

- ◆ text
- ◆ editable
- ◆ columns
- ◆ lineWrap
- ◆ wrapStyleWord
- ◆ rows
- ◆ lineCount
- ◆ tabSize



### ❖ JTextArea Methods

- ◆ JTextArea(int rows, int columns)
- ◆ JTextArea(String s, int rows, int columns)
- ◆ See textbook 17.7 UML

15

## JComboBox

**A *combo box* is a simple list of items from which the user can select one item.**

**Creates a simple drop down menu**

`javax.swing.JComponent`

`javax.swing.JComboBox`

```
+JComboBox()
+JComboBox(items: Object[])
+addItem(item: Object): void
+getItemAt(index: int): Object
+getItemCount(): int
+getSelectedIndex(): int
+setSelectedIndex(index: int): void
+getSelectedItem(): Object
+setSelectedItem(item: Object): void
+removeItem(anObject: Object): void
+removeItemAt(anIndex: int): void
+removeAllItems(): void
```

```
Creates a default empty combo box.
Creates a combo box that contains the elements in the specified array.
Adds an item to the combo box.
Returns the item at the specified index.
Returns the number of items in the combo box.
Returns the index of the selected item.
Sets the selected index in the combo box.
Returns the selected item.
Sets the selected item in the combo box.
Removes an item from the item list.
Removes the item at the specified index in the combo box.
Removes all items in the combo box.
```

16



```

1. import java.awt.*;
2. import java.awt.event.*;
3. import javax.swing.*;
4. public class ComboBoxDemo extends JFrame {
5.     private String[] sSeasons = {"Summer", "Fall", "Winter", "Spring"};
6.     private String[] sDescription = new String[4];
7.     private JComboBox cboSeasons = new JComboBox(sSeasons);
8.     private JLabel lblSports = new JLabel();
9.     public static void main(String[] args) {
10.         ComboBoxDemo fraMain = new ComboBoxDemo();
11.         fraMain.pack();
12.         fraMain.setTitle("ComboBoxDemo");
13.         fraMain.setLocationRelativeTo(null); // Center the frame
14.         fraMain.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
15.         fraMain.setVisible(true);
16.     }
17.     public ComboBoxDemo() {
18.         sDescription[0] = "Summer is hot and I like to go swimming";
19.         sDescription[1] = "Fall is cool and I like to go hiking";
20.         sDescription[2] = "Winter is freezing and I like to XC skiing";
21.         sDescription[3] = "Spring is the perfect time to bicycle";
22.         setDisplay(0);
23.         setLayout(new BorderLayout());
24.         add(cboSeasons, BorderLayout.NORTH);
25.         add(lblSports, BorderLayout.SOUTH);
26.         cboSeasons.addItemListener( new ItemListener() {
27.             public void itemStateChanged(ItemEvent e) {
28.                 setDisplay(cboSeasons.getSelectedIndex());
29.             }
30.         });
31.     }
32.     public void setDisplay(int index) {
33.         lblSports.setText(sDescription[index]);
34.     }
35. }

```

## Combo Box Demo

