

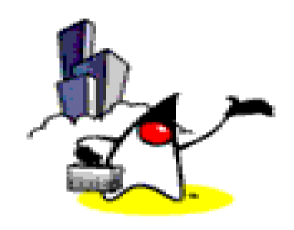
JavaBeans



Topics

- JavaBean as a component model
- Core concepts of JavaBeans
- Properties
- Event model
- Introspection
- Bean persistence
- Bean persistence in XML





JavaBean as a Software Component Model

Software Component

- Software components are self-contained, reusable software units
- Visual software components
 - Using visual application builder tools, visual software components can be composed into applets, applications, servlets, and composite components
 - You perform this composition within a graphical user interface, and you can immediately see the results of your work.
- Non-visual software components
 - Capture business logic or state



What is a JavaBean?

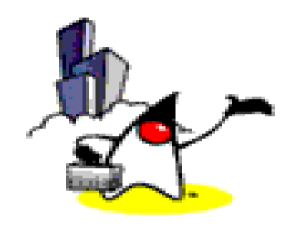
- JavaBeans[™] is a portable, platform-independent component model written in the Java programming language
- With the JavaBeans API you can create reusable, platform-independent components
- Using JavaBeans-compliant application builder tools such as NetBeans or Eclipse, you can combine these components into applets, applications, or composite components.



What is a JavaBean?

- JavaBean components are known as beans.
- Beans are dynamic in that they can be changed or customized
- Through the design mode of a builder tool, you use the property sheet or bean customizer to customize the bean and then save (persist) your customized beans.





Core Concepts of JavaBeans

Builder Tools & Introspection

- Builder tools discover a bean's features (that is, its properties, methods, and events) by a process known as introspection.
- Beans support introspection in two ways:
 - By adhering to specific rules, known as design patterns, when naming bean features
 - By explicitly providing property, method, and event information with a related bean information class.



Properties

- Properties are the appearance and behavior characteristics of a bean that can be changed at design time
- Beans expose properties so they can be customized at design time
- Builder tools introspect on a bean to discover its properties and expose those properties for manipulation
- Customization is supported in two ways:
 - by using property editors
 - by using more sophisticated bean customizers



Events

- Beans use events to communicate with other beans
- A bean that is to receive events (a listener bean) registers with the bean that fires the event (a source bean)
- Builder tools can examine a bean and determine which events that bean can fire (send) and which it can handle (receive)



Persistence

- Persistence enables beans to save and restore their state
- After changing a bean's properties, you can save the state of the bean and restore that bean at a later time with the property changes intact
- The JavaBeans architecture uses Java Object Serialization to support persistence.



JavaBean Method

- A bean's methods are no different from Java methods, and can be called from other beans or a scripting environment
- By default all public methods are exported



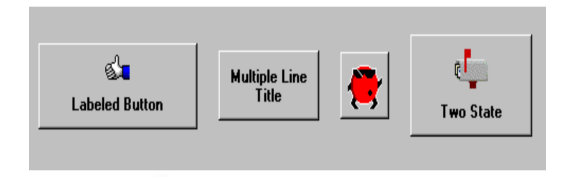
Examples of Beans

- GUI (graphical user interface) component
- Non-visual beans, such as a spelling checker
- Animation applet
- Spreadsheet application

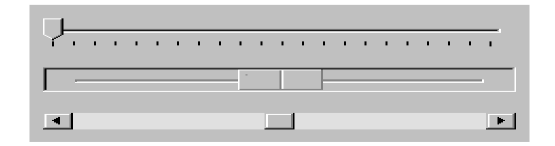


Examples of GUI Beans

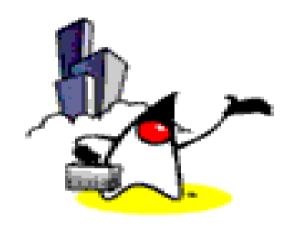
Button Beans



Slider Bean







Properties

Properties

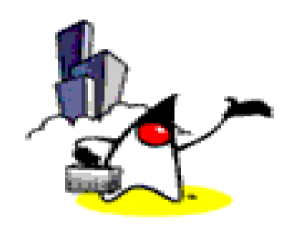
- A bean property is a named attribute of a bean that can affect its behavior or appearance
- Examples of bean properties include color, label, font, font size, and display size.



Types of Properties

- Simple A bean property with a single value whose changes are independent of changes in any other property.
- Indexed A bean property that supports a range of values instead of a single value.
- Bound A bean property for which a change to the property results in a notification being sent to some other bean.
- Constrained A bean property for which a change to the property results in validation by another bean. The other bean may reject the change if it is not appropriate.





Event Model

JavaBeans Event Model

- Based the Java 1.1 event model
- An object interested in receiving events is an event listener – sometimes called event receiver
- An object that generates (fire) events is called an event source – sometimes called event sender
- Event listeners register their interest of receiving events to the event source
 - Event source provides the methods for event listeners to call for registration
- The event source maintains a list of listeners and invoke them when an event occurs



Registration of Event Listeners

- Event listeners are registered to the event source through the methods provided by the event source
 - addXXXListener
 - removeXXXListener



Steps of Writing Event Handling

1. Write Event class

- Create your own custom event class, named XXXEvent or use an existing event class
- There are existing event class (i.e. ActionEvent)

2. Write Event listener (Event handler or Event receiver)

- Write XXXListener interface and provide implementation class of it
- There are built-in listerner interfaces (i.e. ActionListener)

3. Write Event source (Event generator)

- Add an addXXXListener and removeXXXListener methods, where XXX stands for the name of the event
- These methods are used by event listeners for registration
- There are built-in event source classes



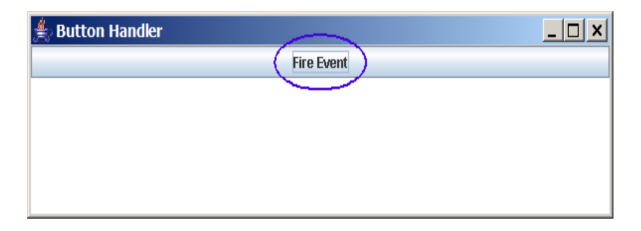
Steps of Adding Event Handling

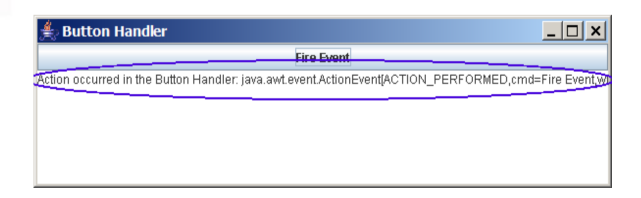
4. Write a glue class

 Register event listener to the event source through addXXXListener() method of the event source



Example 1: Button Handler







1. Write Event Class

 We are going to use ActionEvent class which is already provided in JDK



2. Write Event Listener Class

- We are going to use ActionListener interface which is already provided in JDK
- We are going to write *ButtonHandler* class which implements *ActionListener* interface



2. Write Event Listener Class

```
public class ButtonHandler implements ActionListener {
  * Component that will contain messages about
  * events generated.
  private JTextArea output;
  * Creates an ActionListener that will put messages in
  * JTextArea everytime event received.
  public ButtonHandler( JTextArea output ) {
    this.output = output;
  * When receives action event notification, appends
  * message to the JTextArea passed into the constructor.
  public void actionPerformed( ActionEvent event ) {
    this.output.append( "Action occurred in the Button Handler: "
```

3. Write Event Source Class

- We are going to use Button class which is event source class and is already provided in JDK
- Button class already has the following methods
 - addActionListener
 - removeActionListener



4. Write Glue Code

- Create object instances
- Register event handler to the event source



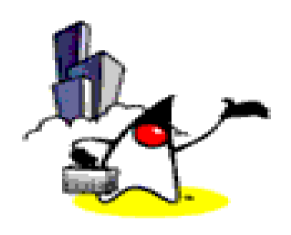
4. Write Glue Code

```
public class ActionEventExample {
  public static void main(String[] args) {
    JFrame frame = new JFrame( "Button Handler" );
    JTextArea area = new JTextArea( 6, 80 );
    // Create event source object
    JButton button = new JButton("Fire Event");
    // Register an ActionListener object to the event source
    button.addActionListener( new ButtonHandler( area ) );
    frame.add( button, BorderLayout.NORTH );
    frame.add( area, BorderLayout.CENTER );
    frame.pack();
    frame.setDefaultCloseOperation( WindowConstants.DISPOSE_ON/CLOS
    frame.setLocationRelativeTo( null );
    frame.setVisible( true );
```

What Happens When an Event Occurs?

- Event source invokes event handling method of all Event handlers (event listener) registered to it
 - actionPerformed() method ButtonHandler will be invoked





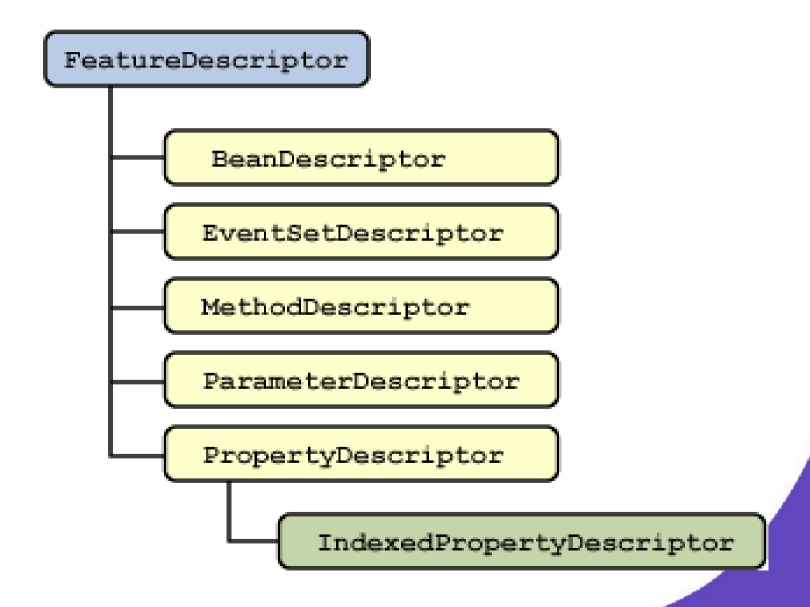
Introspection

What is Introspection?

- Introspection is the automatic process of analyzing a bean's design patterns to reveal the bean's properties, events, and methods
 - This process controls the publishing and discovery of bean operations and properties
- By default, introspection is supported by reflection, where you name methods with certain naming patterns, like set/getProperty() and add/removeListener()



Feature Descriptor





Things That Can be Found through Introspection

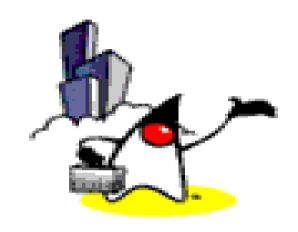
- Simple property
 - public void setPropertyName(PropertyType value);
 - public PropertyType getPropertyName();
- Boolean property
 - public void setPropertyName(boolean value);
 - public boolean isPropertyName();
- Indexed property
 - public void setPropertyName(int index, PropertyType value);
 - public PropertyType getPropertyName(int index);
 - public void setPropertyName(PropertyType[] value);
 - public PropertyType[] getPropertyName();



Things That can be found through Introspection

- Multicast events
 - public void addEventListenerType(EventListenerType I);
 - public void removeEventListenerType(EventListenerType I);
- Unicast events
 - public void addEventListenerType(EventListenerType I) throws TooManyListenersException;
 - public void removeEventListenerType(EventListenerType I);
- Methods
 - public methods



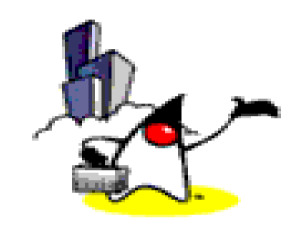


Bean Persistence

Bean Persistence

- Through object serialization
- Object serialization means converting an object into a data stream and writing it to storage.
- Any applet, application, or tool that uses that bean can then "reconstitute" it by deserialization. The object is then restored to its original state
- For example, a Java application can serialize a
 Frame window on a Microsoft Windows machine,
 the serialized file can be sent with e-mail to a
 Solaris machine, and then a Java application can
 restore the Frame window to the exact state which
 existed on the Microsoft Windows machine.





Bean Persistence in XML

XMLEncoder Class

- Enable beans to be saved in XML format
- The XMLEncoder class is assigned to write output files for textual representation of Serializable objects



XMLDecoder Class

 XMLDecoder class reads an XML document that was created with XMLEncoder:



Example: SimpleBean

```
import java.awt.Color;
import java.beans.XMLDecoder;
import javax.swing.JLabel;
import java.io.Serializable;
public class SimpleBean extends JLabel
              implements Serializable {
  public SimpleBean() {
    setText( "Hello world!" );
    setOpaque( true );
    setBackground(Color.RED);
    setForeground(Color.YELLOW);
    setVerticalAlignment( CENTER );
    setHorizontalAlignment( CENTER );
```

Example: XML Representation

```
<?xml version="1.0" encoding="UTF-8" ?>
<iava>
 <object class="javax.swing.JFrame">
  <void method="add">
   <object class="java.awt.BorderLayout" field="CENTER"/>
   <object class="SimpleBean"/>
  </void>
  <void property="defaultCloseOperation">
   <object class="javax.swing.WindowConstants"</pre>
  field="DISPOSE ON CLOSE"/>
  </void>
  <void method="pack"/>
  <void property="visible">
   <br/>
<br/>
boolean>true</boolean>
  </void>
 </object>
```



JavaBeans

