## 301AA - Advanced Programming

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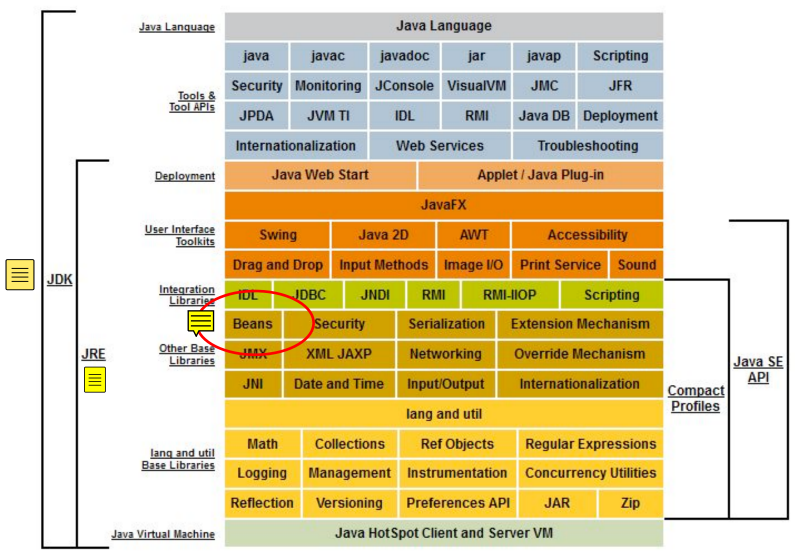
AP-08: JavaBeans

#### Overview

- Kinds of components in Java
- JavaBeans: design and deployment
  - Properties
    - Property design pattern
  - Events
    - Connection-oriented programming
    - Observer design pattern
  - Serialization
  - Jar
  - Introspection (InfoBeans)
- → Chapter 14, sections 14.1, 14.3 and 14.5 of Component Software: Beyond Object-Oriented Programming. C. Szyperski, D. Gruntz, S. Murer, Addison-Wesley, 2002.
- → The JavaBeans API Specification, sections 1, 2, 6, 7 and 8.

https://www.oracle.com/technetwork/java/javase/documentation/spec-136004.html

# Components in Java SE (Standard Edition): Java Beans



#### Other Java Distributions

- Java EE (Enterprise Edition)
  - Suite of specifications for application servers
  - Around 20 implementations available
  - Reference implementation: Oracle Glassfish
- Java ME (Micro Edition)
  - embedded and mobile devices, e.g. microcontrollers, sensors, gateways, mobile phones, personal digital assistants (PDAs), TV set-top boxes, printers...

# Components in Java EE (Enterprise Edition)

#### Client side

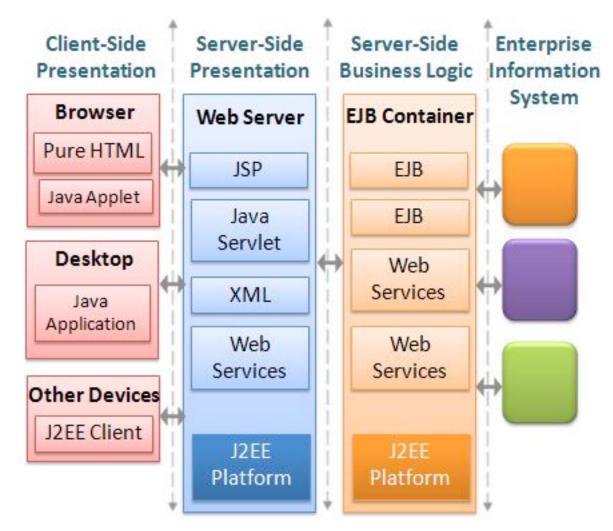
- JavaBeans
- Applets \( \boldsymbol{\operation} \equiv \)
- Application Components

#### Web server tier

- Servlets
- JSPs

#### **Application tier:**

- Stateless session EJB
- Stateful session EJB
- Entity EJB
- Message-driven EJB



# Components in Java EE (Enterprise Edition)

#### Client side

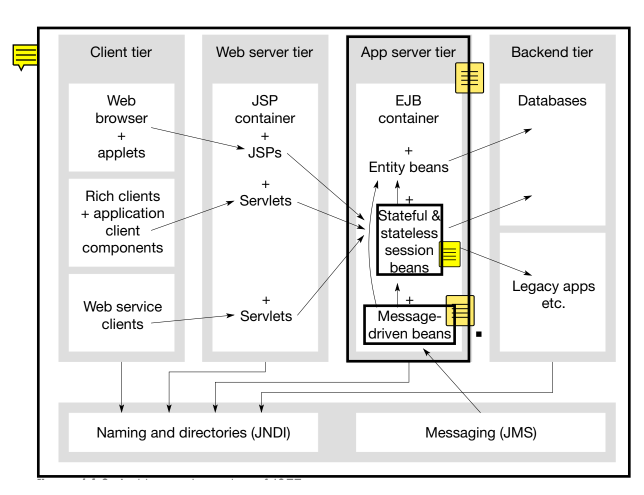
- JavaBeans
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#### Web server tier

- Servlets
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#### **Application tier:**

- Stateless session EJB
- Stateful session EJB
- Entity EJB
- Message-driven EJB



## The JavaBeans API (1996)

**Goal**: to define a software component model for Java, allowing vendors to create and ship Java components that can be composed together into applications by end users.

#### Design goals:

- Granularity: from small (eg. a button in a GUI) to medium (eg. a spreadsheet as part of al larger document)
  - Similar to Microsoft's OLE Control or ActiveX APIs
- Portability: Ok in Java based application servers.Bridges defined to other component models (like OpenDoc, OLE/COM/ ActiveX)
- Uniformity and Simplicity: The API should be simple to be supported on different platforms. Strong support for small component, with reasonable defaults. 

  ■

#### What are Java Beans?

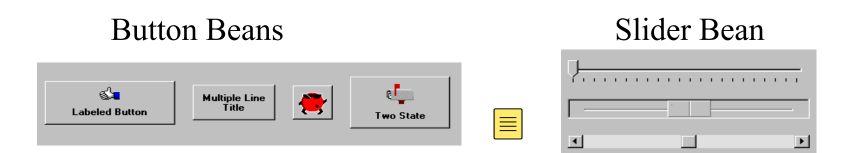
"A Java Bean is a reusable software component that can be manipulated visually in a builder tool."

- Sample tools: builders for web pages, visual applications, GUI layout, server applications. Also document editors. ■
- A bean typically has a GUI representation, but not necessarily
  - Invisible beans
- Any Java class can be recognized as a bean in a tool provided that
  - Has a public default constructor (no arguments) ≡
  - Implements the interface java.io.Serializable ≡
  - Is in a jar file with manifest file containing ≡ Java-Bean: True (Really needed?)
  - -- all properties are private (use getters/setters)

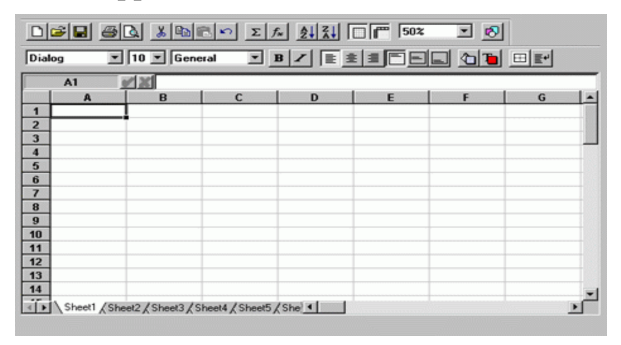
### JavaBeans as Software Components

- Development vs. deployment (customization)
- Beans can be assembled to build a new bean or a new application, applet, ... writing glue code to wire beans together ≡
- Client side bean vs. beans for business logic process in MVC on server ≡
- Beans on server are not visible

### Sample Reusable Components



#### An application constructed from Beans



#### JavaBeans common features

- Support for properties, both for customization and for programmatic use
- Support for events: simple communication metaphor that can be used to connect several beans
- Support for **customization**: in the builder the user can customize the appearance and behaviour of the bean ≡
- Support for persistence: a bean can be customized in an application builder and then have its customized state saved away and reloaded later
- Support for introspection: a builder tool can analyze how the bean works

Emphasis on GUI, but textual programming also possible using the existing API

### Design time vs. run-time

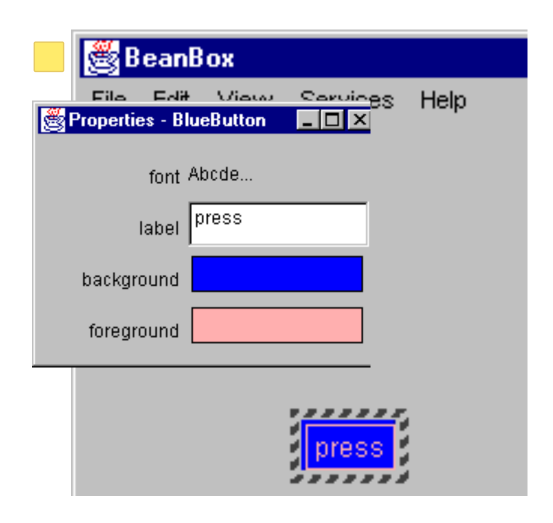
- A bean must be able to run in the design environment of a builder tool providing means to the user to customize aspect and behaviour
- At run-time there is less need for customization
- Possible solution: design-time information for customization is separated form run-time information, and not loaded at run-time ≡
  - <BeanName>BeanInfo.java class

## Simple Properties

- Discrete named attributes that can affect a bean instance's appearance or behaviour
- Property X (and its type) determined by public setter (setX) and /or getter (getX) methods
- Can be changed at design time (customization) or run-time (application logic)
- Example property: background

```
public java.awt.Color getBackground (); = 
public void setBackground (java.awt.Color color);
```





How can a builder identify the properties of a bean?

## Introspection **■**

- Process of analyzing a bean to determine the capability
- Allows application builder tool to present info about a component to software designers
- <BeanName>BeanInfo class to explicitly infer info on a bean ≡
- Implicit method: based on reflection, naming conventions, and design patterns

### Design Pattern for Simple Properties

From pair of methods:

```
public <PropertyType> get<PropertyName>();

public void set<PropertyName>(<PropertyType> a);
```

infer existence of property **propertyName** of type

PropertyType **≡** 

Example:

```
public java.awt.Color getBackground ();
public void setBackground (java.awt.Color color);
```

 If only the getter (setter) method is present then the property is read-only (write-only)

### Pattern for Indexed Properties

 If a property is an array, setter/getter methods can take an index or the whole array

```
public java.awt.Color getSpectrum (int index);
public java.awt.Color[] getSpectrum ();
public void setSpectrum (int index, java.awt.Color color);
public void setSpectrum (java.awt.Color[] colors);
```

 From these methods, by introspection the builder infers the existence of property spectrum of type java.awt.Color[]

### Bound and Constrained Property =

- A bound property generates an event when the property is changed
- A constrained property can only change value if none of the registered observers "poses a veto"
- → We discuss them after the event-based communication mechanism

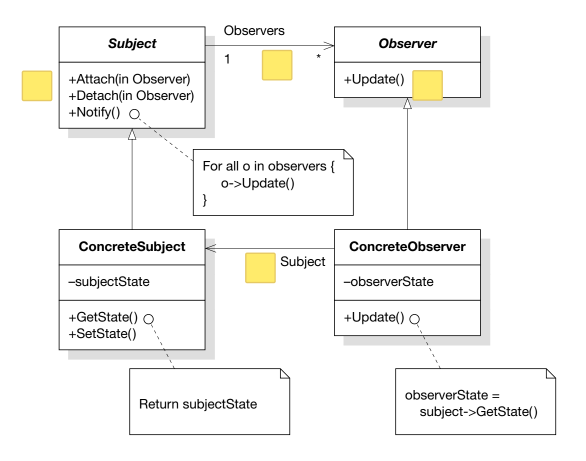
## Connection-oriented programming

- Paradigm for gluing together components in a builder tool
- Based on the Observer design pattern ≡
- Adequate for GUIs

# Pattern: Observer (Behavioral) aka Publish-Subscribe

Name: Observer  $\equiv$ 

**Problem:** Define a one-to-many dependency among objects so that when one object changes state, all of its dependents are notified and updated automatically.



#### **Events**

- In Java the Observer pattern is based on Events and Event Listeners
- An event is an object created by an event source and propagated to the registered event listeners
- Multicast semantics by default: several possible listeners
- Unicast semantics (at most one listener) can be enforced by tagging the event source.

## Design Pattern for Events

Based on methods for (un)registering listeners. From

```
public void add<EventListType>(<EventListType> a)
public void remove<EventListType>(<EventListType> a)
```

infer that the object is source of an event; the name is extracted from **EventListType**.

Example: from

```
public void addUserSleepsListener (UserSleepsListener 1);
public void removeUserSleepsListener (UserSleepsListener 1);
```

infers that the class generates a **UserSleeps** event  $\equiv$ 

#### Unicast event sources

- Unicast sematics is assumed if the add method is declared to throw = java.util.TooManyListenersException
- Example:

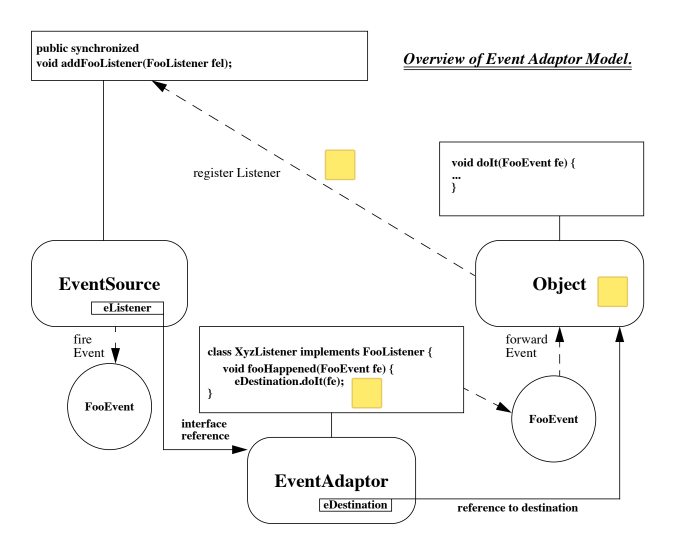
```
public void addJackListener(JackListener t)
throws java.util.TooManyListenersException;
public void removeJackListener(JackListener t);
```

defines a unicast event source for the "JackListener" interface.

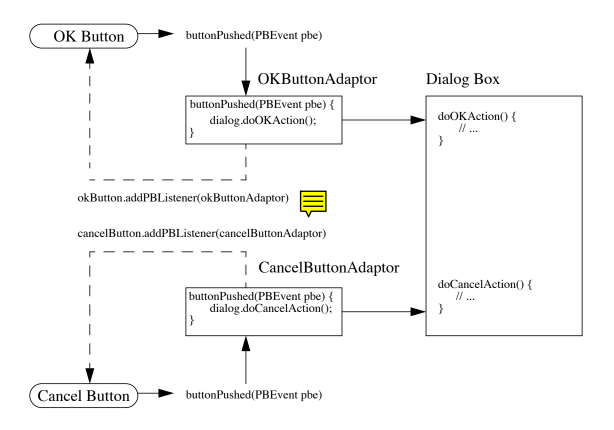
### **Event Adaptors**

- Placed between the event source and a listener
- Is at the same time listener and source =
- Examples of uses of adaptors:
  - Implementing an event queuing mechanism between sources and listeners.
  - Acting as a filter.
  - Demultiplexing multiple event sources onto a single event listener.
  - Acting as a generic "wiring manager" between sources and listeners.

### Event Adaptors: general architecture



# Event adaptors example: Demultiplexing multiple event sources



### Back to Bound Properties

- Can generate an event when the property is changed
- The event is of type PropertyChangeEvent and is sent to objects that previously registered an interest in receiving such notifications
- Bean with bound property: event source
- Bean implementing listener: event target
- Helper classes in the API to simplify implementation

### Implement Bound Property in a Bean

- Import java.beans package ≡
- 2. Instantiate a PropertyChangeSupport helper object private PropertyChangeSupport changes = new PropertyChangeSupport(this);
- 3. Implement methods to maintain the property change listener list:

```
public void
  addPropertyChangeListener(PropertyChangeListener 1)
  { changes.addPropertyChangeListener(1);} =
  (also removePropertyChangeListener method is needed)
```



#### Implement Bound Property in a Bean (cont.)

4. Modify a property's setter method to fire a property change event when the property is changed.

```
public void setX(int newX) {
    int oldx = x;
    x = newX;  
    changes.firePropertyChange("x", oldX, newX);
}
```

### Implement Bound Property Listener

1. Listener bean must implement the interface **PropertyChangeListner** 

2. It must override the method

```
public abstract void
    propertyChange(PropertyChangeevent evt) =
```

3. Sample registration: 
Button button = new OurButton();
MyLstnr lis = new MyLstnr();
button.addPropertyChangeListener(lis);

## **Constrained Property**

- It generates an event when an attempt is made to change it value
- The event type is PropertyChangeEvent
- The event is sent to objects that previously registered an interest in receiving such notification
- Those other objects have the ability to veto the proposed change by raising an exception
- This allows a bean to operate differently according to the runtime environment

# Three Parts in Implementation of Constrained Property

- 1. Source bean containing one or more constrained properties
- 2. Listener objects that implement the **VetoableChangeListener** interface. This object either accepts or rejects the proposed change. The change is rejected by raising a **PropertyVetoException**
- 3. **PropertyChangeEvent** object containing property name, old value, new value.

#### Implement Constrained Property in a Bean =

The bean containing the constrained property must:

- 1. Import the **java.beans** package
- 2. Instantiate a **VetoableChangeSupport** object:

```
private VetoableChangeSupport vetos =
   new VetoableChangeSupport(this);
```

Implement methods to maintain the listener list:

```
public void
    addVetoableChangelistener(VetoableChangelistener 1)
    { vetos.addVetoableChangeListener(1);}
```

4. and similarly for **removeVetoableChangelistener** 

#### Implement Constrained Property in a Bean (cont.)

5. Write a property's setter method to fire a property change event:

```
public void setX(int newX)
{    int oldX = X;
    try{
       vetos.fireVetoableChange("X", oldX, newX);
       // if no veto there
       X = newX;
       // add here code to notify change, if needed |=
} catch(PropertyVetoException e) {
       // code to be executed if
       // change is rejected by somebody |=
}
}
```

#### Implementing Constrained Property Listeners

- Implements the VetoableChangeListener interface which has an abstract method void vetoChange(PropertyChangeEvent evt)
- Override this abstract method. This is the method that will be called by the source bean on each object in the listener list kept by the vetoableChangeSupport object
- 3. If the listener wants to forbid the change described in evt, it should raise a PropertyVetoException. Otherwise simply return.

### Summary ■

- JavaBean is a platform-neutral component architecture for reusable software component
- It is a black box component to be used to build large component or application
- Property, method, event, introspector, customizer are parts of the JavaBean API