#### 18 JavaBeans and Bean Events

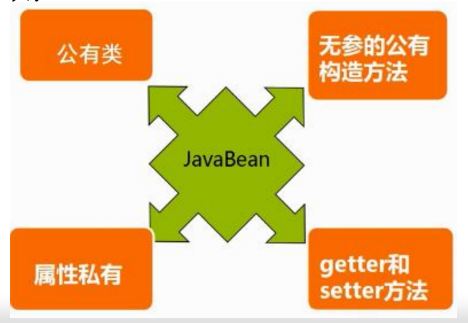


#### What is JavaBean?

A JavaBeans component is a serializable public class with a public no-arg constructor.

Javabeans就是一个普通的java类,但符合某种特定规范。使用Javabeans的好处是解决代码重复编写,功能区分明确,提高了代码的可维护性。

#### 遵循某种设计原则



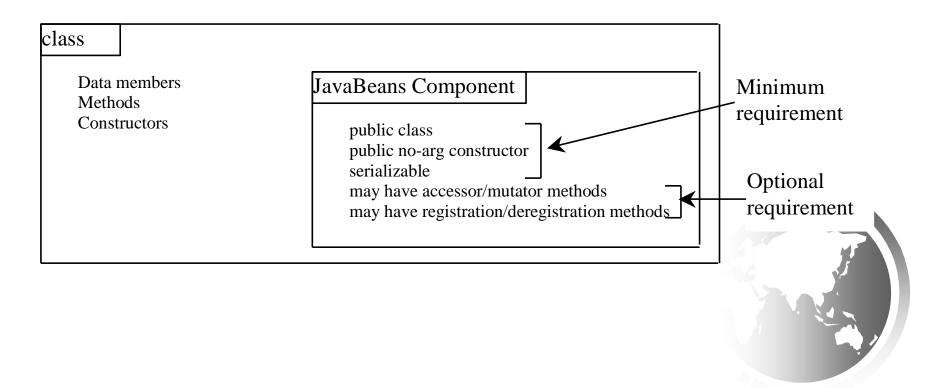


#### What is JavaBean?

```
还需要实现java.io.Serializable
//设计学生类
public class Students
  private String name;
  private int age;
   public Students()
   public void setName(String name) {this.name=name;}
   public String getName() {return this.name;}
   public void setAge(int age) {this.age = age;}
   public int getAge() {return this.age;}
```

#### What is JavaBean?

Every GUI class is a JavaBeans component, because (1) it is a public class; (2) it has a public no-arg constructor; (3) It is an extension of java.awt.Component, which implements java.io.Serializable.



## Why JavaBeans?

The JavaBeans technology was developed to enable the programmers to rapidly build applications by assembling objects and test them during design time, thus making reuse of the software more productive.

JavaBeans is a software component architecture that extends the power of the Java language by enabling well-formed objects to be **manipulated visually at design time** in a pure Java builder tool, such as JBuilder and NetBeans.

#### JavaBeans and Builder Tools

NOTE: This chapter does not require that you use any builder tools. If you are interested to use JavaBeans in rapid Java application development using JBuilder or Sun ONE Studio, please refer to Supplement I, "Rapid Java Application Development Using JBuilder" or Supplement J, "Rapid Java Application Development Using Sun ONE Studio," on the companion Website.



# JavaBeans Properties and Naming Patterns

The get method is named get<PropertyName>(),

which takes no parameters and returns an object of the type identical to the property type.

For a property of boolean type, the get method should be named is<PropertyName>(),

which returns a boolean value.

The set method should be named set<PropertyName>(newValue),

which takes a single parameter identical to the property type and returns void.

## Properties and Data Fields

Properties describe the state of the bean. Naturally, data fields are used to store properties. However, a bean property is not necessarily a data field. For example, in the MessagePanel class in Example 12.5 in Chapter 13, you may create a new property named messageLength that represents the number of the characters in message. The get method for the property may be defined as follows:

```
public int getMessageLength() {
  return message.length();
}
```

NOTE: A property may be read-only with a get method but no set method, or write-only with a set method but no get method.

#### Bean Events

A bean may communicate with other beans. The **Java event delegation model** provides the foundation for beans to send, receive, and handle events. When something happens to a bean, such as a mouse click on a javax.swing.JButton bean, an event object is created to encapsulate information pertaining to the event. The bean passes the event object to the interested beans for the event to be processed.

Events are typically generated by Java GUI components, such as javax.swing.JButton, but are not limited to GUI components. This section introduces the development of custom events and the beans that can generate events.

# The Event Delegation Model 事件委托模型

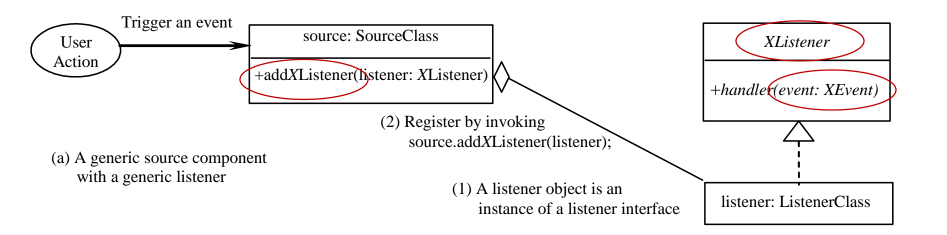
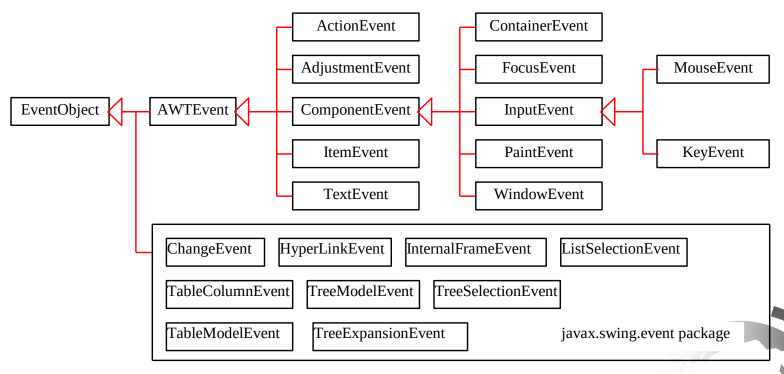




Figure 15.3

## Predefined Event Pairs (Event Classes and Listener Interface)

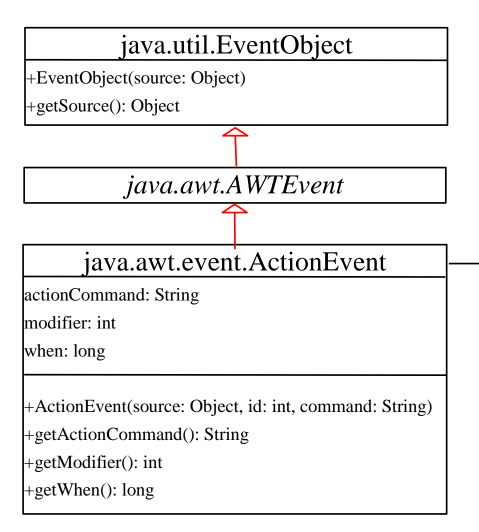


#### **Examples:**

ActionEvent/ActionListener

AdjustmentEvent/AdjustmentListener

#### Examples of Event Pairs



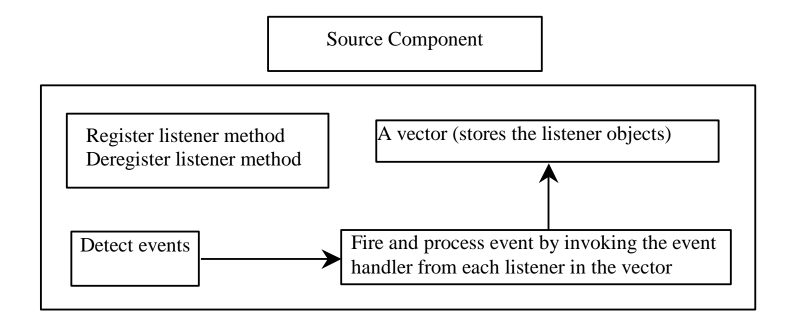
java.util.EventListener

java.awt.event.ActionListener

+actionPerformed(ActionEvent e): void

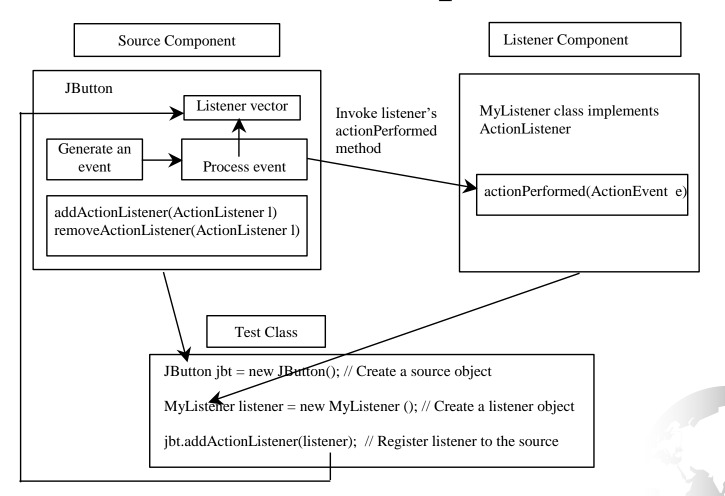


### Source Components



The source component detects events and processes the events by invoking the event listeners' handler.

### Listener Components



The listener is registered with the source, and the source invokes the listener's handler to process the event.

#### Creating Custom Source Components

Unicast Registration Methods:

A source component must have the appropriate registration and deregistration methods for adding and removing listeners.

Events can be unicasted (only one object is notified of the event) or multicasted (each object in a list of listeners is notified of the event). The naming pattern for adding a unicast listener is

public void add<Event>Listener(<Event>Listener'1)
throws TooManyListenersException;

#### Creating Custom Source Components

Multicast Registration Methods:

The naming pattern for adding a multicast listener is the same, except that it does not throw the TooManyListenersException.

public void add<Event>Listener(<Event>Listener l)

The naming pattern for removing a listener (either unicast or multicast) is:

public void remove<Event>Listener(<Event>Listener l)

A source component contains the code that creates an event object and passes it to the listening components by calling a method in the listened event listener interface.

You may use a standard Java event class like ActionEvent to create event objects **or** may define your own event classes if necessary.

### Example: Creating a Source Component

CourseWithActionEvent	
-courseName: String	The name of the course.
-students: ArrayList <string></string>	The students who take the course.
-enrollmentCap: int	The maximum enrollment (default: 10).
+CourseWithActionEvent()	Creates a default course.
+CourseWithActionEvent(courseName: String)	Creates a course with the specified name.
+getCourseName(): String	Returns the course name.
+addStudent(student: String): void	Adds a new student to the course list.
+getStudents(): String[]	Returns the students for the course as an array.
+getNumberOfStudents(): int	Returns the number of students for the course.
+getEnrollmentCap(): int	Returns the enrollment cap.
+setEnrollmentCap(enrollmentCap: int): void	Sets a new enrollment cap.
+addActionListener(e: ActionEvent): void	Adds a new ActionEvent listener.
+removeActionListener(e: ActionEvent): void	Deletes an ActionEvent listener.
-processEvent(e: ActionEvent): void	Processes an ActionEvent.

CourseWithActionEvent

**TestCourseWithActionEvent** 

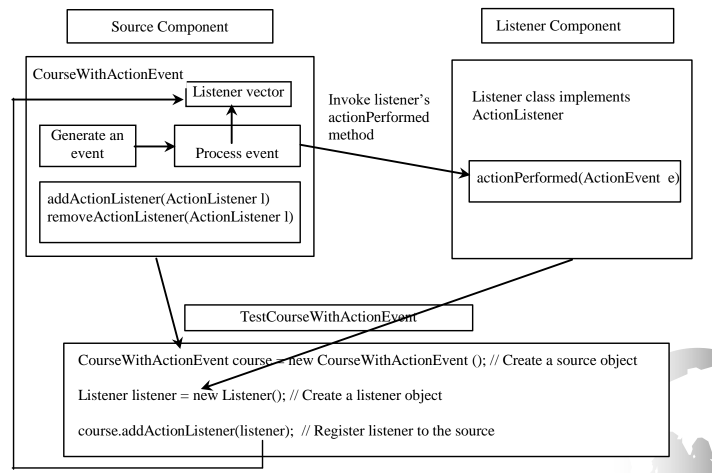
```
public class CourseWithActionEvent {
 private String courseName = "default name";
 private ArrayList<String> students = new ArrayList<String>();
 private int enrollmentCap = 10;
 private ArrayList<ActionListener> actionListenerList;
 public CourseWithActionEvent() {
 public CourseWithActionEvent(String courseName) {
    this.courseName = courseName;
 public String getCourseName() {
    return courseName;
 public void addStudent(String student) {
    if (students.size() >= enrollmentCap) // Fire ActionEvent
      processEvent (new ActionEvent (this,
        ActionEvent. ACTION PERFORMED, null));
    else
      students.add(student);
 public ArrayList<String> getStudents() {
    return students;
 public int getNumberOfStudents() {
    return students.size();
  public int getEnrollmentCap() {
    return enrollmentCap;
 public void setEnrollmentCap(int enrollmentCap) {
    this.enrollmentCap = enrollmentCap;
```

```
/** Register an action event listener */
public synchronized void addActionListener
    (ActionListener listener) {
  if (actionListenerList == null) {
    actionListenerList = new ArrayList<ActionListener>(2);
  if (!actionListenerList.contains(listener)) {
    actionListenerList.add(listener);
/** Remove an action event listener */
public synchronized void removeActionListener
    (ActionListener listener) {
  if (actionListenerList !=
      null && actionListenerList.contains(listener)) {
    actionListenerList.remove(listener);
/** Fire ActionEvent */
private void processEvent(ActionEvent e) {
  ArrayList<ActionListener> list;
  synchronized (this) {
    if (actionListenerList == null) return;
    list = (ArrayList<ActionListener>)actionListenerList.clone();
  for (int i = 0; i < list.size(); i++) {</pre>
    ActionListener listener = (ActionListener)list.get(i);
    listener.actionPerformed(e);
```



```
public class TestCourseWithActionEvent {
 CourseWithActionEvent course =
    new CourseWithActionEvent("Java Programming");
 public TestCourseWithActionEvent() {
    course.setEnrollmentCap(2);
    ActionListener listener = new Listener();
    course.addActionListener(listener);
    course.addStudent("John");
    course.addStudent("Jim");
    course.addStudent("Tim");
 public static void main(String[] args) {
    new TestCourseWithActionEvent();
 private class Listener implements ActionListener {
    @Override
    public void actionPerformed(ActionEvent e) {
      System.out.println("Enrollment cap exceeded");
```

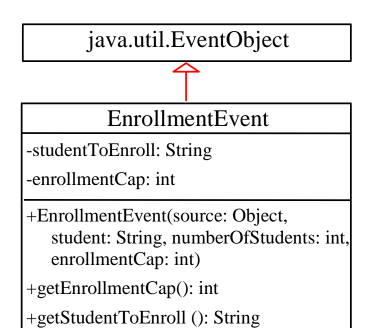
## Interaction Between Source and Listener Components

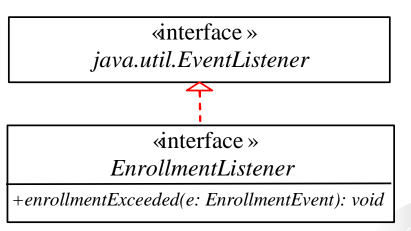


The listener is registered with the source course, and the source invokes the listener's handler actionPerformed to process the event.

## Example: Creating a Custom Event Set

Problem: This example creates a **custom** event named <u>EnrollmentEvent</u> for describing enrollment events, and its corresponding listener interface <u>EnrollmentListener</u> for defining an enrollmentExceeded handler.





**EnrollmentEvent** 

EnrollmentListener

```
public class EnrollmentEvent extends java.util.EventObject {
 private String studentToEnroll;
 private int enrollmentCap;
 /** Construct a EnrollmentEvent */
 public EnrollmentEvent(Object source) String studentToEnroll,
      int enrollmentCap) {
    super(source);
   this.studentToEnroll = studentToEnroll;
    this.enrollmentCap = enrollmentCap;
 public String getStudentToEnroll() {
    return studentToEnroll;
 public long getEnrollmentCap() {
    return enrollmentCap;
```

```
public interface EnrollmentListener extends java.util.EventListener {
   /** Handle an EnrollemntEvent, to be implemented by a listener */
   public void enrollmentExceeded(EnrollmentEvent e);
}
```

```
public class CourseWithEnrollmentEvent {
 private String courseName = "default name";
 private ArrayList<String> students = new ArrayList<String>();
 private int enrollmentCap = 10;
 private ArrayList<EnrollmentListener> enrollmentListenerList;
 public CourseWithEnrollmentEvent() {
 public CourseWithEnrollmentEvent(String courseName) {
    this.courseName = courseName;
 public String getCourseName() {
    return courseName;
 public void addStudent(String student) {
    if (students.size() == enrollmentCap) // Fire EnrollmentEvent
      processEvent (new EnrollmentEvent(this,
        student, enrollmentCap));
    else
      students.add(student);
 public ArrayList<String> getStudents() {
    return students;
 public int getNumberOfStudents() {
   return students.size();
 public int getEnrollmentCap() {
    return enrollmentCap;
 public void setEnrollmentCap(int enrollmentCap) {
    this.enrollmentCap = enrollmentCap;
```

```
/** Register an action event listener */
public synchronized void addEnrollmentListener
    (EnrollmentListener listener) {
  if (enrollmentListenerList == null) {
    enrollmentListenerList = new ArrayList<EnrollmentListener>(2);
  if (!enrollmentListenerList.contains(listener)) {
    enrollmentListenerList.add(listener);
/** Remove an action event listener */
public synchronized void removeEnrollmentListener
    (EnrollmentListener listener) {
  if (enrollmentListenerList !=
      null && enrollmentListenerList.contains(listener)) {
    enrollmentListenerList.remove(listener);
/** Fire EnrollmentEvent */
private void processEvent(EnrollmentEvent e) {
  ArrayList<EnrollmentListener> list;
  synchronized (this) {
    if (enrollmentListenerList == null) return;
    list = (ArrayList<EnrollmentListener>)
      enrollmentListenerList.clone();
  for (int i = 0; i < list.size(); i++) {</pre>
    EnrollmentListener listener = (EnrollmentListener)list.get(i);
    listener.enrollmentExceeded(e);
```



```
public class TestCourseWithEnrollmentEvent {
 CourseWithEnrollmentEvent course =
    new CourseWithEnrollmentEvent("Java Programming");
 public TestCourseWithEnrollmentEvent() {
    course.setEnrollmentCap(2);
   EnrollmentListener listener = new NewListener();
    course.addEnrollmentListener(listener);
    course.addStudent("John Smith");
    course.addStudent("Jim Peterson");
   course.addStudent("Tim Johnson");
 public static void main(String[] args) {
   new TestCourseWithEnrollmentEvent();
 private class NewListener implements EnrollmentListener {
   public void enrollmentExceeded(EnrollmentEvent e) {
      System.out.println(e.getStudentToEnroll() + " attempted to "
        + "enroll. The enrollment cap is " + e.getEnrollmentCap());
```

## Creating Custom Event Pairs

You have already used event sets (e.g., ActionEvent/ActionListener) and event source components (JButton) in Java GUI programming. You can create your own event sets and source components.

A custom event class must extend <u>java.util.EventObject</u> or a subclass of <u>java.util.EventObject</u>. Additionally, it may provide constructors to create events, data members and methods to describe the event.

A custom event listener interface must extend java.util.EventListener or a subinterface of java.util.EventListener, and define the signature of the handlers for the event. By convention, the listener interface should be named *<Event>*Listener for the corresponding event class named *<Event>*.

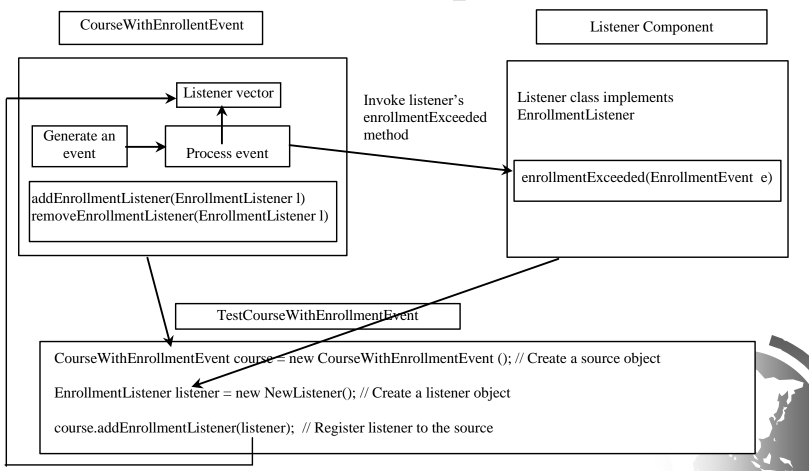
# Example: Source Component Using Custom Event Pairs

#### <u>CourseWithEnrollmentEvent</u>

**TestCourseWithEnrollmentEvent** 



## Interaction Between Source and Listener Components



The listener is registered with the source course, and the source invokes the listener's handler enrollmentExceeded to process the event.

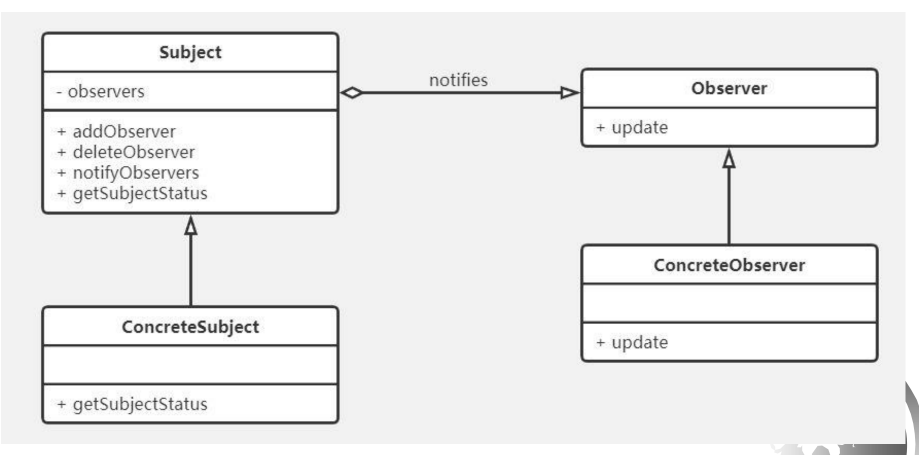


#### AbstractButton

```
/**
 * Adds a <code>ChangeListener</code> to the Lutton.
 * @param | the listener to be added
public void addChangeListener(ChangeListener 1) {
    listenerList.add(ChangeListener.class, 1);
/**
 * Removes a ChangeListener from the button.
 * @param 1 the listener to be removed
public void removeChangeListener(ChangeListener 1) {
    listenerList.remove(ChangeListener.class, 1);
         protected void fireStateChanged() {
             // Guaranteed to return a non-null array
             Object[] listeners = listenerList.getListenerList();
             // Process the listeners last to first, notifying
             // those that are interested in this event
             for (int i = listeners.length-2; i>=0; i-=2) {
                 if (listeners[i] == ChangeListener.class) {
                     // Lazily create the event:
                     if (changeEvent == null)
                         changeEvent = new ChangeEvent(this);
                     ((ChangeListener)listeners[i+1]).stateChanged(changeEvent);
```

```
public void addActionListener(ActionListener 1) {
    listenerList.add(ActionListener.class, 1);
/**
 * Removes an <code>ActionListener</code> from the button.
 * If the listener is the currently set <code>Action</code>
 * for the button, then the <code>Action</code>
 * is set to <code>null</code>.
 * @param 1 the listener to be removed
 * /
public void removeActionListener(ActionListener 1) {
    if ((1 != null) && (getAction() == 1)) {
        setAction(null);
    } else {
        listenerList.remove(ActionListener.class, 1);
                                protected void fireActionPerformed(ActionEvent event) {
                                    // Guaranteed to return a non-null array
                                    Object[] listeners = listenerList.getListenerList();
                                    ActionEvent e = null;
                                    // Process the listeners last to first, notifying
                                    // those that are interested in this event
                                    for (int i = listeners.length-2; i>=0; i-=2) {
                                        if (listeners[i] == ActionListener.class) {
                                            // Lazily create the event:
                                            if (e == null) {
                                                  String actionCommand = event.getActionCommand();
                                                  if(actionCommand == null) {
                                                     actionCommand = getActionCommand();
                                                  e = new ActionEvent (AbstractButton.this,
                                                                      ActionEvent. ACTION PERFORMED,
                                                                      actionCommand,
                                                                      event.getWhen(),
                                                                      event.getModifiers());
                                            ((ActionListener)listeners[i+1]).actionPerformed(e);
```

#### 使用Observable实现观察者模式



Subject状态发生变化,委托给观察者处理

```
public class WeatherData extends Observable {
                                        通知观察者
    private float temperature;
    public void tempChanged() {
        setChanged();
        notifyObservers();
    public float getTemperature() {
        return temperature;
    public void setTemperature(float temperature) {
        this.temperature = temperature;
        tempChanged();
```

```
public class App1 implements Observer {
    Observable observable:
                                                 观察者怎么
    private float temperature;
    public App1 (Observable observable) {
        this.observable = observable;
        this.observable.addObserver(this);
    @Override
    public void update(Observable o, Object arg) {
        if(o instanceof WeatherData) {
            WeatherData wd = (WeatherData)o;
            this.temperature = wd.getTemperature();
            display();
    public void display() {
        System.out.println("当前温度: "+this.temperature+"摄氏度");
```

```
public class TestObservable {
    public static void main(String[] args) {
           //实例化主题
           WeatherData wd = new WeatherData();
           //实例化观察者,并传入主题
           App1 app1 = new App1 (wd);
           //每次改变温度时,都会通知观察者更新输出。
           wd.setTemperature(20);
           wd.setTemperature(22);
```

#### <terminated> TestObservable

当前温度: 20.0摄氏度

当前温度: 22.0摄氏度



```
public void tempChanged() {
    setChanged();
    notifyObservers();
 protected synchronized void setChanged() {
     changed = true;
  public void notifyObservers() {
      notifyObservers(null);
```

通知了所有的Observer(观察者),这里观察者是App1。后面我们会发现通知后干啥?就是调用Observer的update方法



```
public void notifyObservers(Object arg) {
     * a temporary array buffer, used as a snapshot of the state of
     * current Observers.
    Object[] arrLocal;
    synchronized (this) {
        /* We don't want the Observer doing callbacks into
         * arbitrary code while holding its own Monitor.
         * The code where we extract each Observable from
         * the Vector and store the state of the Observer
         * needs synchronization, but notifying observers
         * does not (should not). The worst result of any
         * potential race-condition here is that:
         * 1) a newly-added Observer will miss a
         * notification in progress
         * 2) a recently unregistered Observer will be
         * wrongly notified when it doesn't care
         * /
                                            调用所有观察者的
        if (!changed)
                                            update方法
            return;
        arrLocal = obs.toArray();
        clearChanged();
    for (int i = arrLocal.length-1; i>=0; i--)
        ((Observer)arrLocal[i]).update(this, arg);
```

```
public class Observable {
    private boolean changed = false;
   private Vector<Observer> obs;
    /** Construct an Observable with zero Observers. */
   public Observable() {
        obs = new Vector<>();
    /**
     * Adds an observer to the set of observers for this
     * that it is not the same as some observer already
     * The order in which notifications will be delivered
     * observers is not specified. See the class comment
     * @param o an observer to be added.
     * @throws NullPointerException if the parameter c
     * /
    public synchronized void addObserver(Observer o) {
        if (0 == null)
            throw new NullPointerException();
        if (!obs.contains(o)) {
            obs.addElement(o);
```

/\*\*