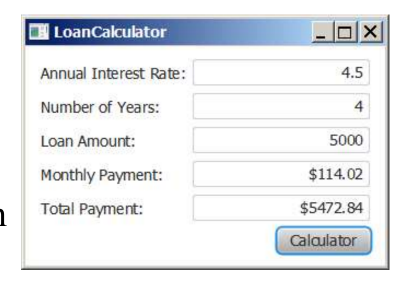
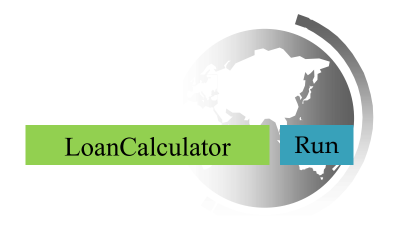
Chapter 15 Event-Driven Programming and Animations



Motivations

Suppose you want to write a GUI program that lets the user enter a loan amount, annual interest rate, and number of years and click the Compute Payment button to obtain the monthly payment and total payment. How do you accomplish the task? You have to use eventdriven programming to write the code to respond to the buttonclicking event.





Objectives

- To get a taste of event-driven programming (§15.1).
- To describe events, event sources, and event classes (§15.2).
- To define handler classes, register handler objects with the source object, and write the code to handle events (§15.3).
- To define handler classes using inner classes (§15.4).
- To define handler classes using anonymous inner classes (§15.5).
- To simplify event handling using lambda expressions (§15.6).
- To develop a GUI application for a loan calculator (§15.7).
- To write programs to deal with **MouseEvents** (§15.8).
- To write programs to deal with KeyEvents (§15.9).
- To create listeners for processing a value change in an observable object (§15.10).
- To use the **Animation**, **PathTransition**, **FadeTransition**, and **Timeline** classes to develop animations (§15.11).
- To develop an animation for simulating a bouncing ball (§15.12).

Procedural vs. Event-Driven Programming

- Procedural programming is executed in procedural order.
- In event-driven programming, code is executed upon activation of events.



Taste of Event-Driven Programming

The example displays a button in the frame. A message is displayed on the console when a button is clicked.

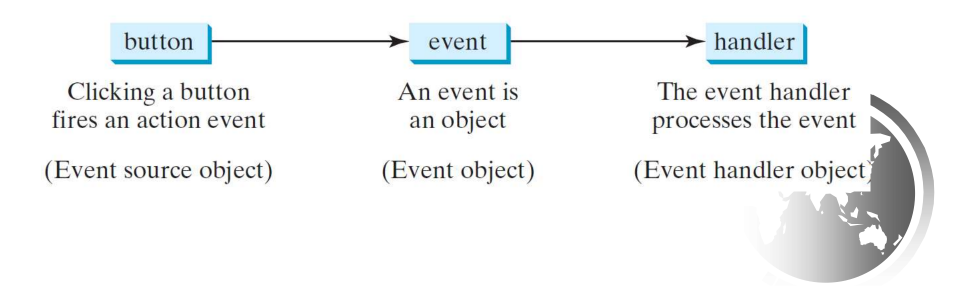


HandleEvent

Handling GUI Events

Source object (e.g., button)

Listener object contains a method for processing the event.



Trace Execution

```
public class HandleEvent extends Application {
                                                            1. Start from the
public void start(Stage primaryStage) {-
                                                            main method to
                                                         create a window and
  OKHandlerClass handler1 = new OKHandlerClass();
                                                               display it
  btOK.setOnAction(handler1);
  CancelHandlerClass handler2 = new CancelHandlerClass();
  btCancel.setOnAction(handler2);
                                                              # Handle Event _ 🗆 🗙
                                                                  OK
                                                                       Cancel
  primaryStage.show(); // Display the stage
class OKHandlerClass implements EventHandler<ActionEvent> {
 @Override
 public void handle(ActionEvent e) {
  System.out.println("OK button clicked");
```

Trace Execution

```
public class HandleEvent extends Application {
                                                             2. Click OK
 public void start(Stage primaryStage) {
  OKHandlerClass handler1 = new OKHandlerClass();
  btOK.setOnAction(handler1);
  CancelHandlerClass handler2 = new CancelHandlerClass():
  btCancel.setOnAction(handler2);
                                                                Event _ | X

♣ Hand

  primaryStage.show(); // Display the stage
                                                                   Cancel
class OKHandlerClass implements EventHandler<ActionEvent> {
 @Override
 public void handle(ActionEvent e) {
  System.out.println("OK button clicked");
```

Trace Execution

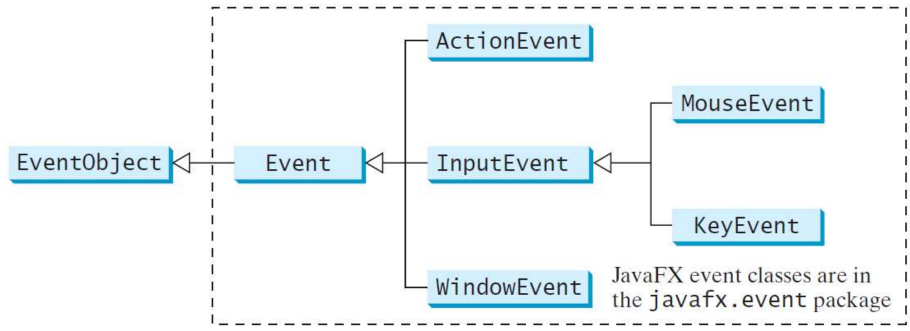
```
public class HandleEvent extends Application {
                                                            3. The JVM invokes
 public void start(Stage primaryStage) {
                                                            the listener's handle
                                                                  method
  OKHandlerClass handler1 = new OKHandlerClass();
  btOK.setOnAction(handler1);
  CancelHandlerClass handler2 = new CancelHandlerClass
  btCancel.setOnAction(handler2);
                                                             # Handle Event _ 🗆 🗙
  primaryStage.show(); // Display the stage
                                                                 OK
                                                                      Cancel
class OKHandlerClass implements EventHar Aer<ActionEvent> {
 @Override
 public void handle(ActionEvent e) {
                                                          6 Command Prompt - java Ha... _ 🔲 🗙
                                                          C:\book>java HandleEvent
  System.out.println("OK
                                                          OK button clicked
```

Events

□ An *event* can be defined as a type of signal to the program that something has happened.

□ The event is generated by external user actions such as mouse movements, mouse clicks, or keystrokes.

Event Classes





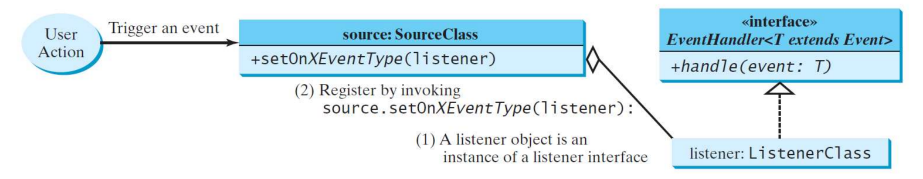
Event Information

An event object contains whatever properties are pertinent to the event. You can identify the source object of the event using the getSource() instance method in the EventObject class. The subclasses of EventObject deal with special types of events, such as button actions, window events, mouse movements, and keystrokes. Table 16.1 lists external user actions, source objects, and event types generated.

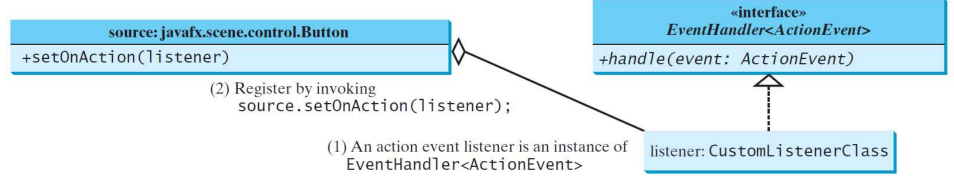
Selected User Actions and Handlers

User Action	Source Object	Event Type Fired	Event Registration Method
Click a button	Button	ActionEvent	setOnAction(EventHandler <actionevent>)</actionevent>
Press Enter in a text field	TextField	ActionEvent	<pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>
Check or uncheck	RadioButton	ActionEvent	<pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>
Check or uncheck	CheckBox	ActionEvent	<pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>
Select a new item	ComboBox	ActionEvent	<pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>
Mouse pressed	Node, Scene	MouseEvent	<pre>setOnMousePressed(EventHandler<mouseevent>)</mouseevent></pre>
Mouse released			<pre>setOnMouseReleased(EventHandler<mouseevent>)</mouseevent></pre>
Mouse clicked			<pre>setOnMouseClicked(EventHandler<mouseevent>)</mouseevent></pre>
Mouse entered			<pre>setOnMouseEntered(EventHandler<mouseevent>)</mouseevent></pre>
Mouse exited			<pre>setOnMouseExited(EventHandler<mouseevent>)</mouseevent></pre>
Mouse moved			<pre>setOnMouseMoved(EventHandler<mouseevent>)</mouseevent></pre>
Mouse dragged			<pre>setOnMouseDragged(EventHandler<mouseevent>)</mouseevent></pre>
Key pressed	Node, Scene	KeyEvent	<pre>setOnKeyPressed(EventHandler<keyevent>)</keyevent></pre>
Key released			<pre>setOnKeyReleased(EventHandler<keyevent>)</keyevent></pre>
Key typed			setOnKeyTyped(EventHandler <keyevent>)</keyevent>

The Delegation Model



(a) A generic source object with a generic event T



(b) A Button source object with an ActionEvent



The Delegation Model: Example

```
Button btOK = new Button("OK");
OKHandlerClass handler = new OKHandlerClass();
btOK.setOnAction(handler);
```



Example: First Version for ControlCircle (no listeners)

Now let us consider to write a program that uses two buttons to control the size of a circle.



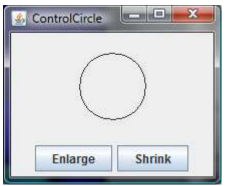
ControlCircleWithoutEventHandling



Example: Second Version for ControlCircle (with listener for Enlarge)

Now let us consider to write a program that uses two buttons to control the size of a circle.





ControlCircle

Inner Class Listeners

A listener class is designed specifically to create a listener object for a GUI component (e.g., a button). It will not be shared by other applications. So, it is appropriate to define the listener class inside the frame class as an inner class.

Inner Classes

Inner class: A class is a member of another class.

Advantages: In some applications, you can use an inner class to make programs simple.

An inner class can reference the data and methods defined in the outer class in which it nests, so you do not need to pass the reference of the outer class to the constructor of the inner class.

ShowInnerClass

Inner Classes, cont.

```
public class Test {
    ...
}

public class A {
    ...
}
```

(a)

```
public class Test {
    ...
    // Inner class
    public class A {
    ...
}
```

```
// OuterClass.java: inner class demo
public class OuterClass {
 private int data;
 /** A method in the outer class */
 public void m() {
    // Do something
 // An inner class
 class InnerClass {
   /** A method in the inner class */
    public void mi() {
      // Directly reference data and method
      // defined in its outer class
      data++:
     m();
```

(b) (c)

Inner Classes (cont.)

Inner classes can make programs simple and concise.

An inner class supports the work of its containing outer class and is compiled into a class named

OuterClassName\$InnerClassName.class.

For example, the inner class InnerClass in OuterClass is compiled into *OuterClass\$InnerClass*.class.

Inner Classes (cont.)

- □ An inner class can be declared public, protected, or private subject to the same visibility rules applied to a member of the class.
- □ An inner class can be declared static. A static inner class can be accessed using the outer class name. A static inner class cannot access nonstatic members of the outer class

Anonymous Inner Classes

- ☐ An anonymous inner class must always extend a superclass or implement an interface, but it cannot have an explicit extends or implements clause.
- ☐ An anonymous inner class must implement all the abstract methods in the superclass or in the interface.
- ☐ An anonymous inner class always uses the no-arg constructor from its superclass to create an instance. If an anonymous inner class implements an interface, the constructor is Object().
- □ An anonymous inner class is compiled into a class named OuterClassName\$*n*.class. For example, if the outer class Test has two anonymous inner classes, these two classes are compiled into Test\$1.class and Test\$2.class.

Anonymous Inner Classes (cont.)

Inner class listeners can be shortened using anonymous inner classes. An *anonymous inner class* is an inner class without a name. It combines declaring an inner class and creating an instance of the class in one step. An anonymous inner class is declared as follows:

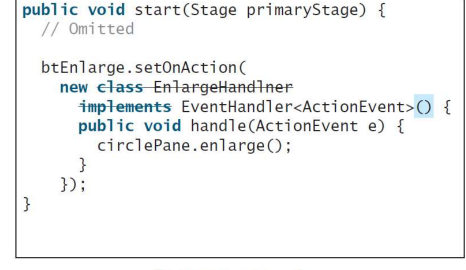
```
new SuperClassName/InterfaceName() {
  // Implement or override methods in superclass or interface
  // Other methods if necessary
}
```

Anonymous Inner Classes (cont.)

```
public void start(Stage primaryStage) {
    // Omitted

    btEnlarge.setOnAction(
        new EnlargeHandler());
}
class EnlargeHandler
    implements EventHandler<ActionEvent> {
    public void handle(ActionEvent e) {
        circlePane.enlarge();
    }
}
```

(a) Inner class EnlargeListener



(b) Anonymous inner class



/AnonymousHandlerDemo



Simplifying Event Handing Using Lambda Expressions

Lambda expression is a new feature in Java 8. Lambda expressions can be viewed as an anonymous method with a concise syntax. For example, the following code in (a) can be greatly simplified using a lambda expression in (b) in three lines.

```
btEnlarge.setOnAction(
   new EventHandler<ActionEvent>() {
     @Override
     public void handle(ActionEvent e) {
        // Code for processing event e
     }
   }
});
```

```
btEnlarge.setOnAction(e -> {
    // Code for processing event e
});
```

(a) Anonymous inner class event handler

(b) Lambda expression event handler

Basic Syntax for a Lambda Expression

The basic syntax for a lambda expression is either (type1 param1, type2 param2, ...) -> expression or

(type1 param1, type2 param2, ...) -> { statements; }

The data type for a parameter may be explicitly declared or implicitly inferred by the compiler. The parentheses can be omitted if there is only one parameter without an explicit data type.

Single Abstract Method Interface (SAM)

The statements in the lambda expression is all for that method. If it contains multiple methods, the compiler will not be able to compile the lambda expression. So, for the compiler to understand lambda expressions, the interface must contain exactly one abstract method. Such an interface is known as a *functional interface*, or a *Single Abstract Method* (SAM) interface.

AnonymousHandlerDemo

Problem: Loan Calculator

LoanCalculator



The MouseEvent Class

javafx.scene.input.MouseEvent

+getButton(): MouseButton
+getClickCount(): int
+getX(): double
+getY(): double
+getSceneX(): double
+getSceneY(): double
+getScreenX(): double
+getScreenY(): double
+isAltDown(): boolean
+isControlDown(): boolean
+isMetaDown(): boolean
+isShiftDown(): boolean

Indicates which mouse button has been clicked.

Returns the number of mouse clicks associated with this event.

Returns the *x*-coordinate of the mouse point in the event source node.

Returns the y-coordinate of the mouse point in the event source node.

Returns the *x*-coordinate of the mouse point in the scene.

Returns the y-coordinate of the mouse point in the scene.

Returns the *x*-coordinate of the mouse point in the screen.

Returns the y-coordinate of the mouse point in the screen.

Returns true if the Alt key is pressed on this event.

Returns true if the Control key is pressed on this event.

Returns true if the mouse Meta button is pressed on this event.

Returns true if the Shift key is pressed on this event.

MouseEventDemo

The KeyEvent Class

javafx.scene.input.KeyEvent

+getCharacter(): String

+getCode(): KeyCode

+getText(): String

+isAltDown(): boolean

+isControlDown(): boolean

+isMetaDown(): boolean

+isShiftDown(): boolean

Returns the character associated with the key in this event.

Returns the key code associated with the key in this event.

Returns a string describing the key code.

Returns true if the Alt key is pressed on this event.

Returns true if the Control key is pressed on this event.

Returns true if the mouse Meta button is pressed on this event.

Returns true if the Shift key is pressed on this event.

KeyEventDemo



The KeyCode Constants

Constant	Description	Constant	Description
HOME	The Home key	CONTROL	The Control key
END	The End key	SHIFT	The Shift key
PAGE_UP	The Page Up key	BACK_SPACE	The Backspace key
PAGE_DOWN	The Page Down key	CAPS	The Caps Lock key
UP	The up-arrow key	NUM_LOCK	The Num Lock key
DOWN	The down-arrow key	ENTER	The Enter key
LEFT	The left-arrow key	UNDEFINED	The keyCode unknown
RIGHT	The right-arrow key	F1 to F12	The function keys from F1 to F12
ESCAPE	The Esc key	0 to 9	The number keys from 0 to 9
TAB	The Tab key	A to Z	The letter keys from A to Z

Example: Control Circle with Mouse and Key

ControlCircleWithMouseAndKey



Listeners for Observable Objects

You can add a listener to process a value change in an observable object.

An instance of **Observable** is known as an *observable object*, which contains the **addListener(InvalidationListener listener)** method for adding a listener. Once the value is changed in the property, a listener is notified. The listener class should implement the **InvalidationListener** interface, which uses the **invalidated(Observable o)** method to handle the property value change. Every binding property is an instance of **Observable**.

ObservablePropertyDemo Run

DisplayResizableClock Run

Animation

JavaFX provides the **Animation** class with the core functionality for all animations.

javafx.animation.Animation

-autoReverse: BooleanProperty

-cycleCount: IntegerProperty

-rate: DoubleProperty

-status: ReadOnlyObjectProperty
<Animation.Status>

+pause(): void

+play(): void
+stop(): void

The getter and setter methods for property values and a getter for property itself are provided in the class, but omitted in the UML diagram for brevity.

Defines whether the animation reverses direction on alternating cycles.

Defines the number of cycles in this animation.

Defines the speed and direction for this animation.

Read-only property to indicate the status of the animation.

Pauses the animation.

Plays the animation from the current position.

Stops the animation and resets the animation.



PathTransition

javafx.animation.PathTransition

-duration: ObjectProperty<Duration>

-node: ObjectProperty<Node>

-orientation: ObjectProperty

<PathTransition.OrientationType>

-path: ObjectType<Shape>

+PathTransition()

+PathTransition(duration: Duration,

path: Shape)

+PathTransition(duration: Duration,

path: Shape, node: Node)

The getter and setter methods for property values and a getter for property itself are provided in the class, but omitted in the UML diagram for brevity.

The duration of this transition.

The target node of this transition.

The orientation of the node along the path.

The shape whose outline is used as a path to animate the node move.

Creates an empty PathTransition.

Creates a PathTransition with the specified duration and path.

Creates a PathTransition with the specified duration, path, and node.

PathTransitionDemo Run
FlagRisingAnimation Run

FadeTransition

The **FadeTransition** class animates the change of the opacity in a node over a given time.

javafx.animation.FadeTransition

- -duration: ObjectProperty<Duration>
- -node: ObjectProperty<Node>
- -fromValue: DoubleProperty
- -toValue: DoubleProperty
- -byValue: DoubleProperty
- +FadeTransition()
- +FadeTransition(duration: Duration)
- +FadeTransition(duration: Duration, node: Node)

The getter and setter methods for property values and a getter for property itself are provided in the class, but omitted in the UML diagram for brevity.

The duration of this transition.

The target node of this transition.

The start opacity for this animation.

The stop opacity for this animation.

The incremental value on the opacity for this animation.

Creates an empty FadeTransition.

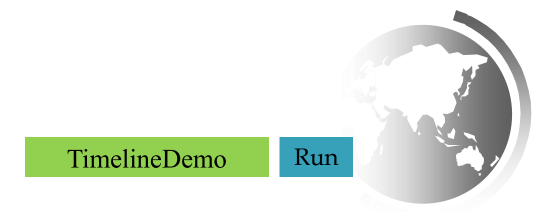
Creates a FadeTransition with the specified duration.

Creates a FadeTransition with the specified duration and node.

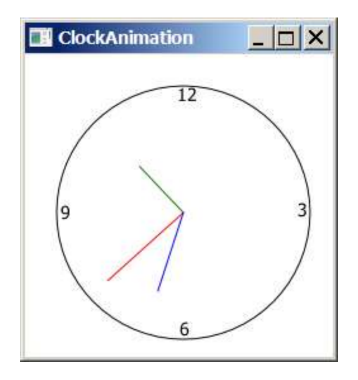
FadeTransitionDemo

Timeline

PathTransition and FadeTransition define specialized animations. The Timeline class can be used to program any animation using one or more **KeyFrames**. Each **KeyFrame** is executed sequentially at a specified time interval. **Timeline** inherits from **Animation**.



Clock Animation



ClockAnimation

Case Study: Bouncing Ball

