

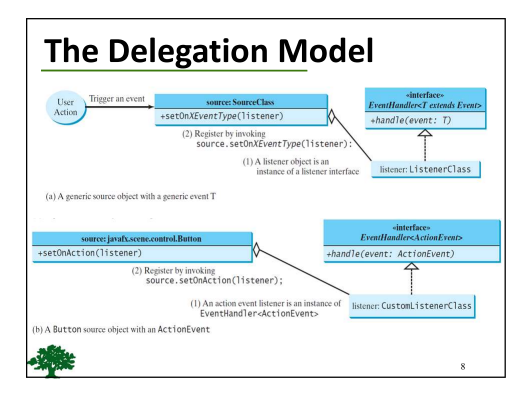
# Event Information An event object contains whatever properties are pertinent to the event. You can identify the source object of the event using the getSource() instance method in the EventObject class. The subclasses of EventObject deal with special

The subclasses of EventObject deal with special types of events, such as button actions, window events, component events, mouse movements, and keystrokes.



#### **Selected User Actions and Handlers**

| User Action                 | Source Object | Event Type Fired | Event Registration Method   |
|-----------------------------|---------------|------------------|---|
| Click a button              | Button        | ActionEvent      | <pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>     |
| 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       | setOnMousePressed(EventHandler <mouseevent>)</mouseevent>           |
| 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               |               |                  | setOnMouseDragged(EventHandler <mouseevent>)</mouseevent>           |
| Key pressed                 | Node, Scene   | KeyEvent         | <pre>setOnKeyPressed(EventHandler<keyevent>)</keyevent></pre>       |
| Key released                |               |                  | <pre>setOnKeyReleased(EventHandler<keyevent>)</keyevent></pre>      |
| Key typed                   |               |                  | setOnKeyTyped(EventHandTer <keyevent>)</keyevent>                   |



### The Delegation Model: Example

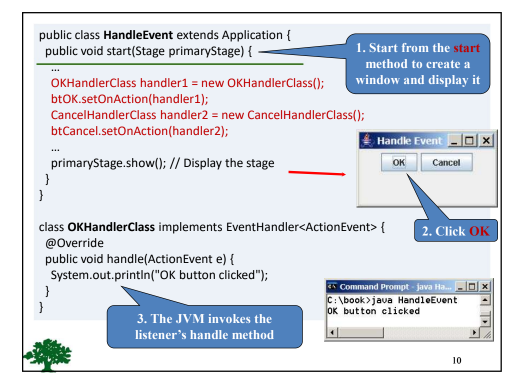
class OKHandlerClass implements EventHandler<ActionEvent> {
 public void handle(ActionEvent e) {
 System.out.println("OK button clicked");
 }

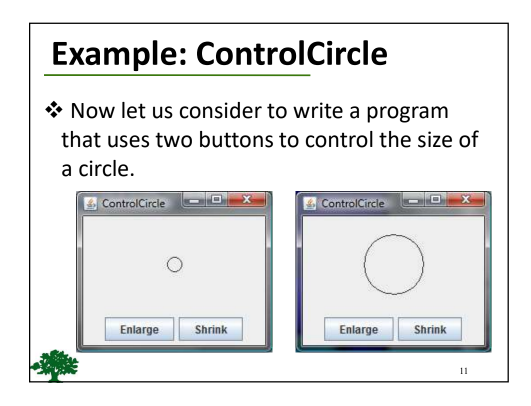
Button btOK = new Button("OK");

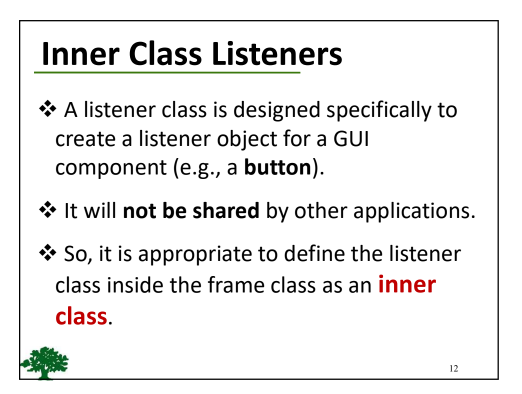
OKHandlerClass handler = new OKHandlerClass();

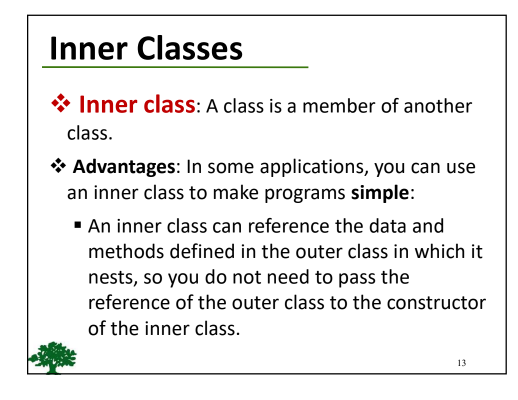
btOK.setOnAction(handler);

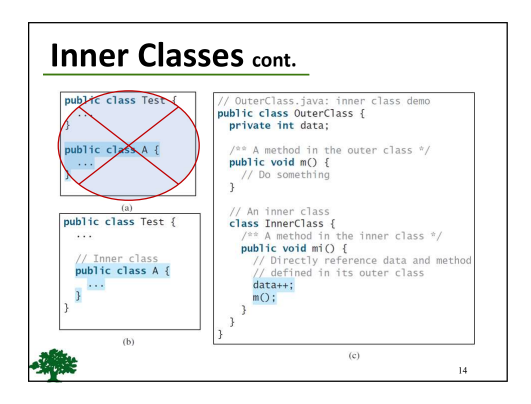
}











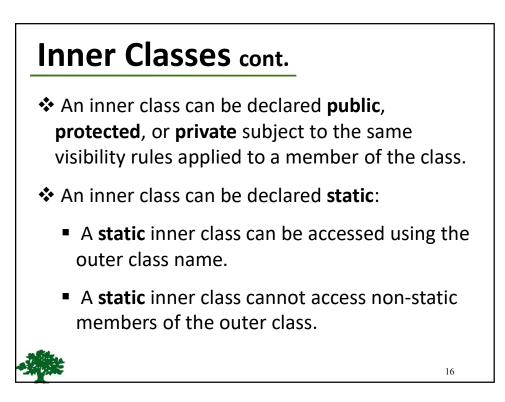
## Inner Classes cont.

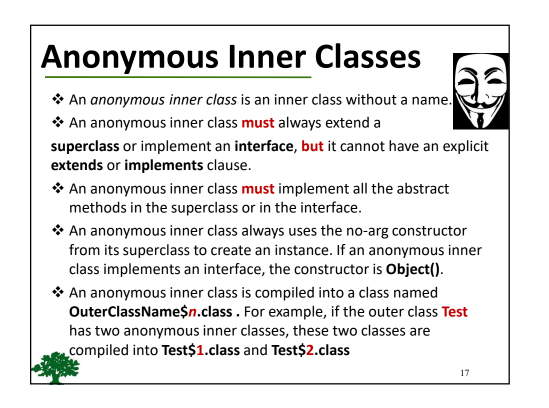
An inner class supports the work of its containing outer class and is compiled into a class named:

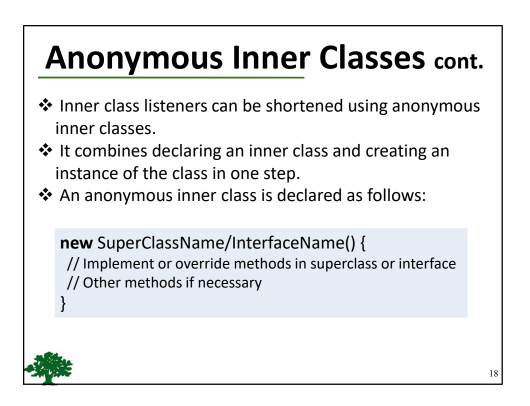
#### OuterClassName\$InnerClassName.class

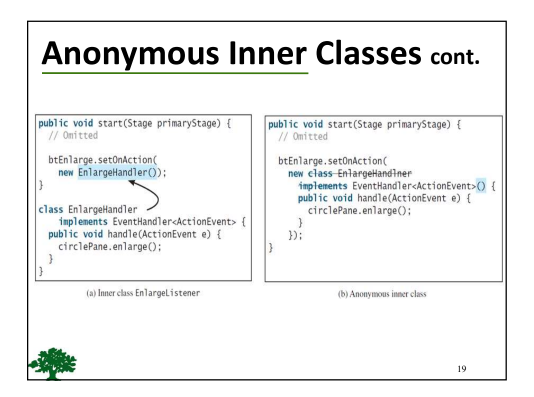
 For example, the inner class InnerClass in OuterClass is compiled into:

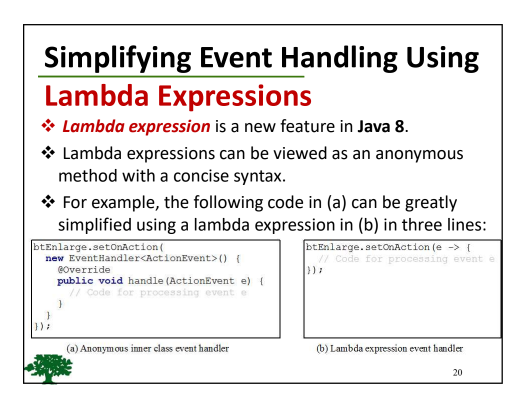
#### OuterClass\$InnerClass.class

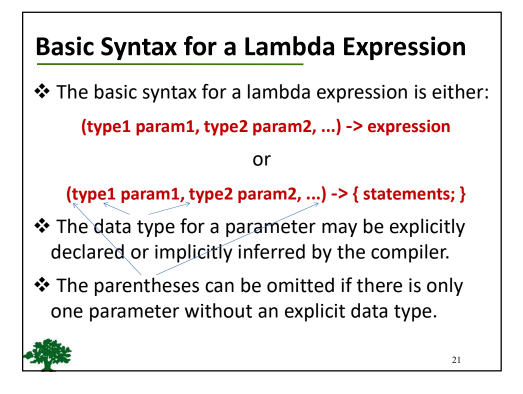


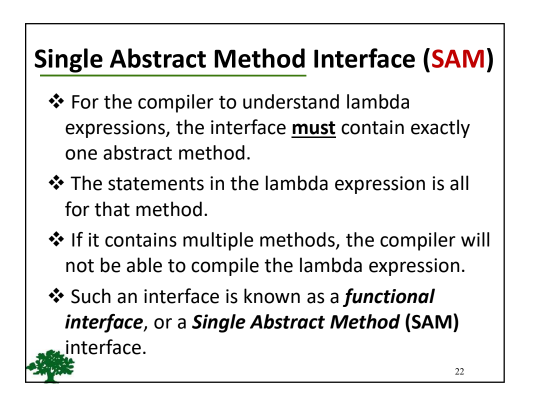












### MouseEvent

#### 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 scene. 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 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.

23

## The KeyEvent Class

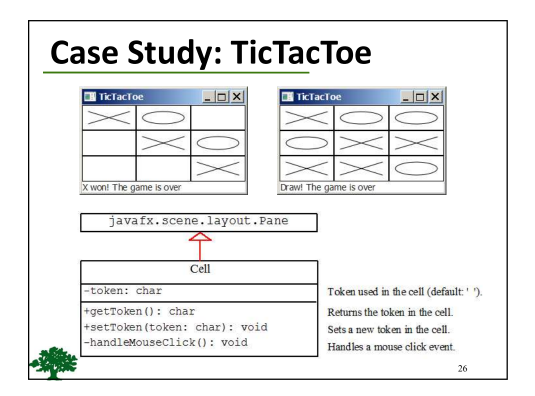
#### javafx.scene.input.KeyEvent

+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.

# 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 <b>keyCode</b> unknown               |
| RIGHT                                    | The right-arrow key       | <b>F1</b> to <b>F12</b> | 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              |
|  | nangangga kanaganang pang |                         | anna an |
| -  |                           |                         |  |
| 34 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                           |                         | 25                                       |



STUDENTS-HUB.com