

# Event-Driven Programming

Lecture 18  
CS2112 – Fall 2018

# JavaFX GUI

<http://docs.oracle.com/javase/8/javase-clienttechnologies.htm>

- Output (statics): what's drawn on the screen
  - Nodes
    - Buttons, labels, lists, sliders, canvas, ...
  - Parent nodes: contain other nodes, control layout
    - Pane, HBox, VBox, GridPane, StackPane, Group, ...
  - Helper classes
    - Graphics, Color, Font, FontMetrics, Dimension

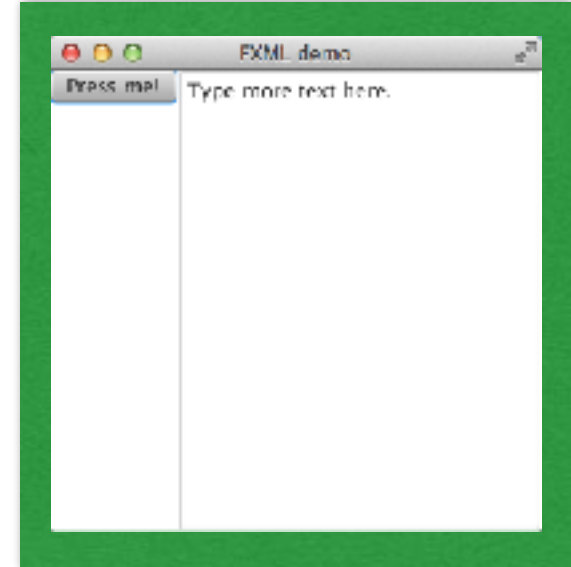
- Input (dynamics): handling events
  - User-generated events
    - Button-press, mouse-click, key-press, ...
    - EventHandlers: methods that respond to events
  - Properties
    - Listeners
    - Animation

# UI Builder Tool

<https://gluonhq.com/products/scene-builder/>

- The JavaFX Scene Builder makes XML representations of UI node layouts
  - Example: simple.fxml

```
<?xml version="1.0" encoding="UTF-8"?>
...
<AnchorPane id="AnchorPane" prefHeight="299.0" prefWidth="319.0"
xmlns:fx="http://javafx.com/fxml/1" xmlns="http://javafx.com/javafx/2.2">
<children>
  <HBox layoutX="0.0" layoutY="0.0" prefHeight="299.0" prefWidth="333.0">
    <children>
      <Button id="pressme" mnemonicParsing="false" text="Press me!" />
      <TextArea id="typeme" prefHeight="299.0" prefWidth="236.0"
                text="Type more text here." wrapText="true" />
    </children>
  </HBox>
</children>
</AnchorPane>
```



- Read XML into UI nodes with  
FXMLLoader.load(url)

# Events

<http://docs.oracle.com/javase/8/javafx/events-tutorial/events.htm#JFXED117>

- GUI code responds to (and creates) events
  - mouse button, keyboard pressed, mouse motion, window exposed,...
  - All subclasses of `javafx.ui.Event`
- Some nodes already handle events on their own, generate new events, e.g.:
  - Buttons: mouse press, release → ‘button clicked’
  - Scrollbar: mouse clicks, motion → scrollbar value
  - Multiple press/release events → ‘double-click’
- Application defines how to handle both ‘raw’ and synthesized events, can generate its own events

# Event Handlers

- An `EventHandler<T>` is an object that handles events of type `T`:

```
interface EventHandler<T> {  
    void handle(T event);  
}
```

- Event handlers can be registered with nodes that generate events:

```
Button b = new Button("press me");  
b.setOnAction(myButtonHandler);  
Scrollbar s = new Scrollbar();  
s.setOnScroll(myScrollEventHandler);
```

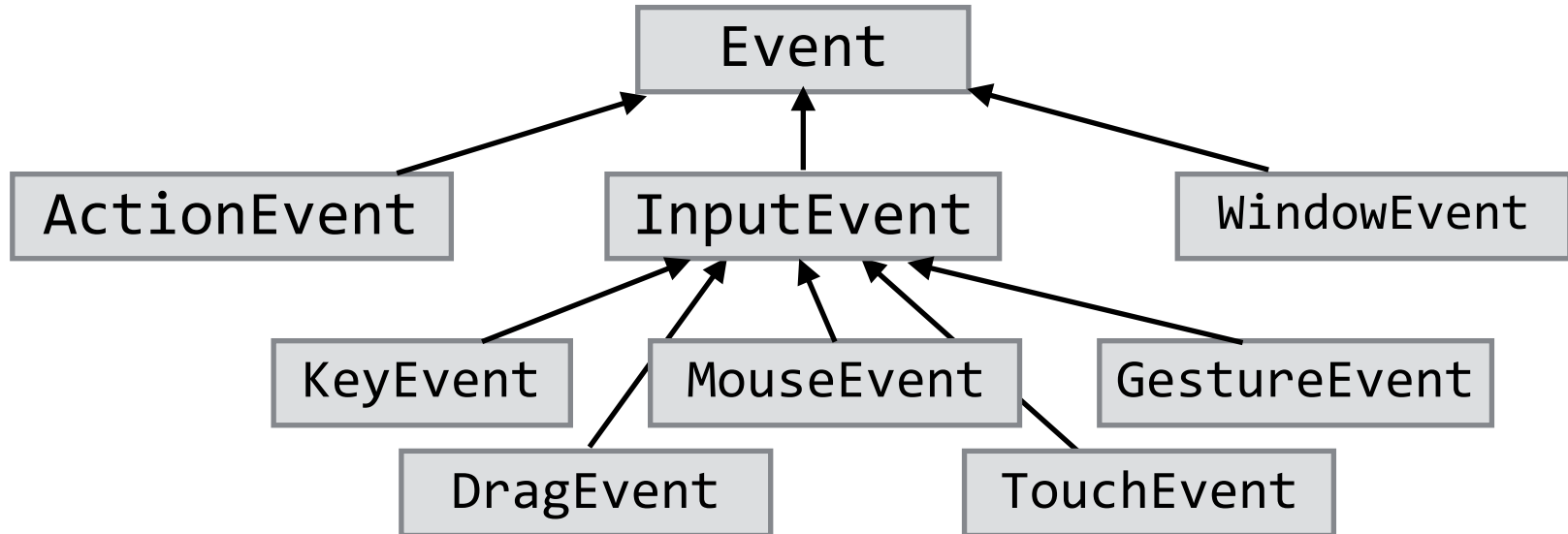
*Note:  
there can  
be only  
one.*

# Example

```
class PrintIt implements EventHandler<ActionEvent> {  
    @Override  
    public void handle(ActionEvent ae) {  
        System.out.println("Button was clicked");  
    }  
}  
public class Main extends Application {  
    public void start(Stage stage) throws Exception {  
        try {  
            URL r = getClass().getResource("simple.fxml");  
            if (r == null) ...; // error  
            Scene scene = new Scene(FXMLLoader.load(r));  
            stage.setScene(scene);  
            stage.sizeToScene();  
            Button b = (Button) scene.lookup("#pressme");  
            b.setOnAction(new PrintIt());  
            stage.show();  
        } catch ... // error  
    }  
}
```

*creating the node hierarchy* {

# Event Types



- Different kinds of events represented by different event classes
- E.g., `MouseEvent` reports mouse position

# Delegation Model

- Timeline for an event
  - User (or program) does something to a component, event is generated
  - Event is passed down **event dispatch chain** to find handlers for event
    - Event dispatch chain determined by the **event target** the event is sent to (e.g., the window = Stage)
    - Event dispatch chain usually corresponds to chain of nodes in layout tree from root to leaf—can be overridden, but usually not necessary
  - Each event handler uses event to update application state appropriately
    - handler can modify, consume event (so not seen by rest of chain), generate new events

# Accessing State from Handler

```
class PrintIt implements EventHandler<ActionEvent> {  
    Main main;  
    PrintIt(Main m) { main = m; }  
    @Override  
    public void handle(ActionEvent ae) {  
        System.out.println(main.message);  
    }  
}  
public class Main extends Application {  
    String message = "Button was clicked";  
    public void start(Stage stage) throws Exception {  
        ...  
        Button b = (Button) scene.lookup("#pressme");  
        b.setOnAction(new PrintIt(this));  
        ...  
    }  
}
```

# Event Handler as Main

```
public class Main extends Application
    implements EventHandler<ActionEvent> {
    String message = "Button was clicked";
    public void start(Stage stage) throws Exception {
        ...
        Button b = (Button) scene.lookup("#pressme");
        b.setOnAction(this);
        ...
    }
    public void handle(ActionEvent ae) {
        System.out.println(message);
    }
}
```

# Event Handler as Inner Class

```
public class Main extends Application {  
    String message = "Button was clicked";  
    public void start(Stage stage) throws Exception {  
        ...  
        Button b = (Button) scene.lookup("#pressme");  
        b.setOnAction(new PrintIt());  
        ...  
    }  
    class PrintIt implements EventHandler<ActionEvent> {  
        public void handle(ActionEvent ae) {  
            System.out.println(message);  
        }  
    }  
}
```

# ...as Anonymous Inner Class

```
public class Main extends Application {  
    String message = "Button was clicked";  
    public void start(Stage stage) throws Exception {  
        ...  
        Button b = (Button) scene.lookup("#pressme");  
        b.setOnAction(new EventHandler<ActionEvent> () {  
            public void handle(ActionEvent ae) {  
                System.out.println(message);  
            }  
        });  
    }  
}
```

# ...with lambda

```
public class Main extends Application {  
    String message = "Button was clicked";  
    public void start(Stage stage) throws Exception {  
        ...  
        Button b = (Button) scene.lookup("#pressme");  
        b.setOnAction(e -> System.out.println(message));  
    }  
}
```

# Properties

<http://docs.oracle.com/javafx/2/binding/jfxpub-binding.htm>

- Another way to access dynamic behavior in JavaFX:  
**properties** of nodes
- Node accessors correspond to property objects:

boolean isEnabled()	BooleanProperty disabledProperty()
double getWidth(), getHeight()	ReadOnlyDoubleProperty widthProperty(), heightProperty()
double getLayoutX(), getLayoutY()	DoubleProperty layoutXProperty(), layoutYProperty()
Paint getTextFill()	ObjectProperty<Paint> textFillProperty()
String getText()	StringProperty getTextProperty()

# Listening to Properties

- Program actions can be triggered by changes to properties, by attaching **listeners**

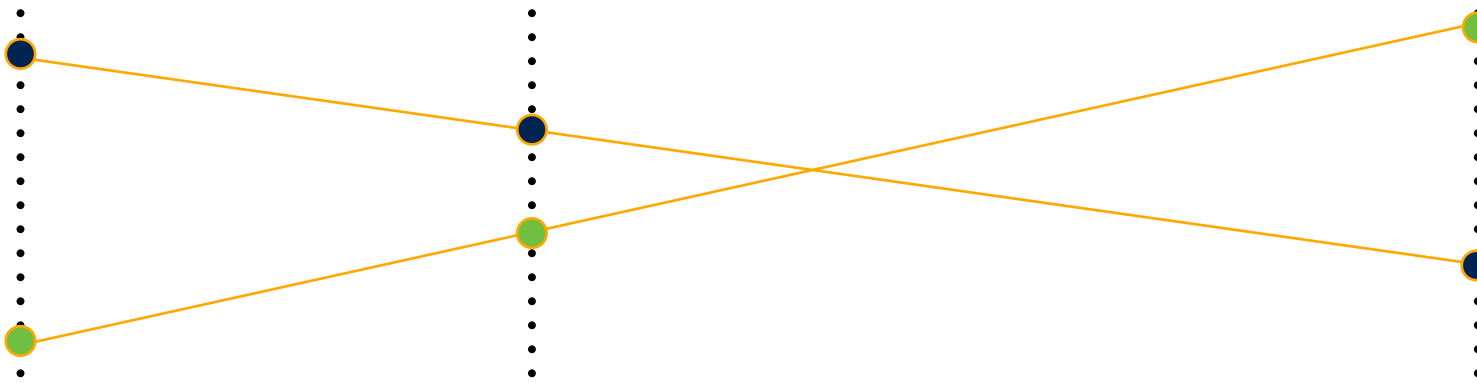
```
TextArea t = ...;
t.textProperty().addListener(new ChangeListener<String>() {
    void changed(ObservableValue<? extends String> obs,
                 String before, String after) {
        System.out.format(
            "Changed from \"%s\" to \"%s\"\n",
            before, after);
    }
});
```

- Any number of listeners can be attached
- Design pattern: Observer

# Animations

<http://docs.oracle.com/javafx/2/animations/jfxpub-animations.htm>

- Properties can be controlled by animations
- Animation is defined by a sequence of **key frames**
- Each key frame has a time instant and defines the values of some set of properties
- JavaFX interpolates the property values smoothly between key frames



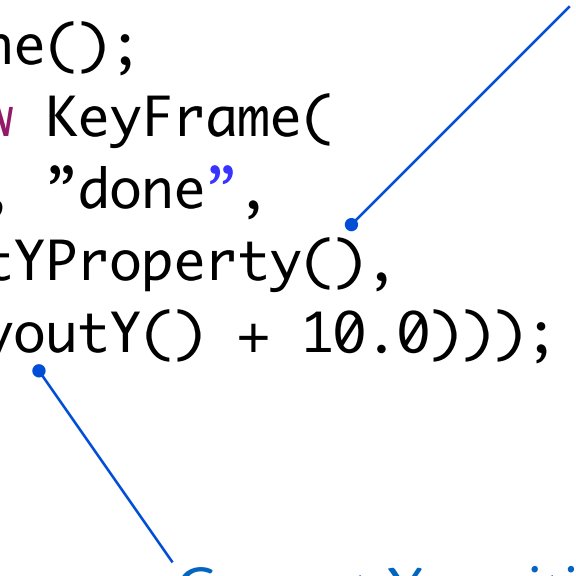
# Creating an Animation

- “Over the next 0.5 seconds, increase the Y position of the button by 10 pixels”

```
Timeline tl = new Timeline();
tl.getKeyFrames().add(new KeyFrame(
    Duration.millis(500), "done",
    new KeyValue(b.layoutYProperty(),
        b.getLayoutY() + 10.0)));
tl.play();
```

Property to interpolate

Current Y position



# Binding Properties

<http://docs.oracle.com/javafx/2/binding/jfxpub-binding.htm>

- Properties can be bound to **computations** rather than to **values**

```
Button b1 = new Button();  
Button b2 = new Button();  
DoubleProperty p = b2.getLayoutY();  
p.bind(b1.layoutYProperty().add(  
    new SimpleDoubleProperty(10.0));
```

- Effect: b2's Y position is recomputed and updated automatically as b1's Y position changes