# Introduction to Object-Oriented Programming JavaFX Events

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#### Outline

- Hello, JavaFX!
- Event-driven programming
- Hello, buttons!
- The observer pattern

#### Hello, JavaFX!

#### Here's a minimal JavaFX program:

```
import javafx.application.Application;
import javafx.scene.control.Label;
import javafx.scene.text.Font;
import javafx.scene.Scene;
import javafx.stage.Stage;
public class HelloJfx extends Application {
    public void start(Stage stage) {
        Label message = new Label("Hello, JavaFX!");
        message.setFont(new Font(100));
        stage.setScene(new Scene(message));
        stage.setTitle("Hello");
        stage.show();
```

See HelloJfx.java and the API documentation for JavaFX

### javafx.application.Application

JavaFX programs include one class that extends <u>Application</u>, analogous to having a single class with a main method for console programs. When running an <u>Application</u> the JavaFX run-time:

- Constructs an instance of the specified Application class
- Calls the init() method for application initialization don't construct a Stage or Scene in init()
- 3 Calls the start (javafx.stage.Stage) method
- Waits for the application to finish, which happens when either of the following occur:
  - the application calls Platform.exit()
  - the last window has been closed and the implicitExit attribute on Platform is true, which is the default
- 5 Calls the stop() method release resources obtained in init() init() and stop() have default do-nothing implementations. To write a simple JavaFX program you create a subclass of Application and put GUI start-up code in the start(javafx.stage.Stage) method.

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# Setting the Stage

The JavaFX Stage class is the top level JavaFX container. A primary stage for your application is constructed by the JavaFX run-time and passed to your application in the start(javafx.stage.Stage) method:

```
@Override public void start(Stage stage) {
    Scene root = ...
    stage.setScene(new Scene(root));
    stage.setTitle("Hello");
    stage.show();
}
```

You construct a Stage for each window in your application, e.g., for dialogs and pop-ups, and add visual components to the stage using a scene graph.

# Setting the Scene

The JavaFX <u>Scene</u> class is the container for all content in a scene graph. Every <u>Scene</u> has a root node, which may have children (which is why it's called a scene <u>graph</u>). In <u>HelloJfx.java</u> we simply used a <u>Label</u> control as the root node:

```
@Override public void start(Stage stage) {
   Label message = new Label("Hello, JavaFX!");
   stage.setScene(new Scene(message));
   stage.setTitle("Hello");
   stage.show();
}
```

A typical application will use as its root node a

- Group, typically used for graphics and animation components,
- a Region class for nodes that can be resized and styled with CSS (like UI controls or layout panes), or
- a <u>Pane</u> subclass for laying out children according to some layout policy.

# **Event-Driven Programming**

So far we've done structured sequential programming where the order of execution is controlled by the programmer. GUIs use event-driven programming:

- User is presented with options.
- User actions (and other actions) fire events.
- Event handlers execute in response to events.
- Order of execution is controlled by the order of events, which the programmer does not know in advance.

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#### Hello, buttons!

```
public class HelloJfxButtons extends Application {
    int count = 0:
    @Override public void start(Stage stage) {
        Label counterLabel = new Label("Count: 0");
        Button incButton = new Button("Increment Count");
        incButton.setOnAction(event ->
            { counterLabel.setText("Count: " + (++count)); });
        VBox root = new VBox();
        root.getChildren().addAll(counterLabel, incButton);
        Scene scene = new Scene(root);
        stage.setScene(scene);
        stage.setTitle("Hello");
        stage.show();
```

Note that <u>HelloJfxButtons.java</u> uses a <u>VBox</u> as its layout manager. We'll have more to say about layout in a future lecture.

## Top-Level GUI Program Recipe

The HelloJfxButtons.java example demonstrates a simple recipe for JavaFX GUI programs:

Create UI controls

```
Label counterLabel = new Label("Count: 0");
Button incButton = new Button("Increment Count");
incButton.setOnAction(event ->
{ counterLabel.setText("Count: " + (++count)); });
```

2 Add UI controls to a parent node (Group, Region, or Pane)

```
VBox root = new VBox();
root.getChildren().addAll(counterLabel, incButton);
Scene scene = new Scene(root);
```

Set the stage with the scene graph and show it

```
stage.setScene(scene);
stage.setTitle("Hello");
stage.show();
```

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#### The Observer Pattern in JavaFX

Three particpants in the observer pattern:

- An event publisher that fires events
- An event object that represent the event
- Event handlers that subscribe to event publishers and receive event objects

Practically speaking, firing an event means calling a method on event listeners. Let's look at a concrete example.

# An Event Publisher:

#### javafx.scene.control.Button

In HelloJfxButtons.java we set up an increment button like this:

```
Button incButton = new Button("Increment Count");
incButton.setOnAction(event ->
{ counterLabel.setText("Count: " + (++count)); });
```

- Button's setOnAction method takes an object that implements the javafx.event.EventHandler<ActionEvent> interface.
  - javafx.event.EventHandler<ActionEvent> has one abstract method: void handle(ActionEvent event)
- When the button is pressed, the void handle (ActionEvent event) is invoked on the object passed to setOnAction, in this case an anonymous inner class that implements the EventHandler interface, which was instantiated by a lambda expression.

#### javafx.event.EventHandler<T>

java.util.EventListener is a tagging interface that all event listener interfaces must extend (an implementation detail you don't need to worry about).

#### Our Button Event Handler

Consider this alternative syntax for setting an event handler for our button (just to reinforce that a lambda expression is just syntax sugar for creating anonymous inner class instances of functional interfaces):

```
incButton.setOnAction(new EventHandler<ActionEvent>() {
   public void handle(ActionEvent e) {
      counterLabel.setText("Count: " + (++count));
   }
});
```

- Our EventHandler captures the counterLabel local variable (which is effectively final) and the count instance variable
- When its handle method is called, it updates the count and (re-) sets the text on counterLabel with the new count

Three objects cooperating: a Button, a Label, and an EventHandler to tie them together.

# **Closing Thoughts**

- Event-driven GUI programming requires a shift in thinking. Putting the user in control means you have to work harder to
  - handle order dependencies, e.g., by disabling buttons until certain actions are taken, and
  - guide the user, e.g., by following UI guidelines to maximize familiarity.
- Notice how the JavaFX framework contains classes and interfaces that you extend and implement - OOP in action.