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# Lecture 6: Building GUIs with JavaFX

Reflection of the Self

### Wholeness of the Lesson

JavaFX is a UI library in Java that allows developers to create user interfaces that are rich in content and functionality. The ultimate provider of tools for the creation of beautiful and functional content in manifest existence is pure intelligence itself; all creativity arises from this field's self-interacting dynamics.

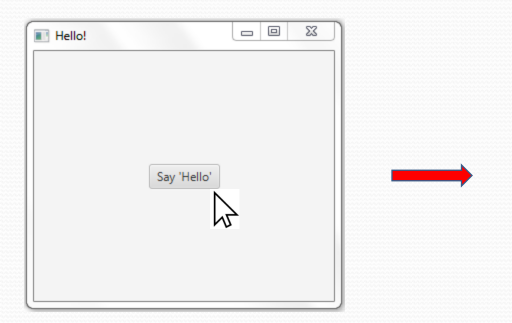
### Why JavaFX?

- Began in 2007 as a small Sun Microsystems project to compete with Adobe Flash Player, to create advanced types of graphics, customized to run on modern graphics hardware, but the underlying language was not Java.
- In 2011, Oracle provided a 100% Java version JavaFX 2.0 still aiming to compete with Flash.
- In Java 7, Java FX 2.2 was bundled with the Java libraries. At that time, Oracle announced that Swing would no longer be updated in future releases. The UI library to use was to be JavaFX.
- Why not bundle the new features with Swing?
  - It would have required a complete re-write of Swing easier to write enhancements to JavaFX.

### Overview

- Using JavaFX components (learn more from api docs at <a href="http://docs.oracle.com/javafx/2/api/">http://docs.oracle.com/javafx/2/api/</a>)
- Layout basics
- Handling GUI events
- Using CSS to style your app
- Declarative UI building using FXML
- Deployment

### First Example - HelloWorld.java





### First Example - HelloWorld.java

```
public class HelloWorld extends Application {
   public static void main(String[] args) {
      launch(args);
   }
   @Override
   public void start(Stage primaryStage) {
      primaryStage.setTitle("Hello World!");
      Button btn = new Button();
      btn.setText("Say 'Hello'");
      btn.setOnAction(new EventHandler<ActionEvent>() {
         @Override
         public void handle(ActionEvent event) {
            System.out.println("Hello World!");
      });
      StackPane root = new StackPane();
      root.getChildren().add(btn);
      primaryStage.setScene(new Scene(root, 300, 250));
      primaryStage.show();
```

### Points About the Hello World Example

#### **Application class**

The entry point for a JavaFX application is always a user-defined subclass of the abstract class javafx.application.Application class. The start() method starts up the application – it is the only abstract method of Application (and so must be implemented).

#### **Stage Class**

A JavaFX application defines the user interface container by means of a *stage* and a *scene*. The JavaFX Stage class is the top-level JavaFX container. The JavaFX Scene class is the container for all content. The demo above creates the stage and scene and makes the scene visible in a given pixel size.

#### Difference Between Stage and Scene?

Analogy with a theater: many scenes on the same stage. The Stage has methods for changing the dimensions and other features (like the title) of the visible frame. The scene has methods for managing content.

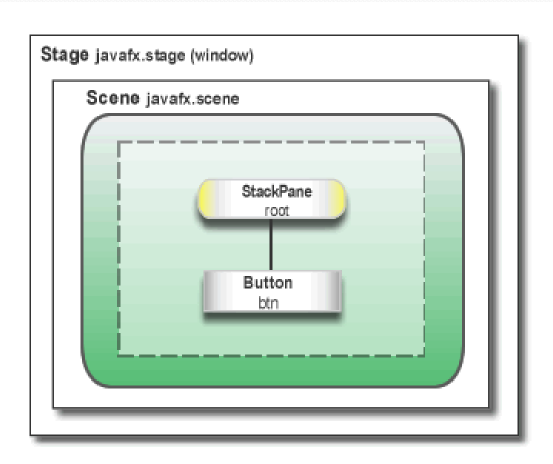
#### StackPane Class

In JavaFX, the content of the scene is represented as a hierarchical scene graph of *nodes*. In this example, the root node is a StackPane object, which is a resizable *layout* node. (In a StackPane nodes are added along the z axis. Makes it easy to overlay text on a shape or image or to overlap common shapes to create a complex shape)

#### **Components**

The root node contains one child node, a button control with text, plus an event handler to print a message when the button is pressed.

### The Scene Graph



### Main Point 1

For creating the look of a JavaFX application, two types of classes are primary: components and containers. A screen is created by setting the stage with the Stage and Scene container classes. And then the screen is populated with components, like buttons, textboxes, labels, and so on, starting at a root node and extending. Components and containers are analgous to the manifest and unmanifest fields of life; manifest existence, in the form of individual expressions, lives and moves within the unbounded container of pure existence.

### Some General Points about JavaFX Apps

- Main Method Is not Required
  - The main() method is not required when the JAR file is created with the JavaFX Packagertool.
    - The JavaFX Packager tool is a command-line tool used to compile, package and deploy a Java FX application (can be found here: <JAVA\_HOME>\bin\javafxpackager.exe)
    - Using the tool embeds the JavaFX Launcher in the output JAR file, so there is no need to call the Launcher from a main method.
  - It is useful to include the main() method because
    - You can run JAR files that were created without the JavaFX Launcher (such as when using an IDE in which the JavaFX tools are not fully integrated, which is the case with Eclipse).
    - Swing applications that embed JavaFX code require the main() method.
  - Read about the Packager tool here:

http://docs.oracle.com/javafx/2/deployment/packager.htm

#### 2. The Life-cycle of a JavaFX Application

The entry point for JavaFX applications is the Application class. The JavaFX runtime does the following, in the following order, whenever an application is launched:

- Constructs an instance of the specified Application class
- Calls the init() method (for initializing; typical use: read command line args – see lesson6.lecture.javafx.helloworld)
- Calls the start(javafx.stage.Stage) method
- Waits for the application to finish, which happens when either of the following occurs: (see the HelloSecondWindow demo)
  - the application calls **Platform.exit()** (this can be done explicitly in code)
  - the last window has been closed
- Calls the stop() method (typical use: clean up connections to resources)

#### Notes:

- The **start** method is abstract and must be overridden.
- The **init** and **stop** methods have concrete implementations that do nothing by default

#### **3.** Two Threads

- Launcher thread. Application constructor and init method are called on this thread
- Application thread. JavaFX creates an application thread for running the application start method, processing input events, and running animation timelines.
  - Creation of JavaFX Scene and Stage objects as well as modification of scene graph operations to live objects (those objects already attached to a scene) must be done on the JavaFX application thread.
  - This means that an application must not construct a Scene or a Stage in either the constructor or in the **init** method.

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## Second Example - Creating a Form in JavaFX

- In this example we build a login form illustrates:
  - Basics of screen layout
  - How to add controls to a layout pane
  - How to create input events and handle them



Demo: lesson6.lecture.javafx.login

### Sample Code

```
@Override
public void start(Stage primaryStage) {
   primaryStage.setTitle("JavaFX Welcome");
   GridPane grid = new GridPane();
   grid.setAlignment(Pos.CENTER);
   grid.setHgap(10);
   grid.setVgap(10);
    //top, right, bottom, left
   grid.setPadding(new Insets(25, 25, 25, 25));
   Text scenetitle = new Text("Welcome");
   scenetitle.setFont(Font.font("Tahoma", FontWeight.NORMAL, 20));
   grid.add(scenetitle, 0, 0, 2, 1);
   Label userName = new Label("User Name:");
   grid.add(userName, 0, 1);
   TextField userTextField = new TextField();
   grid.add(userTextField, 1, 1);
   Label pw = new Label("Password:");
   grid.add(pw, 0, 2);
```



### Sample Code (Contd.)

```
PasswordField pwBox = new PasswordField();
grid.add(pwBox, 1, 2);
Button btn = new Button("Sign in");
HBox hbxBtn = new HBox(10);
hbxBtn.setAlignment(Pos.BOTTOM RIGHT);
hbxBtn.getChildren().add(btn);
grid.add(hbxBtn, 1, 4);
final Text statusMsg = new Text();
grid.add(statusMsg, 1, 6);
btn.setOnAction(new EventHandler<ActionEvent</pre>
   @Override
   public void handle(ActionEvent e) {
      statusMsg.setFill(Color.FIREBRICK);
      statusMsg.setText("Sign in button pressed");
});
Scene scene = new Scene(grid, 300, 275);
primaryStage.setScene(scene);
primaryStage.show();
```

### Create a GridPane Layout

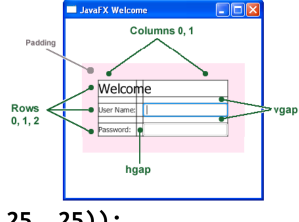
#### GridPane

Is a layout mode that works like an HTML table

Controls can be placed in any cell in the grid

Controls can span cells as needed

```
GridPane grid = new GridPane();
grid.setAlignment(Pos.CENTER);
grid.setHgap(10);
grid.setVgap(10);
grid.setPadding(new Insets(25, 25, 25, 25));
```



- *grid.setAlignment* changes the default position of the grid from the top left of the scene to thecenter.
- gap controls the spacing between the rows and columns in the grid
- *padding* property controls the space around the edges of the grid pane
- *insets* occur in this order: *top*, *right*, *bottom*, and *left*

#### **NOTES:**

- When the scene is created, the grid pane is the root node – this is usual approach when using layout containers
- As the window is resized, the nodes within the grid pane are resized according to their layout constraints.
- The padding properties ensure there is a padding around the grid pane when you make the window smaller.
- Code sets the scene width and height to 300 by 275. If you do not set the scene dimensions, the scene defaults to the minimum size needed to display its contents.

### Add Text, Labels, and Text Fields

#### **Sample Code:**

```
Text scenetitle = new Text("Welcome");
scenetitle.setFont(Font.font("Tahoma", FontWeight.NORMAL, 20));
grid.add(scenetitle, 0, 0, 2, 1); //colspan = 2, rowspan = 1
```

Label userName = new Label("User Name:"); grid.add(userName, 0, 1);

TextField userTextField = new TextField(); grid.add(userTextField, 1, 1);

Label pw = new Label("Password:"); grid.add(pw, 0, 2);

PasswordField pwBox = new PasswordField(); grid.add(pwBox, 1, 2);



#### **NOTES**

- TextFields are constructed to have width of 12 pixels by default. The
  preferred width can be modified using
  setPrefColumnCount(numCols), or setPrefWidth(pixels), but layout
  may overridepreferences.
- How positions in the grid are specified: (column num, row num):

 The grid.add() method can also set the column span to 2 and the row span to 1, as shown in the code

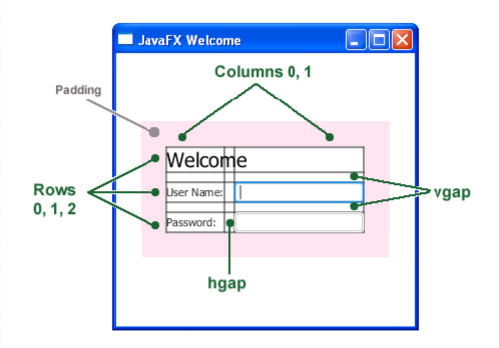
### Exercise 6.1

Modify the sample code by inserting another row that lets the user enter a User ID. For this exercise, the code is available in the lesson6.exercise\_1 package of the InClassExercises project. When you are finished, your UI should look like this:



### Debugging

For debugging, GridPane allows you to display the grid lines. Do this here by adding this line of code **grid.setGridLinesVisible(true)** right after adding the password field. When code is run, you see this:



## Positioning a Component in GridPane with HBox

#### Sample Code:

```
Button btn = new Button("Sign in");
HBox hbxBtn = new HBox(10);
hbxBtn.setAlignment(Pos.BOTTOM_RIGHT);
hbxBtn.getChildren().add(btn);
grid.add(hbxBtn, 1, 4);
```

- The HBox layout pane is created to allow you to place components like the button in a special place.
- HBox constructor accepts a spacing parameter (spacing between components). In this case, alignment is set to Pos.BOTTOM\_RIGHT
- If other components are added to an HBox, they are laid out from left to right

### Other Layouts

Pane Class	Description
HBox, VBox	Lines up children horizontally or vertically.
GridPane	Lays out children in a tabular grid, similar to the Swing GridBagLayout.
TilePane	Lays out children in a grid, giving them all the same size, similar to the Swing GridLayout.
BorderPane	Provides the areas North, East, South, West, and Center, similar to the Swing BorderLayout.
FlowPane	Flows children in rows, making new rows when there isn't sufficient space, similar to the Swing FlowLayout.
AnchorPane	Children can be positioned in absolute positions, or relative to pane's boundaries. This is the default in the SceneBuilder layout tool.
StackPane	Stacks children above each other. Can be useful for decorating components, such as stacking a button over a colored rectangle.

### Main Point 2

In JavaFX, components are arranged in a container through the use of *layouts* that organize components in different ways. The most convenient layout is GridPane, which allows you to organize components in a table format, and suffices for most layout needs. For special layout requirements, JavaFX provides half a dozen other layout types. Likewise, all of manifest life is conducted by a vast network of natural laws.

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### **Event Handling**

#### Sample code:

```
final Text actiontarget = new Text();
  grid.add(actiontarget, 1, 6);
  btn.setOnAction(new EventHandler<ActionEvent>() {
     @Override
     public void handle(ActionEvent e) {
        actiontarget.setFill(Color.FIREBRICK);
        actiontarget.setText("Sign-in button pressed");
     }
});
```



- Adds a Text control for displaying the message.
- The setOnAction() method is used to register an event handler that sets the text value of actiontarget to "Sign-in button pressed" when the user presses the button.
- The color of the actiontarget object is set to firebrick red.

### Exercise 6.2

Extend your UI from
Exercise 6.1 so that the user
can choose to sign out.
Your modified UI should
look like this:



### More Examples – Other Techniques

Demo lesson6.lecture.javafx.secondwindow illustrates:

- Working with multiple windows by creating multiple Stages
- Setting background color of the root
- Creating and using a status bar
- Setting up a ComboBox and responding to user selections with a ChangeListener
- ToggleButton for toggling between states in response to button clicks

### More Examples - Other Techniques (Contd.)

Demo lesson6.lecture.javafx.tables illustrates the use of menus and tables in JavaFX.

- 1. Menus. The Start class creates a MenuBar, adds two Menus, and adds MenuItems to the first Menu.
- **2.** *Tables*. The ShoppingCartWindow creates a TableView.
  - TableViews are created one column at a time.
  - In this example, all cells have been made read-only, but with more work, cells can be editable.
  - A TableView requires some Java class to provide the data that it will read and present. In this example, ShoppingCart provides the necessary data.
  - During TableView construction, the field names from ShoppingCart are specified and each will represent one of the TableView columns.
  - After the ShoppingCartWindow has been created, data for the table can be set using the setData method that has been provided. This method accepts a List of ShoppingCarts; each ShoppingCart in the list will be displayed as a row in the table.

### Main Point 3

A GUI becomes responsive to user interaction (for example, button clicks and mouse clicks) through the event-handling model of JavaFX, in which event sources are associated with EventHandler classes, whose handle method is called (and is passed an Event object) whenever a relevant action occurs. To make use of this event-handling model, the developer defines a handler class, implements the handle method, and, when defining an event source (like a button), registers the handler class with this event source component. The "observer" pattern that is used in JavaFX mirrors the fact that in creation, the influence of every action is felt everywhere; existence is a field of infinite correlation; every behavior is "listented to" throughout creation

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## Third Example - Fancy Forms with JavaFX CSS

For this example, we are going to add a Cascading Style Sheet (CSS) to the JavaFX application as shown below.



## Add CSS Styling to the Login Class

#### Steps:

- 1. Create a new CSS file and save it in the same directory as Login.java
- 2. Specify location of the CSS file using the following code:

```
Scene scene = new Scene(grid, 300, 275);
primaryStage.setScene(scene);
scene.getStylesheets().add(
   getClass().getResource("Login.css").toExternalForm());
primaryStage.show();
```

#### Reference:

http://docs.oracle.com/javafx/2/css\_tutorial/jfxpub- css\_tutorial.htm

#### Detailed reference:

http://docs.oracle.com/cd/E17802\_01/javafx/javafx/1.3/docs/api/javafx.scene/doc-files/cssref.html

Other ways to access a CSS file are discussed here:

https://blog.idrsolutions.com/2014/04/use-external-css-files-javafx/

## Add a Background Image

```
.root {
   -fx-background-image: url("background.jpg");
}
```

The background image is applied to the .root style, which means it is applied to the root node of the Scene instance.

The style definition consists of

- the name of the property: -fx-background-image
- the value for the property: url("background.jpg").

## Style the Labels

When you specify .label in your stylesheet, the values that are set affect all Labels in the form.

#### This example

- sets the font size andweight
- sets text-fill to gray
- applies a drop shadow (the purpose of the drop shadow is toadd contrast between the dark gray text and the light gray background).
- rgba is RGB + alpha. Alpha (values in range o...1) specifies opacity
- dropshadow parameters can be looked up at <a href="http://docs.oracle.com/javafx/2/api/javafx/scene/doc-files/cssref.html">http://docs.oracle.com/javafx/2/api/javafx/scene/doc-files/cssref.html</a>

## Style Text

Apply css styling to the two Text objects: *scenetitle* (includes the text Welcome) and *actiontarget* ("signed in" message at bottom). Steps:

Remove the Java coding that formats the style of the texts:

```
scenetitle.setFont(Font.font("Tahoma", FontWeight.NORMAL, 20));
statusMsg.setFill(Color.FIREBRICK);
```

Create an ID for each text node by using the setID() method of the Node class:

```
scenetitle.setId("welcome-text");
statusMsg.setId("actiontarget");
```

In the Login.css file, define the style properties for the IDs. :

```
#welcome-text {
    -fx-font-size: 32px;
    -fx-font-family: "Arial Black";
    -fx-fill: #818181;
    -fx-effect: innershadow(three-pass-box, rgba(0,0,0,0.7), 6, 0.0, 0, 2);
}
#actiontarget {
    -fx-fill: FIREBRICK;
    -fx-font-weight: bold;
    -fx-effect: dropshadow( gaussian, rgba(255,255,255,0.5), 0,0,0,1 );
}
```

## Style The Button

We style the button so that it changes style when the user hovers the mouse over it.

#### Steps:

1. Create the style for the initial state of the button by adding the code below. This code uses the .button style class selector, such that if you add a button to the form at a later date, then the new button will also use this style.

```
.button {
    -fx-text-fill: white;
    -fx-font-family: "Arial Narrow";
    -fx-font-weight: bold;
    -fx-background-color: linear-gradient(#61a2b1, #2A5058);
    -fx-effect: dropshadow( three-pass-box , rgba(0,0,0,0.6) ,
    5, 0.0 , 0 , 1 );
}
```

2. Create a slightly different look for when the user hovers the mouse over the button. You do this with the hover *pseudo-class*. A pseudo-class includes the selector for the class and the name for the state separated by a colon (:), as shown below -

```
.button:hover {
    -fx-background-color: linear-gradient(#2A5058, #61a2b1);
}
```

## **Exercise 6.3**

Modify the UI you created in Exercise 6.2 so that it uses the image "gentle.jpg" as background. This image file is in the lesson6.exercise\_3 package of the InClassExercises project. When you are finished, your UI should look like this:



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## Using FXML to Create a User Interface

- FXML is a mark-up language based on XML
  - Is used to design and lay out JavaFX components, and
    - attach event handlers
- Declarative programming
  - FXML makes it possible to develop UI code in a declarative style, using XML commands to declare what is needed rather than writing the Java code that accomplishes the goal.
  - This flexibility makes it possible to develop FXML code using a designer tool, which supports drag-and-drop layout of components and event-handling. The tool that accomplishes this is called.

## Topics for FXML

- We give a quick review of XML, including an example of how it is read and used in a Java program
- 2. We re-build the small Login app using FXML (without the use of SceneBuilider) showing FXML markup syntax and how it is used by JavaFX code.
- 3. In Part II (later lesson), we show how to work with FXML documents using Scene Builder.

## Review of XML

#### What is XML?

- · XML stands for EXtensible Markup Language
- · XML is a markup language much like HTML
- XML was designed to describe data, not to display data
- XML tags are not predefined. You must define your own tags

#### 2. Sample:

First line is a *declaration*. The tag <note> is called the *root*.

#### 3. General Tree Structure:

```
<root>
     <child>
          <subchild>....</subchild>
          </child>
</root>
```

## Review of XML(cont.)

#### 4. Points about XML

a. All XML elements must have a closing tag

```
This is a paragraph.
This is a paragraph.
<br/>
<pr>
illegal
correct
```

- b. XML tags are case-sensitive: <Note> is different from <note>
- c. Tags must be properly nested (often overlooked in older HTML documents)

<b><i>This text is bold and italic</i></b>	<b><i>This text is bold and italic</i></b>
illegal	correct

- d. XML documents must have a root element
- e. XML attributes must be quoted (often overlooked in HTML)

## Review of XML(cont.)

#### 4. Points about XML (cont.)

f. Processing instructions are tags beginning and ending with ? that are typically used to give instructions to an application that processes the XML. Same syntax as the XML declaration, but for a different purpose.

An example found in HTML documents to declare a CSS stylesheet is:

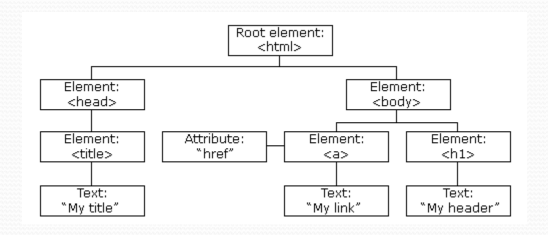
```
<?xml-stylesheet href="mystyle.css" type="text/css"?>
```

- g. Parsing XML. There have been two main approaches for parsing XML files, both of which are supported in Java
  - i. Scanning each character starting at the beginning of the file (SAX parsing)
  - Treat elements and attributes of the XML document as nodes in a tree and traverse the tree to get information about the XML content (DOM parsing)
  - iii. DOM = Document Object Model. JavaScript uses DOM to navigate the elements of an HTML page. We illustrate how DOM is used to read in XML files (next slide), and we give a simple XML example of DOM processing in lesson6.lecture.javafx.domprocessing

## DOM Example

```
<html>
<head>
<title>My title</title>
</head>
<body>
<a href="l.com">My Link </a>
<h1>My header</h1>
</body>
</html>
```

#### **DOM Tree**



See *Optional* XML demo code in lesson6.lecture.javafx.domprocessing

### **FXML** Basics

When building a UI using FXML, there are two types of documents to create: the FXML file(s) and the controlling Java file(s). Here are shells of these for the Login app:

```
Java file
        public class FXMLExample1 extends Application {
             @Override
            public void start(Stage stage) throws Exception {
                Parent root = FXMLLoader.load(getClass().getResource("fxml example1.fxml"));
                stage.setTitle("FXML Welcome");
                stage.setScene(new Scene(root, 300, 275));
                stage.show();
            public static void main(String[] args) {
                Application. Launch (FXMLExample1.class, args);
FXML
        <?xml version="1.0" encoding="UTF-8"?>
file
        <?import java.net.*?>
        <?import javafx.geometry.*?>
        <?import javafx.scene.control.*?>
        <?import javafx.scene.layout.*?>
        <?import javafx.scene.text.*?>
        <GridPane alignment="center" hgap="10" vgap="10">
          <padding><Insets top="25" right="25" bottom="10" left="25" /></padding>
          <!-- children of the GridPane root go here -->
        </GridPane>
```

### **FXML** Code

- XML processing instructions are used to specify Java imports
- The root of the FXML document is the root of the Scene that is being built.
- Nesting in the FXML document parallels the nesting that is done in building JavaFX components (as we did in building the Login app).
- The Java code shows how to access the values specified in the FXML document. After obtaining the root, further JavaFX manipulation can be done in Java code

## FXML Example 1: Component Layout

#### The sample code in

lesson6.lecture.javafx.fxmlexample.FXMLExample1 shows how components are laid out using an FXML document.

# FXML Example 2: Connect Java and FXML Code

#### The demo

```
lesson6.lecture.javafx.fxmlexample.FXMLExample2 shows how to link between Java code and the FXML code, using id fields (similar to the approach in JavaScript).
```

#### Note:

1. The id fields are specified as attributes of component elements in the FXML document.

```
<Text id="actiontarget" GridPane.columnIndex="1" GridPane.rowIndex="6" />
```

You reference components having id tags in the FXML document using Java syntax like the following:

```
Text target = (Text)root.lookup("#actiontarget");
```

3. In this approach, event-handling can be done inside the Java code by retrieving (by id) an event-generating component (like a Button) and attaching an event-handler (see the demo).

## FXML Example 3: Event Handling

#### The demo

lesson6.lecture.javafx.fxmlexample.FXMLExample3 shows how to handle events in a better way, by injecting event-generating components into a Controller class, responsible for event-handling code.

#### Notes:

1. You inject components into a controller class using the @FXML annotation.

```
@FXML private Text actiontarget;
```

2. Components that need to be referenced in the controller must have "fx:id" tags instead of simply "id" tags.

```
<Text fx:id="actiontarget"

GridPane.columnIndex="1" GridPane.rowIndex="6" />
```

## **FXML** Example 3: Event Handling

3. You reference an event handler within the FXML document with code like this:

```
<Button text="Sign In"
onAction="#handleSubmitButtonAction" />
```

When the button is clicked, the JVM will look for a method handleSubmitButtonAction in the controller class, and will execute this method.

4. To tell the JVM about the class that you will use as controller, you include an fx:controller attribute in the root, like this:

```
fx:controller =
    "lesson6.lecture.javafx.fxmlexample.FXMLExampleController"
```

5. To tell the JVM about the "fx" namespace, you also include in the root the attribute xmlns:fx, like the following:

```
xmlns:fx=http://javafx.com/fxml
```

6. Using a Controller class to be responsible for event-handlers is an application of the Mediator *design pattern* (discussed in Software Engineering) and supports the principle "separation of concerns" – separating the static UI layout code from the dynamic event-handling code.

## FXML Example 4: Referencing CSS Styles in the FXML Document

#### The demo

lesson6.lecture.javafx.fxmlexample.FXMLExample4 adds lines to the FXML document to handle CSS styling.

## Overview

- Using JavaFX components (learn more from api docs at
  - http://docs.oracle.com/javafx/2/api/
- Layout basics
- Handling GUI events
- Using CSS to style your app
- Declarative UI building using FXML
- Deployment

## Deploying JavaFX Application

- JavaFX applications can be run in several ways:
  - Launch as a desktop application from a JAR file or selfcontained application launcher
  - Launch from the command line using the Java launcher
  - Launch by clicking a link in the browser to download an application
  - View in a web page when opened

# Deploying Your First JavaFX Application(cont.)

For this course, we are going to do it in the first way. Here are instructions for doing that:

#### From your Eclipse workspace:

- right click your JavaFX application
- create a special Run Configuration example: HelloWorldToJar
   (Duplicate existing Run Configuration and rename it), then Close
- right click on the application again and select export...select Java folder
- Runnable JAR file (Next)
- Select launch configuration you just created
- choose Export Destination

Now, run the JAR file you just created by double-clicking the file.

## Lesson 6, Part II: Building GUIs with SceneBuilder

Make sure you have a version of Eclipse that supports
 SceneBuilder. We have used efxclipse, which is Luna
 with several SceneBuilder plugins preloaded
 <a href="http://efxclipse.bestsolution.at/install.html#all-in-one">http://efxclipse.bestsolution.at/install.html#all-in-one</a>

- Download and install SceneBuilder. Instructions are in the setup folder for the course
- Go through a demo to build the Login app using SceneBuilder

## CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

The self-referral dynamics arising from the reflexive association of container classes

- In JavaFX, components are placed and arranged in container classes for attractive display.
- In JavaFX, certain container classes (like HBox) are also considered to be components; this makes it possible to place and arrange container classes inside other container classes. These self-referral dyanmics support a much broader range of possibilities in the designof GUIs.
- **Transcendental Consciousness**: TC is the self-referral field of all possibilities.
- 4. Wholeness moving within Itself: In Unity Consciousness, all activity is appreciated as the self-referral dynamics of one's own Self.