

Multimedia-Programmierung

Übung 3

Ludwig-Maximilians-Universität München
Sommersemester 2015

JavaFX

Version 8

What is JavaFX?

- Recommended UI-Toolkit for Java 8 Applications (like e.g.: Swing, AWT)
- Current version: 8 (integrated in Java 8)
- Develop rich multimedia applications that feature audio, video, graphics and animations
- Runs on most platforms thanks to Java

JavaFX 8 - Why is it cool

- JavaFX Scene Builder or FXML scripting language
- Cool Features for new platforms (e.g.: Multi-Touch)
- Replacement for Swing UI
- 3D Viewer
- Relies on the new language features of Java 8 (e.g.: Lambdas)
- Nashorn (Write whole application in JS)
- Styling with CSS

JavaFX - What do we need?

- JDK 1.8 (JavaFX 8 is included)
- Recommended IDE: Netbeans 8.0
- Netbeans 8.0 including JDK 1.8:
<http://www.oracle.com/technetwork/java/javase/downloads/jdk-netbeans-jsp-142931.html>
- Installing in CIP Pool:
 - Download for Linux x64, locate the file with the shell
 - Make the file executable with `chmod +x jdk-8u5-nb-8-linux-x64.sh`
 - Execute it with `./jdk-8u5-nb-8-linux-x64.sh`
 - Install in your home directory
- JavaFX Scene Builder (nice to have)

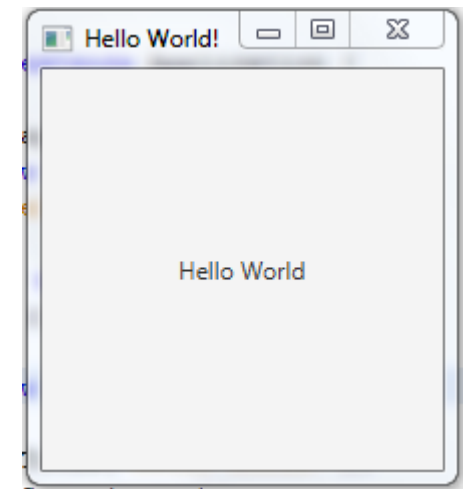
Hello World in JavaFX

```
public class HelloWorld extends Application {
    @Override
    public void start(Stage primaryStage) {
        Label label = new Label();
        label.setText("Hello World");

        StackPane root = new StackPane();
        root.getChildren().add(label);

        Scene scene = new Scene(root, 200, 200);

        primaryStage.setTitle("Hello World!");
        primaryStage.setScene(scene);
        primaryStage.show();
    }
    public static void main(String[] args) {
        launch(args);
    }
}
```



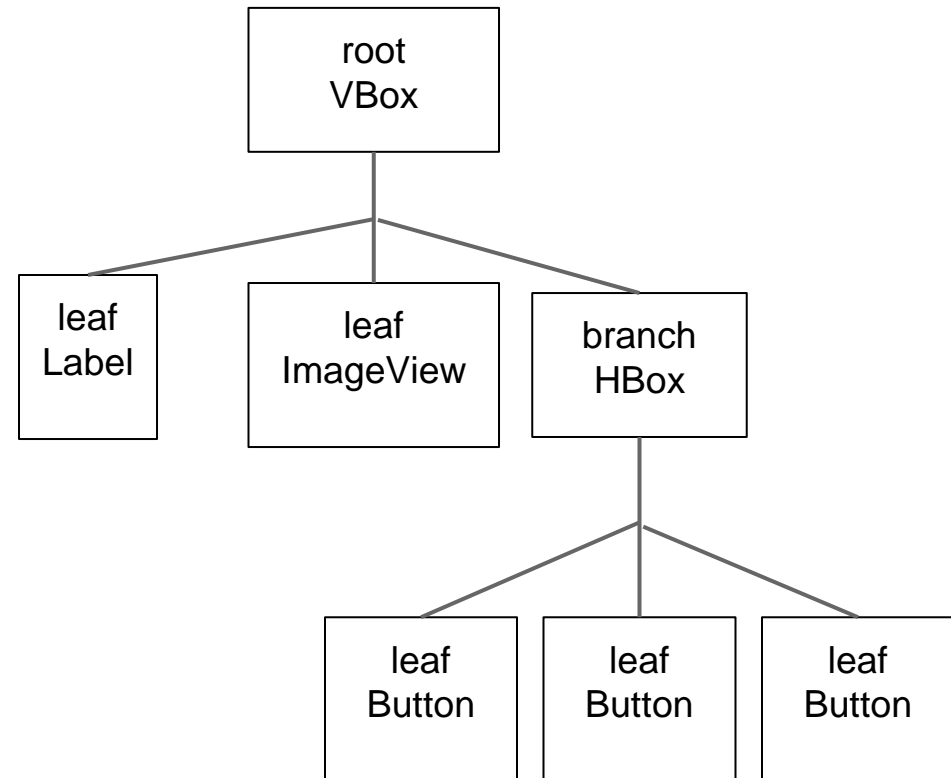
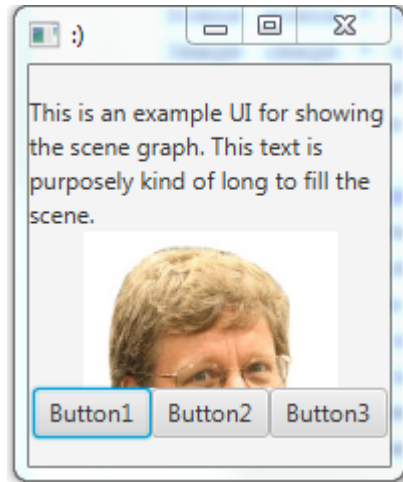
Theater Metaphor



https://commons.wikimedia.org/wiki/File:Royal_Alexandra_Stage.jpg

Scene Graph

Everything is a node in the Scene Graph



Which elements can be nodes?

- UI Elements(Buttons, Sliders)
- Layouts
- ImageView
- Shapes(Circle,Rectangle)
- Canvas
- Swing

Scene Graph - Nodes

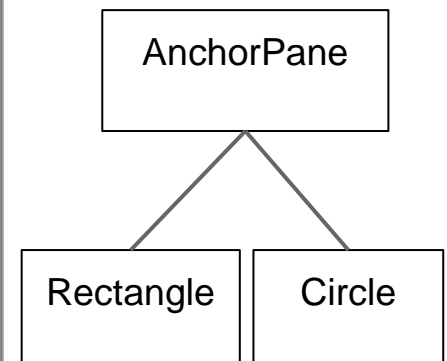
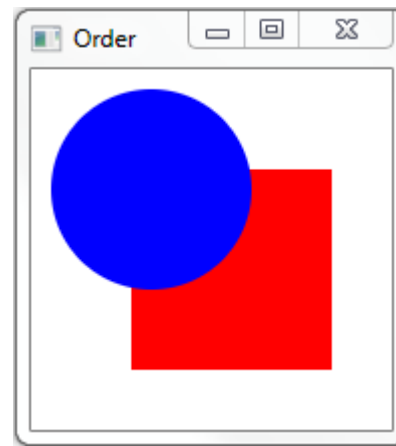
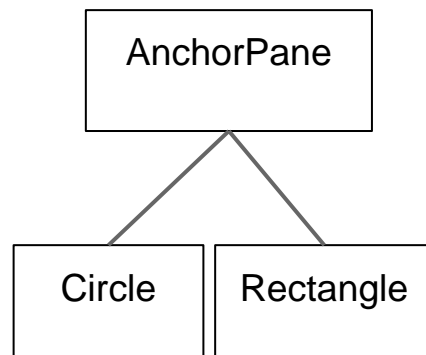
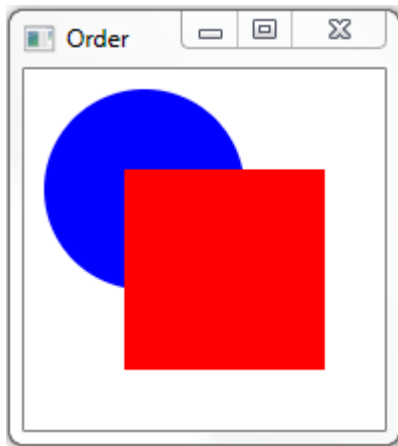
To every node you can add

- transformations (rotation, scaling, translation, etc)
- visual effects (shadows, bloom, reflections)
- animations (transitions, timeline animations)

Use groups to add these to multiple elements at a time

Scene Graph

The order of the nodes matters!



All JavaFX applications extend
javafx.application.Application

```
public class HelloWorld extends Application {
    @Override
    public void start(Stage primaryStage) {
        Label label = new Label();
        label.setText("Hello World");

        StackPane root = new StackPane();
        root.getChildren().add(label);

        Scene scene = new Scene(root, 200, 200);

        primaryStage.setTitle("Hello World!");
        primaryStage.setScene(scene);
        primaryStage.show();
    }
    public static void main(String[] args) {
        launch(args);
    }
}
```

Create (UI) nodes you want

Create a pane as the root of
the scene graph, add nodes

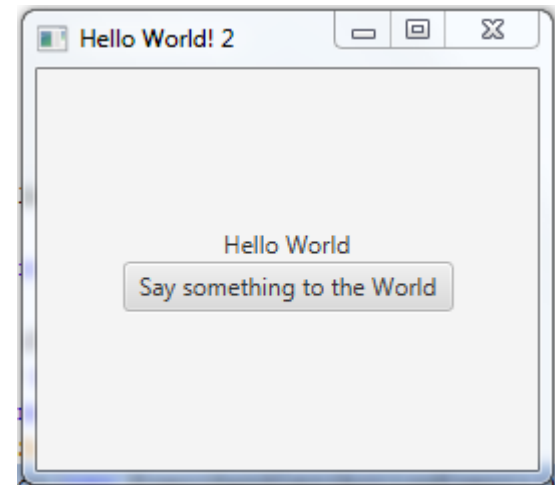
Create Scene with root
node and window size

Set title and scene on
stage and make it
visible

Launch your JavaFX
application from the public
static void main

UI Example: Button

```
public class HelloWorld2 extends Application {  
  
    boolean hello = true;  
    @Override  
    public void start(Stage primaryStage) {  
        Label label = new Label();  
        Button btn = new Button();  
        btn.setText("Say something to the World");  
        btn.setOnAction(new EventHandler<ActionEvent>() {  
            @Override  
            public void handle(ActionEvent event) {  
                label.setText(hello?"Hello World":"Bye  
World");  
                hello=!hello;  
            }  
        });  
        VBox vbox = new VBox();  
        vbox.setAlignment(Pos.CENTER);  
        vbox.getChildren().addAll(label,btn);  
        Scene scene = new Scene(vbox, 250, 200);  
  
        (...)  
    }  
}
```



Sidenote-Lambda Expressions

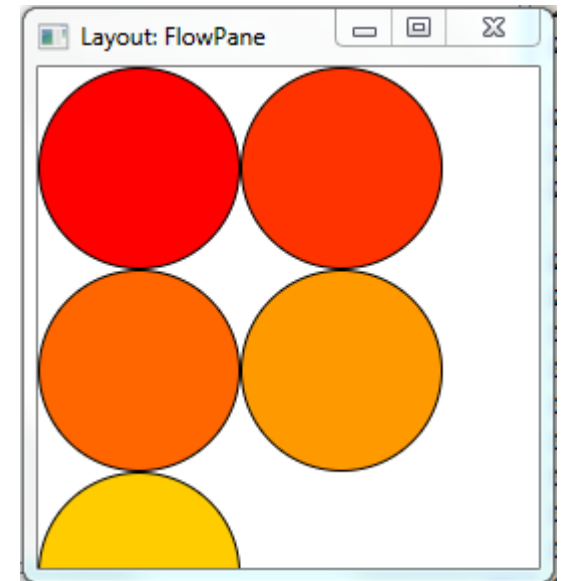
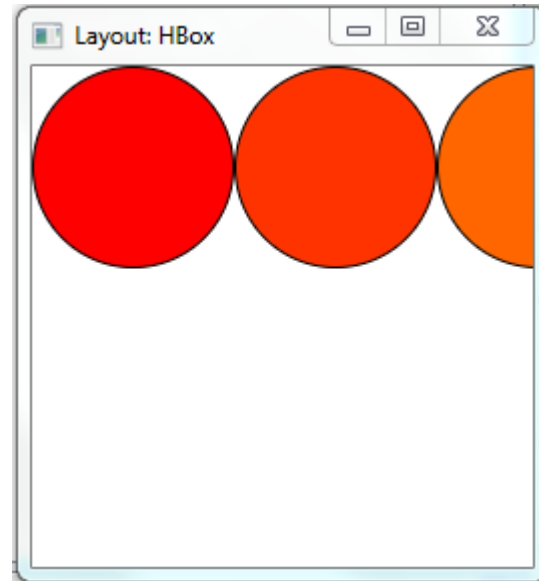
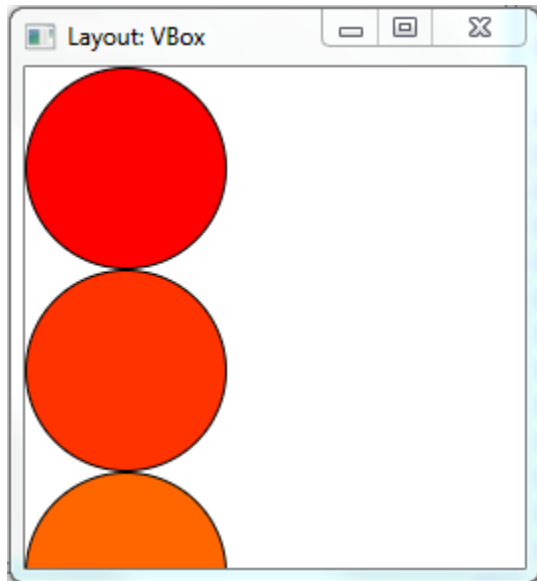
This..

```
btn.setOnAction(new EventHandler<ActionEvent>() {  
    @Override  
    public void handle(ActionEvent event) {  
        label.setText(hello?"Hello World":"Bye World");  
        hello=!hello;  
    }  
});
```

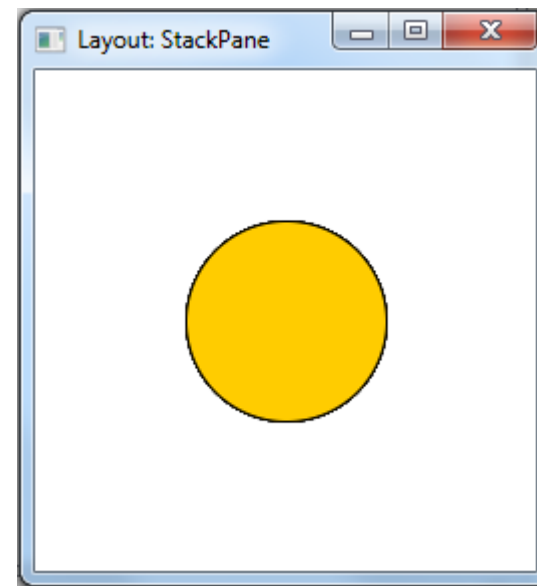
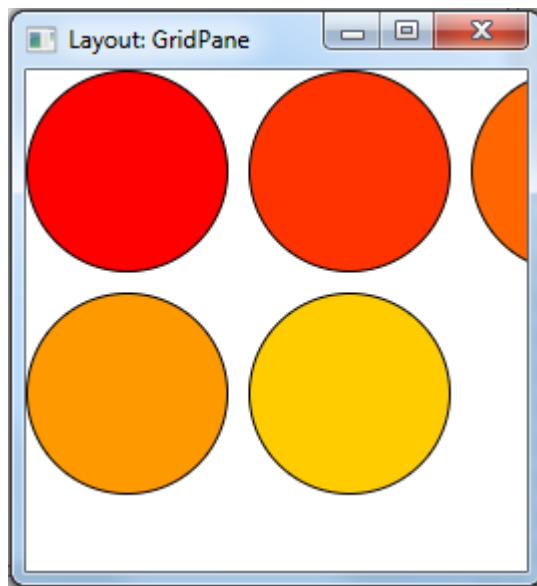
...becomes this.

```
btn.setOnAction(e->{  
    label.setText(hello?"Hello World":"Bye World");  
    hello=!hello;  
});
```

Layouts / Panes



Layouts / Panes



JavaFX - Building a UI

- By writing source code : `new Button("Hello!");`
- With **FXML** :
A XML-based language for User Interfaces
- With the **JavaFX Scene Builder** :
Drag and Drop UI Components

Java FXML Application

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<?import java.lang.*?>
```

```
<?import java.util.*?>
```

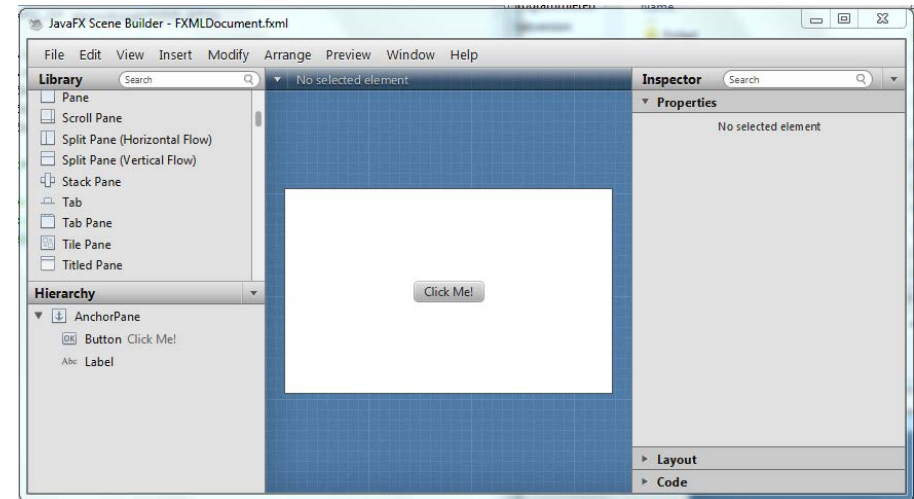
```
<?import javafx.scene.*?>
```

```
<?import javafx.scene.control.*?>
```

```
<?import javafx.scene.layout.*?>
```

```
<AnchorPane id="AnchorPane" prefHeight="200.0"
            prefWidth="320.0" xmlns:fx="http://javafx.com/scene/layout/fxml"
            xmlns="http://javafx.com/javafx/2.2" fx:
<children>
  <Button fx:id="button" layoutX="126.0" layoutY="
  <Label fx:id="label" layoutX="126.0" layoutY="12
  <Button layoutX="132.0" layoutY="51.0" mnemonicP
</children>
</AnchorPane>
```

Write FXML Code...



...or Use the [Scene Builder](#)
(generates FXML file)

A Button with FXML (1)

```
<?xml version="1.0" encoding="UTF-8"?>
<?import java.lang.*?>
<?import java.util.*?>
<?import javafx.scene.control.*?>
<?import javafx.scene.layout.*?>
<?import javafx.scene.paint.*?>
<AnchorPane id="AnchorPane" maxHeight="-Infinity" maxWidth="-Infinity" minHeight="-Infinity" minWidth="-Infinity" prefHeight="200.0" prefWidth="250.0" xmlns:fx="http://javafx.com/fxml/1" xmlns="http://javafx.com/javafx/2.2">
  <children>
    <VBox alignment="CENTER" layoutX="0.0" layoutY="0.0" prefHeight="200.0" prefWidth="250.0">
      <children>
        <Label id="mylabel" fx:id="my_label" text="" />
        <Button id="mybutton" fx:id="my_button" text="Say something to the World!" />
      </children>
    </VBox>
  </children>
</AnchorPane>
```

A Button with FXML (2)

```
public class HelloWorld2FXML extends Application {

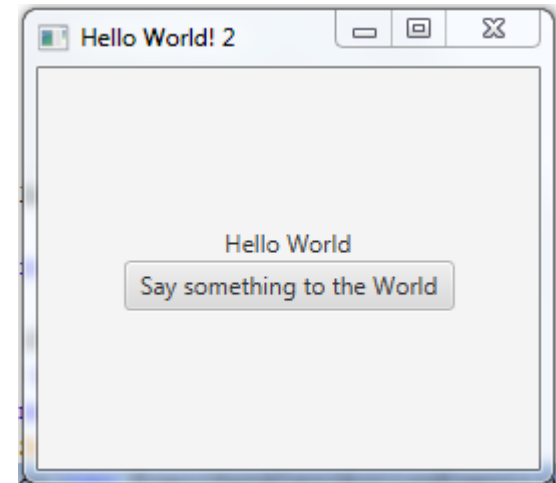
    boolean hello = true;
    @Override
    public void start(Stage stage) throws Exception {
        Parent root =
FXMLLoader.load(getClass().getResource("FXMLDocument.fxml"));

        Scene scene = new Scene(root);
Button btn = (Button) scene.lookup("#mybutton");
Label label = (Label) scene.lookup("#mylabel");

        btn.setOnAction(new EventHandler<ActionEvent>() {
            @Override
            public void handle(ActionEvent event) {
                label.setText(hello?"Hello World":"Bye World");
                hello=!hello;
            }
        });

        stage.setScene(scene);
        stage.show();
    }

    (...)
}
```



FXMLDocumentController (1)

In the FXML Document:

```
<VBox (...) fx:controller="package.FXMLDocumentController">  
  <children>  
    <Button onAction="#handleButtonAction" fx:id="buttonid" />
```

In the FXMLDocumentController code:

```
@FXML  
private Button buttonid;
```

FXMLDocumentController (2)

In the FXML Document:

```
<VBox (...) fx:controller="package.FXMLDocumentController">  
  <children>  
    <Button onAction="#handleButtonAction" fx:id="buttonid" />
```

In the FXMLDocumentController code:

```
@FXML  
private void handleButtonAction(ActionEvent event) {  
  (...)  
}
```

JavaFX - Data Binding

- Concept of binding one property to another
- Replaces the observer pattern
- the second property changes when the first one does.
- when the model changes, the bound representation will change without having to refresh
- **bind(...)**
- bidirectional binding is possible too

JavaFX - Data Binding

```
public class BindApplication extends Application {  
  
    @Override  
    public void start(Stage primaryStage) {  
        Slider slider = new Slider();  
        slider.setMin(0);  
        slider.setMax(360);  
  
        Image image = new Image("head.png");  
        ImageView imageView = new ImageView();  
        imageView.setImage(image);  
        int size = (int)image.getWidth();  
        Rotate rot = new Rotate(0, size/2, size/2);  
        imageView.getTransforms().add(rot);
```

```
rot.angleProperty().bind(slider.valueProperty());  
  
        (...)
```



binds the *angleProperty* of the
Rotation to the *valueProperty* of
the Slider

Data Binding - Using Properties

Use your own Properties:

```
SimpleIntegerProperty myIntegerProperty = new SimpleIntegerProperty();  
  
(...)  
  
myLabel.textProperty().bind(myIntegerProperty.asString());
```

There are Properties for every Datatype.
You can even specify your own.

Useful Links

JavaFX documentation and tutorials:

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

JavaFX API:

<http://docs.oracle.com/javase/8/javafx/api/>

JavaFX Ensemble (Examples with Code):

<http://download.oracle.com/otndocs/products/javafx/2/samples/Ensemble/index.html>

JavaFX Scene Builder 2.0:

<http://www.oracle.com/technetwork/java/javafx/downloads/devpreview-1429449.html>