

JavaFX Tutorial



BestSolution

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About Me

- ▶ CTO BestSolution.at Systemhaus GmbH
- ▶ Eclipse Committer
 - ▶ e4
 - ▶ Platform
 - ▶ EMF
- ▶ Project lead
 - ▶ e(fx)clipse

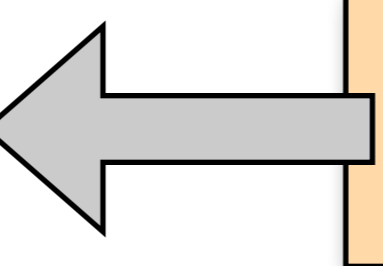


Anatomy of an FX-App



Anatomy of an FX-App

```
import javafx.application.Application;  
public class Main extends Application {  
    @Override  
    public void start(Stage primaryStage) {
```



Derived from
base class

Anatomy of an FX-App

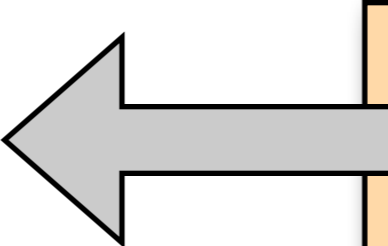
```
import javafx.application.Application;  
  
public class Main extends Application {  
  
    @Override  
    public void start(Stage primaryStage) {  
        BorderPane root = new BorderPane();
```

Dervived from
base class

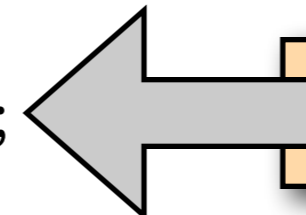
Root-Container

Anatomy of an FX-App

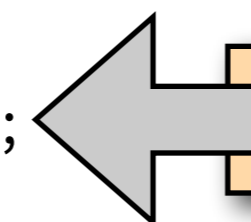
```
import javafx.application.Application;  
  
public class Main extends Application {  
  
    @Override  
    public void start(Stage primaryStage) {
```



Dervived from
base class



Root-Container



Scene with size

Anatomy of an FX-App

```
import javafx.application.Application;
```

```
public class Main extends Application {
```

```
    @Override
```

```
    public void start(Stage primaryStage) {
```

```
        BorderPane root = new BorderPane();
```

Dervived from
base class

```
        Scene scene = new Scene(root,400,400);
```

Root-Container

```
        primaryStage.setScene(scene);  
        primaryStage.show();
```

Scene with size

Display

Anatomy of an FX-App

```
import javafx.application.Application;
```

```
public class Main extends Application {
```

```
    @Override
```

```
    public void start(Stage primaryStage) {
```

```
        BorderPane root = new BorderPane();
```

Dervived from
base class

Root-Container

```
        Scene scene = new Scene(root,400,400);
```

Scene with size

```
        primaryStage.setScene(scene);  
        primaryStage.show();
```

Display

```
    public static void main(String[] args) {
```

```
        launch(args);
```

```
}
```

inherited method

Lab HelloWorld

- ▶ Setting up Eclipse
- ▶ Creating your first JavaFX project
- ▶ Attaching the first Event-Listener

Lab Hello World

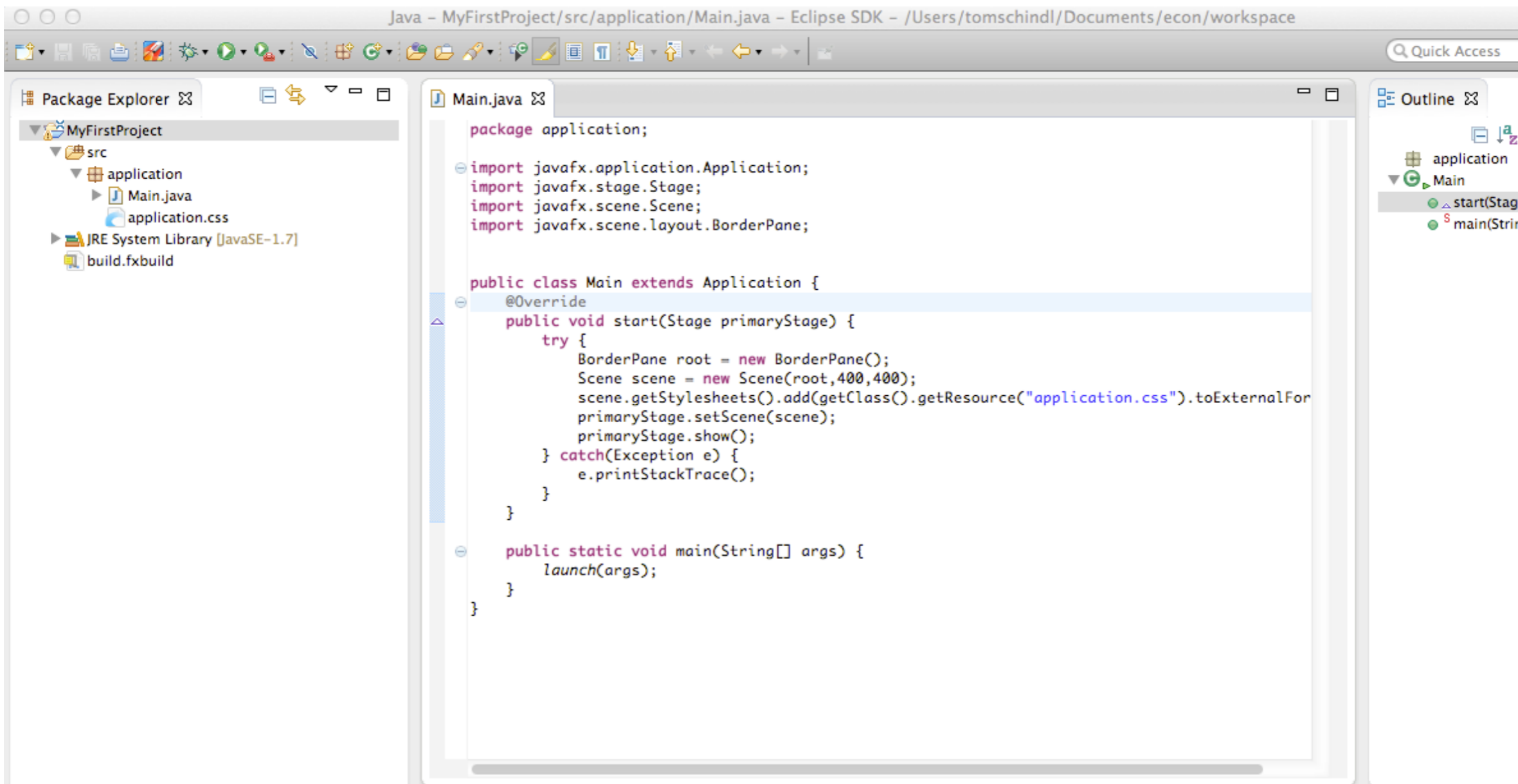
- ▶ Create a directory named „fx_tutorial“ on your filesystem
e.g. C:\fx_tutorial, /Users/tom/fx_tutorial
- ▶ Move eclipse-SDK-4.4.0-M6-\$arch\$.tar.gz/.zip to the directory and uncompress it there
- ▶ Install JDK8u132
 - ▶ Linux: extract it next to your eclipse-SDK
 - ▶ Launch Eclipse with JDK8
 - ▶ Linux: Launch with ./eclipse -vm .../jdk8..../bin/java
 - ▶ Check that JDK8 is used via About > Installation Details > Configuration - search for „eclipse.vm“

Lab Hello World



- ▶ File > New > Project ...
- ▶ Search for the JavaFX category
- ▶ Select „JavaFX Project“ > Next
- ▶ Enter the following data:
 - ▶ Project name: MyFirstProject
 - ▶ Use an execution environment JRE: JavaSE-1.8
- ▶ Select: Finish

Lab Hello World



The screenshot shows the Eclipse IDE interface with the following details:

- Title Bar:** Java – MyFirstProject/src/application/Main.java – Eclipse SDK – /Users/tomschindl/Documents/econ/workspace
- Toolbar:** Standard Eclipse toolbar with various icons for file operations, search, and preferences.
- Package Explorer:** Shows the project structure: MyFirstProject > src > application > Main.java, application.css.
- Main.java Editor:** Displays the Java code for the application:

```
package application;

import javafx.application.Application;
import javafx.stage.Stage;
import javafx.scene.Scene;
import javafx.scene.layout.BorderPane;

public class Main extends Application {
    @Override
    public void start(Stage primaryStage) {
        try {
            BorderPane root = new BorderPane();
            Scene scene = new Scene(root,400,400);
            scene.getStylesheets().add(getClass().getResource("application.css").toExternalForm());
            primaryStage.setScene(scene);
            primaryStage.show();
        } catch(Exception e) {
            e.printStackTrace();
        }
    }

    public static void main(String[] args) {
        launch(args);
    }
}
```
- Outline View:** Shows the structure of the Main.java file, including the package declaration, imports, class definition, method signatures, and the main() method.

Lab Hello World



- ▶ Create an instance of `javafx.scene.control.Button` which displays a text „Hello World!“
- ▶ Handle a button click and print „Hello World!“
 - ▶ Try to use the `setOnAction` API
 - ▶ Try to use the `addEventHandler` API
- ▶ Display the button in the center of the BorderPane

Lab Hello World



```
BorderPane root = new BorderPane();
Button b = new Button("Hello World");
b.setOnAction(new EventHandler<ActionEvent>() {

    @Override
    public void handle(ActionEvent event) {
        System.out.println("Hello World via setOnAction!");
    }
});
b.addEventHandler(ActionEvent.ACTION, new EventHandler<ActionEvent>() {

    @Override
    public void handle(ActionEvent event) {
        System.out.println("Hello World via addEventHandler!");
    }
});
root.setCenter(b);
```

FX-Properties

FX-Properties

- ▶ JavaFX Beans extends the JavaBean pattern
 - ▶ get\$Name\$/set\$Name\$ method
 - ▶ \$name\$Property method
- ▶ property-method returns
 - ▶ read/writable: javafx.beans.property.Property
 - ▶ readonly: javafx.beans.property.ReadOnlyProperty
- ▶ Property-Objects are observable and can be bound together

FX-Properties



```
public class JavaBean {  
    private String name;  
  
    private PropertyChangeSupport support = new PropertyChangeSupport(this);  
  
    public void setName(String name) {  
        support.firePropertyChange("name", this.name, this.name = name);  
    }  
  
    public String getName() {  
        return this.name;  
    }  
}
```

FX-Properties

```
public class JavaFXBean {  
    private StringProperty name = new SimpleStringProperty(this,"name");  
  
    public void setName(String name) {  
        this.name.set(name);  
    }  
  
    public String getName() {  
        return this.name.get();  
    }  
  
    public StringProperty nameProperty() {  
        return this.name;  
    }  
}
```

FX-Properties

- ▶ Properties can be bound
 - ▶ Unidirectional: Property#bind()
 - ▶ Bidirectional: Property#bindBidirectional()
- ▶ Unlink bindings:
 - ▶ Unidirectional: Property#unbind()
 - ▶ Bidirectional: Property#unbindBirectional()

Lab FXProperties

- ▶ Create JavaFX Bean
- ▶ Create UI with and bind properties

Lab FXProperties

- ▶ Create a new JavaFX-Project
- ▶ Create a JavaFX Bean
 - ▶ Name: MyBean
 - ▶ Properties: String-Property named „text“
- ▶ Add the following UI-Elements to the Main class
 - ▶ top: javafx.scene.control.TextField
 - ▶ center: javafx.scene.text.Text
 - ▶ left: javafx.scene.control.Slider (hint: orientation!)
 - ▶ right: javafx.scene.control.Slider

Lab FXProperties

- ▶ Make the slider accept values in range min=1 & max=10
- ▶ Create an instance of MyBean
- ▶ Bind:
 - ▶ bidirectional: MyBean#text to TextField#text
 - ▶ unidirectional:
 - ▶ Text#text to MyBean#text
 - ▶ Text#scaleX to H-Slider#value
 - ▶ Text#scaleY to V-Slider#value

Lab FXProperties (for the fast one)



- ▶ Make sure the sliders are only modifiable when the text field has a value entered

FX-Layouts

FX Layouts

- ▶ JavaFX comes with predefined layout panes like
 - ▶ javafx.scene.layout.BorderPane
 - ▶ javafx.scene.layout.HBox
 - ▶ javafx.scene.layout.VBox
 - ▶ javafx.scene.layout.GridPane
- ▶ Layout constraints are applied through constant setters

```
BorderPane root = new BorderPane();
Button child = new Button("Layout Test");
BorderPane.setAlignment(child, Pos.CENTER_LEFT);
root.setCenter(child);
```

FX Layouts

- ▶ Additional layouts
 - ▶ SWT-Layouts part of e(fx)clipse
 - ▶ org.eclipse.fx.ui.panes.GridLayoutPane
 - ▶ org.eclipse.fx.ui.panes.FillLayoutPane
 - ▶ org.eclipse.fx.ui.panes.RowLayoutPane
 - ▶ MigPane (<http://www.miglayout.com/>)

FXML

FXML

- ▶ FXML is a declarative way to define a JavaFX-Scenegraph
- ▶ WYSIWYG Tool called SceneBuilder
- ▶ Rules how to map Java to XML-Constructors
 - ▶ classes get xml-elements
Java: Button b = new Button()
FXML: <Button>
 - ▶ simple attribute types get xml-attributes
Java: b.setText("Hello World");
FXML: <Button text="Hello World"
 - ▶ complex attribute types get xml-elements
Java: new BorderPane().setCenter(new Button("Hello World"))
FXML: <BorderPane><center><Button text="Hello World" /></center></BorderPane>

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

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

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

```
import javafx.scene.control.Button;
```

```
import javafx.scene.layout.HBox;
```

```
<HBox xmlns:fx="http://javafx.com/fxml">
```

```
  <children>
```

```
    <Button
```

```
      text="Hello World">
```

```
    </Button>
```

```
  </children>
```

```
</HBox>
```

```
HBox box = new HBox();
```

```
Button button = new Button("Hello World");
```

```
box.getChildren().add(button);
```

FXML

► Executing actions

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

<?import javafx.scene.layout.BorderPane?>
<?import javafx.scene.layout.HBox?>
<?import javafx.scene.control.Button?>

<HBox xmlns:fx="http://javafx.com/fxml"
      fx:controller="application.SampleController">
  <children>
    <Button
        fx:id="mybutton"
        text="Hello World"
        onAction="#run">
    </Button>
  </children>
</HBox>
```

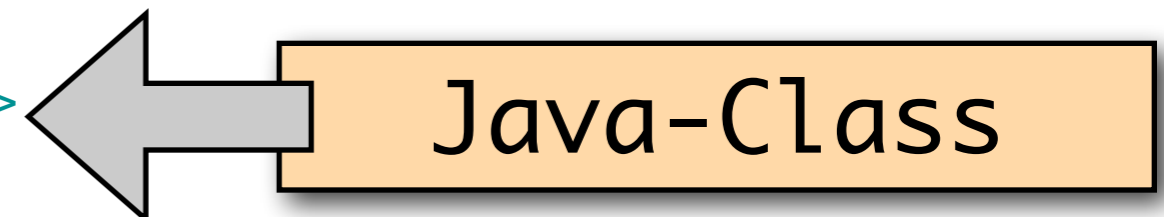
FXML

► Executing actions

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

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<?import javafx.scene.control.Button?>

<HBox xmlns:fx="http://javafx.com/fxml"
      fx:controller="application.SampleController">
  <children>
    <Button
        fx:id="mybutton"
        text="Hello World"
        onAction="#run">
    </Button>
  </children>
</HBox>
```

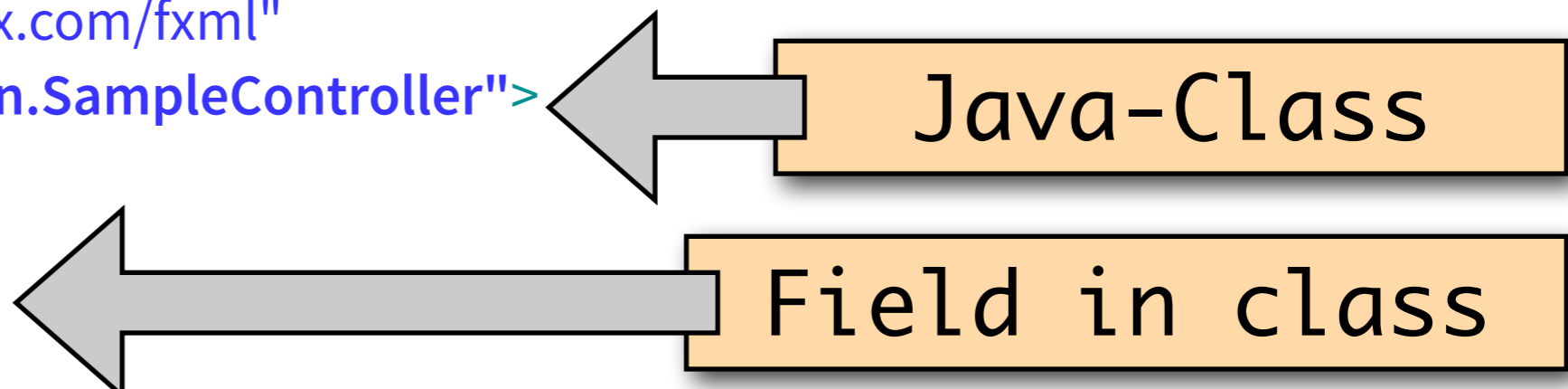


► Executing actions

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

<?import javafx.scene.layout.BorderPane?>
<?import javafx.scene.layout.HBox?>
<?import javafx.scene.control.Button?>

<HBox xmlns:fx="http://javafx.com/fxml"
      fx:controller="application.SampleController">
  <children>
    <Button
        fx:id="mybutton"
        text="Hello World"
        onAction="#run">
    </Button>
  </children>
</HBox>
```



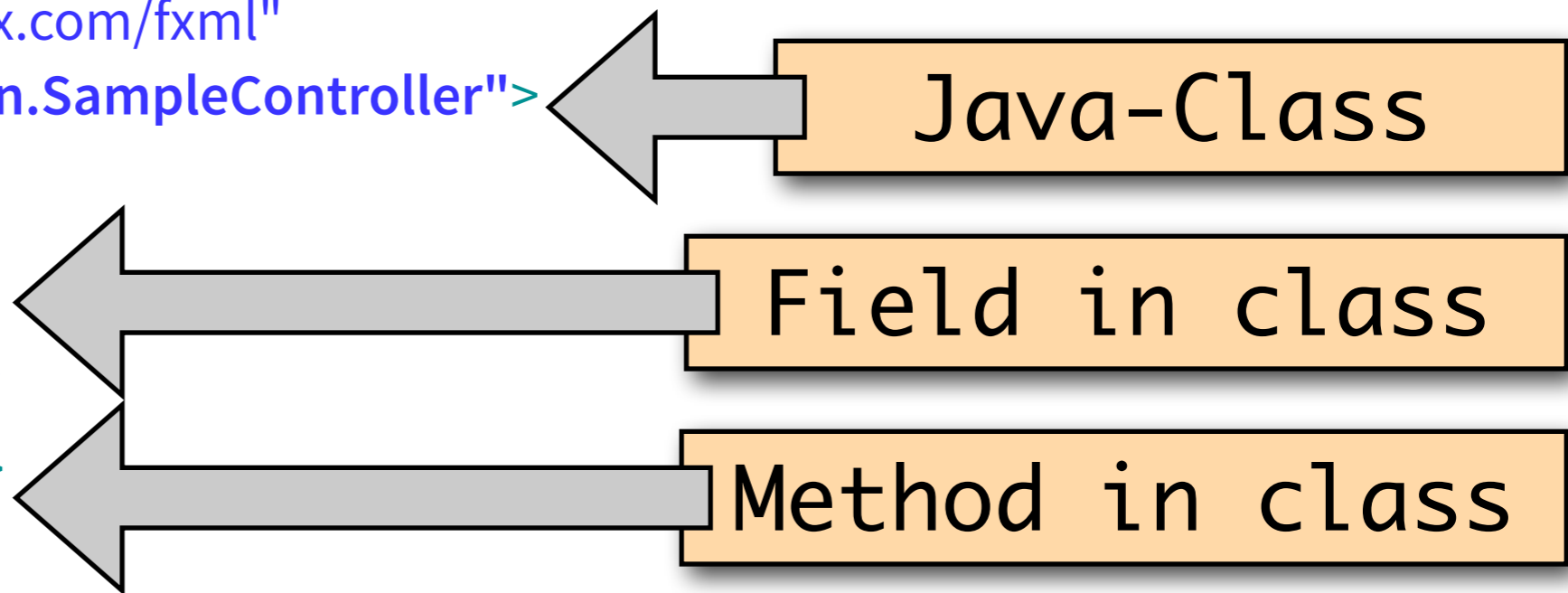
FXML

► Executing actions

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<?import javafx.scene.layout.HBox?>
<?import javafx.scene.control.Button?>

<HBox xmlns:fx="http://javafx.com/fxml"
      fx:controller="application.SampleController">
  <children>
    <Button
        fx:id="mybutton"
        text="Hello World"
        onAction="#run">
    </Button>
  </children>
</HBox>
```



FXML

- ▶ Executing actions / accessing stuff in Java

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

<?import javafx.scene.layout.BorderPane?>
<?import javafx.scene.layout.HBox?>
<?import javafx.scene.control.Button?>

<HBox xmlns:fx="http://javafx.com/fxml"
      fx:controller="application.SampleController">
  <children>
    <Button
        fx:id="mybutton"
        text="Hello World"
        onAction="#run">
    </Button>
  </children>
</HBox>
```

```
package application;

import javafx.fxml.FXML;
import javafx.scene.control.Button;

public class SampleController {
  @FXML Button mybutton;

  @FXML
  public void run() {

  }
}
```

FXML

- ▶ layout-constraint support
 - ▶ simple constraints: <Button BorderPane.alignment="CENTER_LEFT">
 - ▶ complex constraints: <BorderPane.margin><Insets left="10"></Insets></BorderPane.margin>
- ▶ i18n support
 - ▶ prefix value with %: <Button fx:id="mybutton" text="%hello.world">
 - ▶ preview: <?scenecreator-preview-i18n-resource messages.properties?>
- ▶ media resource support
 - ▶ prefix value with @: <Image url="@Money-icon_48.png" />
- ▶ loading FXML-Files using javafx.fxml.FXMLLoader.load

Lab FXML

- ▶ Create FXML
- ▶ Connect to controller
- ▶ Use i18n

Lab FXML

- ▶ Create a JavaFX-Project named „FXMLProject“
 - ▶ Navigate to the last page in the wizard
 - ▶ Language: FXML
 - ▶ Root-Type: javafx.scene.layout.BorderPane
 - ▶ Filename: Sample
 - ▶ Controller Name: SampleController
- ▶ Open Preview using Window > Show View > JavaFX > JavaFX Preview

Lab FXML

- ▶ Create basic UI
 - ▶ Create a center-element below the BorderPane
 - ▶ Add a button-element with a text „Hello World“
 - ▶ Align the button to CENTER_LEFT
- ▶ Open the SampleController
- ▶ Go back to the Sample.fxml
- ▶ Add an onAction-Attribute and set #run as the value
 - ▶ Notice the error marker
 - ▶ Use auto-correction CTRL/CMD+1
 - ▶ Select first proposal and notice SampleController change

Lab FXML

-
- ▶ Add an fx:id to Button-element and use value mybutton
 - ▶ Notice warning marker
 - ▶ Use auto-correction CTRL/CMD+1
 - ▶ Select first proposal and notice SampleController change
 - ▶ Modify SampleController#run to update the text-Value of the button
 - ▶ Create a messages.properties-File
 - ▶ Add a key „hello.world“
 - ▶ Update the FXML to use hello.world
 - ▶ Update the Main-Code to use FXMLLoader.load(URL, ResourceBundle)

Lab FXML (for the fast ones)



- ▶ Try to add an image to the button
 - ▶ Hints: `graphic`, `ImageView`, `Image`
 - ▶ Hints 2: FXML-Editor does not know about `url`-Property of `Image`

FXGraph

FXGraph

- ▶ FXGraph is a declarative language with a similar notation to JSON
 - ▶ Remove a lot of noise created by XML
- ▶ It „compiles“ to FXML (=no extra runtime libs needed)
- ▶ Has some extra features
- ▶ Definitions:
 - ▶ Object-Def: Button {}
 - ▶ Simple-Attribute: Button { text: "Hello World" }
 - ▶ Complex-Attribute: BorderPane { center: Button { text: "Hello World" } }

FXGraph

```
package application
```

```
import javafx.scene.layout.BorderPane  
import application.SampleController  
import javafx.scene.control.Button
```

```
component Sample resourcefile "messages.properties" controlledby SampleController {  
    BorderPane {  
        center : Button {  
            text : "Hello World"  
        }  
    }  
}
```

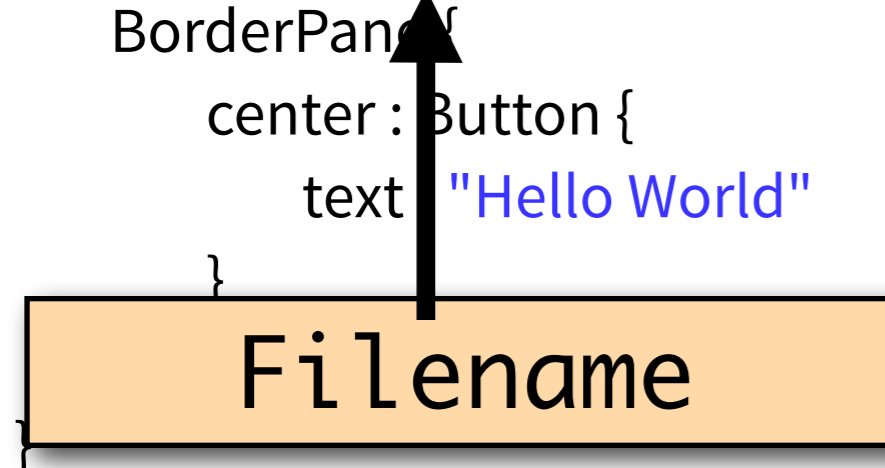
FXGraph

```
package application
```

```
import javafx.scene.layout.BorderPane  
import application.SampleController  
import javafx.scene.control.Button
```

```
component Sample resourcefile "messages.properties" controlledby SampleController {
```

```
    BorderPane  
        center: Button {  
            text "Hello World"  
        }  
    }  
}
```



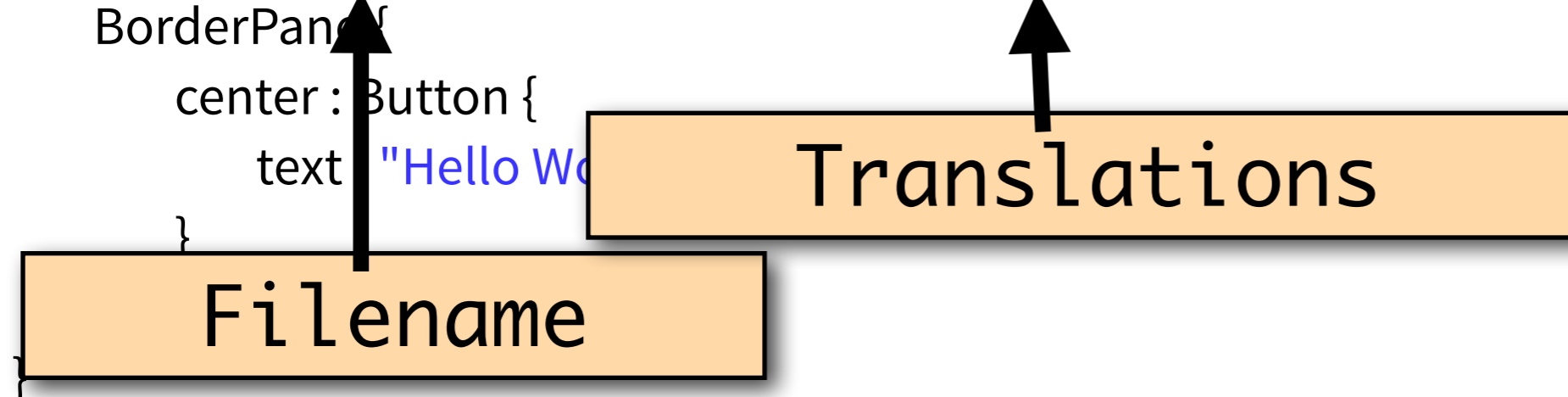
The diagram illustrates the structure of an FXML file. It shows a tree of components defined in the code, with corresponding elements in the FXML code. A black arrow points from the word 'BorderPane' in the code up to the 'BorderPane' element in the FXML tree. Another black arrow points from the word 'Button' in the code up to the 'Button' element in the FXML tree. The entire FXML tree is contained within a yellow box labeled 'Filename'.

FXGraph

```
package application
```

```
import javafx.scene.layout.BorderPane  
import application.SampleController  
import javafx.scene.control.Button
```

```
component Sample resourcefile "messages.properties" controlledby SampleController {
```

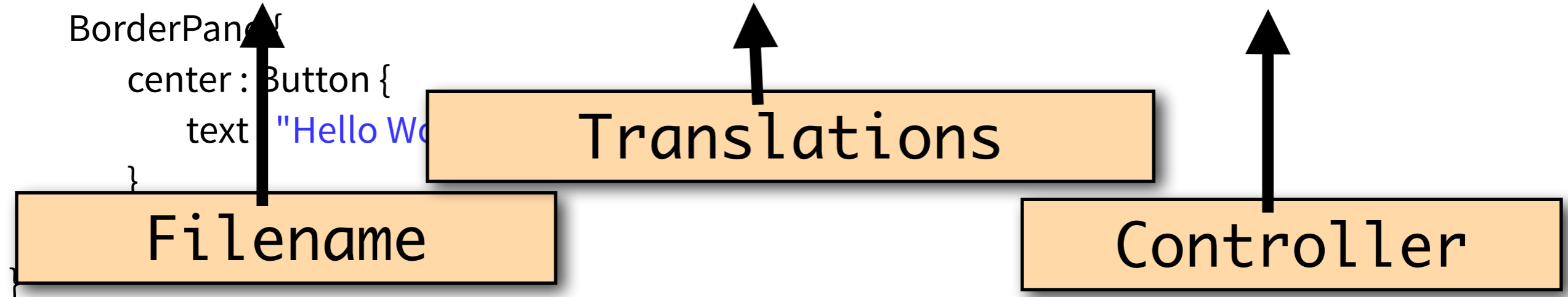


FXGraph

```
package application
```

```
import javafx.scene.layout.BorderPane  
import application.SampleController  
import javafx.scene.control.Button
```

```
component Sample resourcefile "messages.properties" controlledby SampleController {
```



- ▶ Layout-constraint support:
 - ▶ simple constraints: `Button { static alignment: "CENTER_LEFT" }`
 - ▶ complex constraints: `Button { static margin : Insets { left : 10 } }`
- ▶ i18n support
 - ▶ prefix string with rstring: `Button { text : rstring "hello.world" }`
- ▶ media support:
 - ▶ prefix string with location: `Image { url : location "Money-icon_48.png" }`
- ▶ preview marker:
 - ▶ prefix an attribute with preview: `TextField { preview text : "Preview only" }`

- ▶ Executing actions / accessing stuff in Java

```
component Sample controlledby application.CurrencyController {  
    BorderPane {  
        center: Button id mybutton {  
            text: "Hello World",  
            onAction: controllermethod run  
        }  
    }  
}
```

- ▶ Executing actions / accessing stuff in Java

```
component Sample controlledby application.CurrencyController {  
    BorderPane {  
        center: Button id mybutton {  
            text: "Hello World",  
            onAction: controllermethod run  
        }  
    }  
}
```

Field in class

- ▶ Executing actions / accessing stuff in Java

```
component Sample controlledby application.CurrencyController {  
    BorderPane {  
        center: Button id mybutton {  
            text: "Hello World",  
            onAction: controllermethod run  
        }  
    }  
}
```

Field in class

Method in class

Lab FXGraph

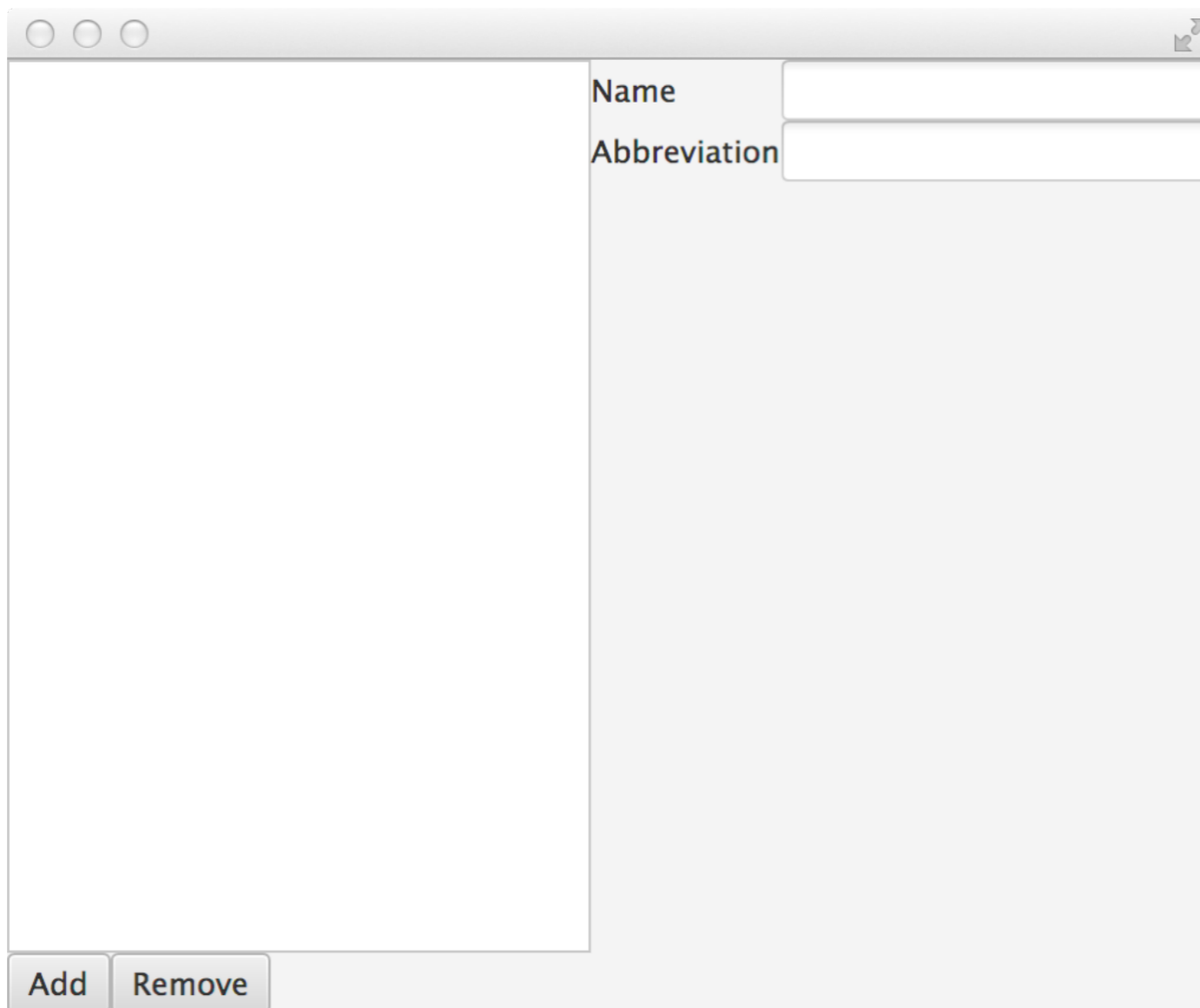
- ▶ Create complex UI
- ▶ Connect to controller
- ▶ Use i18n

Lab FXGraph

- ▶ Create a JavaFX-Project named „FXGraphProject“
 - ▶ Navigate to the last page in the wizard
 - ▶ Language: FXGraph
 - ▶ Root-Type: javafx.scene.layout.BorderPane
 - ▶ Filename: Currency
 - ▶ Controller Name: CurrencyController

Lab FXGraph

► Create the UI



Lab FXGraph

- ▶ Put another javafx.scene.layout.BorderPane in the left-Property
 - ▶ put a javafx.scene.control.ListView in the center
 - ▶ put a javafx.scene.layout.HBox in the bottom
 - ▶ add 2 javafx.scene.control.Button as the children
- ▶ Put javafx.scene.layout.GridPane in the center Property
(Hint row, colum-index and hgrow can be set using static)
 - ▶ add a javafx.scene.control.Label (text=Name)
 - ▶ add a javafx.scene.control.TextField
 - ▶ add a javafx.scene.control.Label (text=Abbreviation)
 - ▶ add a javafx.scene.control.TextField

Lab FXGraph

- ▶ Create a file `messages.properties`
 - ▶ Add the following keys with translations:
`common.add`
`common.remove`
`currency.name`
`currency.abbrev`
 - ▶ Modify `Currency.fxgraph` adding `resourcefile "messages.properties"` in the component definition
 - ▶ Use `rstring` in the Button and Label text-property
- ▶ Connect the following to the controller (using `id`)
 - ▶ ListView as `currencyList`
 - ▶ TextField as `nameField`, `abbreviationField`

Lab FXGraph

- ▶ Connect the buttons onAction-Slot to the controller (using controllermethod)
 - ▶ Add Button to addCurrency
 - ▶ Remove Button to removeCurrency
- ▶ Set the id-attribute(!!!) of the GridPane to „currencyDetail“

CSS

- ▶ JavaFX uses CSS to theme ALL elements
- ▶ Selectors supported are mainly CSS2 compatible
 - ▶ Element-Selectors: Applies to the `classname` in the SceneGraph (e.g. `BorderPane`, `HBox`, ...)
 - ▶ ID-Selectors: Applies to the `id`-attribute set via `Node#id: String`
 - ▶ Class-Selectors: Applies to the `classes` assigned through `Node#styleClass: ObservableList<String>`

CSS

- ▶ JavaFX-Controls automatically assign the controls name to the Skin-Class making up the control. e.g. Button styles itself not with Button but .button

CSS

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SceneGraph

BorderPane

TitledPane

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SceneGraph

BorderPane

TitledPane

StackPane

HBox

Label

StackPane

StackPane

- ▶ JavaFX-Controls automatically assign the controls name to the Skin-Class making up the control. e.g. Button styles itself not with Button but .button

SceneGraph

BorderPane

TitledPane

StackPane

HBox

Label

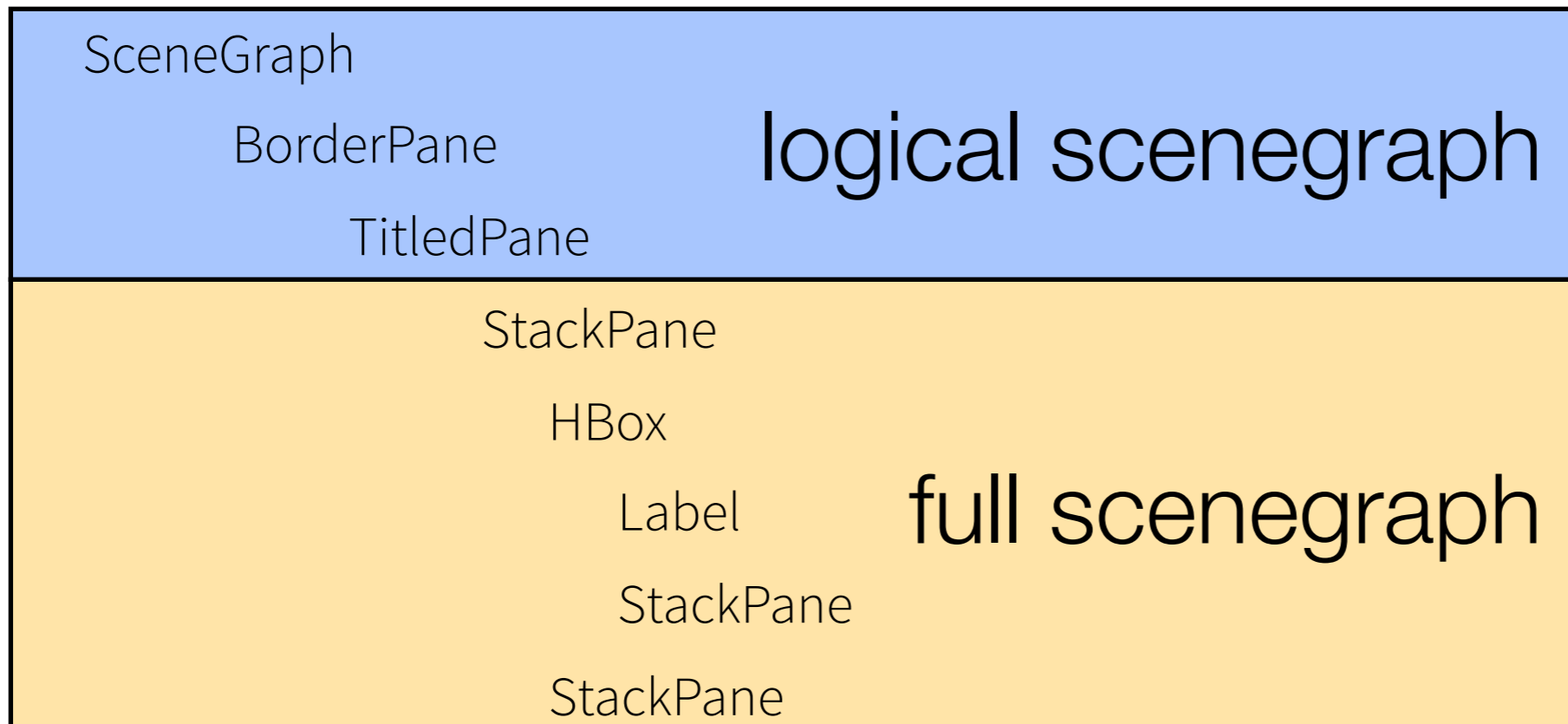
StackPane

StackPane

logical scenegraph

CSS

- ▶ JavaFX-Controls automatically assign the controls name to the Skin-Class making up the control. e.g. Button styles itself not with Button but .button



CSS

- ▶ JavaFX properties all start with -fx
- ▶ Informations which properties apply to which element are available from <http://docs.oracle.com/javafx/2/api/javafx.scene/doc-files/cssref.html>
- ▶ e(fx)clipse CSS-Editor knows which properties apply if you use the predefined class and element selectors

Lab CSS

- ▶ Use some simple css

Lab CSS

- ▶ Open the application.css in the FXGraphProject
- ▶ Redefine the hgap / vgap for GripPanes
- ▶ Redefine the padding for the GridPane with ID currencyDetail

Working with Views

Working with Views

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- ▶ All views are virtual (cells are reused!!)

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- ▶ All views are made up of Cell-Nodes

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- ▶ All views are made up of Cell-Nodes
- ▶ Cell-Nodes are created through factories

```
ListView<Currency> currencyList = new ListView<>();  
currencyList.setCellFactory(new Callback<ListView<Currency>, ListCell<Currency>>() {  
  
    @Override  
    public ListCell<Currency> call(ListView<Currency> param) {  
        return new CurrencyCell();  
    }  
});
```

Working with Views

- ▶ All views are virtual (cells are reused!!)
- ▶ All views are made up of Cell-Nodes
- ▶ Cell-Nodes are created through factories

```
ListView<Currency> currencyList = new ListView<>();  
currencyList.setCellFactory(new Callback<ListView<Currency>, ListCell<Currency>>() {  
    @Override  
    public ListCell<Currency> call(ListView<Currency> param) {  
        return new CurrencyCell();  
    }  
});
```

JDK7-Style

Working with Views

- ▶ All views are virtual (cells are reused!!)
- ▶ All views are made up of Cell-Nodes
- ▶ Cell-Nodes are created through factories

```
ListView<Currency> currencyList = new ListView<>();  
currencyList.setCellFactory(new Callback<ListView<Currency>, ListCell<Currency>>() {  
    @Override  
    public ListCell<Currency> call(ListView<Currency> param) {  
        return new CurrencyCell();  
    }  
});
```

JDK7-Style

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ListView<Currency> currencyList = new ListView<>();  
currencyList.setCellFactory((param) -> new CurrencyCell());
```

Working with Views

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```
public class CurrencyCell extends ListCell<Currency> {  
    @Override  
    protected void updateItem(Currency item, boolean empty) {  
        if( item != null && ! empty ) {  
            setText(item.getName());  
        } else {  
            setText(null);  
        }  
        super.updateItem(item, empty);  
    }  
}
```

Lab Views

- ▶ Setup the ListView

Lab Views



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- ▶ Add a subclass of ListCell named CurrencyCell as an inner-static-class

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- ▶ Open the CurrencyController
 - ▶ make the ListView hold items of type Currency
 - ▶ make the controller implement Initializable
- ▶ Add a subclass of ListCell named CurrencyCell as an inner-static-class
- ▶ In the initialize-method setup the cellFactory

Eclipse Databinding

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 - ▶ 2 instance can be synced through the DatabindingContext

Eclipse Databinding



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 - ▶ simple: `IValueProperty#observe(Object)`

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e.g. `JFXUIProperties.text()`
- ▶ Creation of `IObservableValue`
 - ▶ `simple`: `IValueProperty#observe(Object)`
 - ▶ `master-detail`: `IValueProperty#observeDetail(IObservableValue)`

Lab DB

- ▶ Bind TextFields
- ▶ Update based on selection
- ▶ Change ListView to keep up-to-date

Lab Eclipse DB

- ▶ In the Main#start call JFXRealm.createDefault()
- ▶ In CurrencyController create and initialize a field of type WritableValue
- ▶ In the initialize-method
 - ▶ Create an instance of EMFDatabindingContext
 - ▶ Create an instance IValueProperty for CURRENCY_NAME - through EMFProperties, MyfondPackage.Literals
 - ▶ Create an instance IValueProperty for TextField#text property through JFXUIProperties
 - ▶ Create an observable of the name IValueProperty#observeDetail
 - ▶ Create an observable of the text IValueProperty#observe

Lab Eclipse DB

-
- ▶ Repeat the steps for the CURRENCY__SYMBOL
 - ▶ add an InvalidationListener to the currencyList's selectionModel and when call update master using IObservableValue#setValue
 - ▶ Notice when running: ListCell is not updated!!!
 - ▶ Create an IValueProperty for CURRENCY__NAME
 - ▶ Replace the list-setup through ListUtil.setupList(ListView,IValueProperty)

Deployment

- ▶ The optimal way to deploy JavaFX applications is
 - ▶ Through the native install format (setup.exe, dmg, rpm, deb)
 - ▶ The JRE included so that no prerequisites are needed (e.g. Mac App Store requirement)
- ▶ JavaFX provides packaging tasks
 - ▶ Can be called on command line
 - ▶ Ant integration
- ▶ e(fx)clipse has a special file to configure the export named .fxbuild

Lab Deploy

- ▶ Generate a native installer

Lab Deployment

- ▶ Open the build.fxbuild-File
- ▶ Enter infos into:
 - ▶ Vendor name: MY COMPANY
 - ▶ Application title: My App
 - ▶ Application version: 1.0.0
 - ▶ Application class: application.Main
 - ▶ Toolkit Type: fx
 - ▶ Packaging Format: all
- ▶ Click on „ant build.xml and run“

FX & OSGi

FX & OSGi

- ▶ JavaFX and OSGi are not natural friends
- ▶ JavaFX is not JSRed hence it's in none of the OSGi-EEs
- ▶ JavaFX is part of the JDK7 but not on a classpath
- ▶ JavaFX is on the extension classpath in JDK8 but Equinox by default skips the extension classpath
- ▶ Most APIs have been adjusted to be OSGi-friendly (e.g. FXMLLoader takes a classloader)
- ▶ e(fx)clipse solves the integration problem for JDK7/8 in Kepler with a Adaptor Hook
- ▶ Fragment to the system.bundle (org.eclipse.fx.osgi)
- ▶ Fake bundle with JavaFX-packages (org.eclipse.fx.javafx)

Lab FX & OSGi

- ▶ Create an FX-OSGi project
- ▶ Load an FXML-File

Lab FX & OSGi

- ▶ Setup a target platform (Preferences > Target Platform)
 - ▶ Add a new empty target
 - ▶ Point it to the target-directory of the downloaded zip-Folder
- ▶ Create a new project using File > New Project ... > OSGi Application Project
 - ▶ Enter the following data on page 1
 - ▶ Bundle-ID-Prefix: osgi.sample
 - ▶ Execution Environment: JavaSE-1.8
 - ▶ On the next page enter:
 - ▶ Product Name: MyOSGiApp
 - ▶ Eclipse DI: checked

- ▶ Create an FXGraph-File (BorderPane)
 - ▶ Add a button
- ▶ Load the FXML-File in the run-method
- ▶ Launch the application using the generated launch config
- ▶ Create a controller
 - ▶ Add the controller to the FXGraph-File
 - ▶ Connect the button with the controller
 - ▶ Connect the onAction-property and update the button text
- ▶ Launch the application => Crash!
 - ▶ Reason is that the FXMLLoader does not know the bundle with the controller class

Lab FX & OSGi

- ▶ Solving the classloader problem
 - ▶ Solve it your own
 - ▶ Let Eclipse DI solve it

```
@Inject  
@FXMLLoader  
FXMLLoaderFactory factory;
```

```
// ...  
BorderPane pane = (BorderPane) factory.loadRequestorRelative("Sample.fxml").load();
```

Unit Test

Unit Test

- ▶ Junit-Testing is done with Jemmy + JemmyFX
- ▶ JavaFX-applications can be queried for elements
e.g. find the first button the scene is

```
Lookup<Button> lookup = scene.asParent().lookup(Button.class, new  
LookupCriteria<Button>() {
```

```
    @Override  
    public boolean check(Button arg0) {  
        return true;  
    }  
});
```

- ▶ Each type is wrapped in a class named Wrap<T>
- ▶ Mouse/Keyboard input is emulated through the Wrap
e.g. single click on button

```
lookup.wrap().mouse().click()
```

Lab Unit Test

- ▶ Writing a simple Unit-Test

Lab Unit Test

- ▶ Open the generated SampleTestCase
 - ▶ Modify the content of the test-method
 - ▶ Search for button class using LookupCriteria
 - ▶ Execute a single click
 - ▶ Access the native control and check that the text has changed
 - ▶ Run the junit-test through the created ...jemmy.launch-Config

FX + e4

- ▶ e(fx)clipse provides a render implementation for JavaFX
 - ▶ The programming model (DI, Services) are the same
 - ▶ The application model is the same
- ▶ Exploits JavaFX possibilities
 - ▶ e.g Animation to for Window open/close, Perspective switching
- ▶ Generic Framework writing own renderers extremely easy!
- ▶ UI(=PartContent) has to be rewritten in JavaFX

Lab FX + e4

- ▶ Developing an application

Lab FX + e4

- ▶ Create an e4 JavaFX project using File > New Project ... > JavaFX/OSGi/e4 Application projects
- ▶ Enter the following data on page 1:
 - ▶ Bundle-ID-Prefix: e4.sample
 - ▶ Execution Environment: JavaSE-1.8
- ▶ On page 2
 - ▶ Product Name: MyE4App
- ▶ In the generated e4.sample.app-project create named application-package
- ▶ Copy CurrencyController, Currency.fxgraph and messages.properties from your FXGraphProject

Lab FX + e4

- ▶ Add the following dependencies
 - ▶ org.eclipse.emf.ecore
 - ▶ org.eclipse.emf.databinding
- ▶ Create a libs directory
 - ▶ Copy at.bestsolution.myfond.model_.....jar to it
- ▶ Open the MANIFEST.MF and switch to Runtime-Tab
 - ▶ In the lower right click add select the jar you copied to libs
- ▶ Create a class named CurrencyPart

Lab FX + e4

- ▶ Make the CurrencyPart look like this:

```
@Inject  
@FXMLLoader  
FXMLLoaderFactory factory;  
  
@PostConstruct  
void initUI(BorderPane pane) {  
    try {  
        pane.setCenter((Node) factory.loadRequestorRelative("Currency.fxml")  
            .resourceBundle(ResourceBundle.getBundle("application.messages"))  
            .load());  
    } catch (IOException e) {  
        // TODO Auto-generated catch block  
        e.printStackTrace();  
    }  
}
```

Lab FX + e4

- ▶ Open the Application.e4xmi
- ▶ Add a TrimmedWindow below Windows
 - ▶ Set x,y,w,h to 0,0,600,600
- ▶ Add a PartStack in Controls
- ▶ Add a Part in the stack
 - ▶ Set the Label to Currency
 - ▶ Set the class URI pointing to CurrencyPart
- ▶ Launch through the provided launch config

SonF - SWT on FX

What is it?

- ▶ SonF is an experimental SWT implement based on JavaFX
- ▶ Target: reaching compilance level of RWT
- ▶ None-Target (as of now): Running Eclipse IDE on SonF
- ▶ Things working mostly
 - ▶ Controls: Text, Label, List, Table, Tree, TabFolder, ...
 - ▶ Layouts
 - ▶ Canvas!
 - ▶ Parts of StyledText
- ▶ Source-Code is part of e(fx)clipse-git-rep
 - ▶ [http://git.eclipse.org/c/efxclipse/
org.eclipse.efxclipse.git/tree/experimental/swt](http://git.eclipse.org/c/efxclipse/org.eclipse.efxclipse.git/tree/experimental/swt)

Wanna see an example

Resources

- ▶ e(fx)clipse - <http://www.efxclipse.org>
- ▶ CSS-Ref - <http://docs.oracle.com/javafx/2/api/javafx/scene/doc-files/cssref.html>
- ▶ FXML-Ref: http://docs.oracle.com/javafx/2/api/javafx/fxml/doc-files/introduction_to_fxml.html
- ▶ SceneBuilder: <http://www.oracle.com/technetwork/java/javafx/tools/default-1568085.html>
- ▶ JavaFX Blog: <http://fxexperience.com/>
- ▶ My Blog: <http://tomsondev.bestsolution.at/>