

Assignment Pie Charts

Object Orientation

Spring 2020

1 JavaFX

JavaFX is a framework for creating graphical user interfaces in Java.

2 Learning Goals

In this exercise you use JavaFX to create an application with a graphical user interface. After doing this exercise you should be able to:

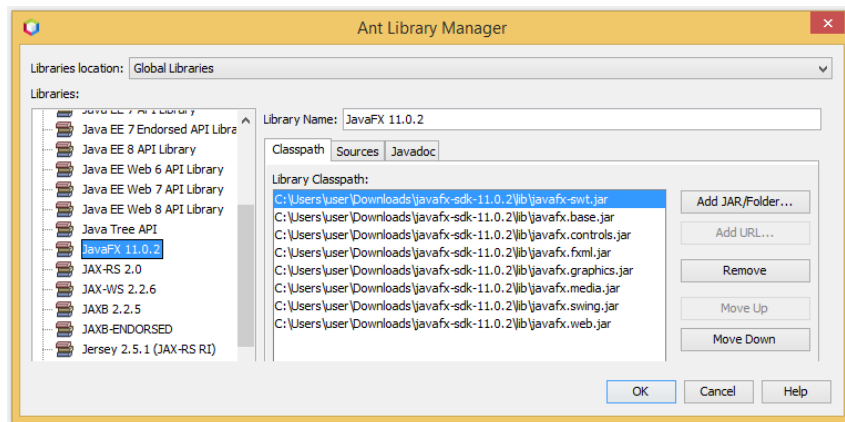
- Create new JavaFX projects
- Use panes to automatically layout GUI elements
- Use properties to automatically update GUI elements

3 Setting Up JavaFX with NetBeans

Before you start with this exercise, you have to install JavaFX, and make it work with NetBeans. Support for the newest version of JavaFX in NetBeans does not work out of the box. You have to add the JavaFX library manually. The following steps describe how to do that. These instructions were written for NetBeans 11.2, Java JDK 13, and JavaFX 11.0.2.

3.1 One Time Setup

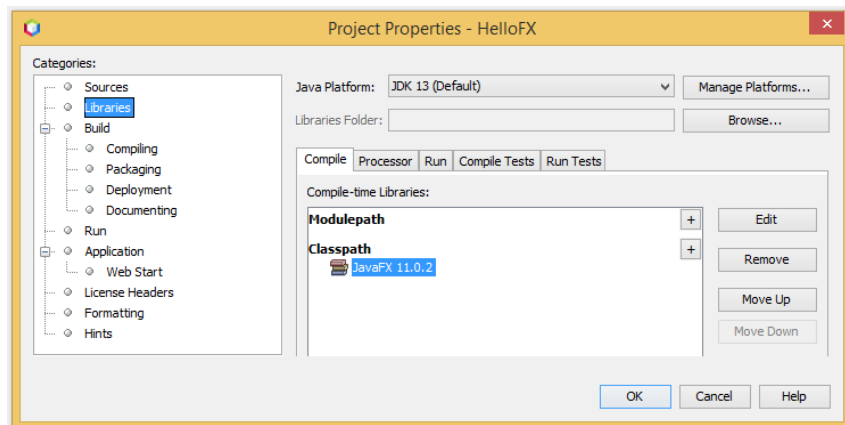
1. Download the latest JavaFX SDK from the website <https://gluonhq.com/products/javafx/>. As an example we are using JavaFX version 11.0.2 here, but newer versions should work as well. The downloaded file is called `openjfx-11.0.2-windows-x64-bin-sdk.zip`
2. Unpack the zip file to a directory that does not contain any spaces. For example `C:\Users\user\Downloads\javafx-sdk-11.0.2`
3. In NetBeans, create a new global library for the JavaFX SDK you just downloaded. To do so, use `Tools → Libraries → New Library`. Enter “JavaFX 11.0.2” as the Library Name. Click Ok. Click “Add JAR/Folder” and select all `.jar` files in `C:\Users\user\Downloads\javafx-sdk-11.0.2\lib`. The result should look like the following screenshot.



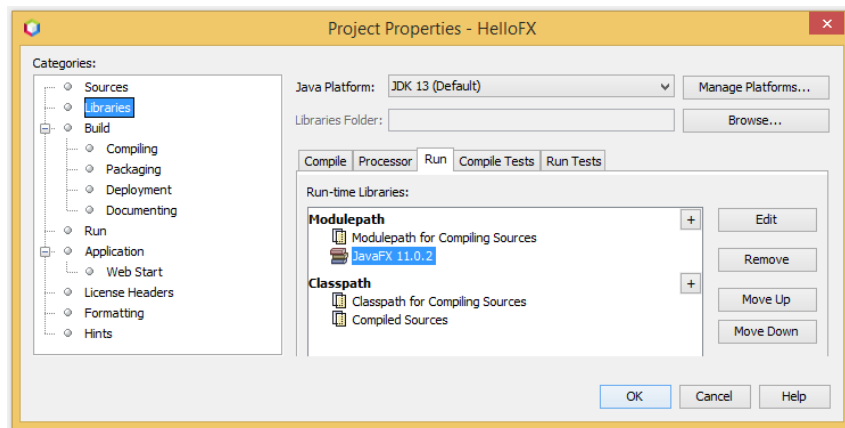
Newer versions of JavaFX should also work. If you open a JavaFX project and NetBeans complains that it could not find the JavaFX 11.0.2 library, just select the library that you have added.

3.2 For Every New JavaFX Project

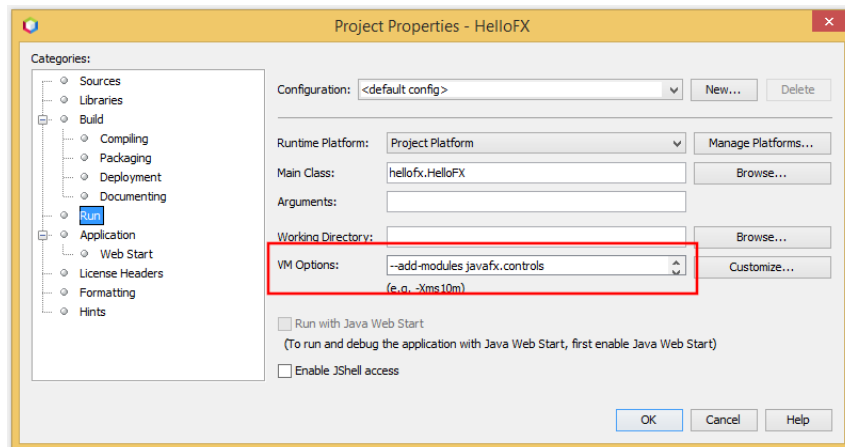
1. In NetBeans, create a new empty project: Java with Ant / Java Application. Do **not** create a JavaFX project. Go to Project Properties → Libraries → Compile and add the JavaFX 11.0.2 library to **Classpath**, by clicking the plus-button.



2. Go to Project Properties → Libraries → Run and add the JavaFX 11.0.2 library to **Modulepath** by clicking the plus-button.



3. In Project Properties → Run enter `--add-modules javafx.controls` in VM Options.



4. Your project is now set up to develop and run JavaFX programs. Try pasting the code from <https://github.com/openjfx/samples/blob/master/HelloFX/CLI/hellofx/HelloFX.java> in your Main class, let NetBeans resolve all import issues, and run it.

4 Warming Up With Property Bindings

This is a warm-up exercise for yourself to practice. It will not be graded.

Properties are values that can be connected to other Properties with bindings. With Properties and bindings you can make formulas of values whose result value automatically gets updated when one of the in-between values changes. For example, you can make an IntegerProperty that is always 2 higher than another IntegerProperty.

Properties can be used without GUIs, but JavaFX makes heavy use of properties to automatically update widgets. You can access many attributes of widgets as properties and bind them to the model of your program. In this way, whenever the model changes, the GUI gets updated automatically.

<input type="text" value="10"/>	0.1333
<input type="text" value="20"/>	0.2667
<input type="text" value="30"/>	0.4000
<input type="text" value="15"/>	0.2000

Figure 1: Screenshot of the simple pie chart generator.

4.1 Your Tasks

1. In the project template you find a test class `PropertyTest`. Use only property bindings to make the test cases pass.
2. In the project template you find a class `WarmUp`. Fill in the code as described in the comments. Again, you only have to use property bindings.

5 Problem Sketch

In this assignment you implement a GUI for a pie chart generator. To keep it simple, the pie chart has a fixed number of four segments. You also do not have to draw the pie chart, but only display the proportions of the segments.

Figure 1 shows a screenshot of the pie chart generator. On the left side are four input fields that only accept positive integers. On the right side are four labels that display the proportion of each integer relative to the total sum. When the user changes one of the input values, all outputs should update automatically.

5.1 Using Panes

In JavaFX, a `Pane` manages the layout of its child elements. There are different panes that arrange their children in different ways. Panes can be nested. In this assignment you should use a `GridPane`. `GridPanes` arrange their children in a tabular fashion. The screenshot in fig. 1 is made with the following settings.

```
GridPane root = new GridPane();
root.setAlignment(Pos.CENTER);
root.setHgap(20);
root.setVgap(10);
```

5.2 Validating Input

JavaFX text fields support a callback mechanism that lets you register a function that is called every time the user changes the input. To make it easy, we provide the code you should use.

```
TextField textField = new TextField();
```

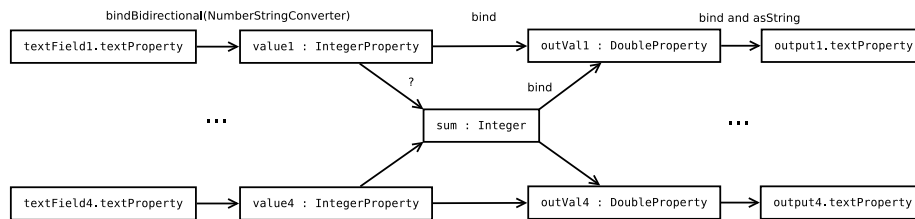


Figure 2: The properties and their dependencies.

```

textField.textProperty().addListener(
    new ChangeListener<String>() {
        @Override
        public void changed(
            ObservableValue<? extends String> observable,
            String oldValue, String newValue) {
            if (!newValue.matches("[1-9]\\d{0,3}")) {
                textField.setText(oldValue);
            }
        }
    });

```

This function checks if the string in the text field matches a simple regular expression. If it does not match, the old value is put back. The given regular expression ensures a positive integer of at most 4 digits.

5.3 Using Properties

When the user changes one of the input fields, the output fields should update automatically. For this you should use Properties.

The input and output fields have text properties, but you need to do some arithmetic with their values. For this you should build a network of properties that depend on each other and perform the necessary conversions.

For every input field you should create a `SimpleIntegerProperty` that is synchronized with the text of the input field. You can bind it to the text using `Property.bindBidirectional()` and `NumberStringConverter`. This gives you a translation and update from a string property to an integer property.

Next, you should create a `SimpleIntegerProperty` called `sum` that holds the sum of all the text field's integer properties. How to keep the sum updated is part of the exercise. Hint: Create a new intermediate sum for each input field that depends on the previous intermediate sum.

You should create a `SimpleDoubleProperty` for each output field, that is bound to the ratio of the corresponding input property and the sum. This requires a conversion from integer to double in the binding. The ratio is a real number between 0 and 1, but both sum and input properties are integers. If you divide an integer by a bigger integer, it will be rounded to 0. You have to convert the integer to double before the division. This can be done by using `IntegerProperty.add(0f)`.

The final step is feeding each double property into its respective output label. This can be done with `DoubleProperty.asString`, which takes a format string as argument.

Figure 2 shows the properties in the system. The arrows denote dependencies and are labelled with the way the properties should be updated.

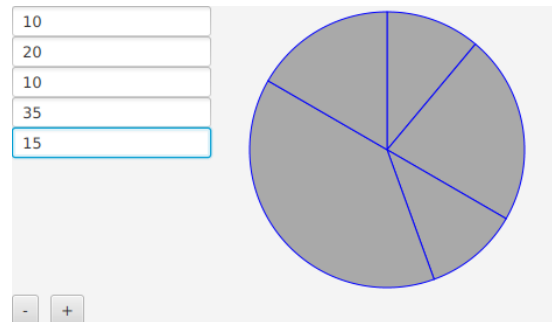


Figure 3: Optional Extra Challenge: draw the pie chart with variable number of segments.

6 Your Tasks

1. Create a new empty Java Application as described in section 3.
2. Create panes for the layout.
3. Add TextFields and Labels to the panes.
4. Create properties as necessary and implement the update mechanics.

7 Optional Extra Challenge: Draw The Pie Chart

If you want, you can try drawing the pie chart. Instead of a GridPane, you should use a BorderPane. Put the input fields in a VBox, which you put in the left area of the BorderPane. Put the pie chart drawing in a simple Pane, which you put in the center area of the BorderPane. Create Arcs with the center and radius bound to the dimensions of the pane. The start and end angle should be bound to the corresponding output properties. When the user changes an input field, the drawing should update automatically.

8 Optional Double Extra Challenge: Variable Number of Segments

Add a plus and a minus button to dynamically add and remove segments. You can put those buttons in the bottom pane of the BorderPane.

9 Submit Your Project

To submit your project, follow these steps.

1. Use the **project export** feature of NetBeans to create a zip file of your entire project: File → Export Project → To ZIP.
2. **Submit this zip file on Brightspace.** Do not submit individual Java files. Do not submit any other archive format. Only one person in your group has to submit it. Submit your project before the deadline, which can be found on Brightspace.