

Advanced Programming Methods

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Overview

Java 8 Streams

- Creation

- Processing order

- Stream operations

Graphical user interfaces



Stream I

- `java.util.Stream` - a sequence of elements that supports different kinds of operations that can be performed on those elements.
- Stream operations can be:
 - *intermediate* - these return a stream, so multiple intermediate operations can be chained.
 - *terminal* - can be either void or can return a non-stream result.
- A chain of stream operations can also be referred to as an *operation pipeline*.
- All streams are created on a source, a `java.util.Collection` (this can be a `List` or a `Set`, but not a `Map`).



Stream II

```
List<String> names =  
    Arrays.asList("Barbara", "James", "Brooke",  
                  "Emilia", "Boris");  
  
names.stream()  
    .filter(s -> s.startsWith("B"))  
    .map(String::toUpperCase)  
    .sorted()  
    .forEach(System.out::println);  
  
// Result:  
// BARBARA  
// BORIS  
// BROOKE
```



Stream III

- Usually a lambda parameter is passed to stream operations, a functional interface specifying the exact behaviour of the operation.
- An applied operation should be:
 - *non-interfering* - it does not modify the data source of the stream (underlying list or set).
 - *stateless* - its execution is deterministic (will always produce the same output), it does not depend on any mutable variables or states from the outer scope which might change during execution.
- Streams cannot be reused. As soon as any terminal operation is called, the stream is closed.



Creation

- Streams can be created:
 - with the `stream()` method, starting from Lists or Sets.

```
List<String> names =  
    Arrays.asList("Barbara", "James");  
names.stream()  
    . // rest of operations
```

- with the `Stream.of()`, starting from some object references.

```
Stream.of("Barbara", "James")  
    . // rest of operations
```



Processing order

- Intermediate operations will only be executed when a terminal operation is present (lazy evaluation).
- Each intermediate operation creates a new stream, stores the provided operation/function and returns the new stream.
- The pipeline accumulates these newly created streams.
- When a terminal operation is called, traversal of streams begins and the associated functions are performed one by one.
- Elements move along the chain vertically: each element passes all operations in order and only after that the next element is processed.

Map

- **map** - takes a lambda expression as its only argument and changes every element according to this operation.
- Returns a new stream consisting of the results of applying the given function to the elements of this stream.
- It is an intermediate operation.

Filter

- **filter** - takes a lambda expression which must return a boolean value.
- According to the given lambda it is determined whether the processed element will or will not belong to the resulting Stream object.
- It is an intermediate operation.

Sorted

- `sorted` - returns a Stream consisting of the elements sorted according to the natural order or according to the provided *Comparator*.
- It is an intermediate operation.



Reduce I

- A reduction operation allows computing a result using all the elements present in a stream.
- **reduce** - aggregates the stream into a result (of a certain type).
- As parameters we can have:
 - a *BinaryOperator* - as an accumulator. For a numeric Binary-Operator the start value for the accumulation will be 0. For a string BinaryOperator the start value will be the empty string.
 - An *identity* and an *accumulator*. The identity represents the initial value of the reduction and the default result if there are no elements in the stream. The accumulator is a *BinaryOperator*.



Reduce II

- The *reduce()* operation with one parameter returns an **Optional**.
- *Optional* is a class used to represent if a value is absent or present (may or may not contain a non-null value).
- If a value is present, the function **isPresent()** will return *true* and the function **get()** will return the value.
- *reduce()* is a terminal operation.
- Predefined reduction operations: **average()**, **sum()**, **min()**, **max()**, **count()**.



Match

- This is a terminal operation.
- It returns true or false, according to whether the objects in the stream match the specific criteria.
- `allMatch()`, `anyMatch()`, `noneMatch()`

Collect

- `collect` - receives elements from a stream and stores them in a collection.
- It is a terminal operation.



JavaFX

- JavaFX is a GUI toolkit for Java.
- It integrates 2D and 3D graphics, charts, audio, video, and embedded web components (Javascript scripts, HTML5 code).
- It contains graphical user interface components for the creation of GUIs and allows managing their aspect via CSS files.
- Portability: desktop, browser, mobile devices, TV, game console.
- It ensures Swing interoperability. Swing is a part of Java Foundation Classes and it can be used to create window-based applications.

- To create a new JavaFX project in IntelliJ IDEA do the following:
 1. Make sure the JavaFX plugin is enabled: [see here](#).
 2. File → New → Project → JavaFX.
 3. Select the libraries that you want to use and click "Create".
 4. In the window on the bottom-right click "Load Maven Project". Alternatively, right click on the "pom.xml" file and choose "Add as Maven Project".
- When you run your project you should see a window with a button.
- Alternatively, if you would like to start from an existing project, follow the steps described in the document "JavaFX Tutorial.pdf". You can download JavaFX from any of the two links provided here: [link](#).

JavaFX application I

- A JavaFX application contains one or more **Stage** objects, which correspond to windows.
- A JavaFX application has a primary *Stage* object which is created by the JavaFX runtime.
- Each *Stage* has a **Scene** attached to it.
- The Scene is needed to display things on the *Stage*.
- A *Stage* can only display one *Scene* at a time, but scenes can be changed at runtime.
- Each *Scene* can have a **SceneGraph** - an object graph of controls, layouts, etc.

JavaFX application III

- All components attached to the scene graph are called nodes. These are subclasses of the JavaFX class **Node**.
- There are two types of nodes:
 - Branch nodes (parent nodes) - can contain other child nodes.
 - Leaf nodes.
- *Layouts* - components which contain other components. They manages the layout of the components nested inside them.
- *Controls* - components which provide some kind of control functionality: **Button**, **CheckBox**, **Label**, **Spinner**, **TableView**, **TextFields** and many others.

JavaFX application IV

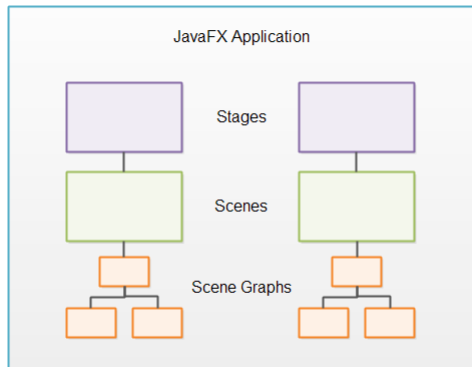


Figure: Figure source: [The general structure of a JavaFX application.](#)



JavaFX application V

- *Charts* - built-in ready-to-use chart components: [BarChart](#), [PieChart](#), [ScatterChart](#) and others.
- *2D and 3D Graphics* - to draw 2D and 3D graphics on the screen.
- *Audio and video* - features allowing to play audio and video in JavaFX applications. These are useful for games, streaming or educational applications.
- *WebView* - a component capable of showing web pages. It allows mixing a desktop application with a web application.



The JavaFX Application class I

- The primary launch class in our application must extend the `javafx.application.Application`.
- All subclasses on *Application* must implement the `start(Stage stage)` method.
- The *Stage* object is created by the JavaFX runtime.
- The method `show()` must be called on the *Stage* object to make it visible.
- A JavaFX application can be run without a `main()` method, but this is usually added in case any command line parameters are needed or just for clarity.
- The static method `launch()` in the *Application* class launches the application.

The JavaFX Application class II

```
public class Main extends Application {  
  
    @Override  
    public void start(Stage stage) throws Exception {  
        stage.setTitle("Hello World");  
        stage.show();  
    }  
  
    public static void main(String[] args) {  
        launch(args);  
    }  
}
```



Stage

- To display elements inside a **Stage** a new **Scene** must be created and set to the stage.
- The *Stage* title can be set with the **setTitle** method and the *Stage* position with the methods **setX**, **setY**.
- The *Stage modality* determines whether the current window will block other windows in the same application (method **initModality**).
- A *Stage* can be owned by another *Stage*: method **initOwner**. A *Stage* can be decorated with different styles: method **initStyle**.



Scene and scene graph I

- The *Scene* object is the root of the *scene graph*: it contains all the visual components.
- The *scene graph* includes all nodes which are attached to the scene.
- A scene graph can have only one *root node*.
- All other nodes will be attached to the root node in a tree-like data structure.

Scene and scene graph II

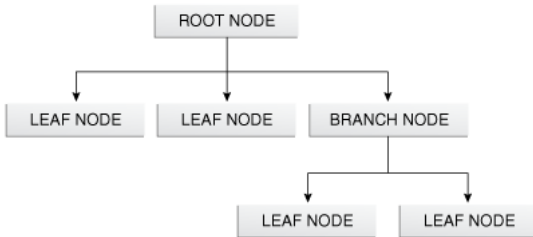


Figure: Figure source: General inheritance diagram of root, branch, and leaf nodes.

Scene and scene graph III

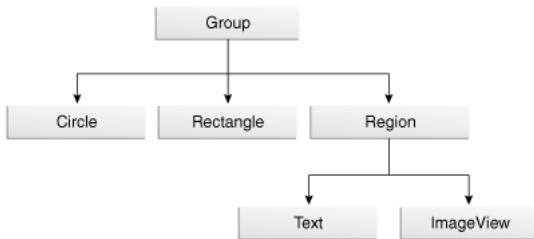


Figure: Figure source: [Specific Root, Branch, and Leaf Classes.](#)



Scene and scene graph V

```
root.getChildren().add(label);
```

```
Scene scene = new Scene(root, 400, 300);
```

```
stage.setScene(scene);
```

```
stage.show();
```

```
}
```

Layouts I

- The layout container classes are called *layout panes*.
- The [BorderPane](#) provides 5 regions for node placement:

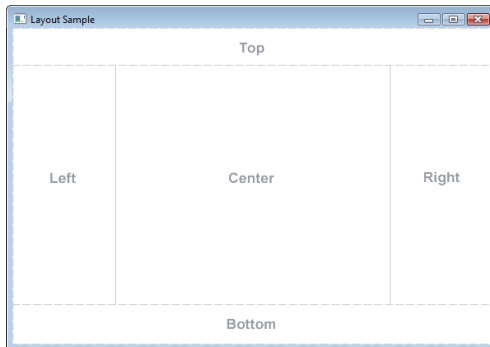


Figure: Figure source: [Border Pane](#).

Layouts II

- **HBox** - nodes are arranged in a single row.
- **VBox** - nodes are arranged in a single column.
- **StackPane** - nodes are stacked, one on top of the other.



Figure: Figure source: [Stack Pane](#).

- **GridPane** - allows creating grids of rows and columns in which nodes can be placed.
- **FlowPane** - nodes are laid out consecutively and wrapped.
- **TilePane** - similar to FlowPane, but each cell (or tile) has the same size.

JavaFX UI Controls

- These represent the basic elements of a GUI application.
- Each UI control is a node in the scene graph.
- UI controls can be manipulated by the user.
- The documentation for all controls can be found [here](#).



Summary

- Streams are useful for operation pipelines.
- Chains of operations can be applied on streams, allowing us to perform many types of processing.
- Stream operations accept lambda expressions.
- JavaFX is a GUI toolkit for Java, allowing us to design applications with graphical user interfaces.
- JavaFX has been removed from JDK 11, so it must be installed and configured.
- *Next week:*
 - Graphical user interfaces - handling events.
 - FXML.