

Java 8 Parallel ImageStreamGang

Example (Part 1)

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

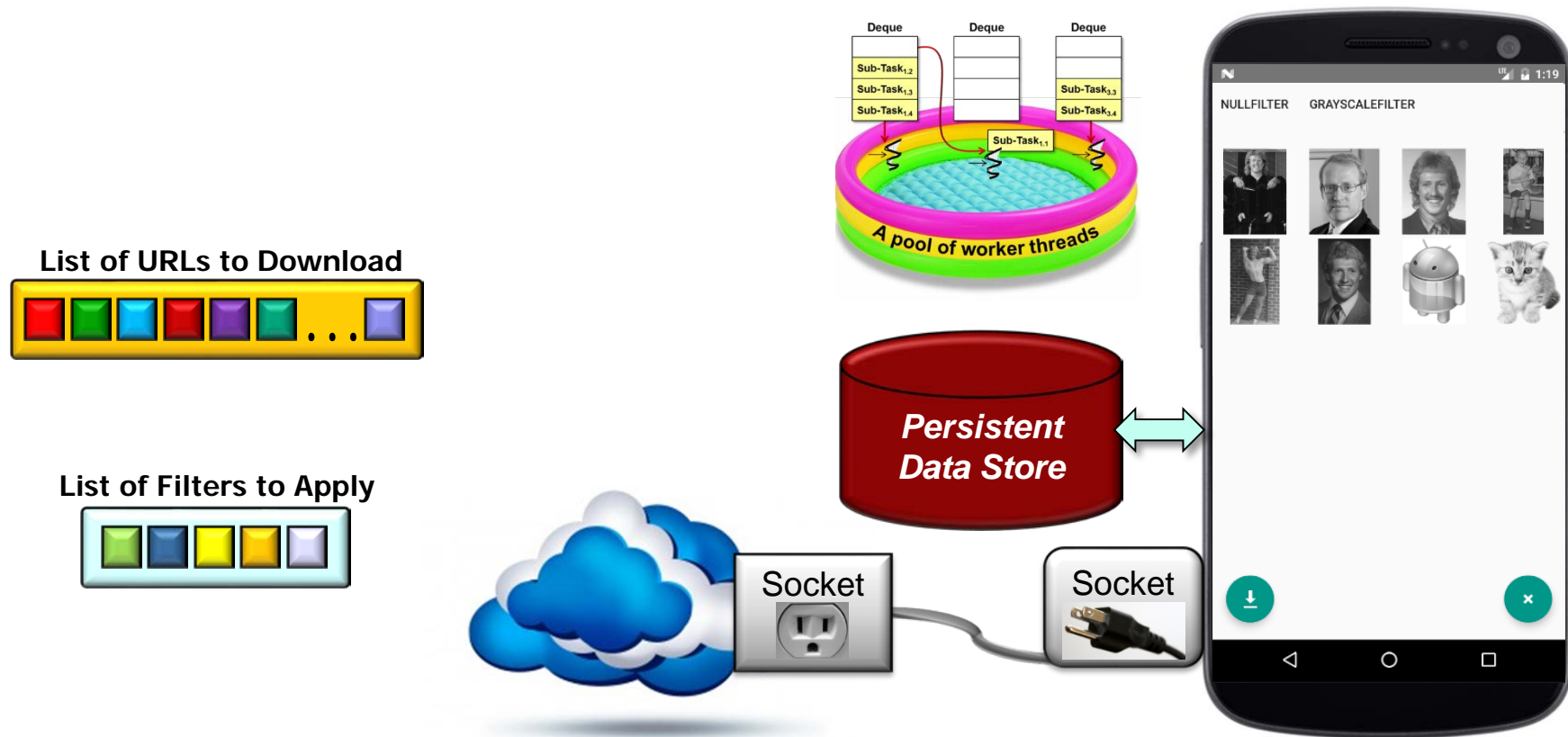
Institute for Software
Integrated Systems

Vanderbilt University
Nashville, Tennessee, USA



Learning Objectives in this Part of the Lesson

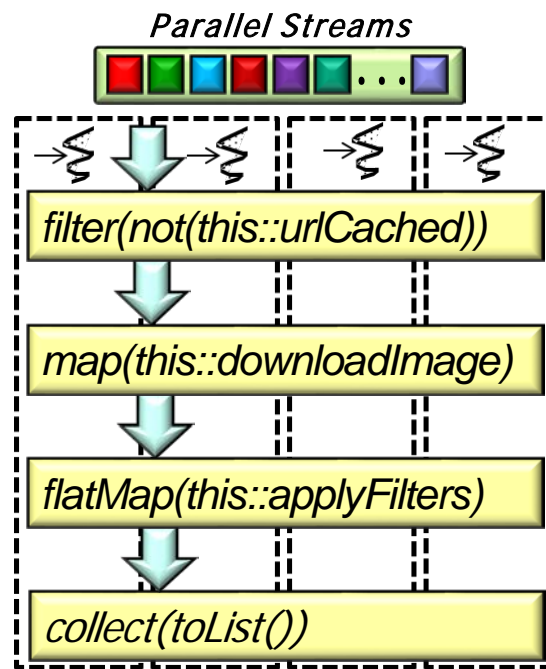
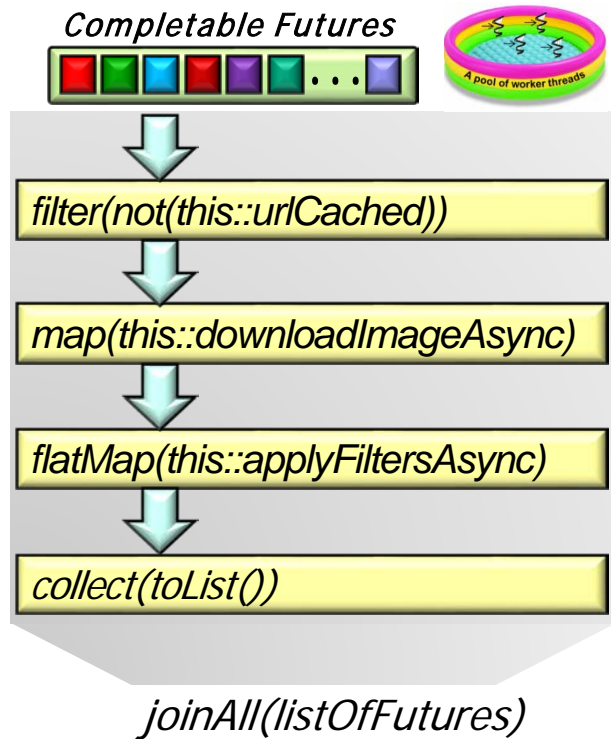
- Understand the structure & functionality of the ImageStreamGang app



See github.com/douglasraigschmidt/LiveLessons/tree/master/ImageStreamGangApp

Learning Objectives in this Part of the Lesson

- Understand the structure & functionality of the ImageStreamGang app
 - It applies several Java 8 concurrency & parallelism frameworks

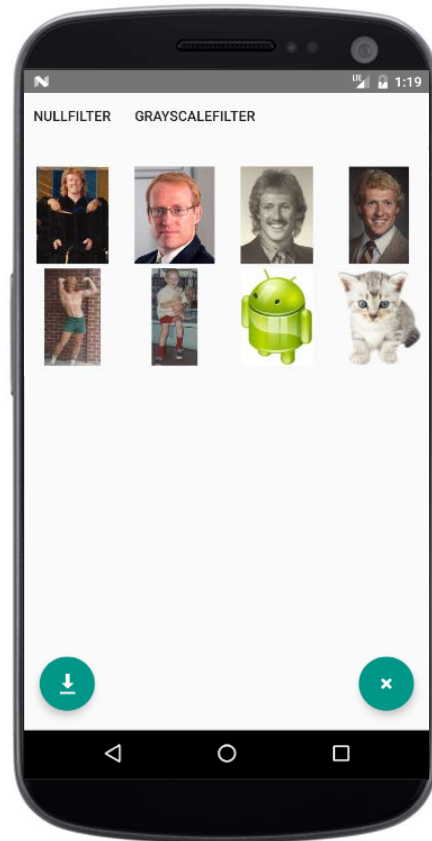


See github.com/douglasraigschmidt/LiveLessons/tree/master/ImageStreamGangApp

Overview of the Pattern-Oriented ImageStreamGang App

Overview of the Pattern-Oriented ImageStreamGang App

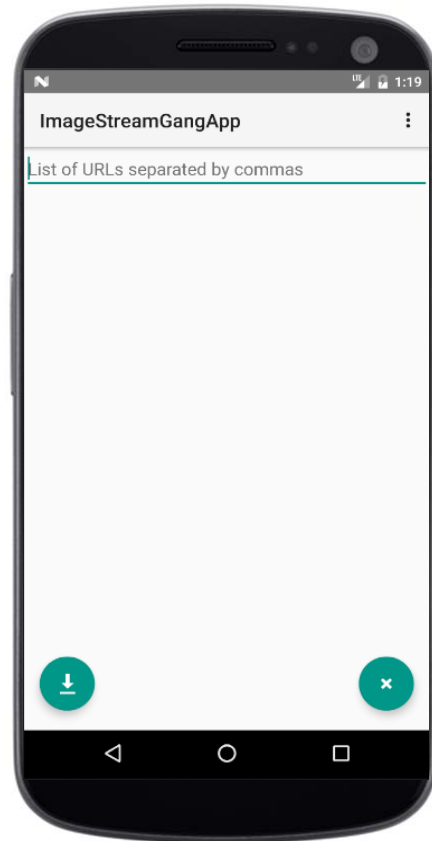
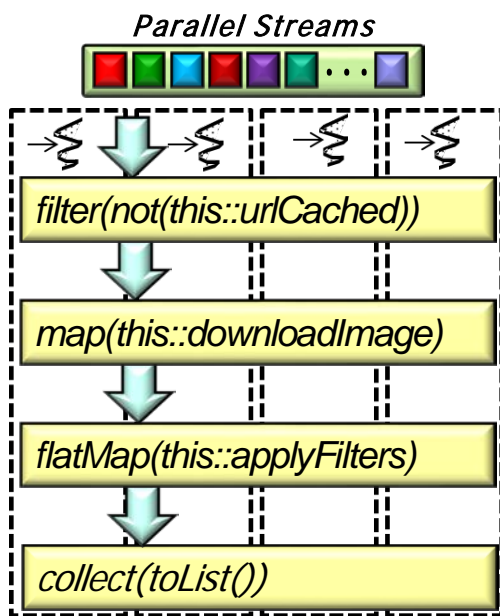
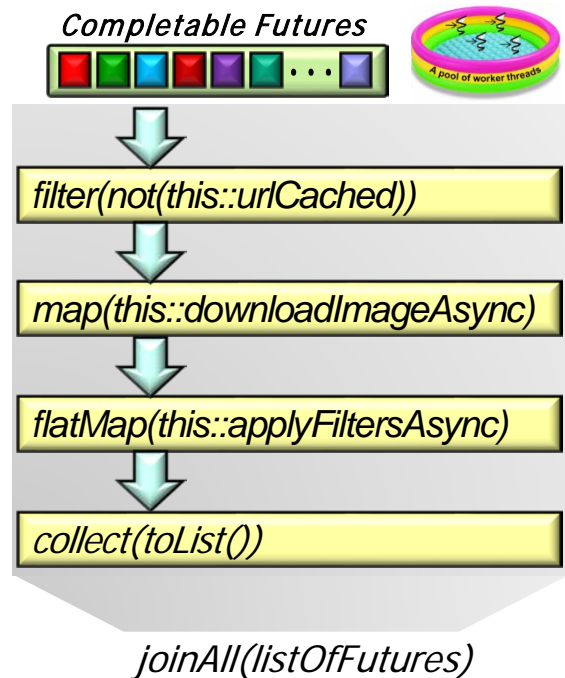
- The UI for the ImageStreamGang app is implemented with Java 8 features



See github.com/douglasraigschmidt/LiveLessons/tree/master/ImageStreamGang

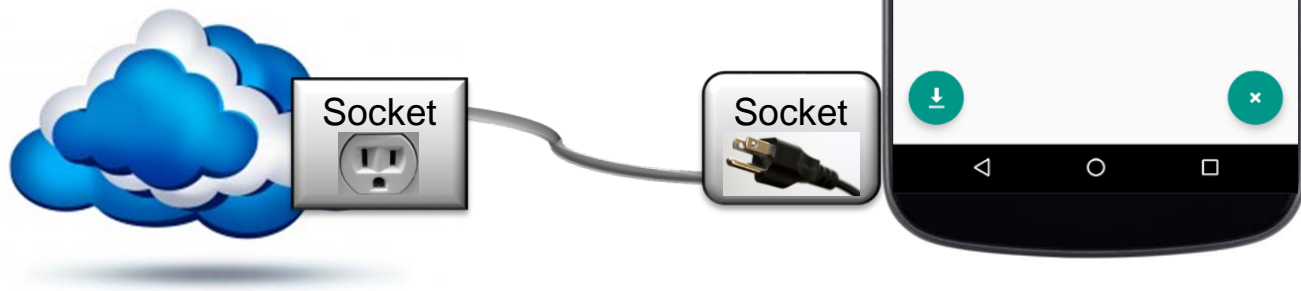
Overview of the Pattern-Oriented ImageStreamGang App

- This app shows how the StreamGang framework can be combined with Java 8 streams & completable futures to download, filter, store, & display images



Overview of the Pattern-Oriented ImageStreamGang App

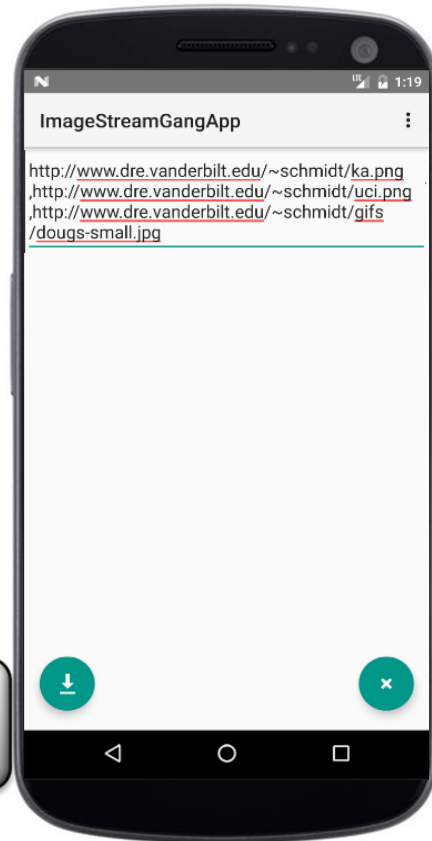
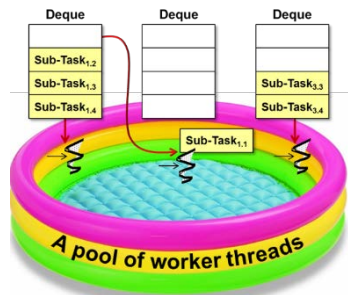
- This app shows how the StreamGang framework can be combined with Java 8 streams & completable futures to download, filter, store, & display images



Overview of the Pattern-Oriented ImageStreamGang App

- This app shows how the StreamGang framework can be combined with Java 8 streams & completable futures to download, filter, store, & display images, e.g.

List of URLs to Download

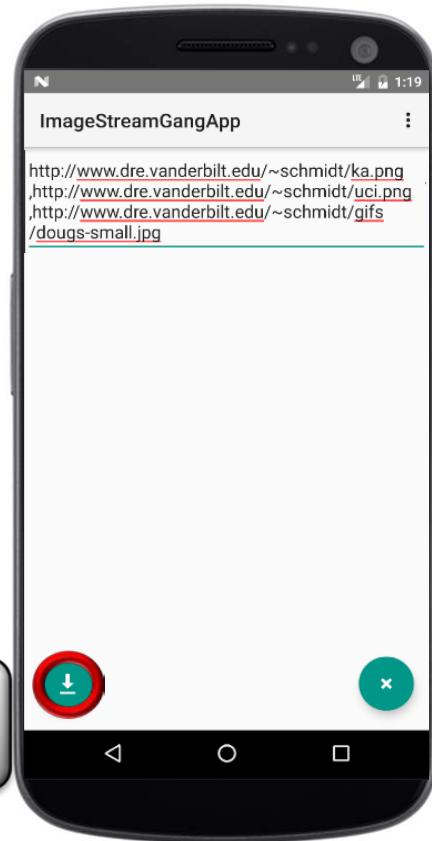
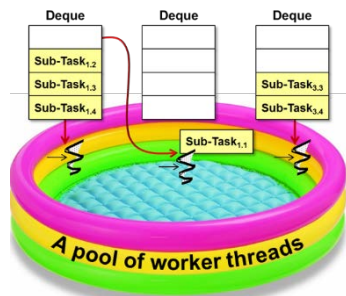


Prompt user for list of URLs to download

Overview of the Pattern-Oriented ImageStreamGang App

- This app shows how the StreamGang framework can be combined with Java 8 streams & completable futures to download, filter, store, & display images, e.g.

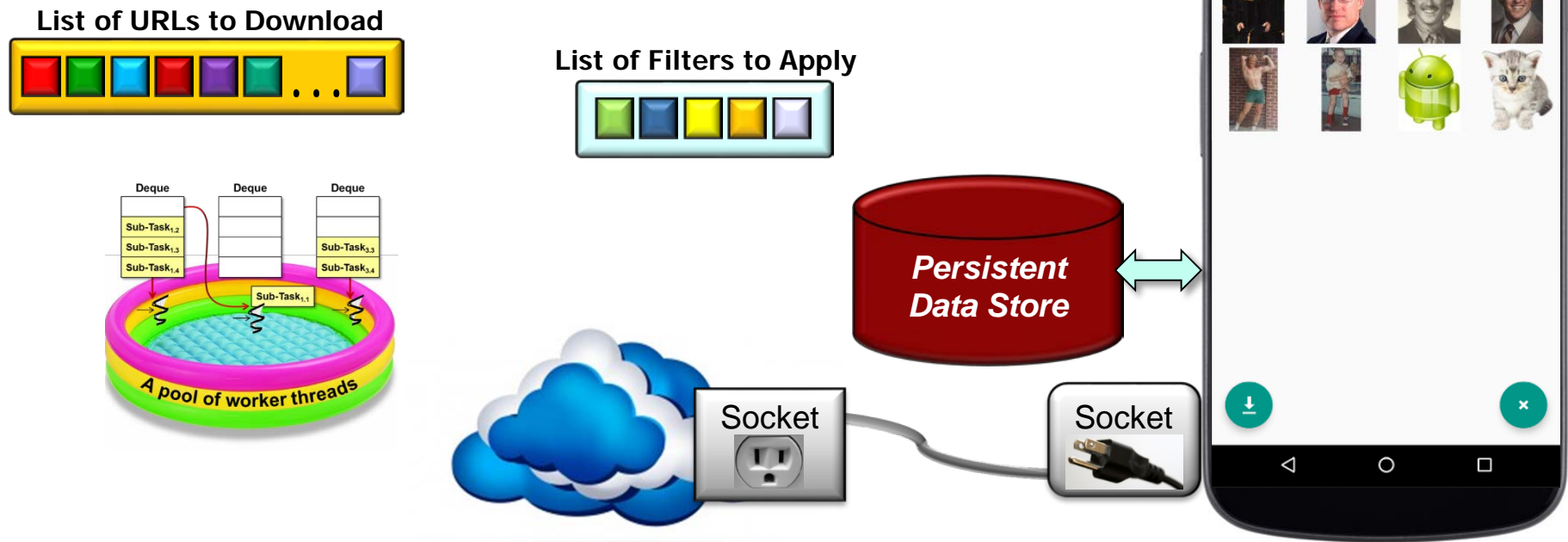
List of URLs to Download



Download images via one or more threads

Overview of the Pattern-Oriented ImageStreamGang App

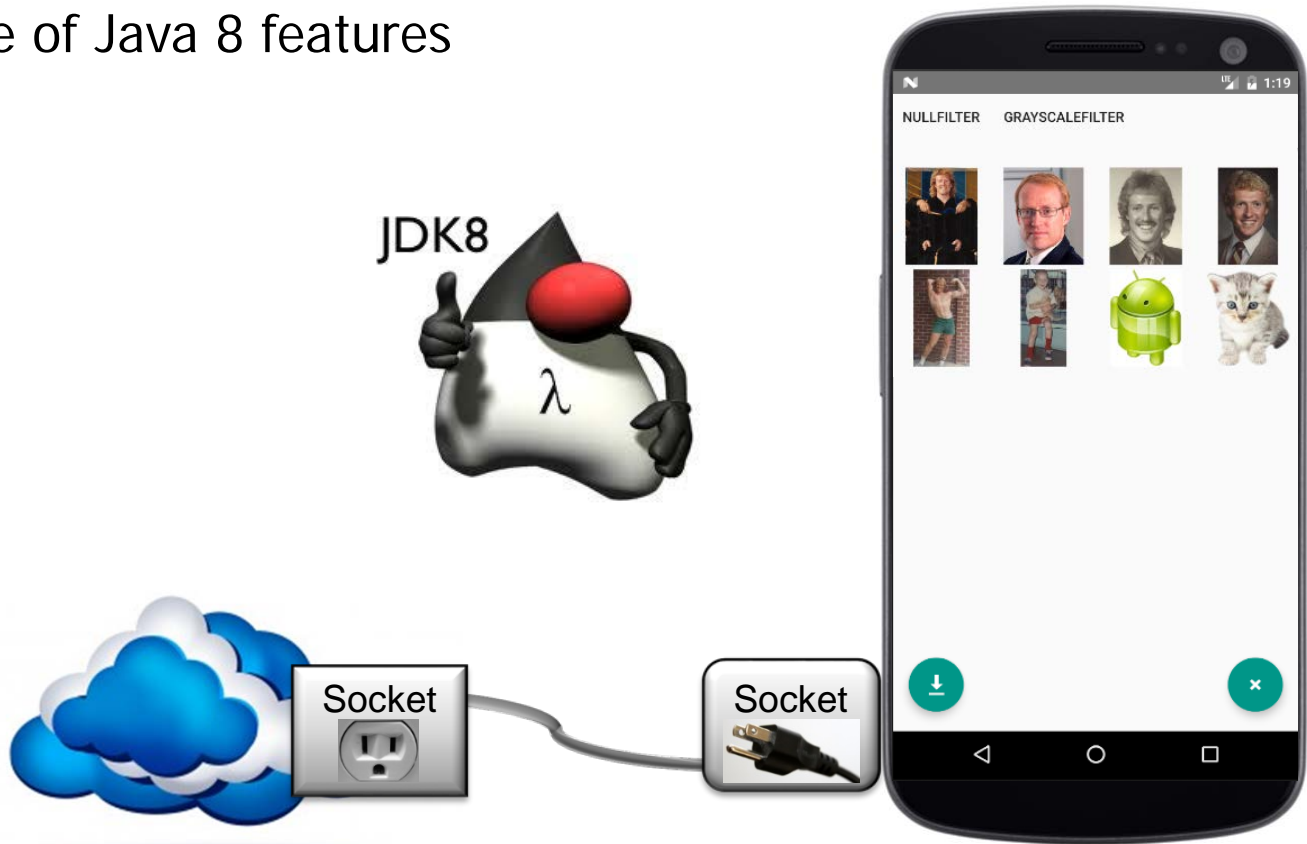
- This app shows how the StreamGang framework can be combined with Java 8 streams & completable futures to download, filter, store, & display images, e.g.



Apply filters & output filtered images to persistent storage

Overview of the Pattern-Oriented ImageStreamGang App

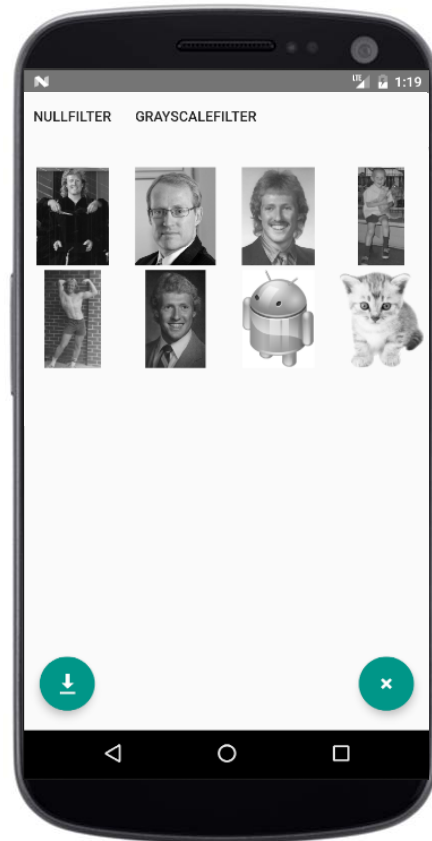
- This app uses a range of Java 8 features



Overview of the Pattern-Oriented ImageStreamGang App

- This app uses a range of Java 8 features, e.g.
- Sequential & parallel streams

```
List<Image> filteredImages =  
    getInput()  
        .parallelStream()  
        .filter(not(this::urlCached))  
        .map(this::downloadImage)  
        .flatMap(this::applyFilters)  
        .collect(toList());
```



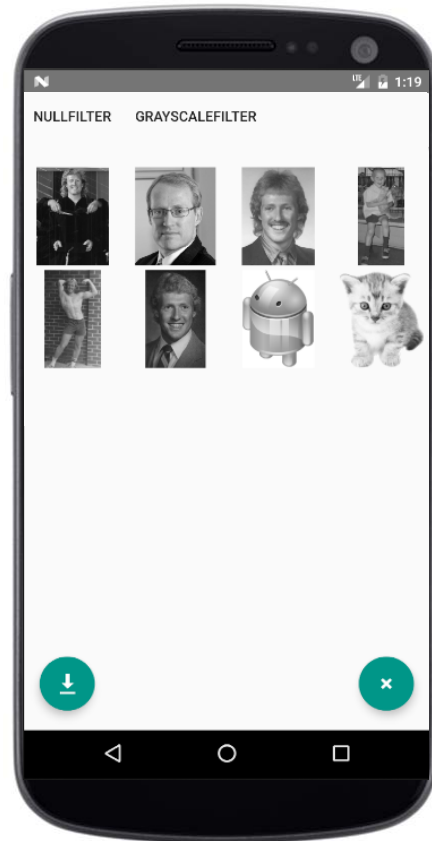
We'll cover parallel streams now

Overview of the Pattern-Oriented ImageStreamGang App

- This app uses a range of Java 8 features, e.g.
 - Sequential & parallel streams
- Completable futures

```
List<CompletableFuture<List<Image>>>  
    listOfFutures = getInput()  
        .stream()  
        .filter(not(this::urlCached))  
        .map(this::downloadImageAsync)  
        .flatMap(applyFiltersAsync)  
        .collect(toList());
```

```
CompletableFuture<List<List<Image>>>  
    allImagesDone =  
        StreamsUtils.joinAll(listOfFutures);
```



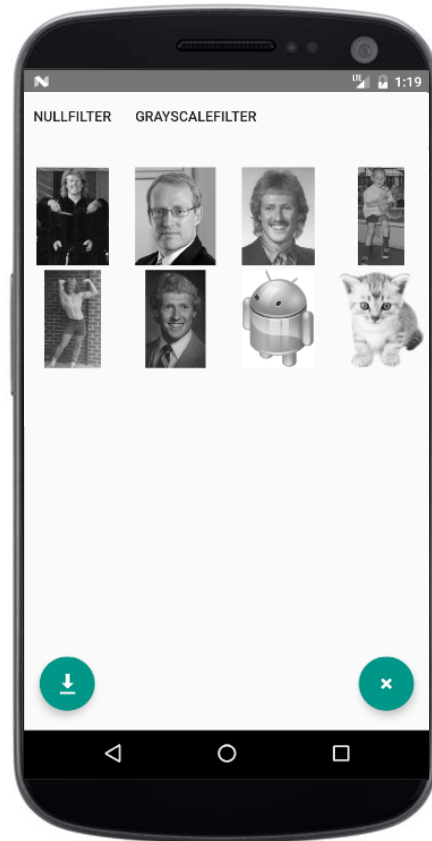
We'll cover completable futures later

Overview of the Pattern-Oriented ImageStreamGang App

- This app uses a range of Java 8 features, e.g.

- Sequential & parallel streams
- Completable futures
- Lambda expressions & method references

```
Runnable mCompletionHook =  
    () -> MainActivity.this.runOnUiThread  
        (this::goToResultActivity);
```



We covered these foundational Java 8 features earlier

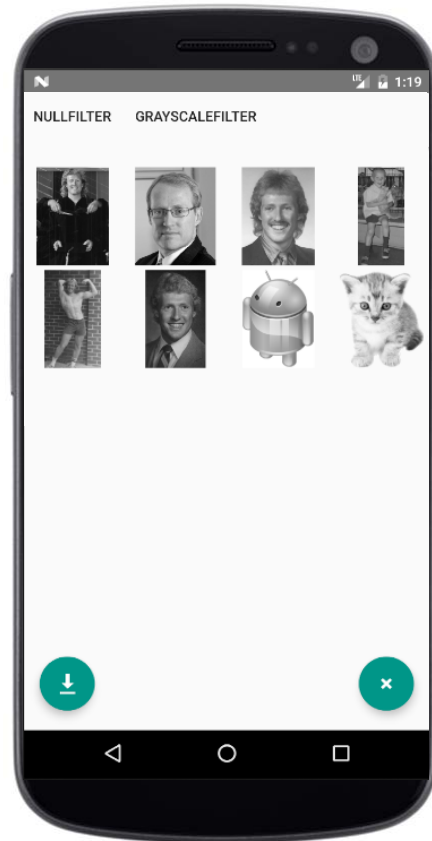
Overview of the Pattern-Oriented ImageStreamGang App

- This app uses a range of Java 8 features, e.g.
 - Sequential & parallel streams
 - Completable futures
 - Lambda expressions & method references

```
Runnable mCompletionHook =  
    () -> MainActivity.this.runOnUiThread  
        (this::goToResultActivity);
```

versus

```
Runnable mCompletionHook = new Runnable() {  
    public void run() {  
        MainActivity.this.runOnUiThread  
            (new Runnable() { public void run()  
                { goToResultActivity(); } });  
    }  
};
```



We covered these foundational Java 8 features earlier

Overview of the Pattern-Oriented ImageStreamGang App

- “Gang-of-Four” & POSA patterns are applied to enhance its framework-based architecture



See en.wikipedia.org/wiki/Design_Patterns & www.dre.vanderbilt.edu/~schmidt/POSA

Overview of the Pattern-Oriented ImageStreamGang App

- “Gang-of-Four” & POSA patterns are applied to enhance its framework-based architecture
- Patterns most essential to its design
 - *Pipes and Filters & Future*



See www.hillside.net/plop/2011/papers/B-10-Hanmer.pdf
& en.wikipedia.org/wiki/Futures_and_promises

Overview of the Pattern-Oriented ImageStreamGang App

- “Gang-of-Four” & POSA patterns are applied to enhance its framework-based architecture
- Patterns most essential to its design
 - *Pipes and Filters & Future*
 - *Pooling*



See kircher-schwanninger.de/michael/publications/Pooling.pdf

Overview of the Pattern-Oriented ImageStreamGang App

- "Gang-of-Four" & POSA patterns are applied to enhance its framework-based architecture
- Patterns most essential to its design
 - *Pipes and Filters & Future*
 - *Pooling*
 - *Template Method*



See en.wikipedia.org/wiki/Template_method_pattern

Overview of the Pattern-Oriented ImageStreamGang App

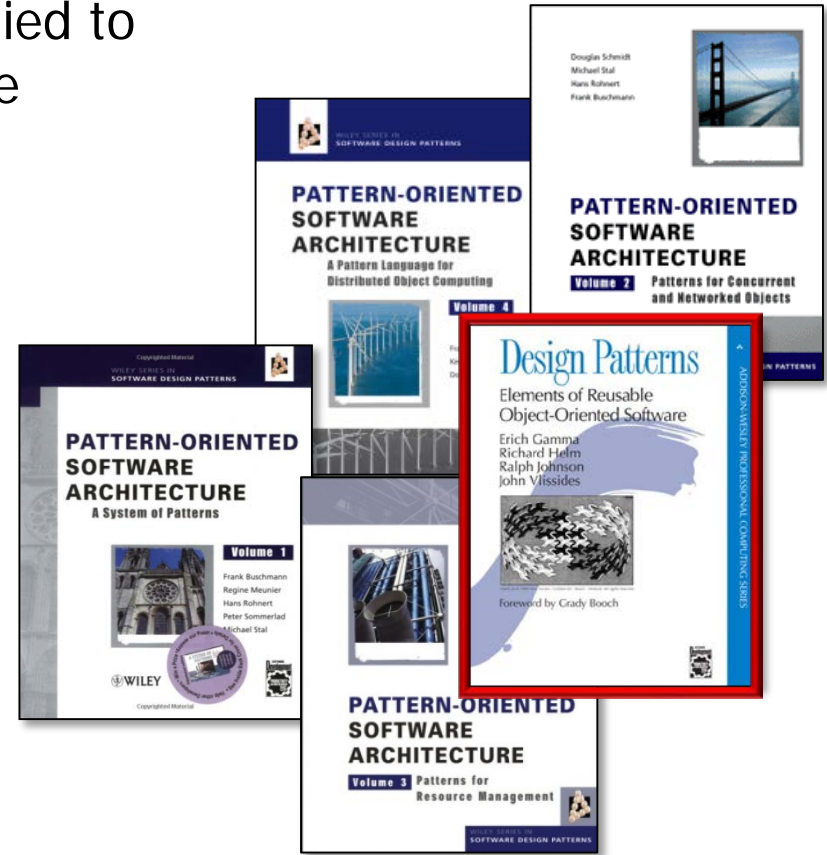
- “Gang-of-Four” & POSA patterns are applied to enhance its framework-based architecture
- Patterns most essential to its design
 - *Pipes and Filters & Future*
 - *Pooling*
 - *Template Method*
 - *Decorator & Factory Method*



See en.wikipedia.org/wiki/Decorator_pattern & en.wikipedia.org/wiki/Factory_method_pattern

Overview of the Pattern-Oriented ImageStreamGang App

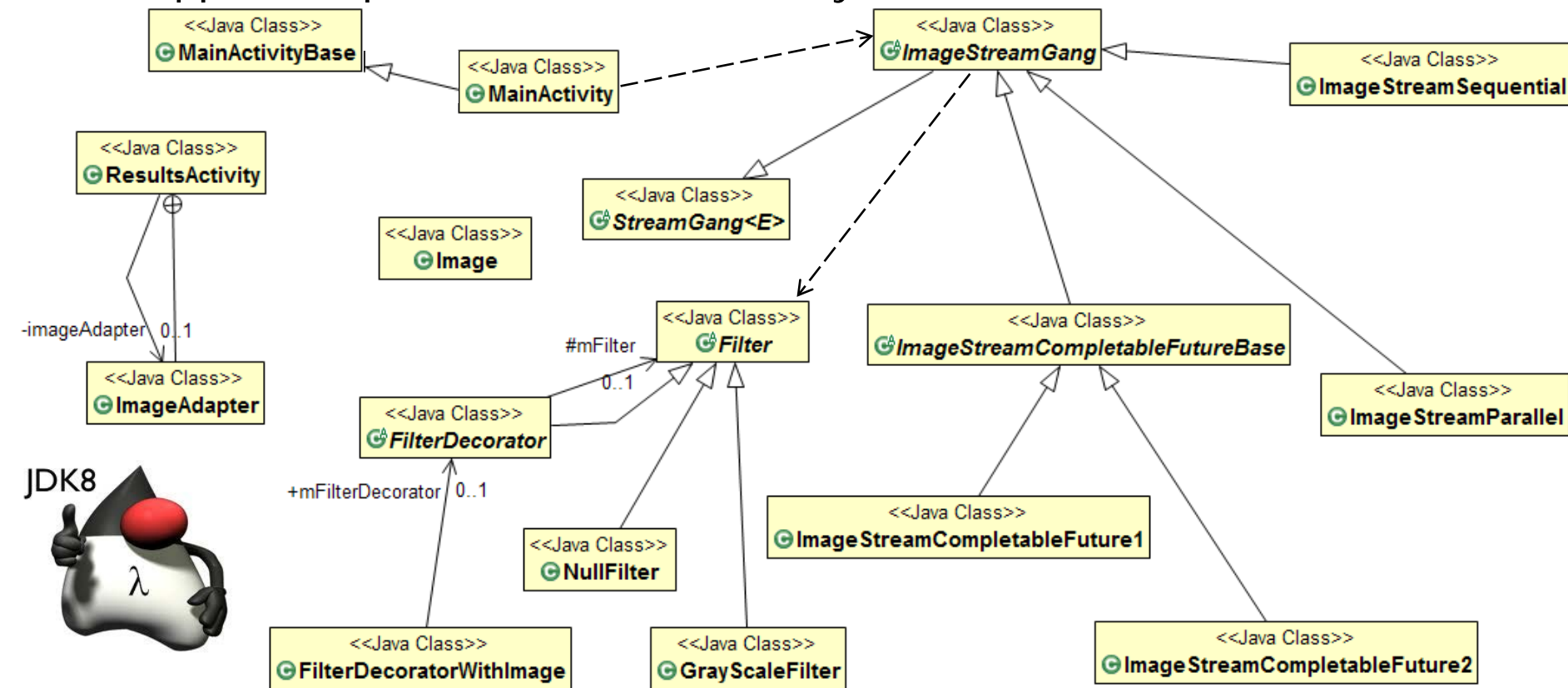
- “Gang-of-Four” & POSA patterns are applied to enhance its framework-based architecture
- Patterns most essential to its design
 - *Pipes and Filters & Future*
 - *Pooling*
 - *Template Method*
 - *Decorator & Factory Method*
- The *Singleton* & *Command* patterns are also used in its implementation



See en.wikipedia.org/wiki/Singleton_pattern & en.wikipedia.org/wiki/Command_pattern

Overview of the Pattern-Oriented ImageStreamGang App

- This app is complicated & contains many classes



Overview of the Pattern-Oriented ImageStreamGang App

- This app is complicated & contains many classes
 - We therefore analyze it from various perspectives



Including pattern-oriented design, data flows, & detailed code walkthroughs

Overview of the Pattern-Oriented ImageStreamGang App

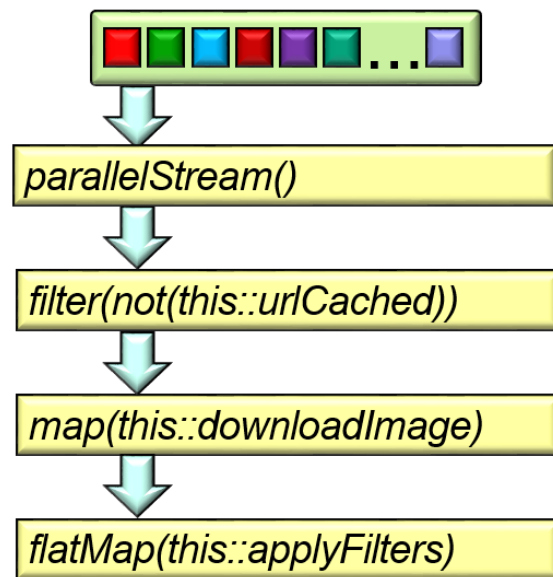
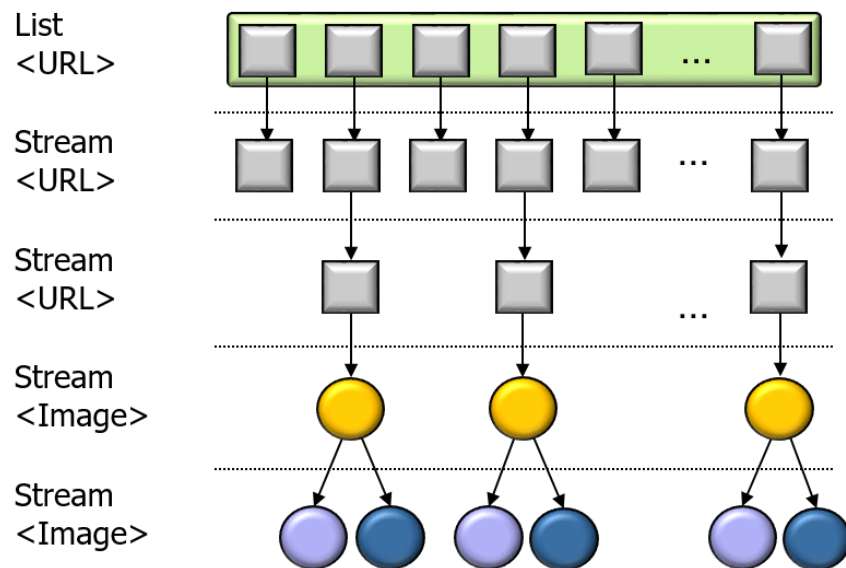
- This app is complicated & contains many classes
 - We therefore analyze it from various perspectives
- Watch this video carefully to understand how it all works



See Lesson 4.4 at www.dre.vanderbilt.edu/~schmidt/LiveLessons/CPiJava

Overview of the Pattern-Oriented ImageStreamGang App

- This app is complicated & contains many classes
 - We therefore analyze it from various perspectives
 - Watch this video carefully to understand how it all works
- Visualize the data flow in a parallel stream



Overview of the Pattern-Oriented ImageStreamGang App

- This app is complicated & contains many classes
 - We therefore analyze it from various perspectives
 - Watch this video carefully to understand how it all works
 - Visualize the data flow in a parallel stream
 - Run/read the code to see how it all works

USE THE
SOURCE LUKE!

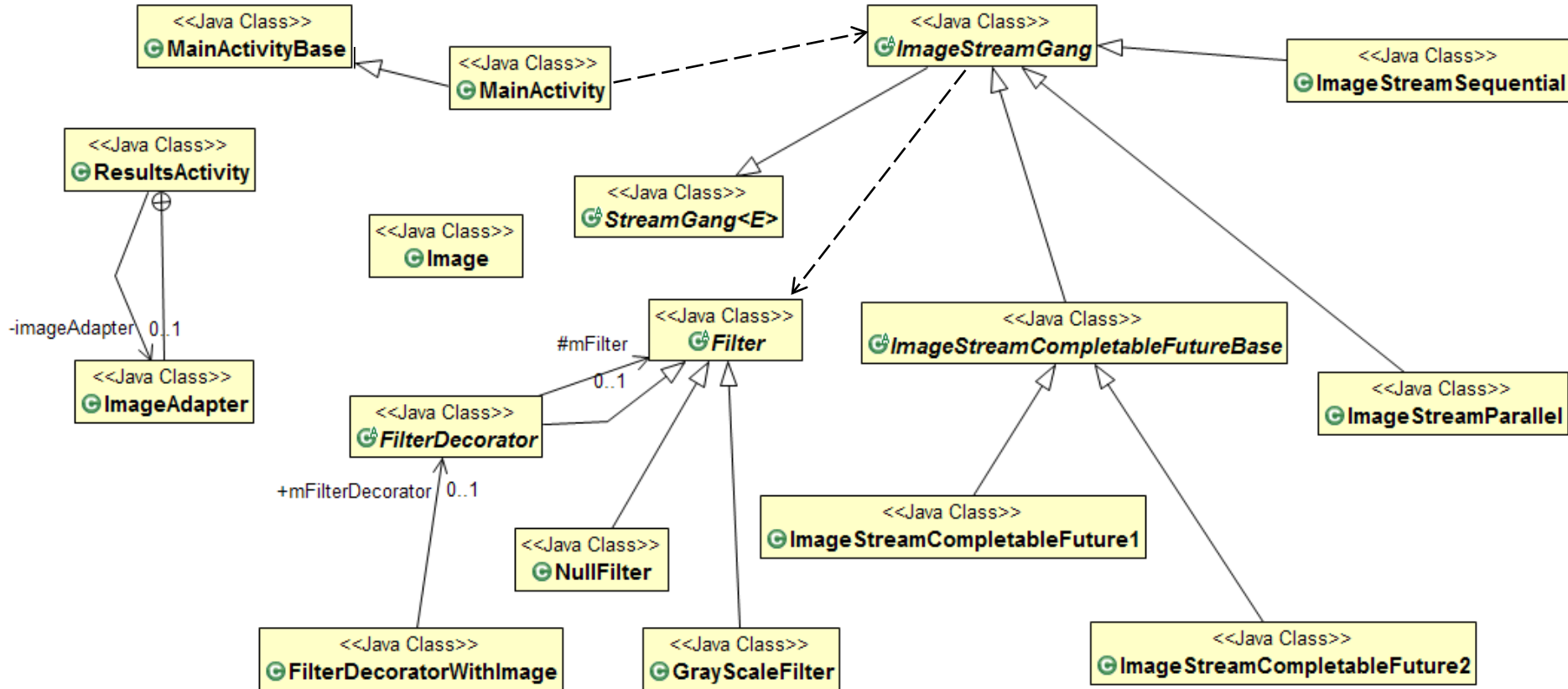


See github.com/douglasraigschmidt/LiveLessons/tree/master/ImageStreamGang

The Structure of the ImageStreamGang App

The Structure of the ImageStreamGang App

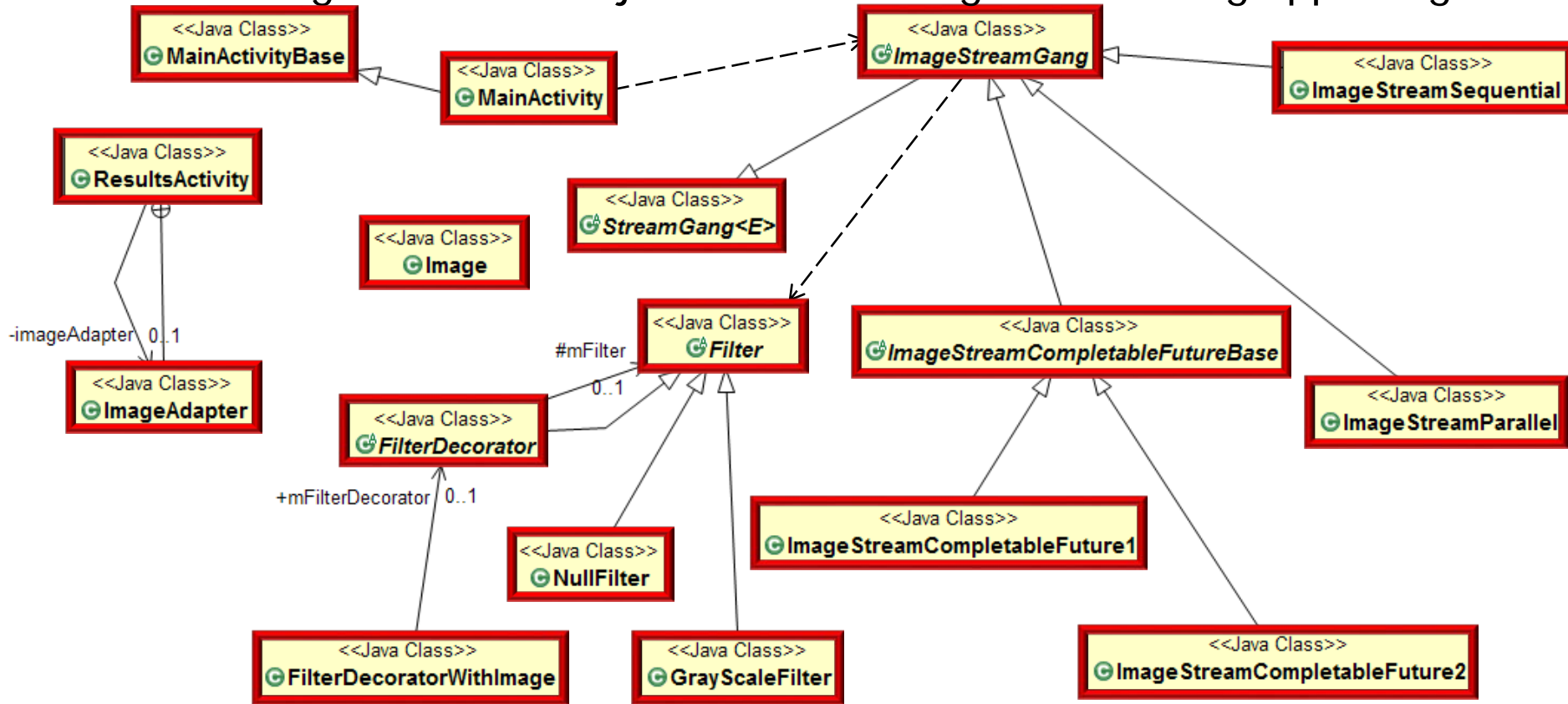
- UML class diagram for the object-oriented ImageStreamGang app design



This design shows the synergy between object-oriented & functional programming

The Structure of the ImageStreamGang App

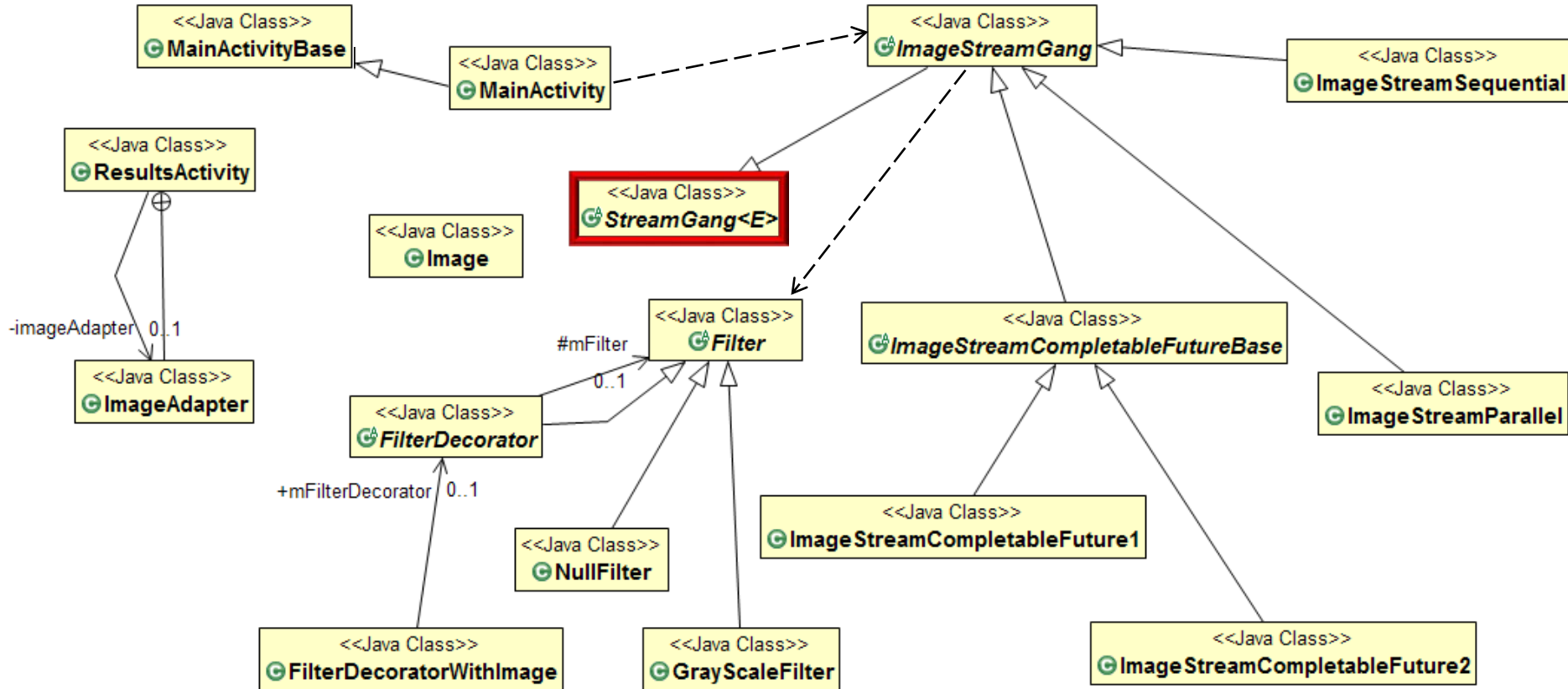
- UML class diagram for the object-oriented ImageStreamGang app design



These classes apply Java 8 features to image downloading & processing

The Structure of the ImageStreamGang App

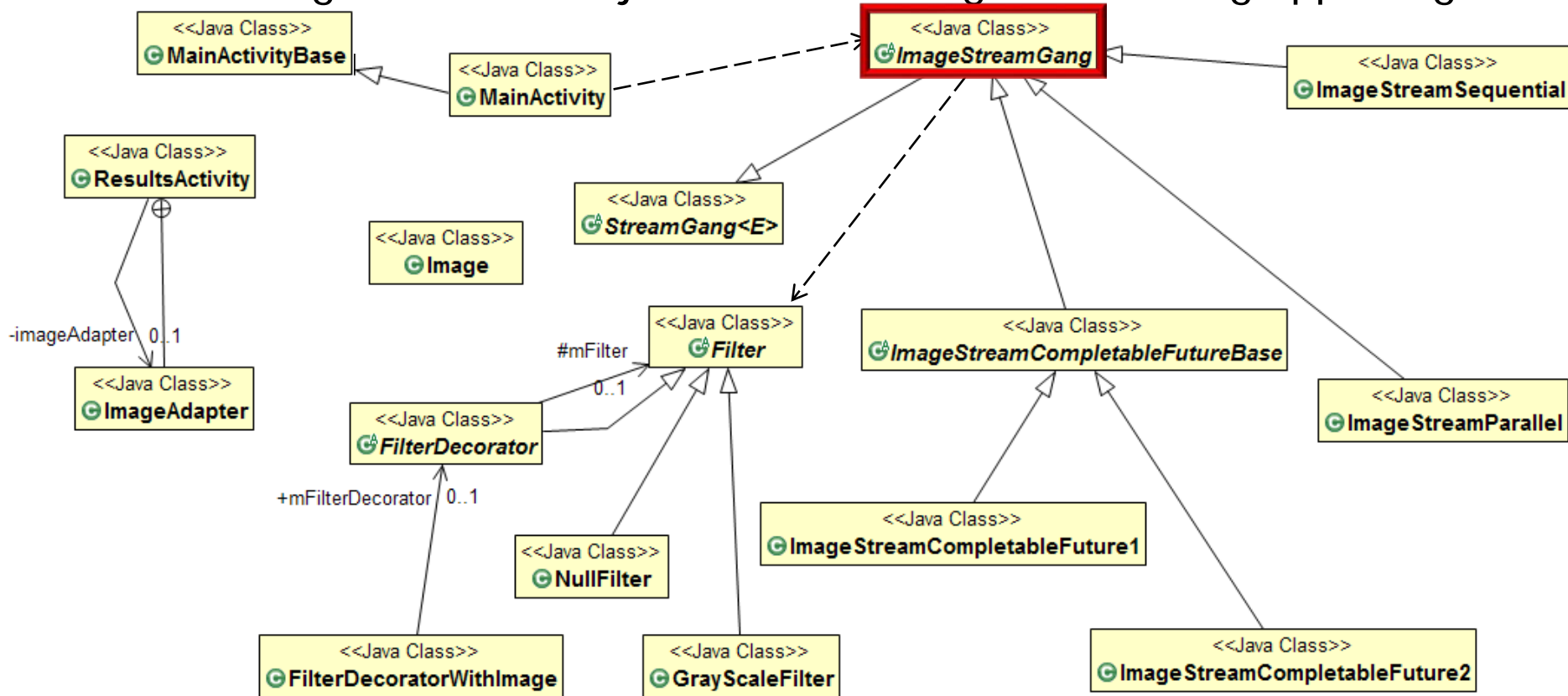
- UML class diagram for the object-oriented ImageStreamGang app design



A framework for initiating streams that process input from a list of elements

The Structure of the ImageStreamGang App

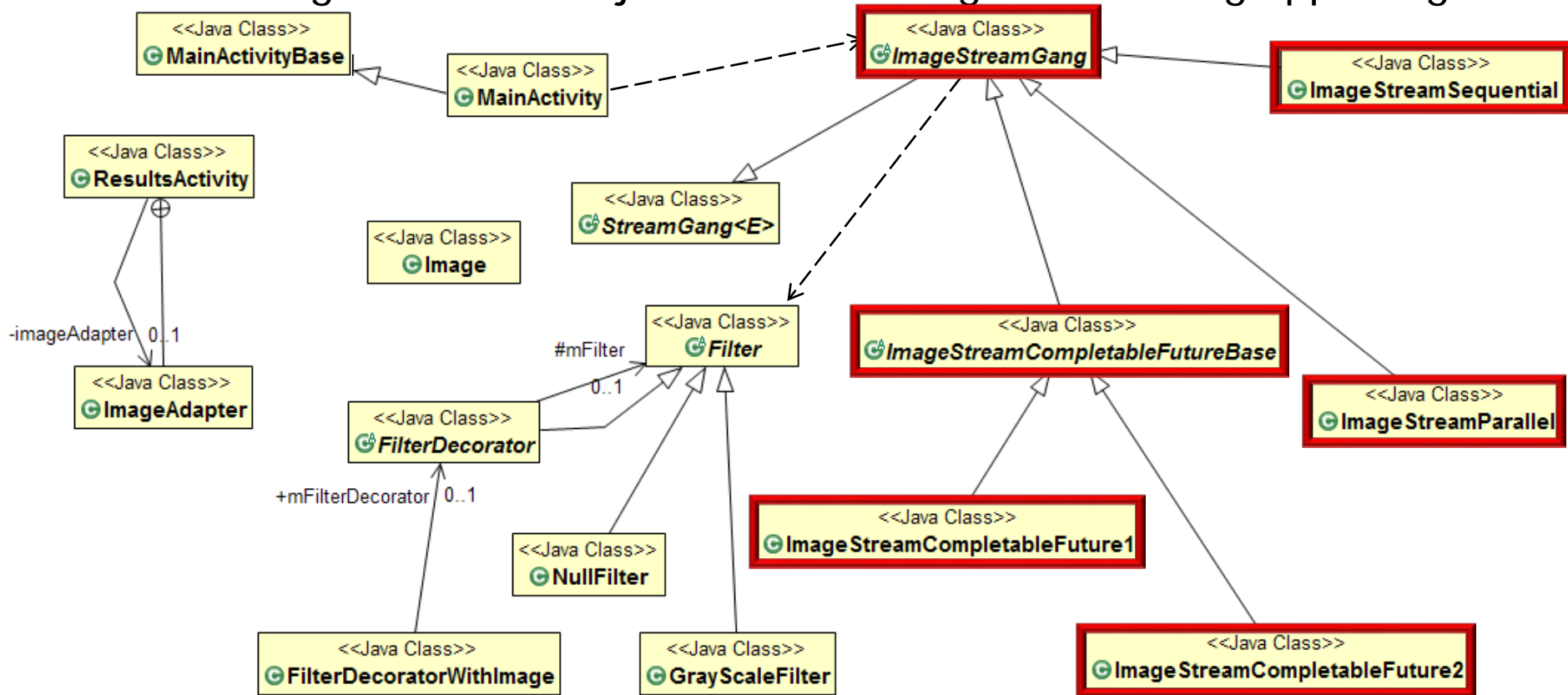
- UML class diagram for the object-oriented ImageStreamGang app design



Customizes the StreamGang framework to download & process images ...

The Structure of the ImageStreamGang App

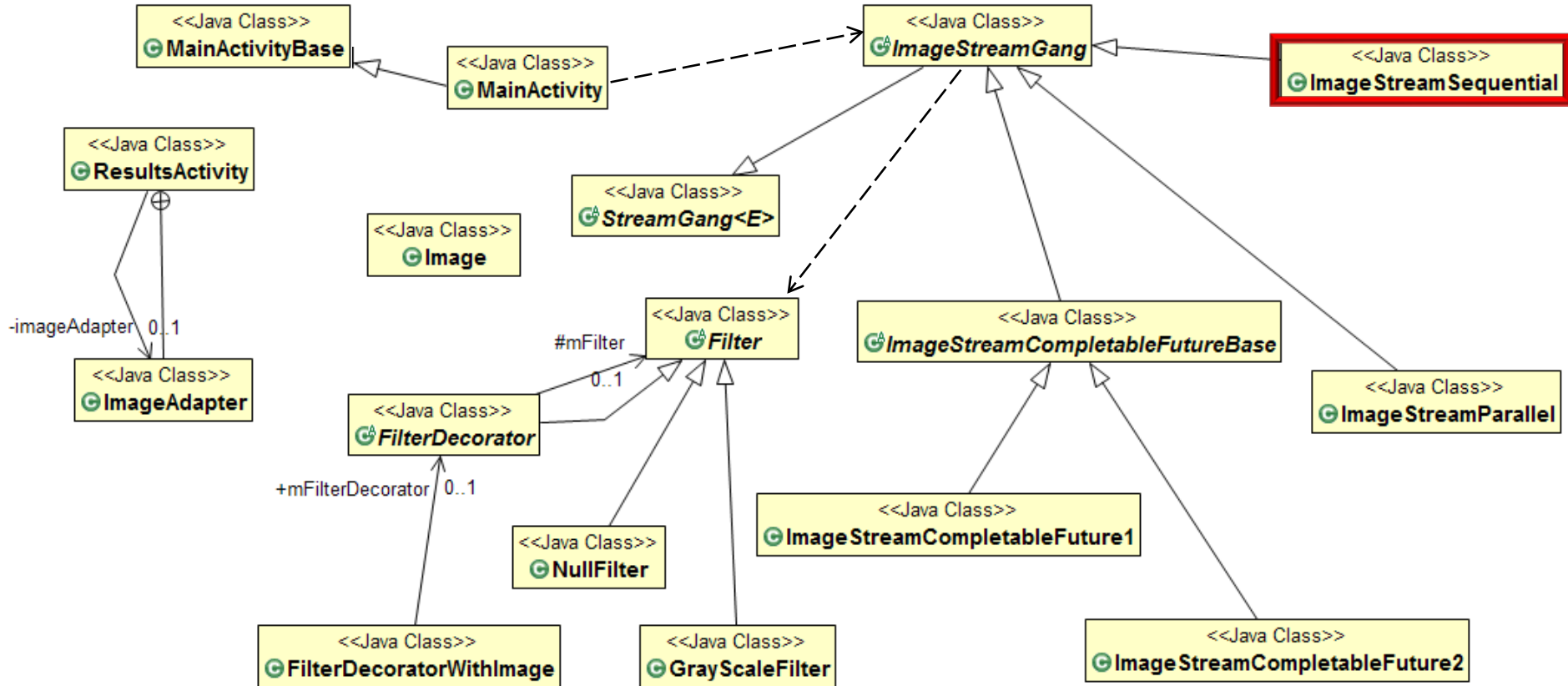
- UML class diagram for the object-oriented ImageStreamGang app design



... based on different Java 8 concurrency & parallelism frameworks

The Structure of the ImageStreamGang App

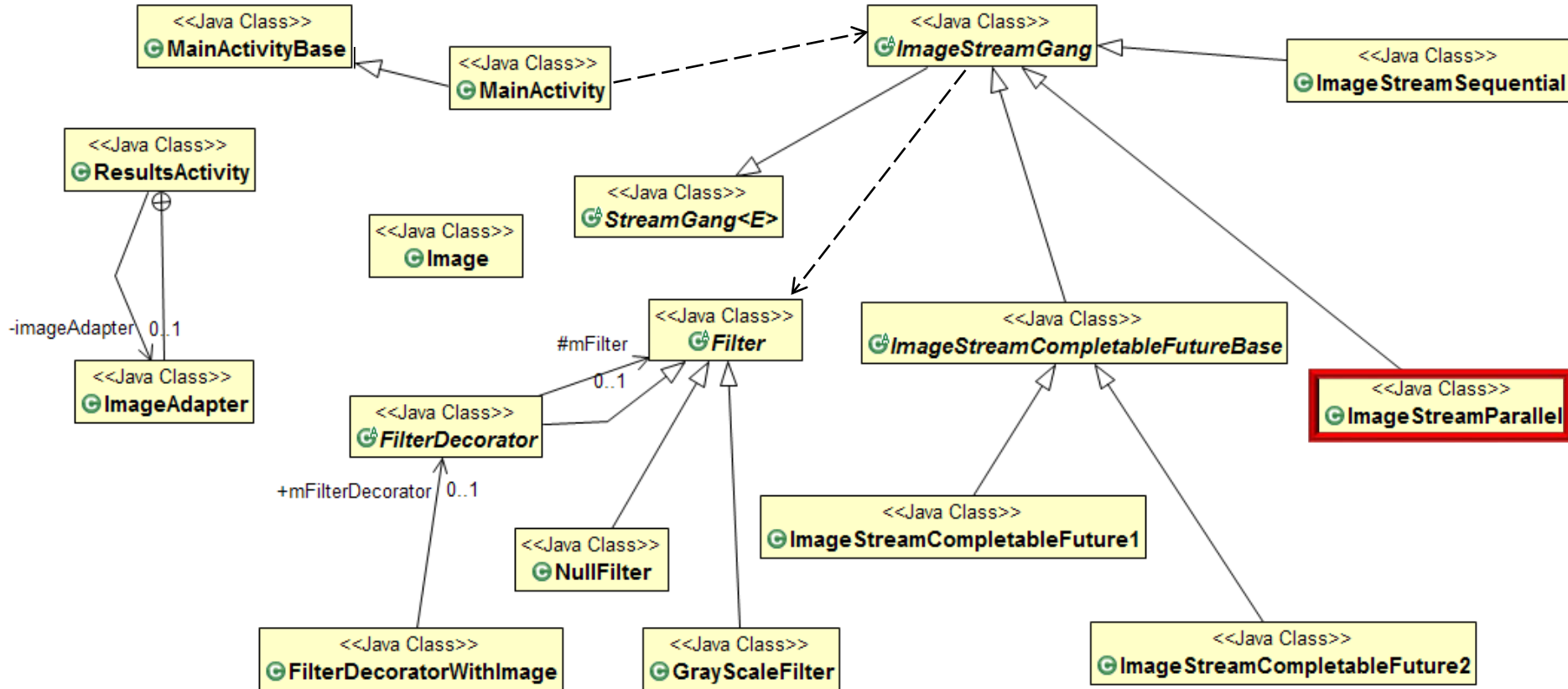
- UML class diagram for the object-oriented ImageStreamGang app design



Uses Java 8 streams to download & filter images sequentially

The Structure of the ImageStreamGang App

- UML class diagram for the object-oriented ImageStreamGang app design



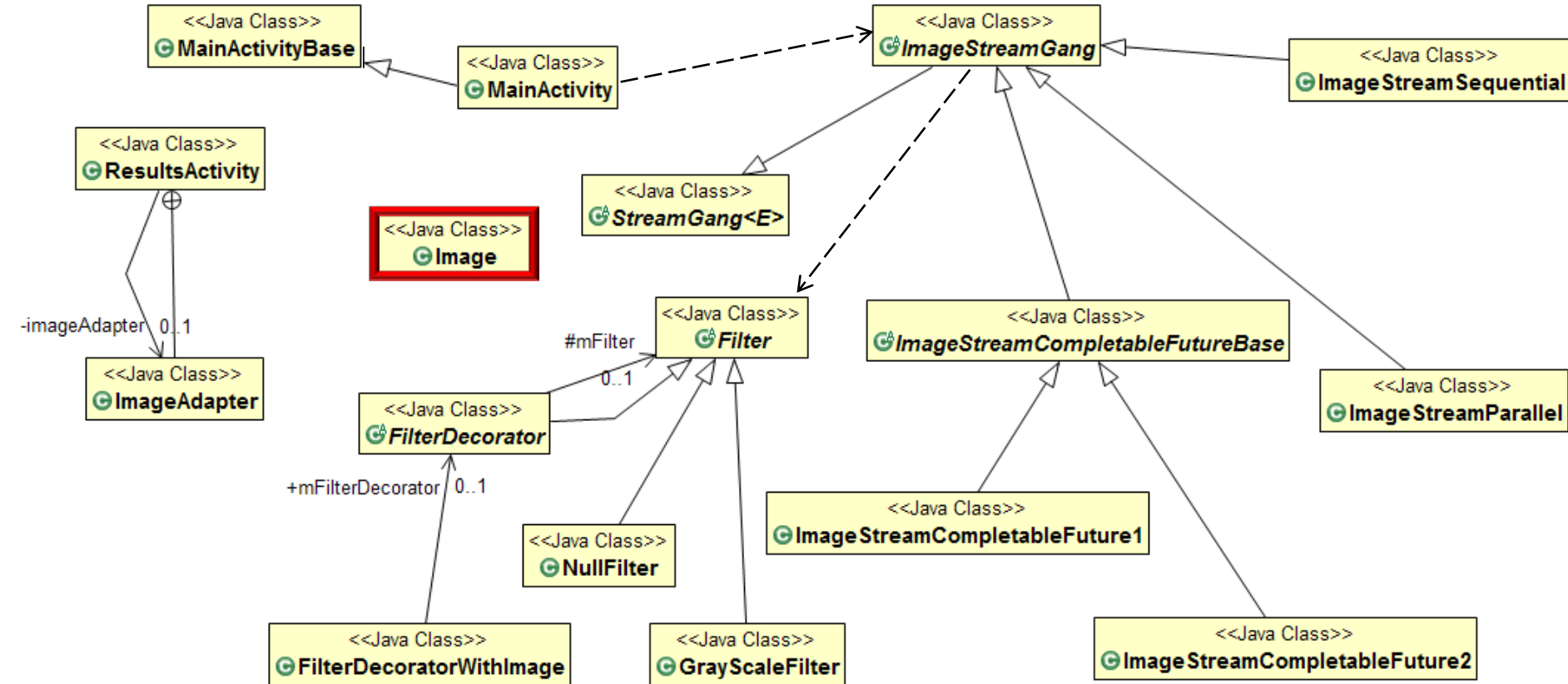
Uses Java 8 parallel streams to download & filter images concurrently

- UML class diagram for the object-oriented ImageStreamGang app design



The Structure of the ImageStreamGang App

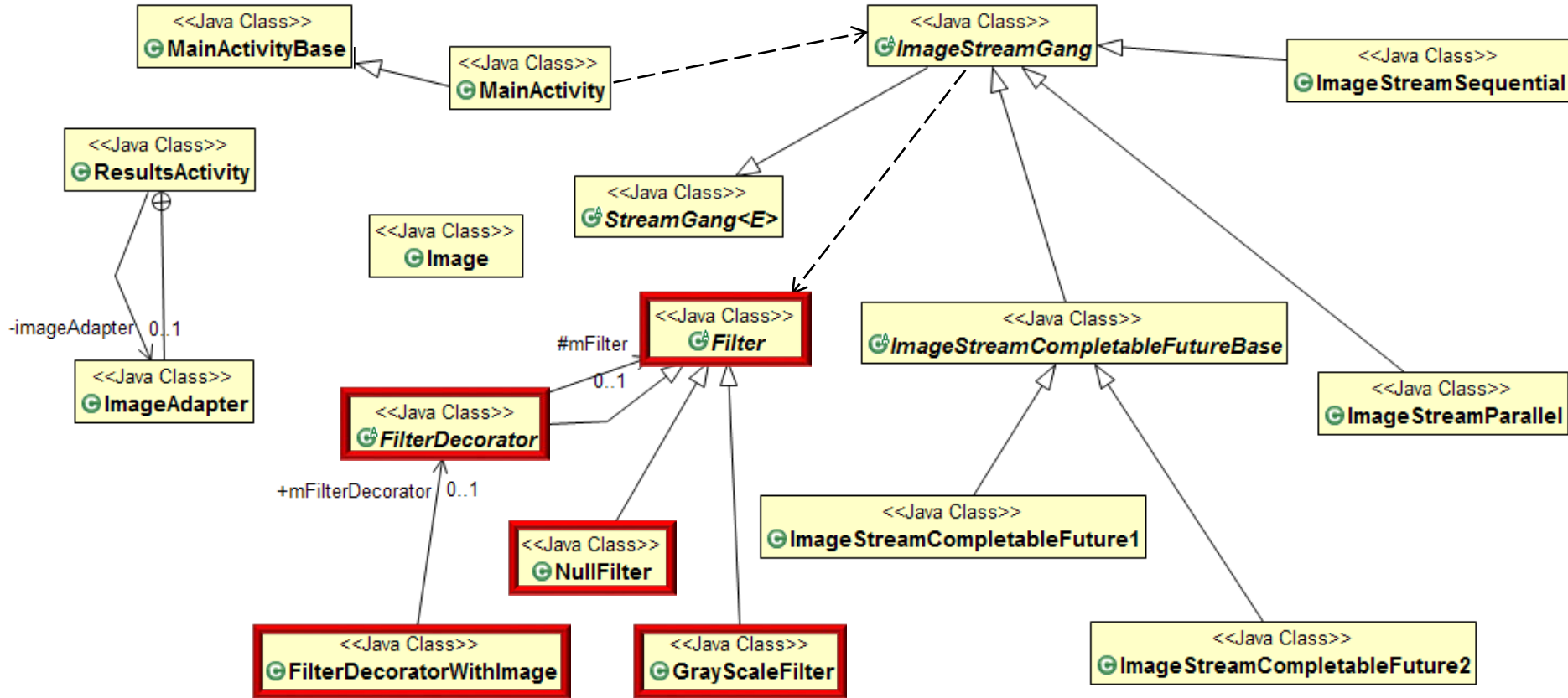
- UML class diagram for the object-oriented ImageStreamGang app design



Stores image meta-data & provides methods for common image-/file-related tasks

The Structure of the ImageStreamGang App

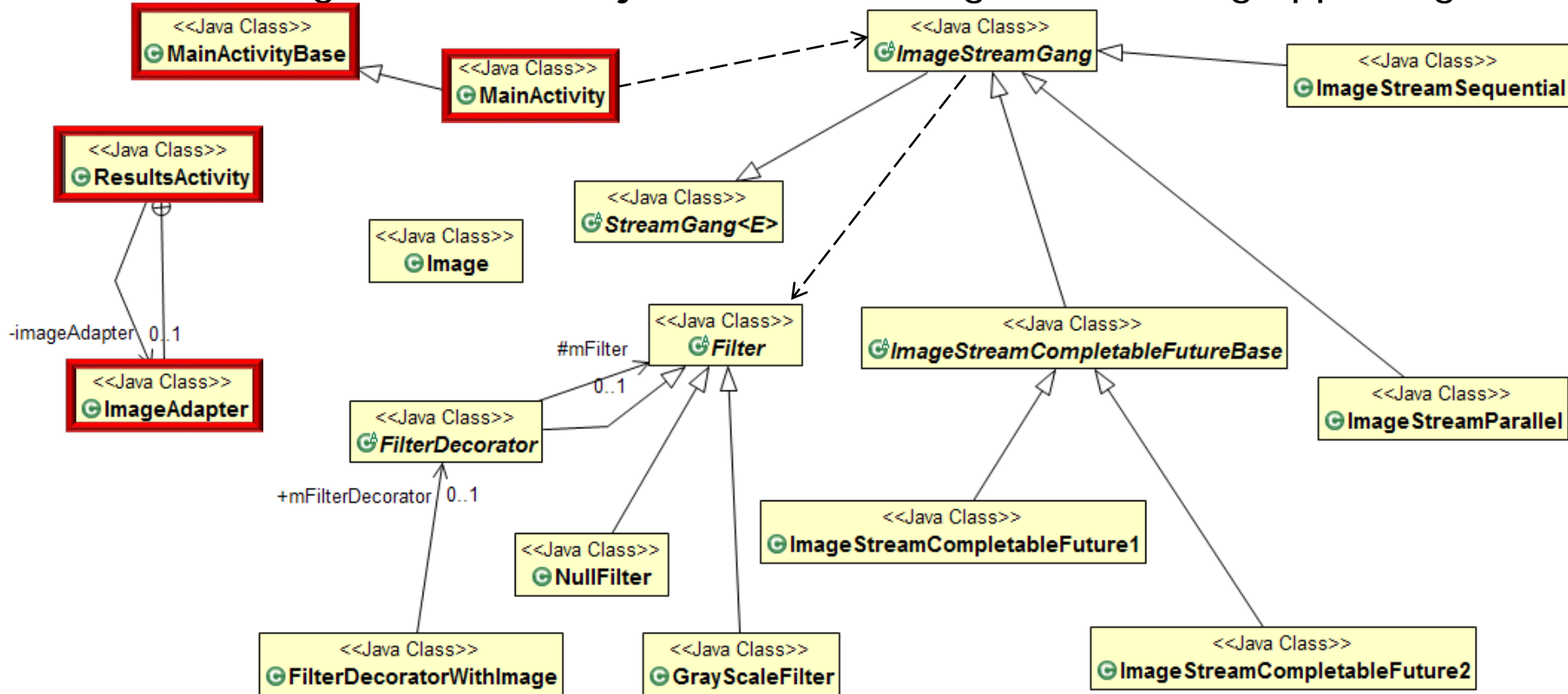
- UML class diagram for the object-oriented ImageStreamGang app design



This class hierarchy applies operations to filter & store images

The Structure of the ImageStreamGang App

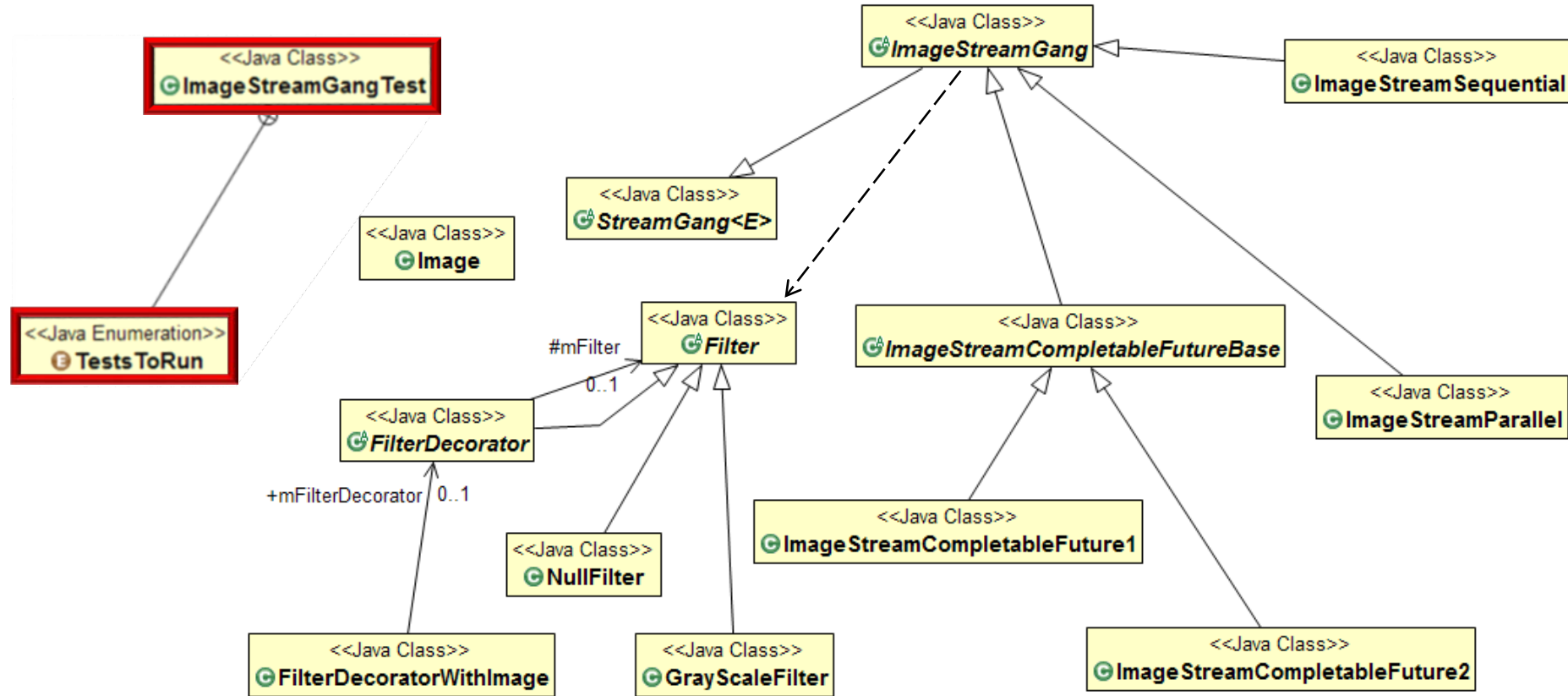
- UML class diagram for the object-oriented ImageStreamGang app design



Provides the user interface for an Android app

The Structure of the ImageStreamGang App

- UML class diagram for the object-oriented ImageStreamGang app design



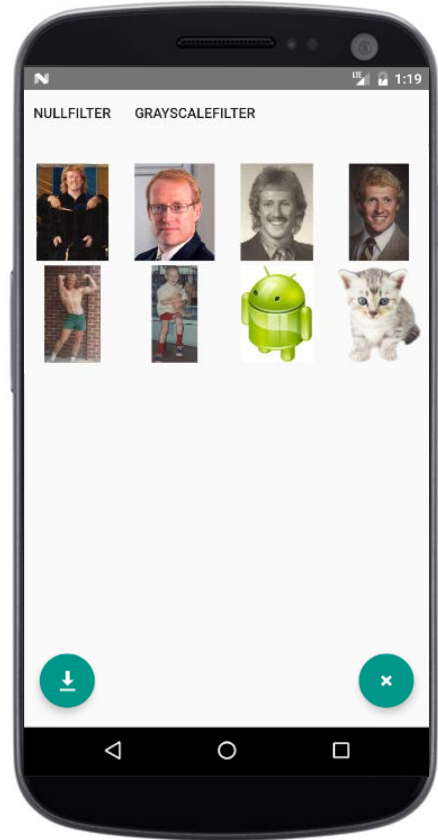
There's also a Java console implementation of the ImageStreamGang program

Running the Image StreamGang App

Running the ImageStreamGang App

Printing results for input 1 from fastest to slowest
COMPLETABLE_FUTURES_2 executed in 276 msec
COMPLETABLE_FUTURES_1 executed in 285 msec
PARALLEL_STREAM executed in 383 msec
SEQUENTIAL_STREAM executed in 1288 msec

Printing results for input 2 from fastest to slowest
COMPLETABLE_FUTURES_1 executed in 137 msec
COMPLETABLE_FUTURES_2 executed in 138 msec
PARALLEL_STREAM executed in 170 msec
SEQUENTIAL_STREAM executed in 393 msec



See Lesson 4.4 at www.safaribooksonline.com/library/view/java-concurrency-2e/9780134510644

End of Java 8 Parallel ImageStreamGang Example (Part 1)