

Evaluating the Cons of the Java Completable Futures Framework

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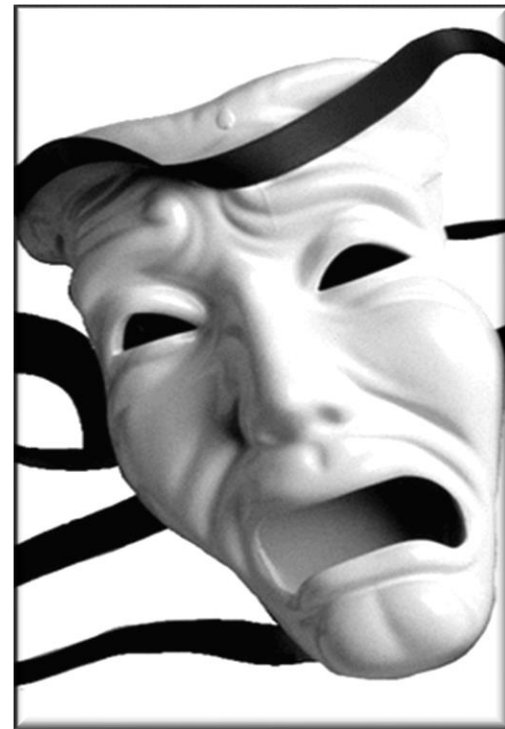
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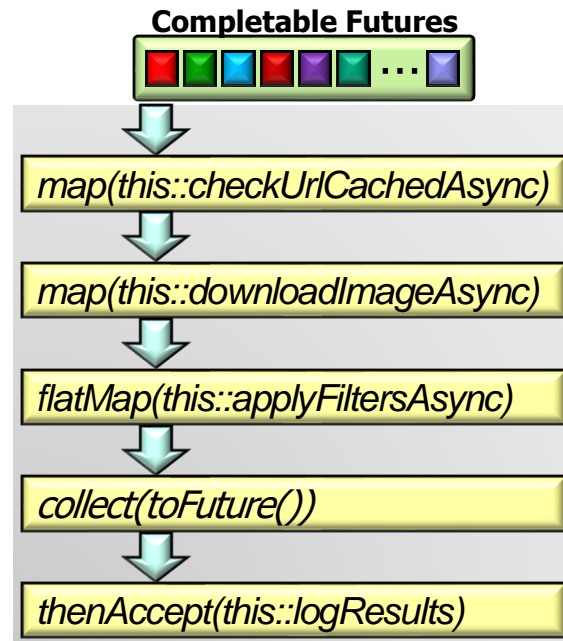
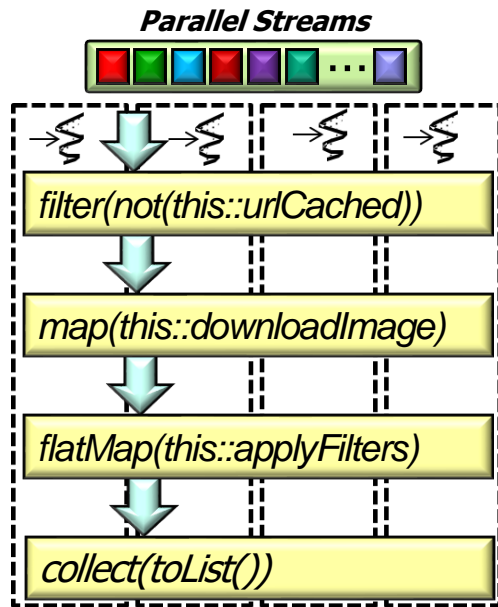
Learning Objectives in this Part of the Lesson

- Evaluate the pros of using the Java completable futures framework
- Evaluate the cons of using the Java completable futures framework



Learning Objectives in this Part of the Lesson

- Evaluate the pros of using the Java completable futures framework
- Evaluate the cons of using the Java completable futures framework
- Again, we evaluate the Java completable futures framework compared with the parallel streams framework



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

Cons of the Java Completable Futures Framework

Cons of the Java Completable Futures Framework

- It's easier to program Java parallel streams than completable futures



```
void processStream() {  
    List<URL> urls = getInput();
```

```
    List<Image> images =  
        urls  
            .parallelStream()  
            .filter(not(this::urlCached))  
            .map(this::blockingDownload)  
            .flatMap(this::applyFilters)  
            .collect(toList());
```

```
    logResults(images); ...
```



```
void processStream() {  
    List<URL> urls = getInput();
```

```
    CompletableFuture<Stream<Image>>  
        resultsFuture = urls  
            .stream()  
            .map(this::checkUrlCachedAsync)  
            .map(this::downloadImageAsync)  
            .flatMap(this::applyFiltersAsync)  
            .collect(toFuture())  
            .thenApply(this::logResults)  
            .join(); ...
```

Cons of the Java Completable Futures Framework

- It's easier to program Java parallel streams than completable futures
 - The overall control flow is similar when using the Java streams framework

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void processStream() {  
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```

Cons of the Java Completable Futures Framework

- It's easier to program Java parallel streams than completable futures
 - The overall control flow is similar when using the Java streams framework
 - However, async behaviors are more complicated than the sync behaviors!

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void processStream() {  
    List<URL> urls = getInput();
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    List<Image> images =  
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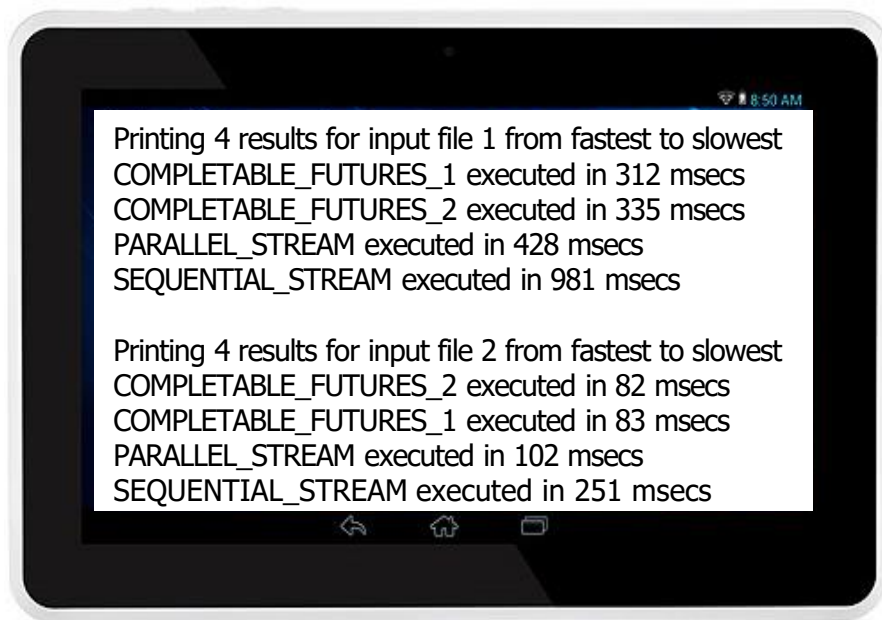
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    logResults(images); ...
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void processStream() {  
    List<URL> urls = getInput();
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```
    CompletableFuture<Stream<Image>>  
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```

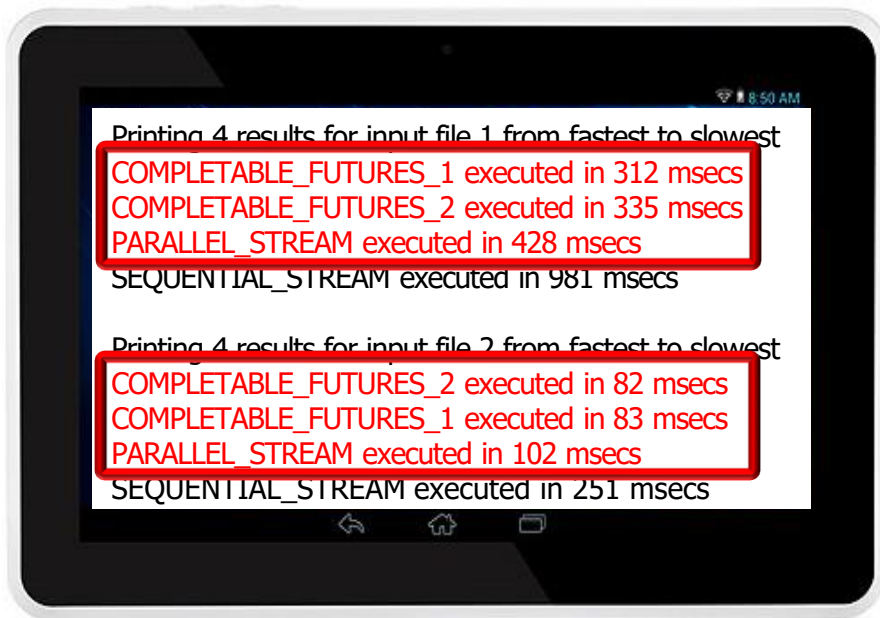
Cons of the Java Completable Futures Framework

- There's a tradeoff between computing performance & programmer productivity when choosing amongst these frameworks



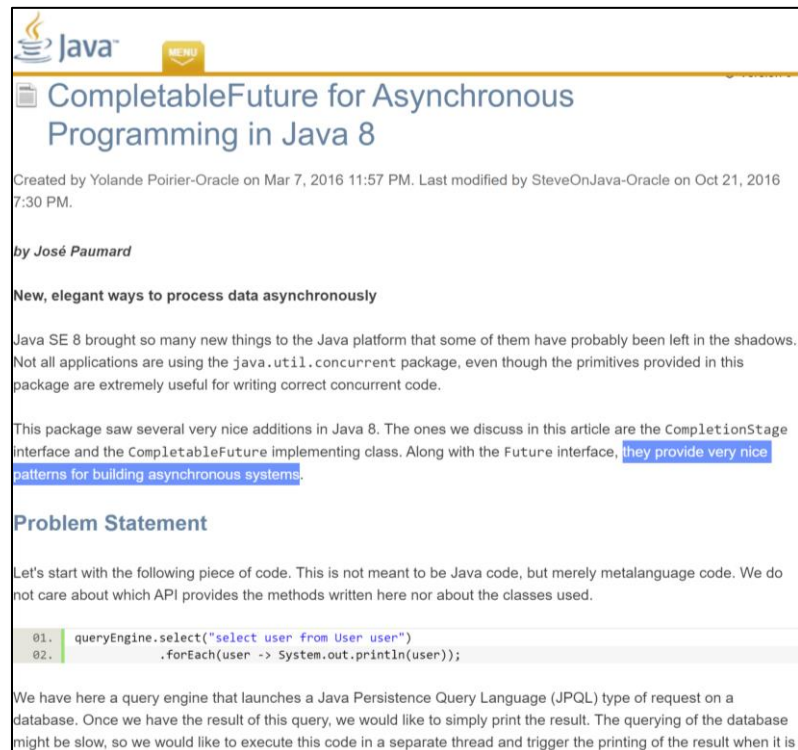
Cons of the Java Completable Futures Framework

- There's a tradeoff between computing performance & programmer productivity when choosing amongst these frameworks, e.g.
- Completable futures are more efficient & scalable, but are harder to program



Cons of the Java Completable Futures Framework

- There's a tradeoff between computing performance & programmer productivity when choosing amongst these frameworks, e.g.
- Completable futures are more efficient & scalable, but are harder to program
 - Asynchrony patterns aren't generally well understood by developers



The screenshot shows a blog post from the Java Oracle website. The title is "CompletableFuture for Asynchronous Programming in Java 8". It was created by Yolande Poirier-Oracle on Mar 7, 2016, and last modified by SteveOnJava-Oracle on Oct 21, 2016. The author is José Paumard. The post discusses new, elegant ways to process data asynchronously in Java SE 8, mentioning the `java.util.concurrent` package and the `CompletionStage` interface. It also includes a code snippet for a query engine using JPQL.

Java™
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CompletableFuture for Asynchronous Programming in Java 8

Created by Yolande Poirier-Oracle on Mar 7, 2016 11:57 PM. Last modified by SteveOnJava-Oracle on Oct 21, 2016 7:30 PM.

by José Paumard

New, elegant ways to process data asynchronously

Java SE 8 brought so many new things to the Java platform that some of them have probably been left in the shadows. Not all applications are using the `java.util.concurrent` package, even though the primitives provided in this package are extremely useful for writing correct concurrent code.

This package saw several very nice additions in Java 8. The ones we discuss in this article are the `CompletionStage` interface and the `CompletableFuture` implementing class. Along with the `Future` interface, they provide very nice patterns for building asynchronous systems.

Problem Statement

Let's start with the following piece of code. This is not meant to be Java code, but merely metalanguage code. We do not care about which API provides the methods written here nor about the classes used.

```
01. queryEngine.select("select user from User user")
02. .forEach(user -> System.out.println(user));
```

We have here a query engine that launches a Java Persistence Query Language (JPQL) type of request on a database. Once we have the result of this query, we would like to simply print the result. The querying of the database might be slow, so we would like to execute this code in a separate thread and trigger the printing of the result when it is

See community.oracle.com/docs/DOC-995305

Cons of the Java Completable Futures Framework

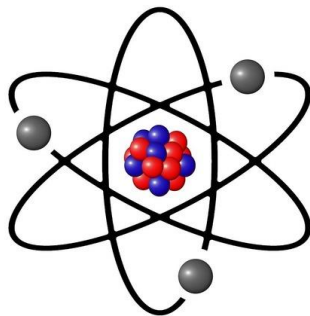
- There's a tradeoff between computing performance & programmer productivity when choosing amongst these frameworks, e.g.
 - Completable futures are more efficient & scalable, but are harder to program
 - Parallel streams are easier to program, but are less efficient & scalable



Cons of the Java Completable Futures Framework

- There's a tradeoff between computing performance & programmer productivity when choosing amongst these frameworks, e.g.

- Completable futures are more efficient & scalable, but are harder to program
- Parallel streams are easier to program, but are less efficient & scalable
- Use sequential streams for initial development & then trivially make them parallel!



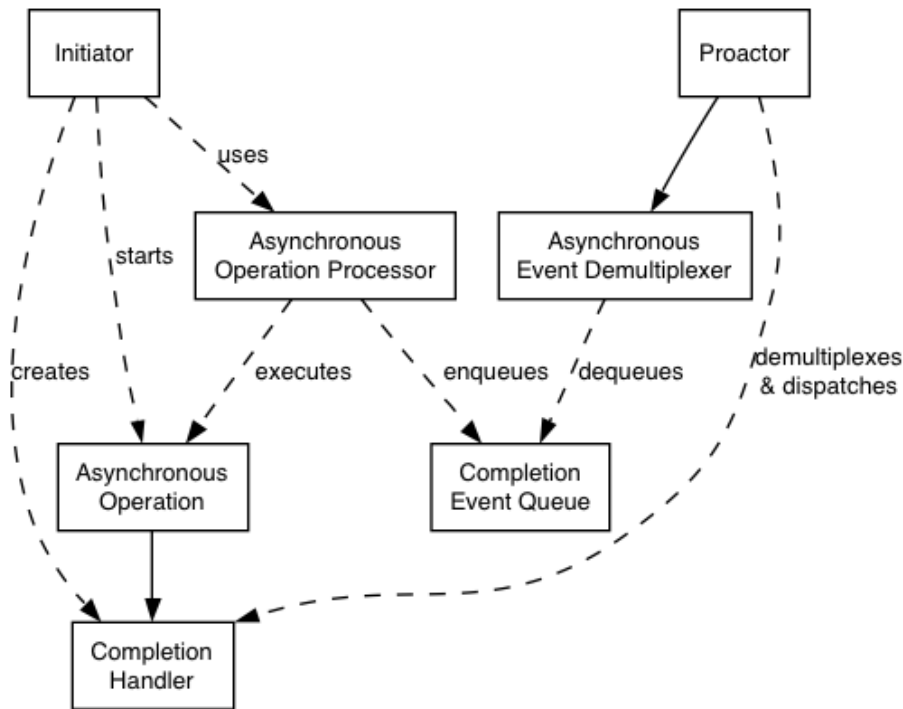
```
List<List<SearchResults>>
processStream() {
    return getInput()
        .stream()
        .map(this::processInput)
        .collect(toList());
}
```

```
List<List<SearchResults>>
processStream() {
    return getInput()
        .parallelStream()
        .map(this::processInput)
        .collect(toList());
}
```

Converting sequential to parallel streams only require minuscule changes!

Cons of the Java Completable Futures Framework

- As usual, it is essential to know the best practices & patterns needed to program completable futures effectively!



End of Evaluating the Cons of the Java Completable Futures Framework