

Understand the Java Completable Future ImageStream Gang Case Study: Applying Completable Futures

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

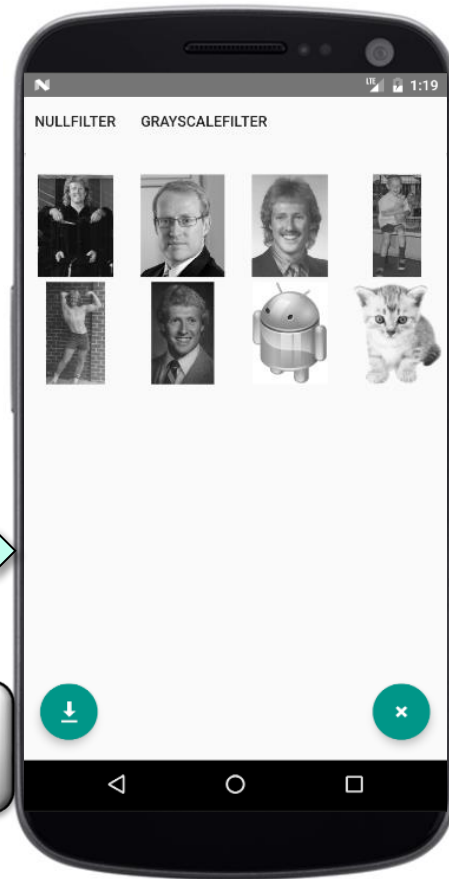
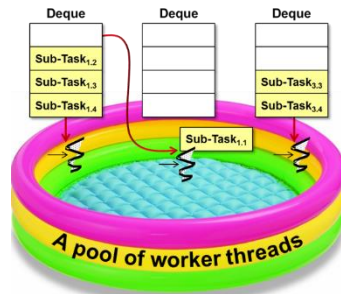
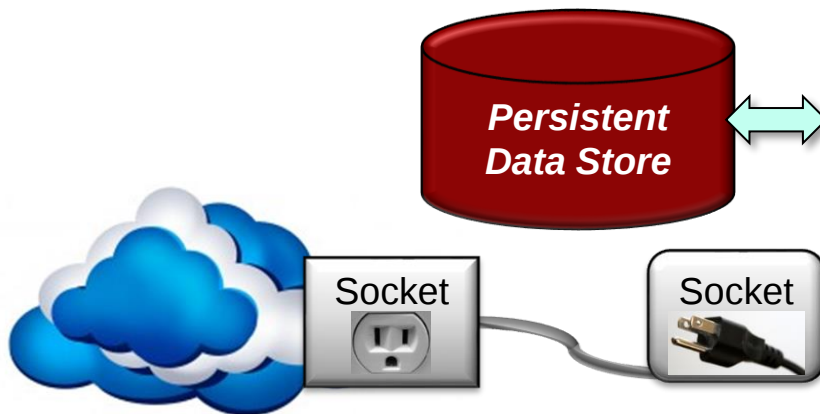
**Institute for Software
Integrated Systems**

**Vanderbilt University
Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

- Understand the design of the Java completable future version of ImageStreamGang
- Know how to apply completable futures to ImageStreamGang



Applying Completable Futures to ImageStreamGang

Applying Completable Futures to ImageStreamGang

- Focus on processStream()

```
void processStream() {  
    List<URL> urls = getInput();  
  
    CompletableFuture<Stream<Image>>  
        resultsFuture = urls  
            .stream()  
            .map(this::checkUrlCachedAsync)  
            .map(this::downloadImageAsync)  
            .flatMap(this::applyFiltersAsync)  
            .collect(toFuture())  
            .thenApply(stream ->  
                log(stream.flatMap  
                    (Optional::stream),  
                    urls.size()))  
            .join();  
}
```

See [imagestreamgang/streams/ImageStreamCompletableFuture1.java](https://github.com/Netflix/imagestreamgang/blob/master/streams/ImageStreamCompletableFuture1.java)

Applying Completable Futures to ImageStreamGang

- Focus on processStream()

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

*Get the list of URLs
input by the user*

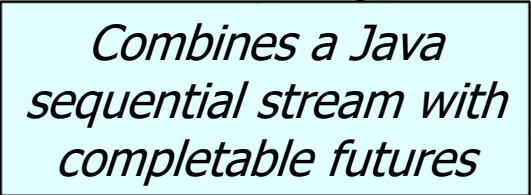
```
CompletableFuture<Stream<Image>>  
    resultsFuture = urls  
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```



*Combines a Java
sequential stream with
completable futures*

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```

*Factory method creates
a stream of URLs*

Applying Completable Futures to ImageStreamGang

- Focus on processStream()
- This implementation is very different from parallel streams

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}
```

*Asynchronously check if images
have already been cached locally*

map() converts a stream of URLs to a stream of futures to optional URLs

Applying Completable Futures to ImageStreamGang

- Focus on processStream()
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Asynchronously download an image at each given URL

```
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            .collect(toFuture())  
            .thenApply(stream ->  
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                    (Optional::stream),  
                    urls.size()))  
            .join();  
}
```

map() converts URL futures (completed) to image futures (downloading)

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            .collect(toFuture())  
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                    urls.size()))  
            .join();  
}
```

*Asynchronously filter &
store downloaded images
on the local file system*

flatMap() converts image futures (completed) to filtered image futures (xforming/storing)

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            .join();  
}
```

*Trigger all intermediate operations
& create a future used to wait for all
async operations associated w/the
stream of futures to complete*

See lesson on "Java CompletableFuture ImageStreamGang Example: StreamOfFuturesCollector"

Applying Completable Futures to ImageStreamGang

- Focus on processStream()
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```

*This lambda logs the results
when all the futures in stream
complete their async processing*

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            .join();  
}
```

*Block until all images have been
downloaded, processed, & stored*

This join() is the one & only call in this implementation strategy

End of Understand the Java Completable Future ImageStreamGang Case Study: Applying Completable Futures