Java 8 CompletableFutures ImageStreamGang Example (Part 1)

Douglas C. Schmidt

<u>d.schmidt@vanderbilt.edu</u>

www.dre.vanderbilt.edu/~schmidt



Professor of Computer Science

Institute for Software Integrated Systems

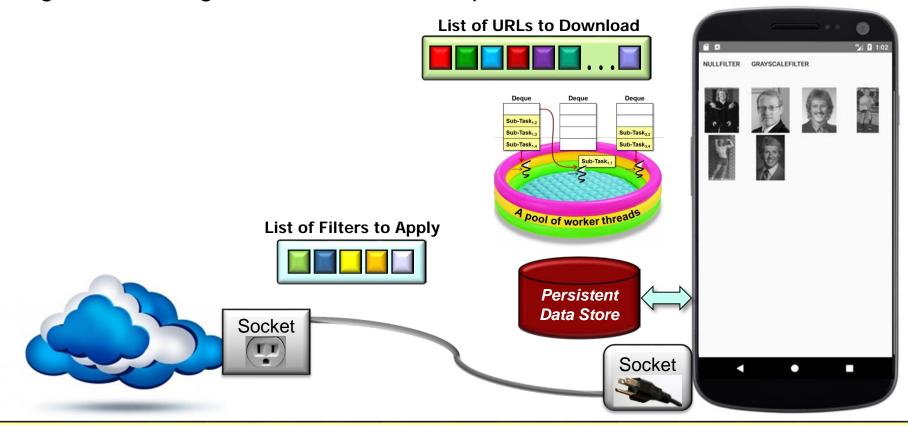
Vanderbilt University Nashville, Tennessee, USA



Learning Objectives in this Part of the Lesson

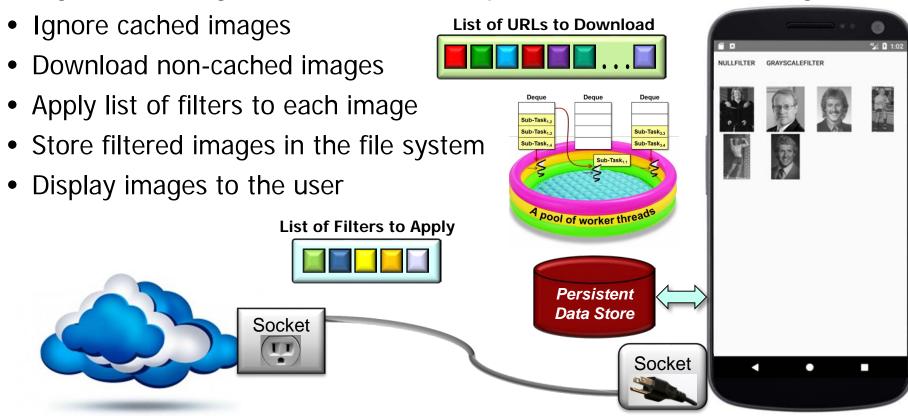
 Understand the design of the Java 8 completable future version of the ImageStreamGang app NULLFILTER GRAYSCALEFILTER Sub-Task₁ Sub-Task Sub-Task₁ A pool of worker thread List of URLs to Download Persistent Data Store **List of Filters to Apply** Socket Socket TT

ImageStreamGang shows advanced completable future features

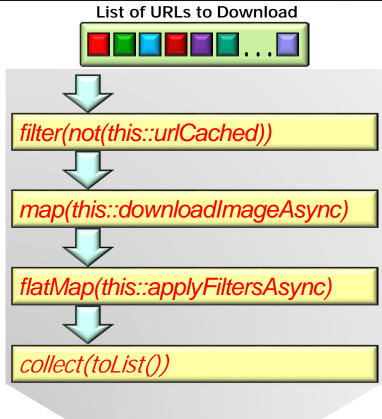


See github.com/douglascraigschmidt/LiveLessons/tree/master/ImageStreamGang

ImageStreamGang shows advanced completable future features, e.g.,

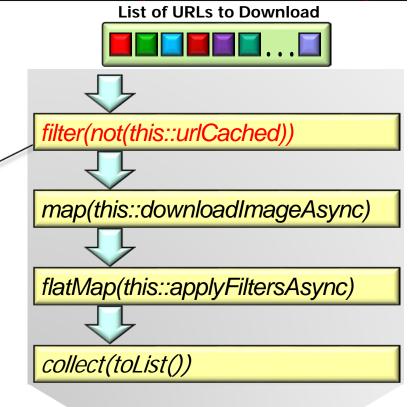


 The behaviors in this pipeline differ from the parallel streams variant

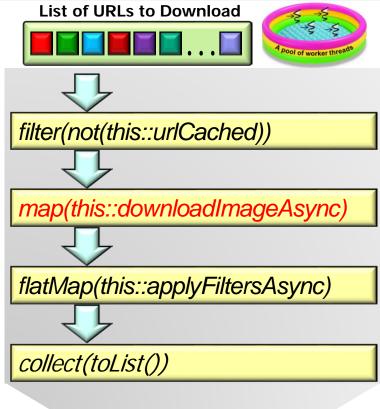


- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images

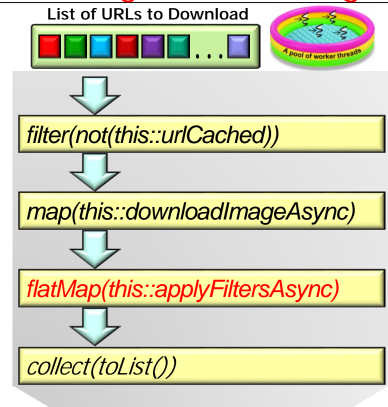
Same as the parallel streams variant



- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images
 - Download non-cached images asynchronously

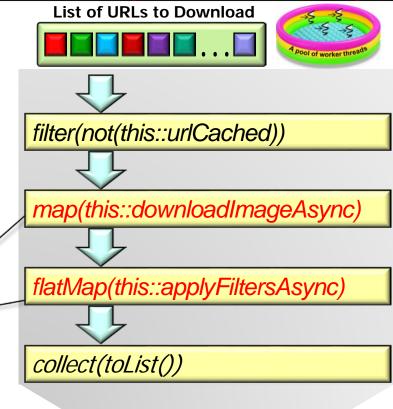


- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images
 - Download non-cached images asynchronously
 - As downloads complete asynchronously apply a list of filters & store filtered images in file system

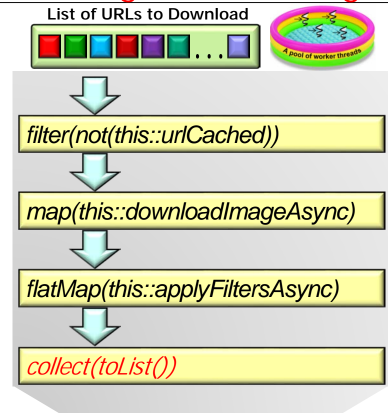


- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images
 - Download non-cached images asynchronously
 - As downloads complete asynchronously apply a list of filters & store filtered images in file system

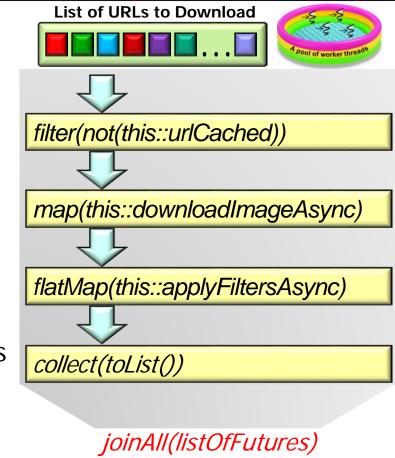
Different from the parallel streams variant



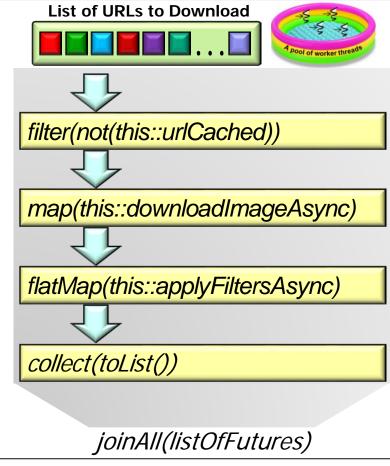
- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images
 - Download non-cached images asynchronously
 - As downloads complete asynchronously apply a list of filters & store filtered images in file system
 - Trigger stream processing



- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images
 - Download non-cached images asynchronously
 - As downloads complete asynchronously apply a list of filters & store filtered images in file system
 - Trigger stream processing
 - Get results of asynchronous computations

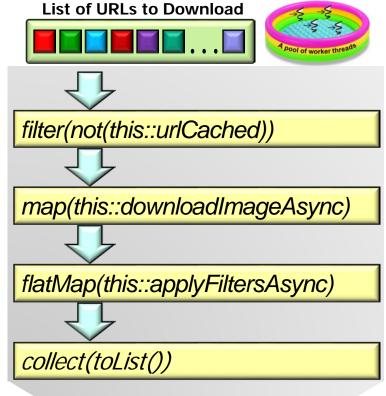


- The behaviors in this pipeline differ from the parallel streams variant, e.g.,
 - Ignore cached images
 - Download non-cached images asynchronously
 - As downloads complete asynchronously apply a list of filters & store filtered images in file system
 - Trigger stream processing
 - Get results of asynchronous computations
 - Ultimately display images to user



 The behaviors in this pipeline differ from the parallel streams variant





joinAll(listOfFutures)

Combining completable futures & streams closes gap between design & implementation

End of Java 8 Completable Futures ImageStreamGang Example (Part 1)