

Java 8 Parallel ImageStreamGang

Example (Part 2)

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

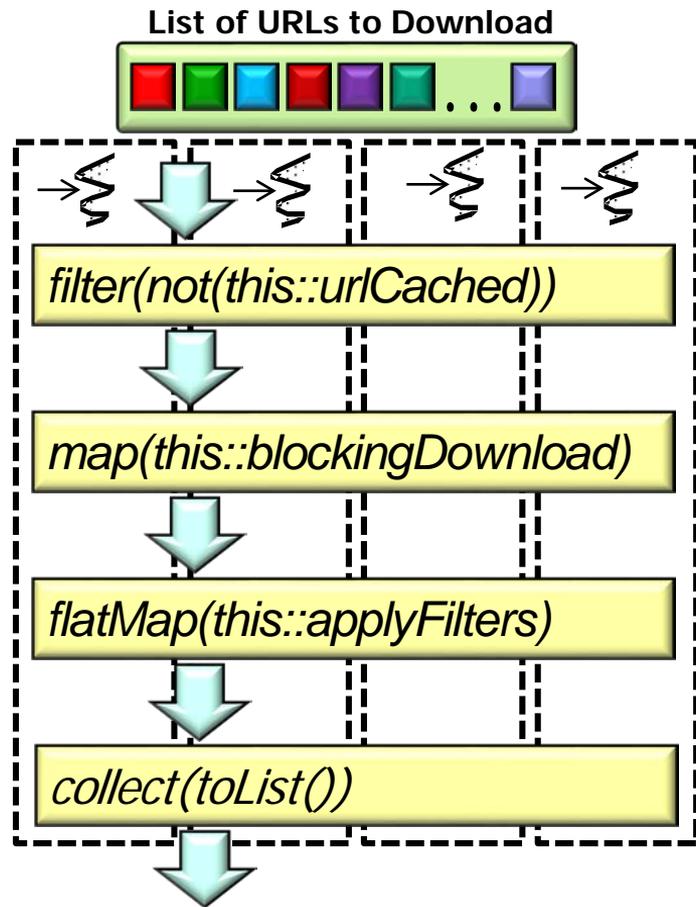
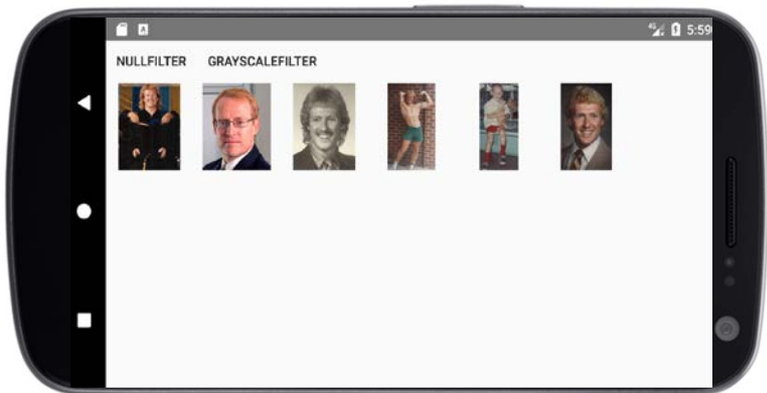
Institute for Software
Integrated Systems

Vanderbilt University
Nashville, Tennessee, USA



Learning Objectives in this Part of the Lesson

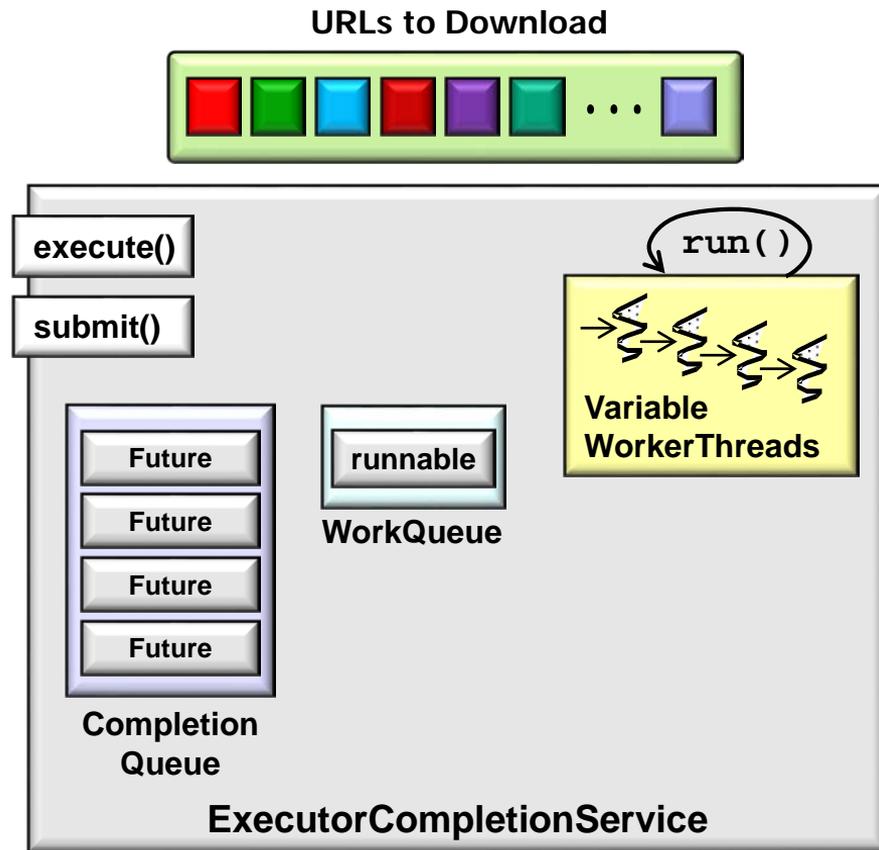
- Recognize the structure/functionality of the ImageStreamGang app
- Know how Java 8 parallel streams are applied to the ImageStreamGang app



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

Learning Objectives in this Part of the Lesson

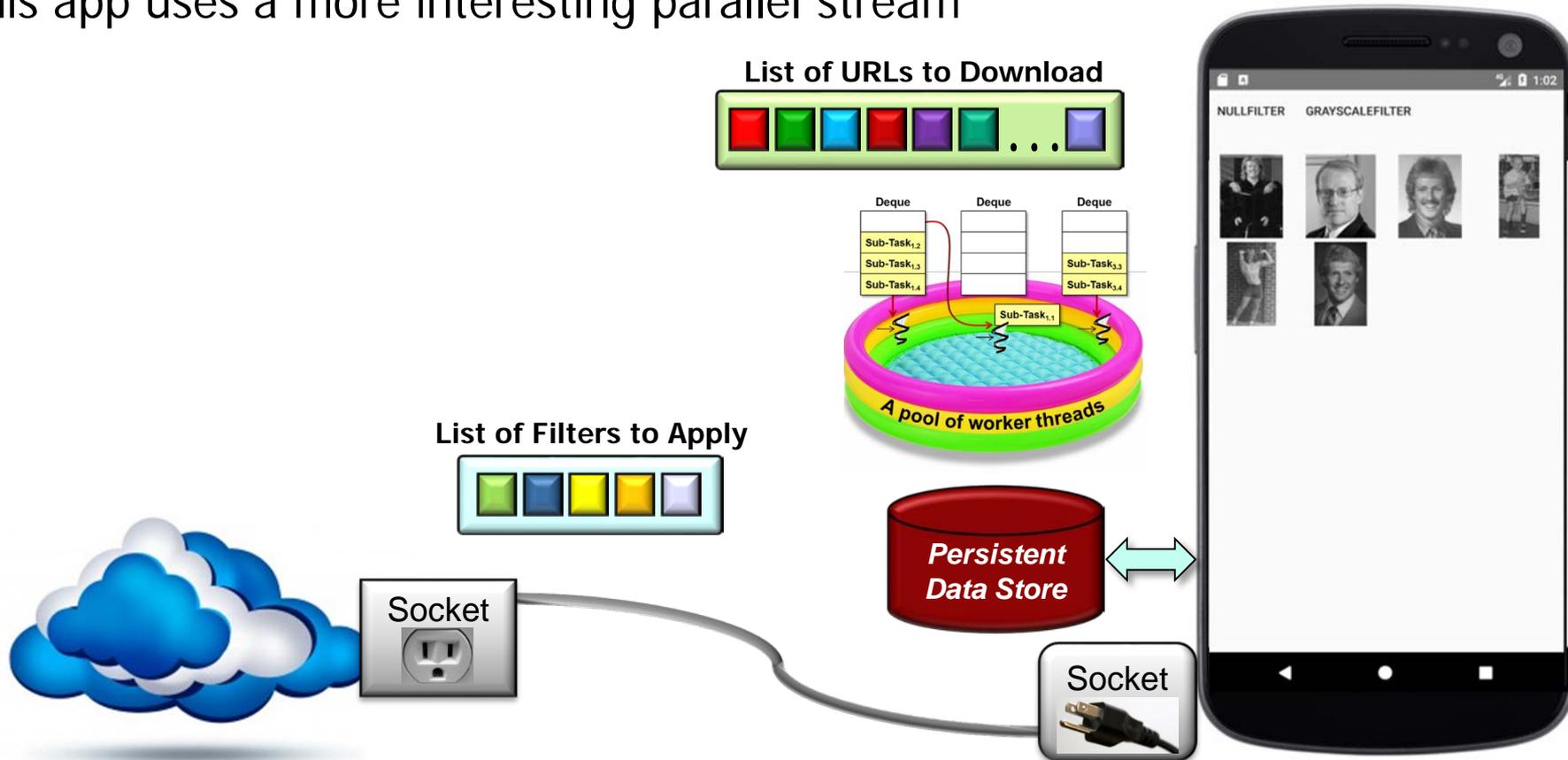
- Recognize the structure/functionality of an ImageStreamGang app
- Know how Java 8 parallel streams are applied to the ImageStreamGang app
- This app enhances ImageTaskGang



Overview of Parallel Streams in ImageStreamGang

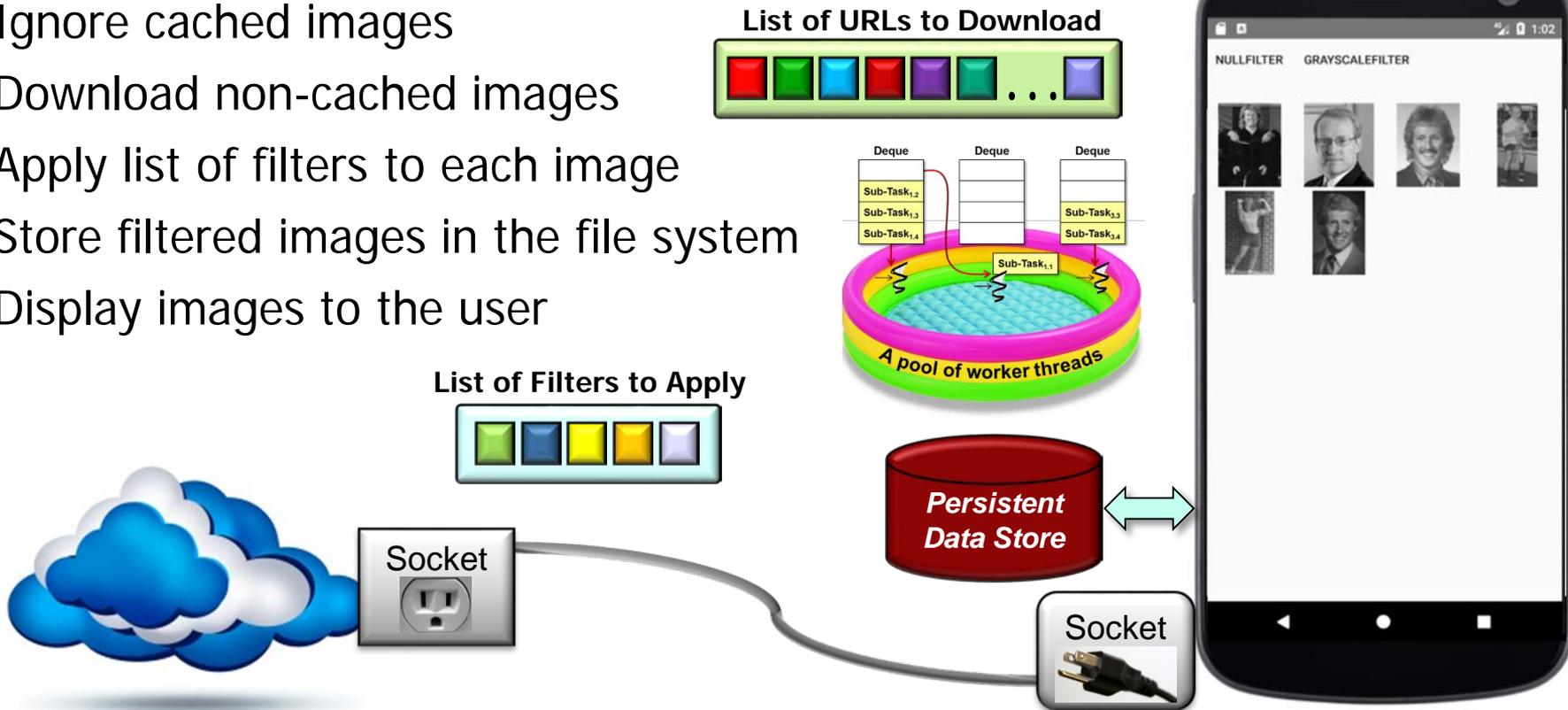
Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream



Overview of Parallel Streams in ImageStreamGang

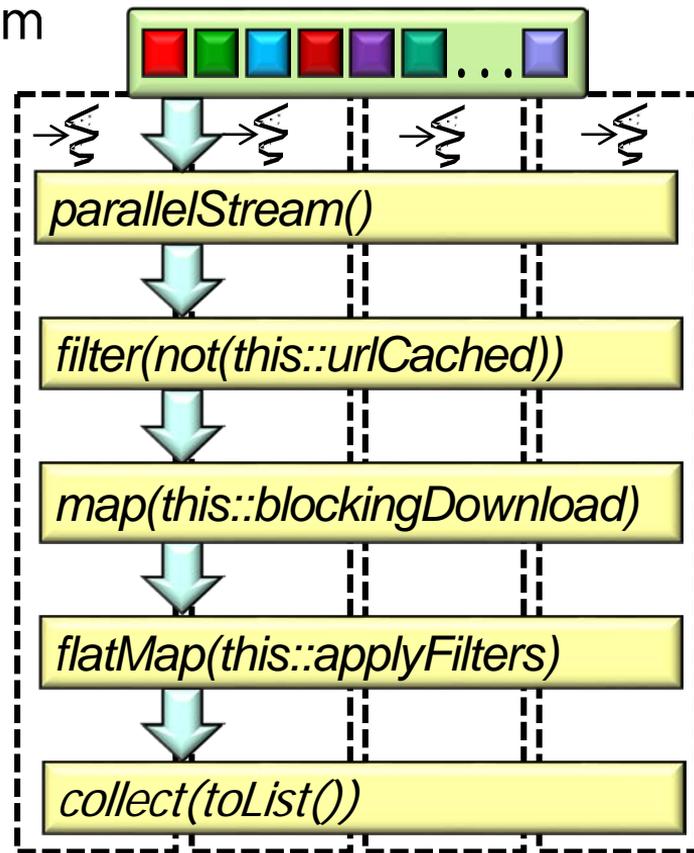
- This app uses a more interesting parallel stream
 - Ignore cached images
 - Download non-cached images
 - Apply list of filters to each image
 - Store filtered images in the file system
 - Display images to the user



Combines Java 8 object-oriented & functional programming features

Overview of Parallel Streams in ImageStreamGang

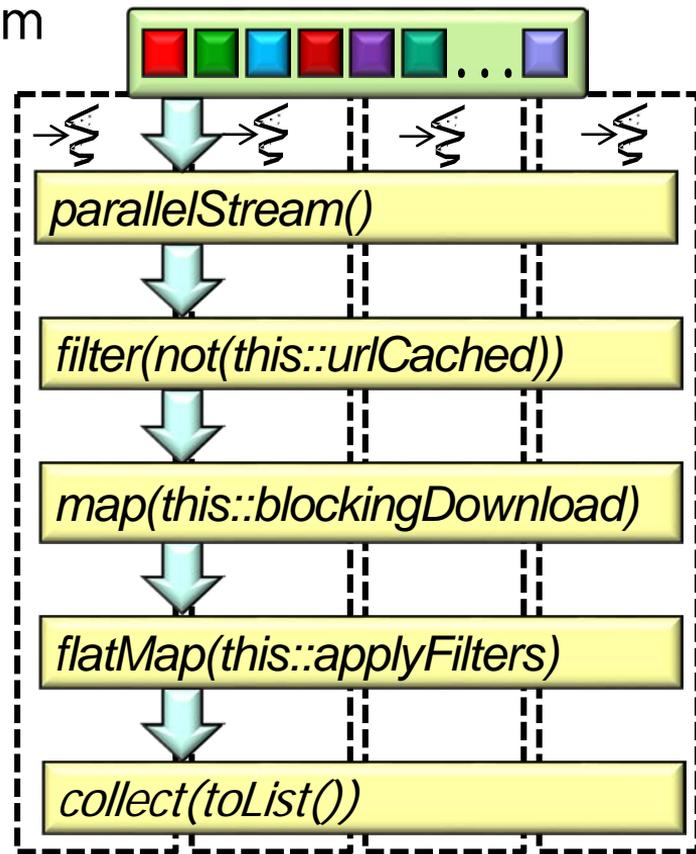
- This app uses a more interesting parallel stream
 - Ignore cached images
 - Download non-cached images
 - Apply list of filters to each image
 - Store filtered images in the file system
 - Display images to the user (after triggering stream processing)



Declarative stream pipeline closely aligns with the app description

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream



Closes gap between design intent & computations that implement the intent

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

List
<URL>



`parallelStream()`

Input a list of image URLs

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

List
<URL>



parallelStream()

Convert collection to a parallel stream

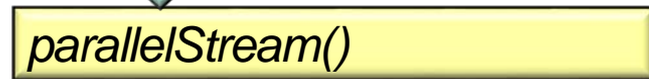
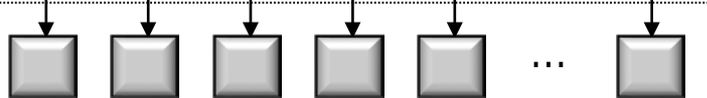
Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

List
<URL>



Stream
<URL>



Output a stream of image URLs

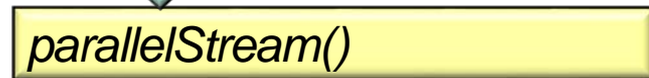
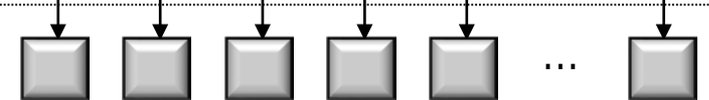
Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

List
<URL>



Stream
<URL>



Input a stream of image URLs

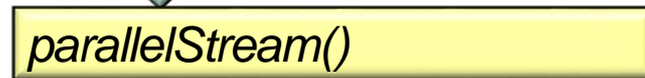
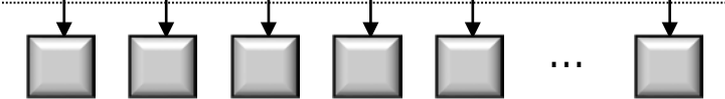
Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

List
<URL>



Stream
<URL>



`filter()` ignores cached images

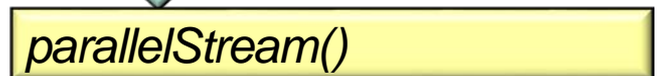
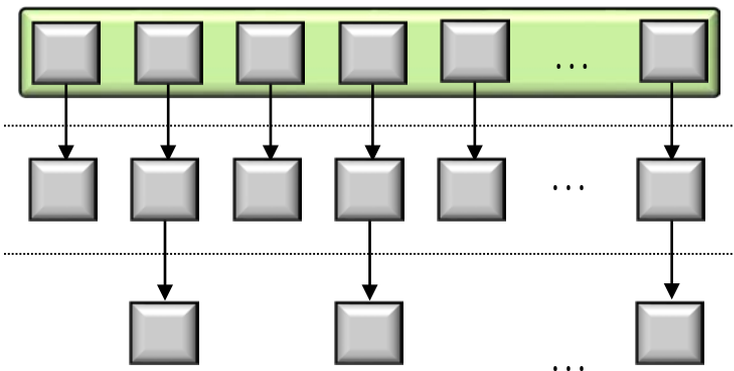
Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

List
<URL>

Stream
<URL>

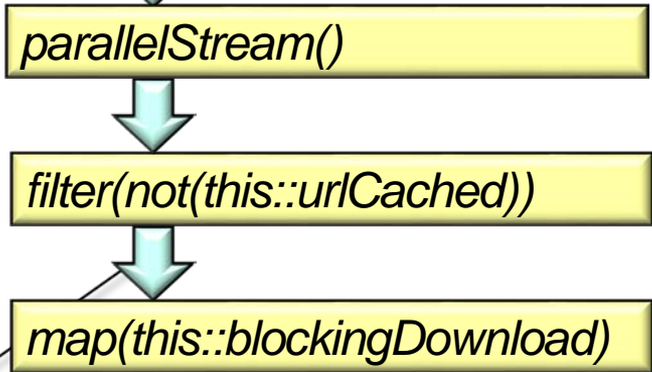
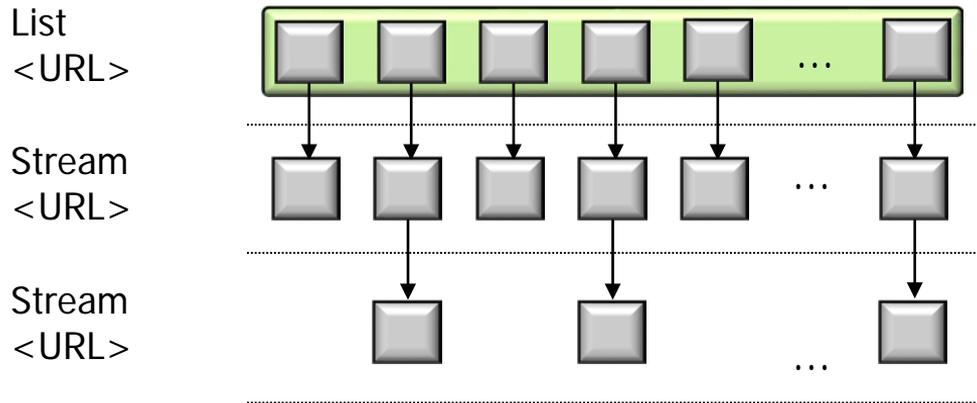
Stream
<URL>



Output a stream of filtered image URLs

Overview of Parallel Streams in ImageStreamGang

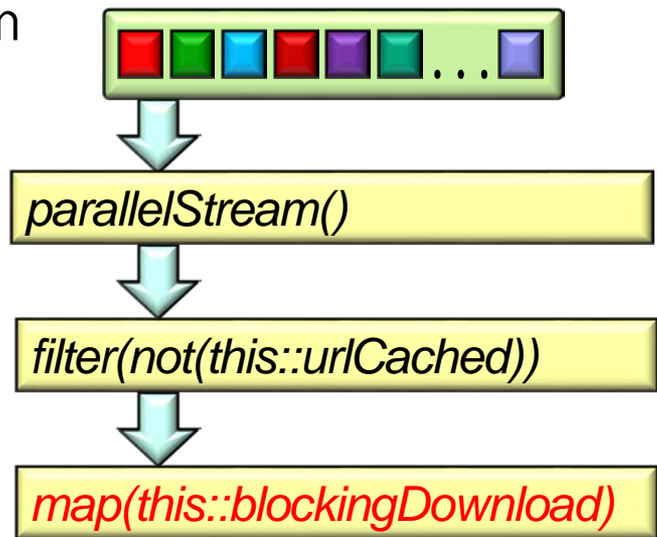
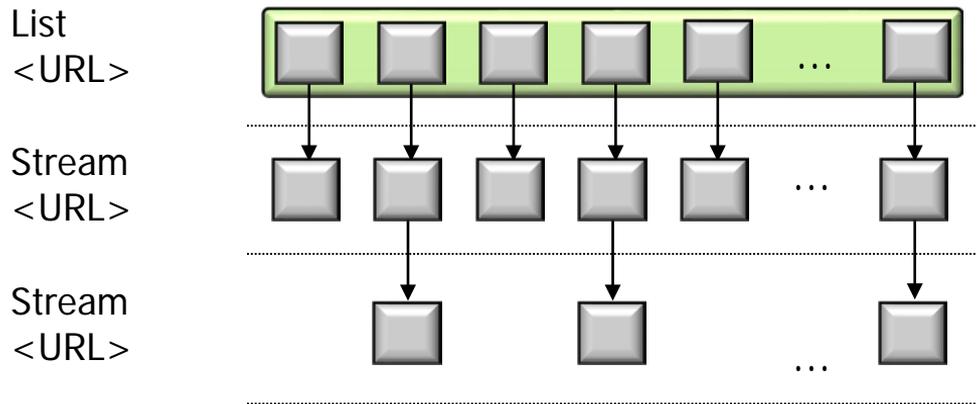
- This app uses a more interesting parallel stream



Input a stream of filtered image URLs

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream



Download non-cached images

Overview of Parallel Streams in ImageStreamGang

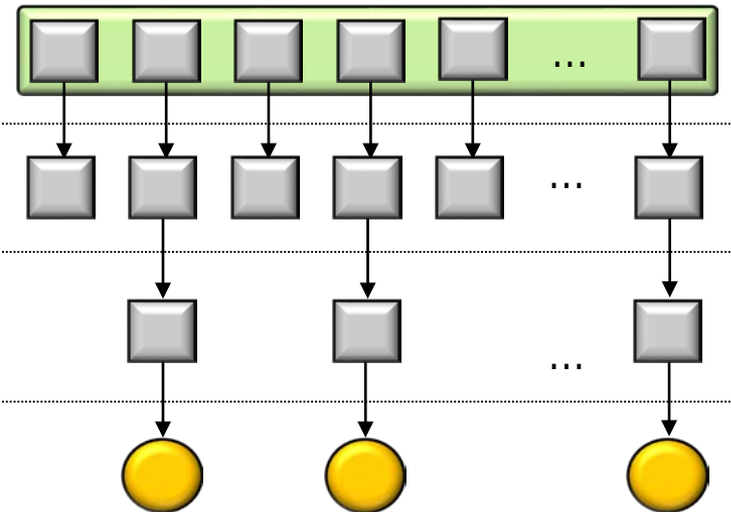
- This app uses a more interesting parallel stream

List
<URL>

Stream
<URL>

Stream
<URL>

Stream
<Image>



`parallelStream()`

`filter(not(this::urlCached))`

`map(this::blockingDownload)`

*Output a stream of
downloaded images*

Overview of Parallel Streams in ImageStreamGang

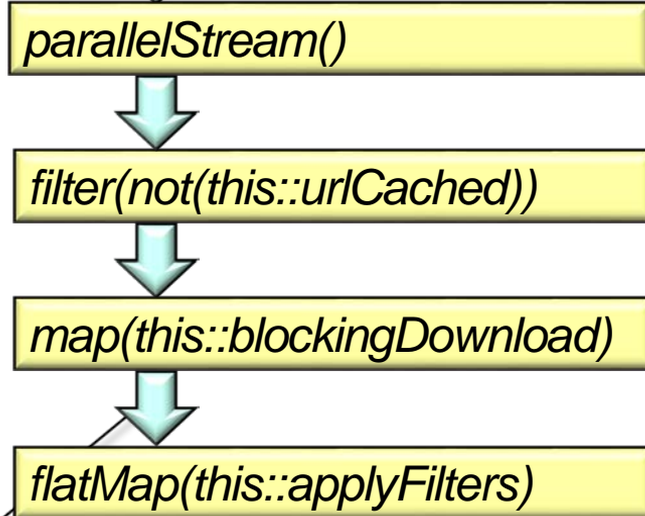
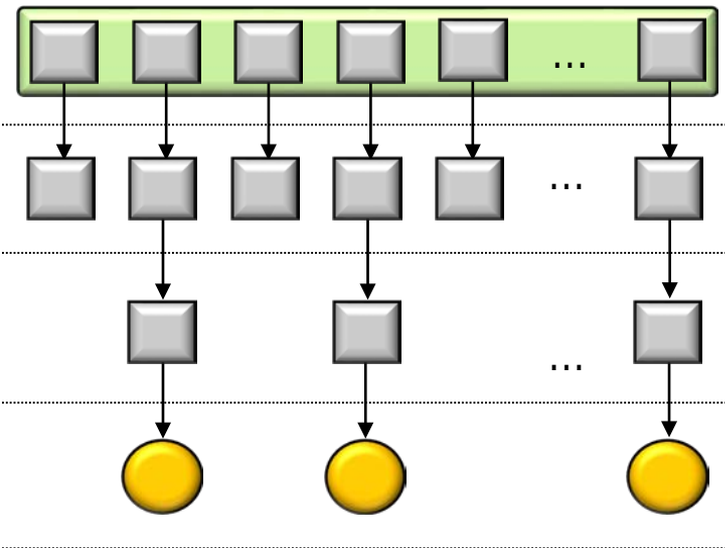
- This app uses a more interesting parallel stream

List
<URL>

Stream
<URL>

Stream
<URL>

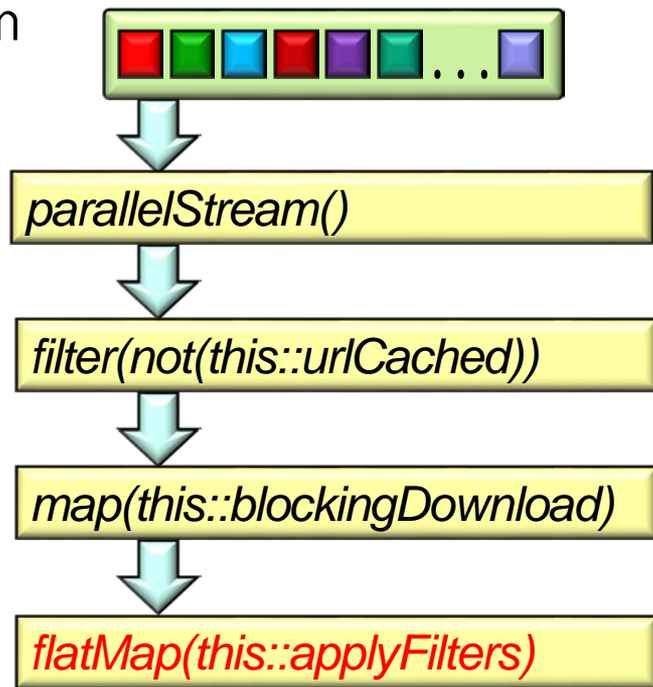
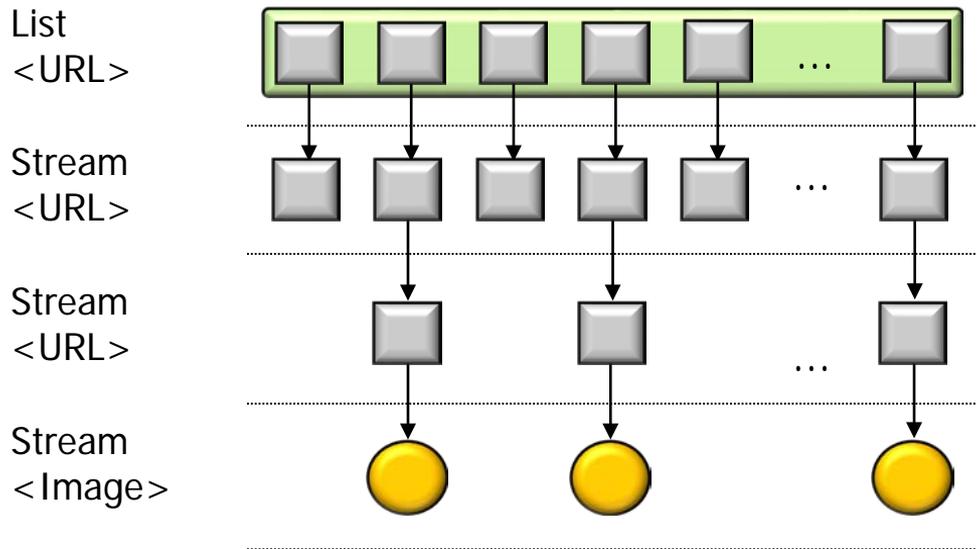
Stream
<Image>



Input a stream of downloaded images

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream



Apply list of filters to each image & store filtered images in the file system

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream

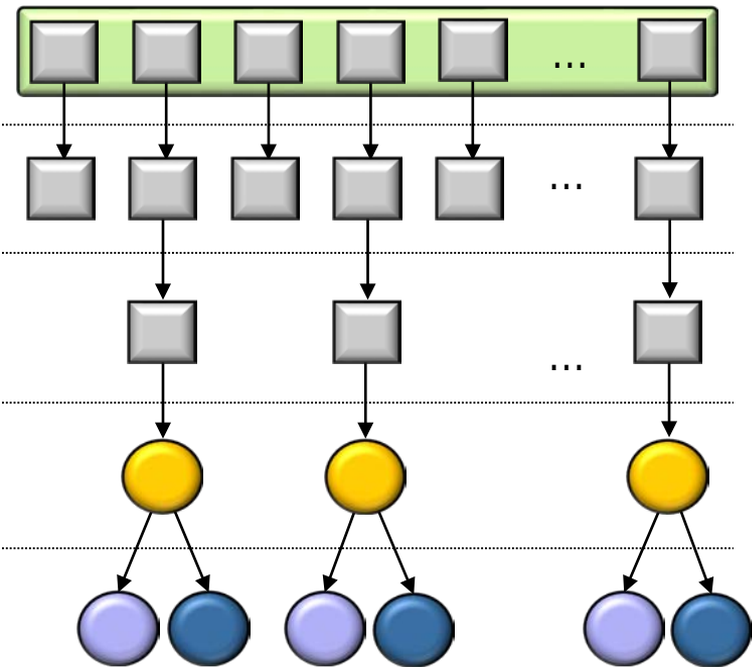
List
<URL>

Stream
<URL>

Stream
<URL>

Stream
<Image>

Stream
<Image>



`parallelStream()`

`filter(not(this::urlCached))`

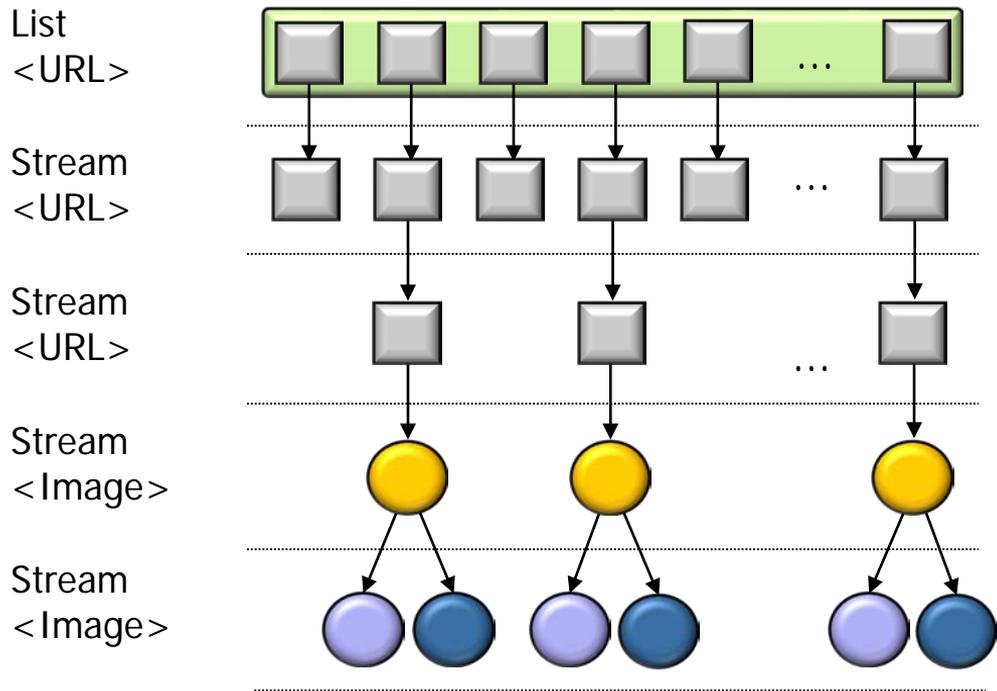
`map(this::blockingDownload)`

`flatMap(this::applyFilters)`

Output a stream of filtered & stored images

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream



`parallelStream()`

`filter(not(this::urlCached))`

`map(this::blockingDownload)`

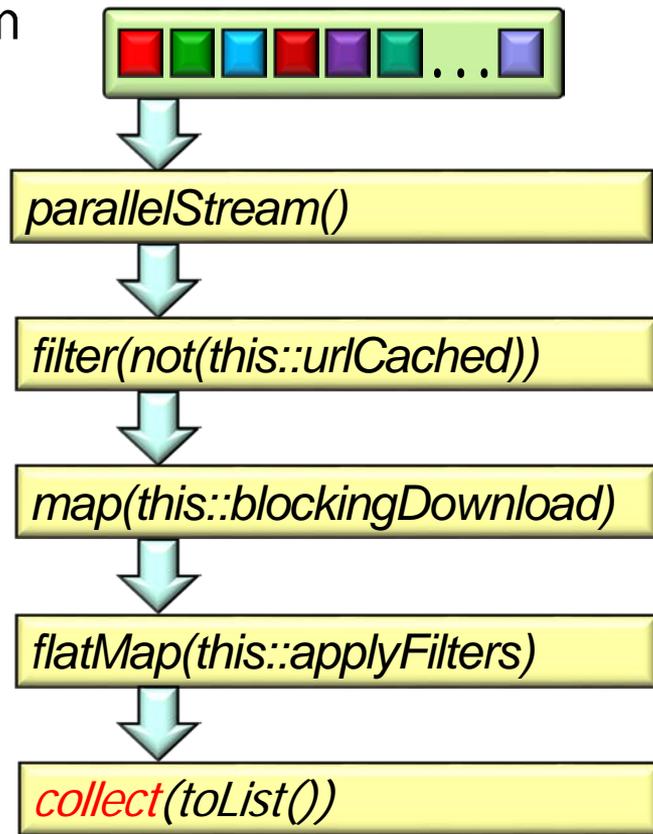
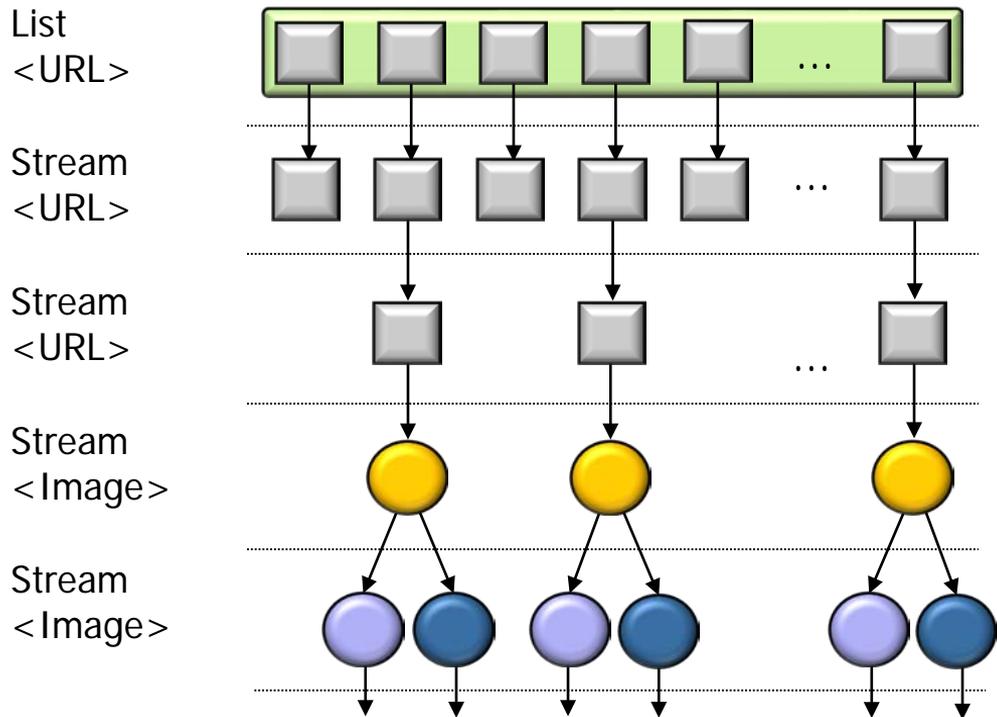
`flatMap(this::applyFilters)`

`collect(toList())`

Input a stream of filtered & stored images

Overview of Parallel Streams in ImageStreamGang

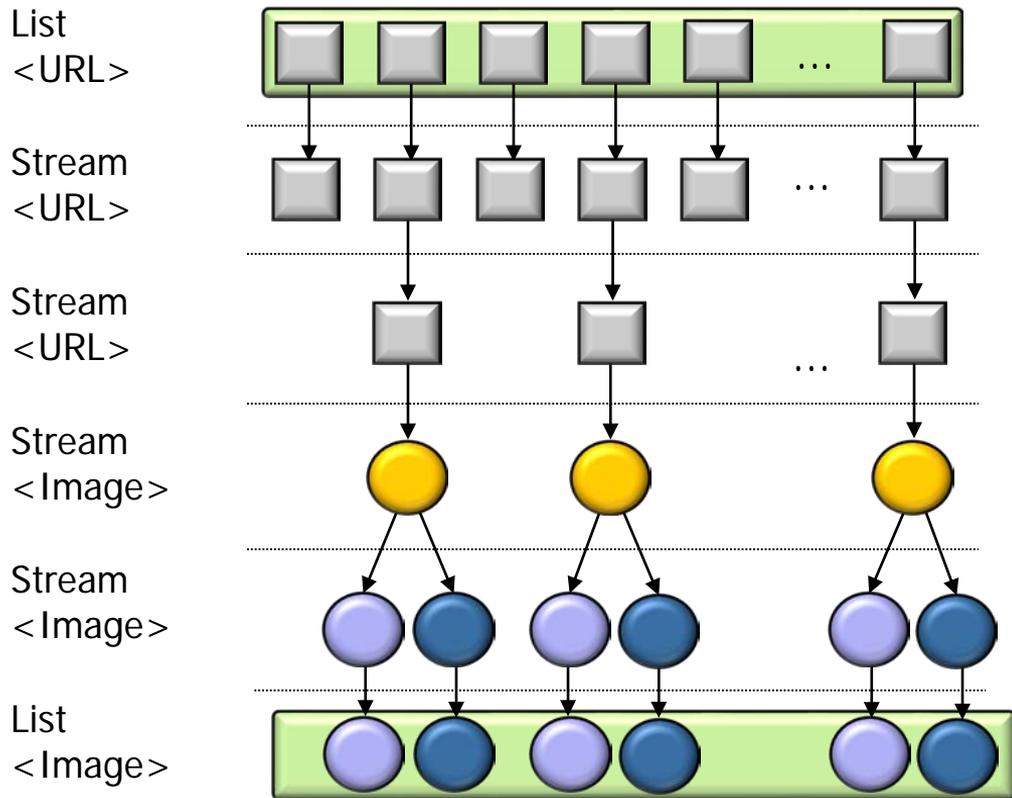
- This app uses a more interesting parallel stream



Trigger intermediate operation processing

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream



`parallelStream()`

`filter(not(this::urlCached))`

`map(this::blockingDownload)`

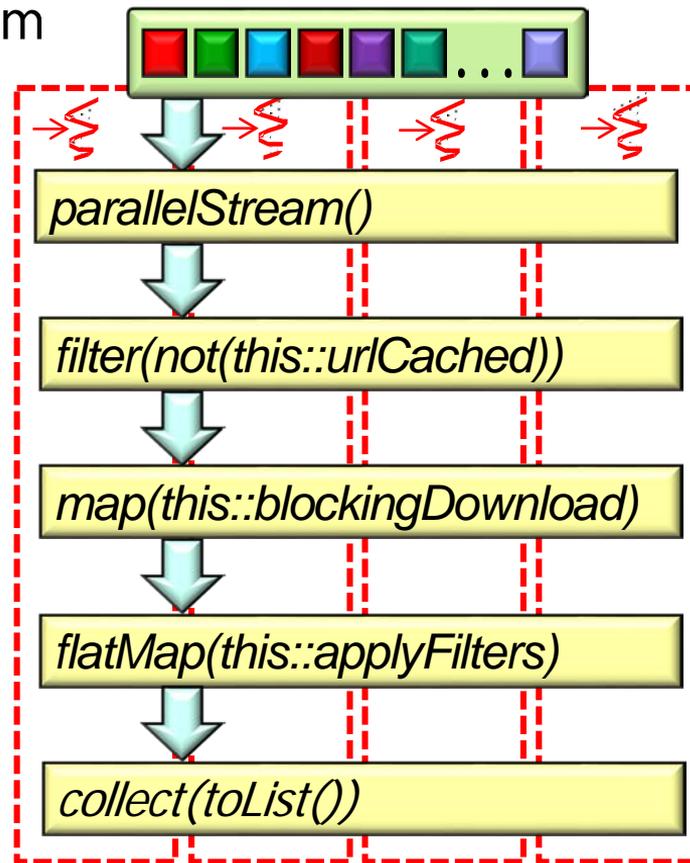
`flatMap(this::applyFilters)`

`collect(toList())`

Return a list of filtered & stored images

Overview of Parallel Streams in ImageStreamGang

- This app uses a more interesting parallel stream
 - Ignore cached images
 - Download non-cached images
 - Apply list of filters to each image
 - Store filtered images in the file system
 - Display images to the user (after triggering stream processing)



The Java 8 streams framework orchestrates all these steps in parallel

End of Java 8 Parallel ImageStreamGang Example (Part 2)