Java Parallel Stream Internals: Configuring the Common Fork-Join Pool

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

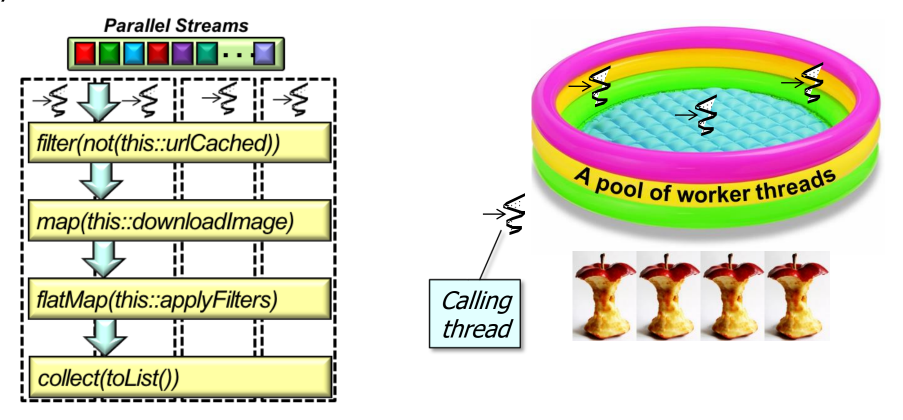
- Understand parallel stream internals, e.g.
 - Know what can change & what can't
 - Partition a data source into "chunks"
 - Process chunks in parallel
 - Configure the Java parallel stream common fork-join pool



By default the common ForkJoinPool has one less thread than the # of cores

```
System.out.println
  ("The parallelism in the"
   + "common fork-join pool is "
   + ForkJoinPool
        .getCommonPoolParallelism());
                                             A pool of worker threads
 e.g., returns 3 on a quad-core processor
```

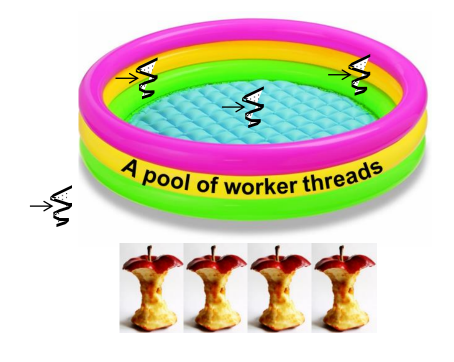
By default the common ForkJoinPool has one less thread than the # of cores



A parallel stream can use all cores since it uses the invoking thread, e.g., main thread

However, the default # of fork-join pool threads may be inadequate





However, the default # of fork-join pool threads may be inadequate, e.g.

 Consider a parallel image downloading & processing app



doug-circle.png



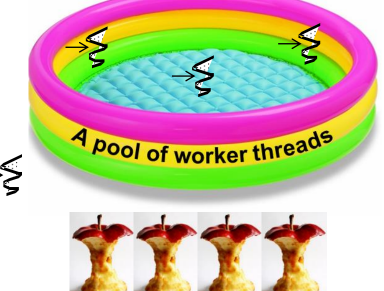
























However, the default # of fork-join pool threads may be inadequate, e.g.

 Consider a parallel image downloading & processing app



kitten.png

doug-circle.png

lil_doug.jpg















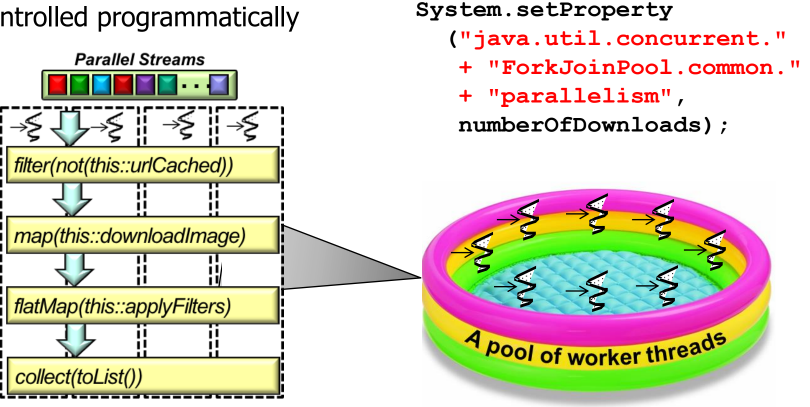
Problems may occur when trying to download more images than # of cores

robot.png

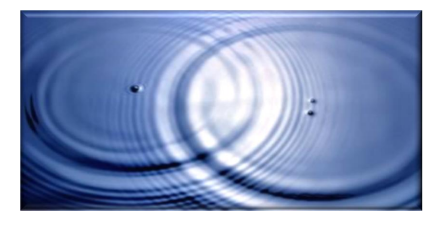
These problems may range from underutilization of processor cores to deadlock...

int numberOfDownloads = 8;

 The common fork-join pool size can be controlled programmatically



- The common fork-join pool size can be controlled programmatically
 - Setting this property affects all parallel streams in a process



```
int numberOfDownloads = 8;
System.setProperty
  ("java.util.concurrent."
   + "ForkJoinPool.common."
   + "parallelism",
   numberOfDownloads);
   A pool of worker threads
```

It's hard to estimate the total # of threads to set in the common fork-join pool

- The common fork-join pool size can be controlled programmatically
 - Setting this property affects all parallel streams in a process
 - The ManagedBlocker interface can also be used to add worker threads to common fork-join pool temporarily



```
SupplierManagedBlocker<T> mb =
  new SupplierManagedBlocker<>
        (supplier);
...
ForkJoinPool.managedBlock(mb);
...
return mb.getResult();
```



- The common fork-join pool size can be controlled programmatically
 - Setting this property affects all parallel streams in a process
 - The ManagedBlocker interface can also be used to add worker threads to common fork-join pool temporarily
 - This is useful for behaviors that block on I/O and/or synchronizers

```
SupplierManagedBlocker<T> mb =
  new SupplierManagedBlocker<>
    (supplier);
```

ForkJoinPool.managedBlock(mb);

return mb.getResult();



- The common fork-join pool size can be controlled programmatically
 - Setting this property affects all parallel streams in a process
 - The ManagedBlocker interface can also be used to add worker threads to common fork-join pool temporarily
 - This is useful for behaviors that block on I/O and/or synchronizers
 - This interface can only be used with the common fork-join pool...

```
SupplierManagedBlocker<T> mb =
  new SupplierManagedBlocker<>
   (supplier);
ForkJoinPool.managedBlock(mb);
return mb.getResult();
   A pool of worker threads
```

End of Java Parallel Stream Internals: Configuring the Common Fork-Join Pool