Maximizing Processor Core Utilization with the Java Common Fork-Join Pool Douglas C. Schmidt d.schmidt@vanderbilt.edu

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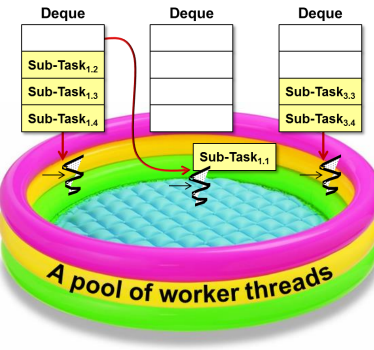
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Learning Objectives in this Part of the Lesson

• Understand how the common fork-join pool helps to maximize processor core utilization

Common Fork-Join Pool



 A static common pool is available & appropriate for most programs



commonPool

public static ForkJoinPool commonPool()

Returns the common pool instance. This pool is statically constructed; its run state is unaffected by attempts to shutdown() or shutdownNow(). However this pool and any ongoing processing are automatically terminated upon program System.exit(int). Any program that relies on asynchronous task processing to complete before program termination should invoke commonPool().awaitQuiescence, before exit.

Returns:

the common pool instance

Since:

1.8

See https://docs/api/java/util/concurrent/ForkJoinPool.html#commonPool

- A static common pool is available & appropriate for most programs
 - This pool's used by any ForkJoin Task that's not submitted to a specified pool within a process



See docs.oracle.com/javase/8/docs/api/java/util/concurrent/ForkJoinPool.html#commonPool

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 - This pool's used by any ForkJoin Task that's not submitted to a specified pool within a process
 - It helps optimize resource utilization since it's aware of which cores are used globally within a process



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 - Goal is to maximize processor core utilization via work-stealing





See earlier lessons on "The Java Fork-Join Pool Internals: Work Stealing"

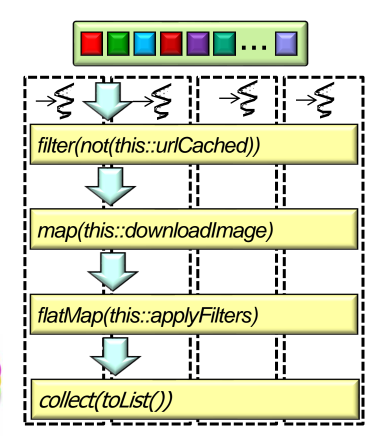
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 - This pool's used by any ForkJoin Task that's not submitted to a specified pool within a process
 - It helps optimize resource utilization since it's aware of which cores are used globally within a process.
 - Goal is to maximize processor core utilization via work-stealing
 - This "global" vs "local" resource management tradeoff is common in computing & other domains



See blog.tsia.com/blog/local-or-global-resource-management-which-model-is-better

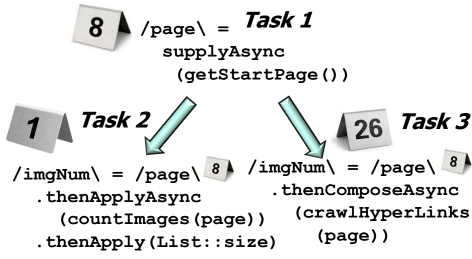
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 - This pool is also used by the Java parallel streams framework

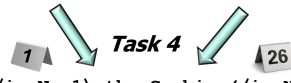




See <u>dzone.com/articles/common-fork-join-pool-and-streams</u>

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 - It helps optimize resource utilization since it's aware of which cores are used globally within a process.
 - This pool is also used by the Java parallel streams framework
 - & the completable futures framework





/imgNum1\.thenCombine(/imgNum2\,
 (imgNum1, imgNum2) ->
 Integer::sum)

See <u>dzone.com/articles/common-fork-join-pool-and-streams</u>

oool of worker

• By default the common fork-join pool has one less thread than the # of cores

ForkJoinPool makeCommonPool() {

```
parallelism = Runtime
  .getRuntime()
  .availableProcessors() - 1;
...
```

Sets 'parallelism' to three on a quad-core processor



See https://docs/api/java/lang/Runtime.html#availableProcessors

• By default the common fork-join pool has one less thread than the # of cores

A pool of worker threads

```
ForkJoinPool makeCommonPool() {
    ....
    parallelism = Runtime
    .getRuntime()
    .availableProcessors() - 1;
    ....
```

Returns three on a quad-core processor

System.out.println

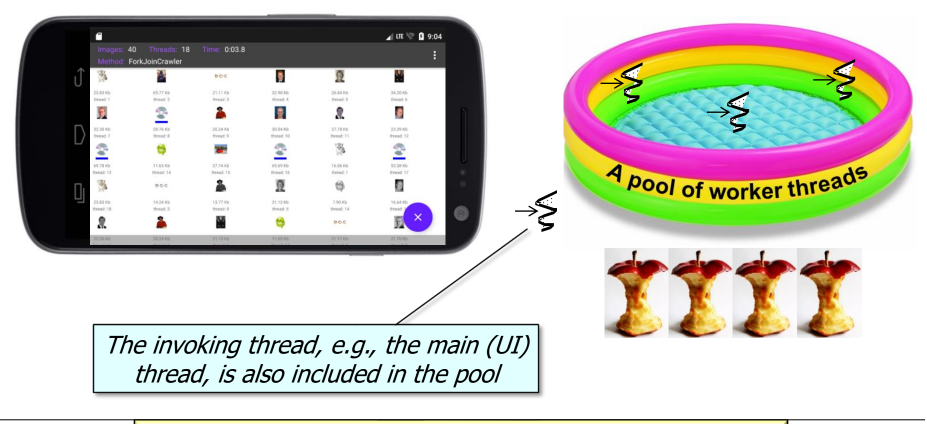
("The parallelism in the"

- + "common fork-join pool is "
- + ForkJoinPool

.getCommonPoolParallelism());

See github.com/douglascraigschmidt/LiveLessons/blob/master/SearchForkJoin

• By default the common fork-join pool has one less thread than the # of cores

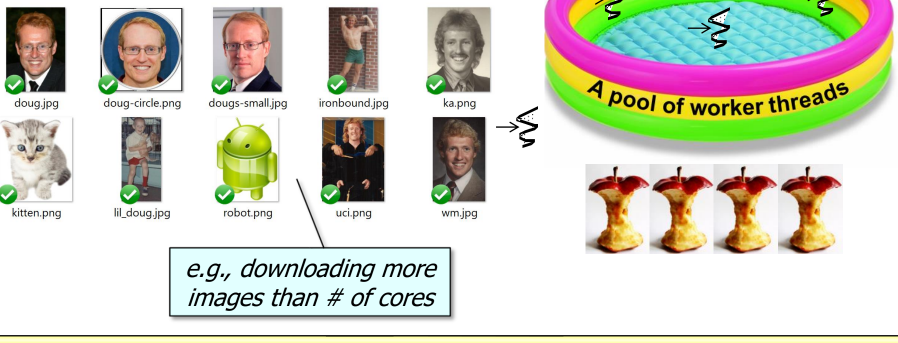


A program can therefore leverage all processor cores!

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

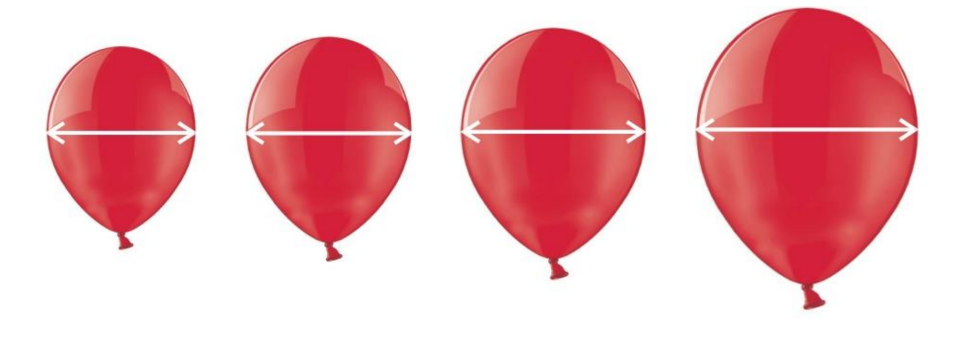


- However, the default # of threads in the fork-join pool may be inadequate
 - e.g., problems occur when blocking operations are used in the common fork-join pool



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

• The common pool size can thus be expanded & contracted programmatically



- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property



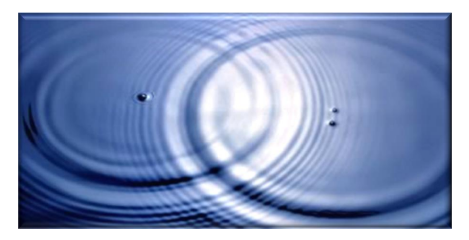
String desiredThreads = "10";
System.setProperty

("java.util.concurrent." +
 "ForkJoinPool.common." +
 "parallelism",
 desiredThreads);



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

- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - Modifying this property affects all common fork-join usage in a process!



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- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - Modifying this property affects all common fork-join usage in a process!
 - This property can be changed only before the common fork-join pool is initialized
 - It's initialized "on-demand" the first time it's used

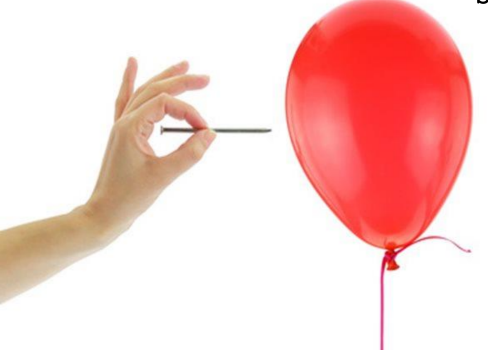
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See en.wikipedia.org/wiki/Lazy_initialization

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Another approach is thus needed to increase the fork/join pool size automatically

- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - By using a ManagedBlocker



Interface ForkJoinPool.ManagedBlocker

Enclosing class:

ForkJoinPool

public static interface ForkJoinPool.ManagedBlocker

Interface for extending managed parallelism for tasks running in ForkJoinPools.

A ManagedBlocker provides two methods. Method isReleasable() must return true if blocking is not necessary. Method block() blocks the current thread if necessary (perhaps internally invoking isReleasable before actually blocking). These actions are performed by any thread invoking

ForkJoinPool.managedBlock(ManagedBlocker). The unusual methods in this API accommodate synchronizers that may, but don't usually, block for long periods. Similarly, they allow more efficient internal handling of cases in which additional workers may be, but usually are not, needed to ensure sufficient parallelism. Toward this end, implementations of method isReleasable must be amenable to repeated invocation.

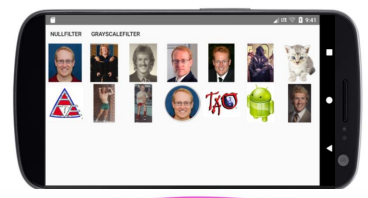
See docs.oracle.com/javase/8/docs/api/java/util/concurrent/ForkJoinPool.ManagedBlocker.html

- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - By using a ManagedBlocker
 - Temporarily add worker threads to the common fork-join pool





- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - By using a ManagedBlocker
 - Temporarily add worker threads to the common fork-join pool
 - Useful when tasks wait on I/O, synchronizers, or blocking queues





ManageBlockers can only be used with the common fork-join pool..

- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - By using a ManagedBlocker
 - Temporarily add worker threads to the common fork-join pool
 - Useful when tasks wait on I/O, synchronizers, or blocking queues
 - It's helpful to encapsulate the ManagedBlocker mechanism

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

ForkJoinPool.managedBlock(mb);
return mb.getResult();



See lesson on "The Java Fork-Join Pool: Applying the ManagedBlocker Interface"

- The common pool size can thus be expanded & contracted programmatically
 - By modifying a system property
 - By using a ManagedBlocker
 - Temporarily add worker threads to the common fork-join pool
 - Useful when tasks wait on I/O, synchronizers, or blocking queues
 - It's helpful to encapsulate the ManagedBlocker mechanism
 - ForkJoinPool reclaims threads during periods of non-use & reinstates them on later use



End of Maximizing Processor Core Utilization with the Java Common Fork-Join Pool