Java Parallel Stream Internals: Mapping Onto the Common Fork-Join Pool

Douglas C. Schmidt

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

www.dre.vanderbilt.edu/~schmidt



Professor of Computer Science

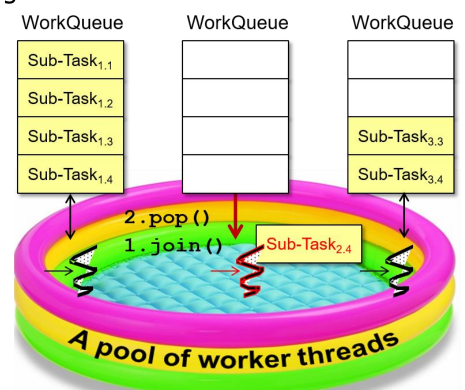
Institute for Software Integrated Systems

Vanderbilt University Nashville, Tennessee, USA

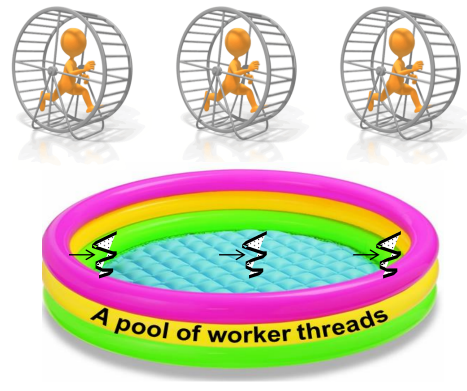


Learning Objectives in this Part of the Lesson

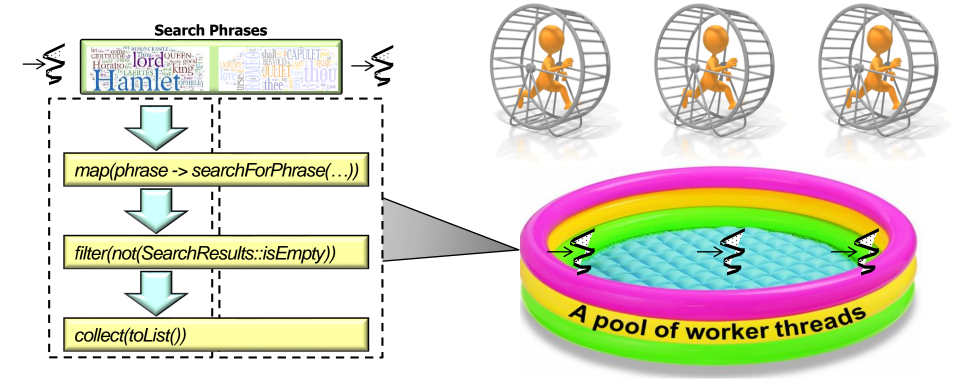
- Understand parallel stream internals, e.g.
 - Know what can change & what can't
 - Partition a data source into "chunks"
 - Process chunks in parallel via the common fork-join pool
 - Recognize how parallel streams are mapped onto the common fork-join pool framework



 Each worker thread in the common fork-join pool runs a loop scanning for tasks to run



 Each worker thread in the common fork-join pool runs a loop scanning for tasks to run



In this lesson, we just care about tasks associated with parallel streams

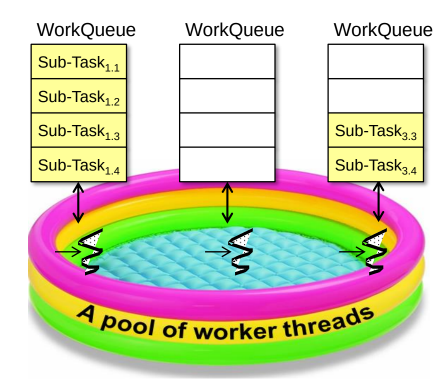
 Each worker thread in the common fork-join pool runs a loop scanning for tasks to run

Goal is to keep worker threads
 & cores as busy as possible!

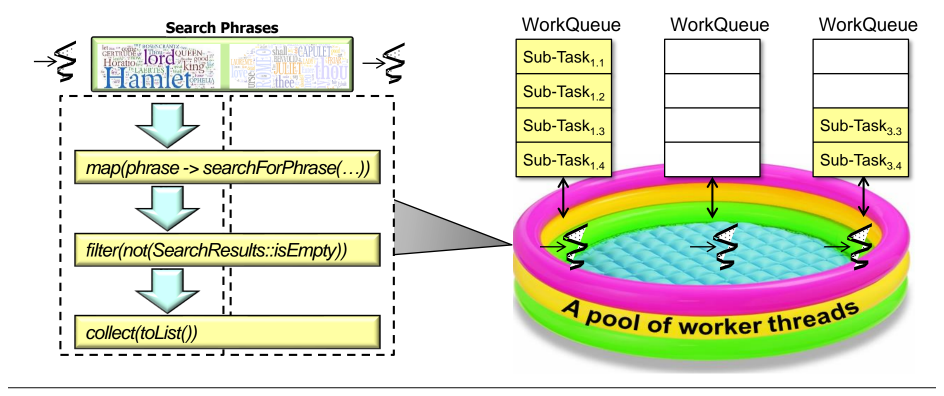




- Each worker thread in the common fork-join pool runs a loop scanning for tasks to run
 - Goal is to keep worker threads
 & cores as busy as possible!
 - A worker thread has a "doubleended queue" (aka "deque") that serves as its main source of tasks



 The parallel streams framework automatically creates fork-join tasks that are run by worker threads in the common fork-join pool



The AbstractTask super class is used by most fork-join tasks to implement the parallel stream framework

```
parallel stream framework
                                       Manages splitting logic, tracking of
abstract class AbstractTask ... {
                                       child tasks, & intermediate results
  public void compute() {
    Spliterator<P IN> rs = spliterator, ls;
    boolean forkRight = false; ...
    while(... (ls = rs.trySplit()) != null){
       K taskToFork;
       if (forkRight)
       { forkRight = false; ... taskToFork = ...makeChild(rs); }
       else
       { forkRight = true; ... taskToFork = ...makeChild(ls); }
       taskToFork.fork();
```

See openjdk/8-b132/java/util/stream/AbstractTask.java

 The AbstractTask super class is used by most fork-join tasks to implement the parallel stream framework

```
abstract class AbstractTask ... { | Decides whether to split a task
                                    further and/or compute it directly
  public void compute()—{
    Spliterator<P IN> rs = spliterator, ls;
    boolean forkRight = false; ...
    while(... (ls = rs.trySplit()) != null){
      K taskToFork;
      if (forkRight)
      { forkRight = false; ... taskToFork = ...makeChild(rs); }
      else
      { forkRight = true; ... taskToFork = ...makeChild(ls); }
      taskToFork.fork();
```

• The AbstractTask super class is used by most fork-join tasks to implement the parallel stream framework

Try to partition the

Try to partition the

```
abstract class AbstractTask ... { ...
                                                  input source until
  public void compute() {
                                                 trySplit() returns null
    Spliterator<P IN> rs = spliterator, ls;
    boolean forkRight = false; ...
    while(... (ls = rs.trySplit()) != null) {
      K taskToFork;
      if (forkRight)
      { forkRight = false; ... taskToFork = ...makeChild(rs); }
      else
      { forkRight = true; ... taskToFork = ...makeChild(ls); }
      taskToFork.fork();
```

See docs.oracle.com/javase/8/docs/api/java/util/Spliterator.html#trySplit

 The AbstractTask super class is used by most fork-join tasks to implement the parallel stream framework

```
abstract class AbstractTask ... { ...
 public void compute() {
    Spliterator<P IN> rs = spliterator, ls;
    boolean forkRight = false; ...
    while(... (ls = rs.trySplit()) != null){
      K taskToFork;
      if (forkRight)
      { forkRight = false; ... taskToFork = ...makeChild(rs); }
      else
      { forkRight = true;
                               taskToFork = ...makeChild(ls); }
      taskToFork.fork();
                                   Alternate which child is forked
```

2

to avoid biased spliterators

 The AbstractTask super class is used by most fork-join tasks to implement the parallel stream framework

```
abstract class AbstractTask ... { ...
public void compute() {
```

public void compute() {
 Spliterator<P_IN> rs = spliterator, ls;
 boolean forkRight = false; ...

```
while(... (ls = rs.trySplit()) != null) {
   K taskToFork;
   if (forkPicht)
```

```
if (forkRight)
{ forkRight = false; ... taskToFork = ...makeChild(rs); }
else
```

```
else
{ forkRight = true; ... taskToFork = ...makeChild(ls); }

taskToFork.fork();
}

Fork a new sub-task & continue

preserving the other in the local
```

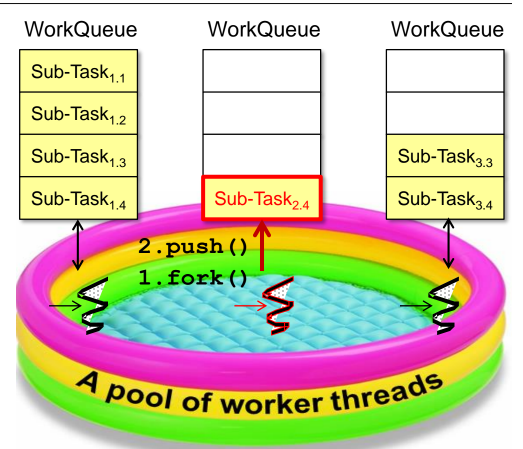
see docs.oracle.com/javase/8/docs/api/java/util/concurrent/ForkJoinTask.html#fork

 The AbstractTask super class is used by most fork-join tasks to implement the parallel stream framework

```
abstract class AbstractTask ... { ...
  public void compute() {
    Spliterator<P_IN> rs = spliterator, ls;
    boolean forkRight = false; ...
    while(... (ls = rs.trySplit()) != null) {
        ...
  }
    task.setLocalResult(task.doLeaf());
}
```

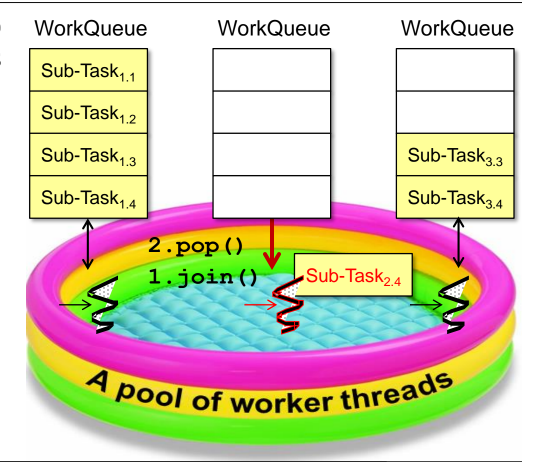
After trySplit() returns null this method typically calls forEachRemaining() to process elements sequentially

After the AbstractTask.compute()
method calls fork() on a task this
task is pushed onto the head of
its worker thread's deque



- After the AbstractTask.compute()
 method calls fork() on a task this
 task is pushed onto the head of
 its worker thread's deque
 - Each worker thread processes its deque in LIFO order

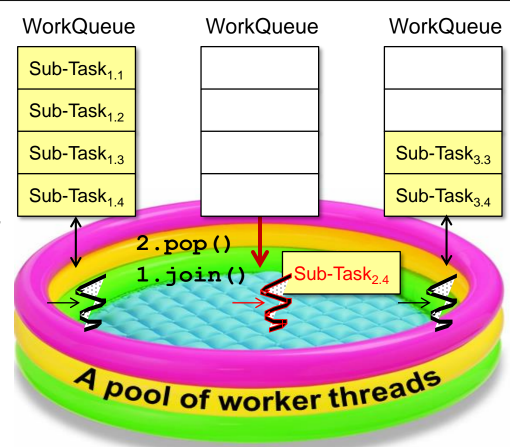




See en.wikipedia.org/wiki/Stack (abstract data type)

- After the AbstractTask.compute()
 method calls fork() on a task this
 task is pushed onto the head of
 its worker thread's deque
 - Each worker thread processes its deque in LIFO order
 - A task pop'd from the head of a deque is run to completion

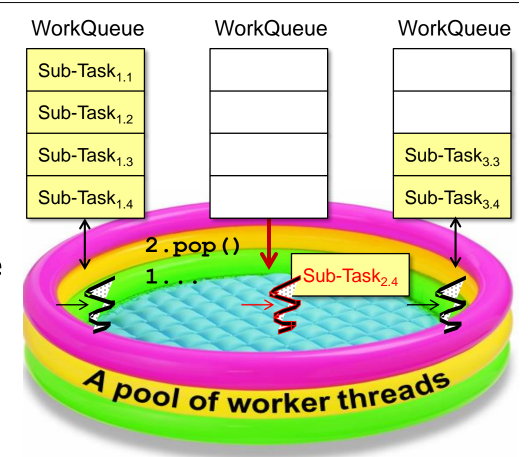




See en.wikipedia.org/wiki/Run_to_completion_scheduling

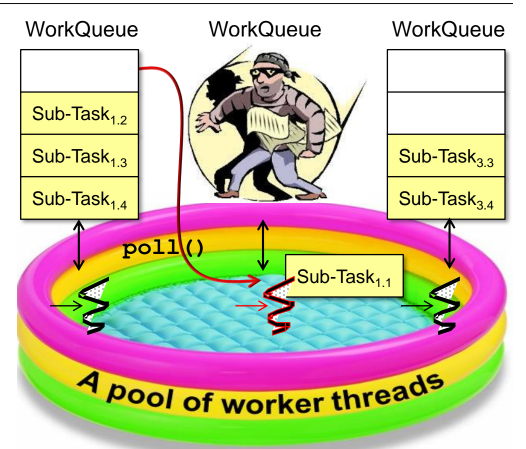
- After the AbstractTask.compute()
 method calls fork() on a task this
 task is pushed onto the head of
 its worker thread's deque
 - Each worker thread processes its deque in LIFO order
 - LIFO order improves locality of reference & cache performance





See en.wikipedia.org/wiki/Locality of reference

 To maximize core utilization, idle worker threads "steal" work from the tail of busy threads' deques



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