### Java Parallel Stream Internals: Demo'ing Spliterator Performance

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"
    - Know the impact of different Java collections on performance

Starting spliterator tests for 1000 words...printing results

17 msecs: ArrayList parallel
19 msecs: LinkedList parallel

Starting spliterator tests for 10000 words..

Starting spliterator tests for 100000 words...

..printing results

88 msecs: LinkedList parallel

90 msecs: ArrayList parallel

..printing results
599 msecs: ArrayList parallel

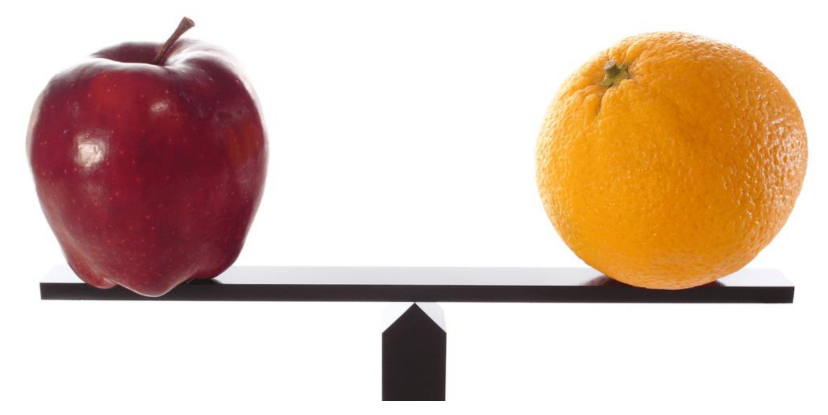
701 msecs: LinkedList parallel

Starting spliterator tests for 883311 words..

..printing results

5718 msecs: ArrayList parallel 31226 msecs: LinkedList parallel

Spliterators for ArrayList & LinkedList partition data quite differently



See earlier lesson on "Java Parallel Streams Internals: Partitioning"

Spliterators for ArrayList & LinkedList partition data quite differently

ArrayList's spliterator splits evenly & efficiently (e.g., doesn't copy data)



Spliterators for ArrayList & LinkedList partition data quite differently

```
Spliterator<E> trySplit() { ...
  int n = batch + BATCH_UNIT, j = 0; Object[] a = new Object[n];
  do { a[j++] = p.item; }
  while ((p = p.next) != null && j < n); ...
  return Spliterators.spliterator(a, 0, j, Spliterator.ORDERED);
}</pre>
```

LinkedList's spliterator does not split evenly & efficiently (e.g., it copies data)



 This demo program shows the performance difference of parallel spliterators for ArrayList & LinkedList when processing the complete works of Shakepeare

.collect(toList())); ...

 This demo program shows the performance difference of parallel spliterators for ArrayList & LinkedList when processing the complete works of Shakepeare

```
void timeParallelStreamUppercase(String testName,
                                   List<CharSequence> words) {
  List<String> list = new ArrayList<>();
  for (int i = 0; i < sMAX ITERATIONS; i++)
    list
                                             The words param is passed
      .addAll(words
                                             an ArrayList & a LinkedList
                 .parallelStream()
                 .map(charSeq ->
                      charSeq.toString().toUpperCase())
                 .collect(toList())); ...
```

 This demo program shows the performance difference of parallel spliterators for ArrayList & LinkedList when processing the complete works of Shakepeare

```
void timeParallelStreamUppercase(String testName,
                                    List<CharSequence> words) {
  List<String> list = new ArrayList<>();
  for (int i = 0; i < sMAX ITERATIONS; <math>i++)
                                                   Split & uppercase
    list
                                                   the word list via a
       .addAll(words
                                                   parallel spliterator
                  .parallelStream()
                  .map(charSeq ->
                       charSeq.toString().toUpperCase())
                  .collect(toList())); ...
```

Results show spliterator differences become more significant as input grows

```
Starting spliterator tests for 1000 words....printing results 17 msecs: ArrayList parallel
```

19 msecs: LinkedList parallel
Starting spliterator tests for 10000 words....printing results

88 msecs: ArrayList parallel
90 msecs: LinkedList parallel

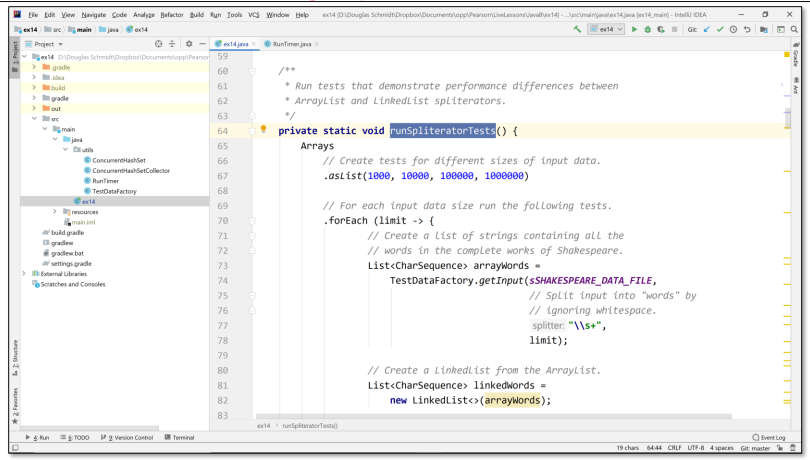
5718 msecs: ArrayList parallel

Starting spliterator tests for 100000 words....printing results 599 msecs: ArrayList parallel 701 msecs: LinkedList parallel

31226 msecs: LinkedList parallel

See upcoming lessons on "When [Not] to Use Parallel Streams"

Starting spliterator tests for 883311 words....printing results



See github.com/douglascraigschmidt/LiveLessons/tree/master/Java8/ex14

## End of Java Parallel Stream Internals: Demo'ing Spliterator Performance