Overview of Java Parallelism Frameworks

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 Lesson

- Recognize the parallelism frameworks supported by Java
Learning Objectives in this Lesson

• Recognize the parallelism frameworks supported by Java, e.g.
  • **Fork-join pools**
    • An object-oriented framework
Learning Objectives in this Lesson

- Recognize the parallelism frameworks supported by Java, e.g.
  - Fork-join pools
  - Parallel streams
    - A synchronous functional framework
Learning Objectives in this Lesson

- Recognize the parallelism frameworks supported by Java, e.g.
  - Fork-join pools
  - Parallel streams
  - Completetable futures
    - A reactive/asynchronous functional framework
Overview of Java Parallelism Frameworks
Overview of Java Parallelism Frameworks

- Java 7 introduced the object-oriented fork-join pool framework

See [www.infoq.com/interviews/doug-lea-fork-join](www.infoq.com/interviews/doug-lea-fork-join)
Overview of Java Parallelism Frameworks

- Java 7 introduced the object-oriented fork-join pool framework
- Provides high performance, fine-grained task execution for data parallelism

See [www.dre.vanderbilt.edu/~schmidt/PDF/DataParallelismInJava.pdf](http://www.dre.vanderbilt.edu/~schmidt/PDF/DataParallelismInJava.pdf)
Overview of Java Parallelism Frameworks

• Java 7 introduced the object-oriented fork-join pool framework
  • Provides high performance, fine-grained task execution for data parallelism
• Supports parallel programming by solving problems via “divide & conquer”

```java
Result solve(Problem problem) {
    if (problem is small)
        directly solve problem
    else {
        a. split problem into independent parts
        b. fork new sub-tasks to solve each part
        c. join all sub-tasks
        d. compose result from sub-results
    }
}
```

Overview of Java Parallelism Frameworks

- Java 7 introduced the object-oriented fork-join pool framework
  - Provides high performance, fine-grained task execution for data parallelism
  - Supports parallel programming by solving problems via “divide & conquer”
  - Employs work-stealing to maximize multi-core processor performance

See gee.cs.oswego.edu/dl/papers/fj.pdf
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming.
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

  1. **Parallel streams**

```java
filter(not(this::urlCached))
map(this::downloadImage)
flatMap(this::applyFilters)
collect(toList())
```

See [docs.oracle.com/javase/tutorial/collections/streams/parallelism.html](https://docs.oracle.com/javase/tutorial/collections/streams/parallelism.html)
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

1. **Parallel streams**
   - Partitions a stream into multiple substreams that run independently & combine into a “reduced” result
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

1. **Parallel streams**
   - Partitions a stream into multiple substreams that run independently & combine into a “reduced” result
   - Chunks of data in the substreams can be mapped to multiple threads (& cores)
Java 8 added two new parallelism frameworks related to functional programming

1. **Parallel streams**
   - Partitions a stream into multiple substreams that run independently & combine into a “reduced” result
   - Chunks of data in the substreams can be mapped to multiple threads (& cores)
   - Leverages the common fork-join pool

See [dzone.com/articles/common-fork-join-pool-and-streams](dzone.com/articles/common-fork-join-pool-and-streams)
• Java 8 added two new parallelism frameworks related to functional programming

1. **Parallel streams**
   • Partitions a stream into multiple substreams that run independently & combine into a “reduced” result
   • Chunks of data in the substreams can be mapped to multiple threads (& cores)
   • Leverages the common fork-join pool

---

Parallel streams provides fine-grained data parallelism functional programming
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

1. Parallel streams

2. Completable futures

See docs.oracle.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

1. Parallel streams

2. Completable futures
   - Supports dependent actions that trigger upon completion of async operations

See docs.oracle.com/javase/8/docs/api/java/util/concurrent/CompletionStage.html
Java 8 added two new parallelism frameworks related to functional programming:

1. **Parallel streams**
2. **Completable futures**

- Supports dependent actions that trigger upon completion of async operations
- Async operations can run in parallel in thread pools

See [www.nurkiewicz.com/2013/05/java-8-definitive-guide-to.html](http://www.nurkiewicz.com/2013/05/java-8-definitive-guide-to.html)
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

1. Parallel streams

2. Completable futures
   - Supports dependent actions that trigger upon completion of async operations
   - Async operations can run in parallel in thread pools
   - Either the common fork-join pool or a custom thread pool

See www.nurkiewicz.com/2013/05/java-8-definitive-guide-to.html
Overview of Java Parallelism Frameworks

- Java 8 added two new parallelism frameworks related to functional programming

1. **Parallel streams**
2. **Completable futures**
   - Supports dependent actions that trigger upon completion of async operations
   - Async operations can run in parallel in thread pools

Java completable futures & streams can be combined to good effects!!
Overview of Java Parallelism Frameworks

- These Java frameworks often eliminate the use of synchronization or explicit threading when developing parallel apps!

Alleviates many accidental & inherent complexities of parallel programming
Overview of Java Parallelism Frameworks

- Java parallel streams & completable future functional frameworks use the object-oriented fork-join pool framework by default

See [www.oracle.com/technetwork/articles/java/fork-join-422606.html](http://www.oracle.com/technetwork/articles/java/fork-join-422606.html)
End of Overview of Java Parallelism Frameworks