Java Parallel Streams Internals:
Order of Results Overview

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 Part of the Lesson

• Understand parallel stream internals, e.g.
  • Know what can change & what can’t
    • Splitting, combining, & pooling mechanisms
  • Order of processing
  • Order of results
    • Overview
Java Parallel Stream
Results Order
The order of results in a parallel stream is more deterministic than processing order.

Java Parallel Stream Results Order

• The order of *results* in a parallel stream is more deterministic than processing order.
• Programmers can control if results are presented in “encounter order” (EO)

EO is the order in which the stream source makes its elements available

See www.logicbig.com/tutorials/core-java-tutorial/java-util-stream/ordering
Java Parallel Stream Results Order

- The order of *results* in a parallel stream is more deterministic than processing order.
- Programmers can control if results are presented in “encounter order” (EO)
- EO is maintained if source is ordered & the aggregate operations used are obliged to maintain order

See developer.ibm.com/languages/java/articles/j-java-streams-3-brian-goetz/#eo
The order of *results* in a parallel stream is more deterministic than processing order.

- Programmers can control if results are presented in “encounter order” (EO)
  - EO is maintained if source is ordered & the aggregate operations used are obliged to maintain order
- The semantics are the same whether the stream is parallel or sequential
The order of *results* in a parallel stream is more deterministic than processing order.

Programmers can control if results are presented in “encounter order” (EO)

EO is maintained if source is ordered & the aggregate operations used are obliged to maintain order

The semantics are the same whether the stream is parallel or sequential

Performance may differ, however
End of Java Parallel Stream Internals: Order of Results Overview