

Java Parallel Streams Internals: Order of Results (Part 1)

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

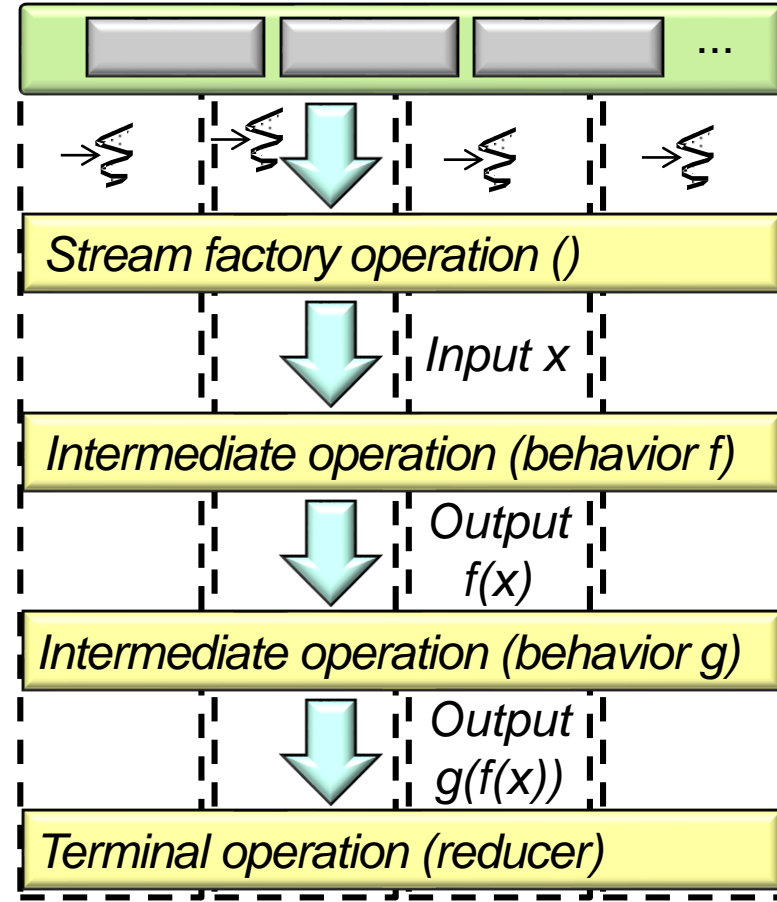
- Understand parallel stream internals, e.g.
 - Know what can change & what can't
 - Splitting, combining, & pooling mechanisms
 - Order of processing
 - Order of results
 - Overview



Java Parallel Stream Results Order

Java Parallel Stream Results Order

- The processing *results* in a parallel stream are more deterministic than ordering

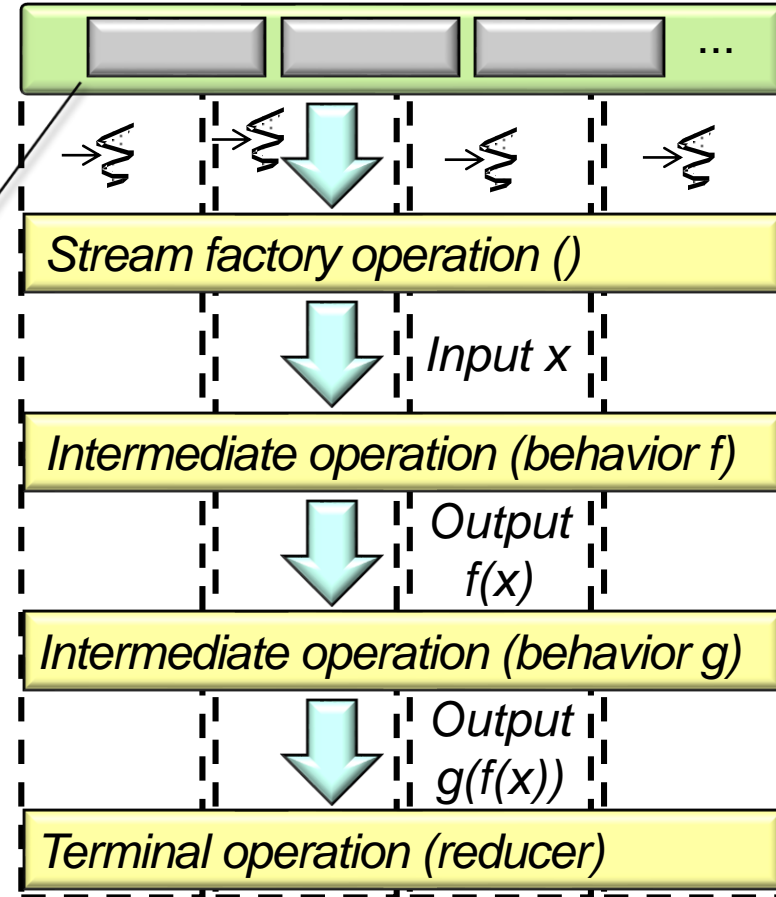


See en.wikipedia.org/wiki/Deterministic_algorithm

Java Parallel Stream Results Order

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

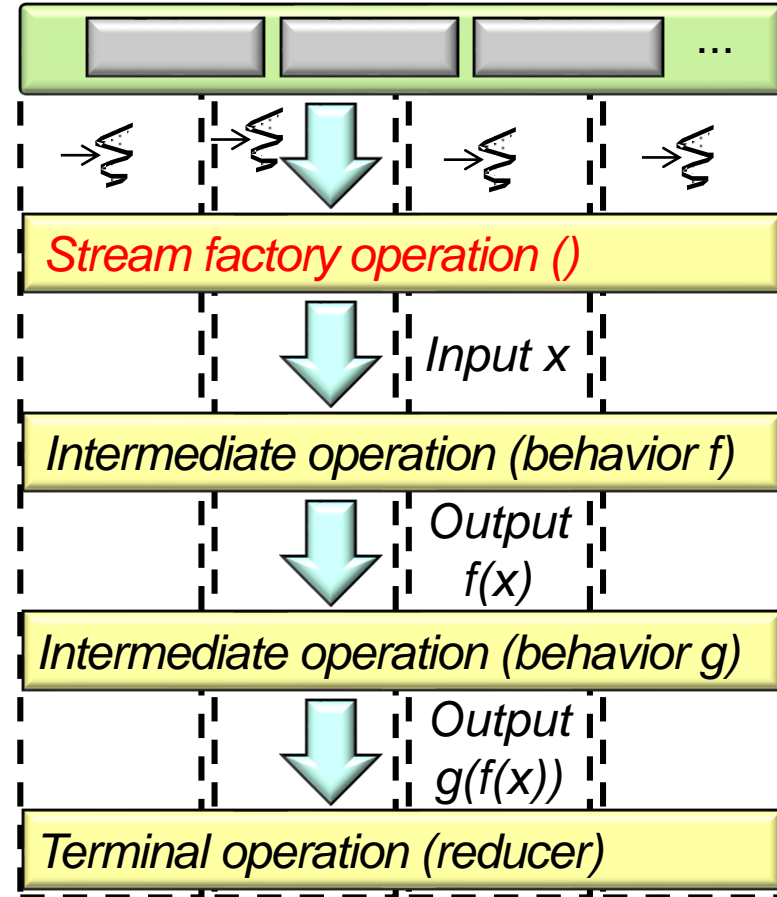
EO is the order in which the stream source makes its elements available



See www.logicbig.com/tutorials/core-java-tutorial/java-util-stream/ordering

Java Parallel Stream Results Order

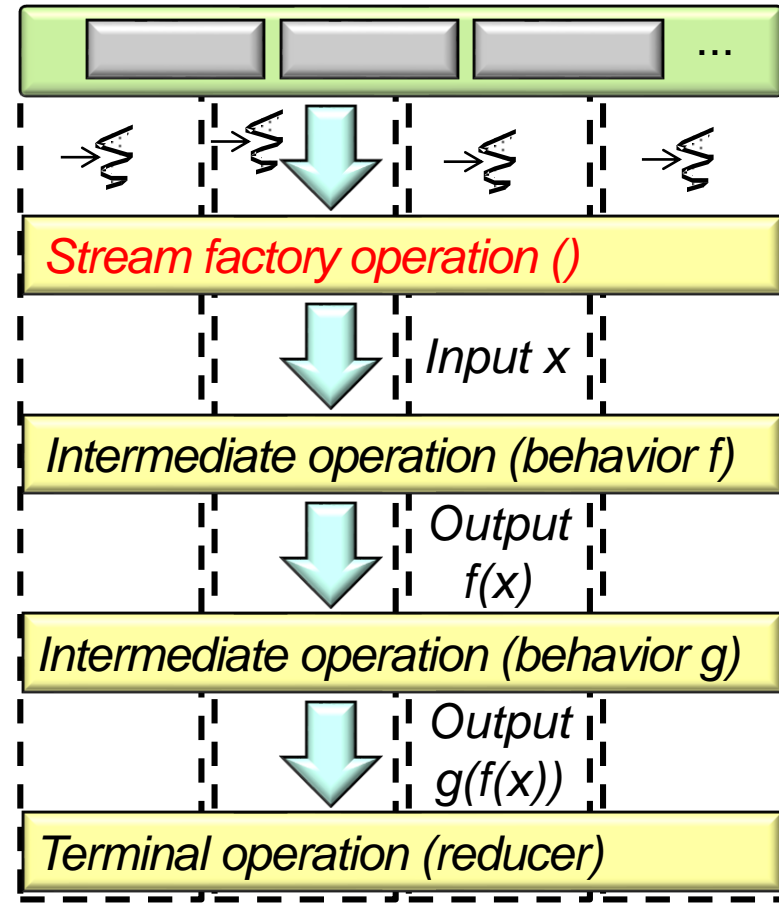
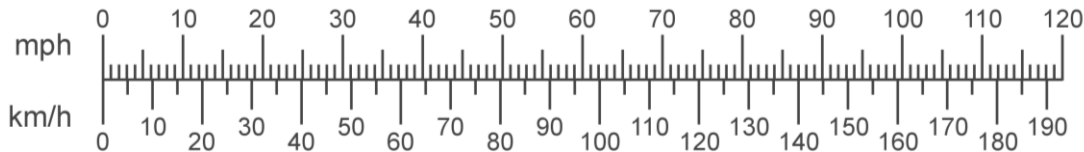
- The processing *results* in a parallel stream are more deterministic than ordering
- Programmers can control if results are presented in “encounter order” (EO)
 - EO is maintained if source is ordered & the aggregate operations used are obliged to maintain order



Java Parallel Stream Results Order

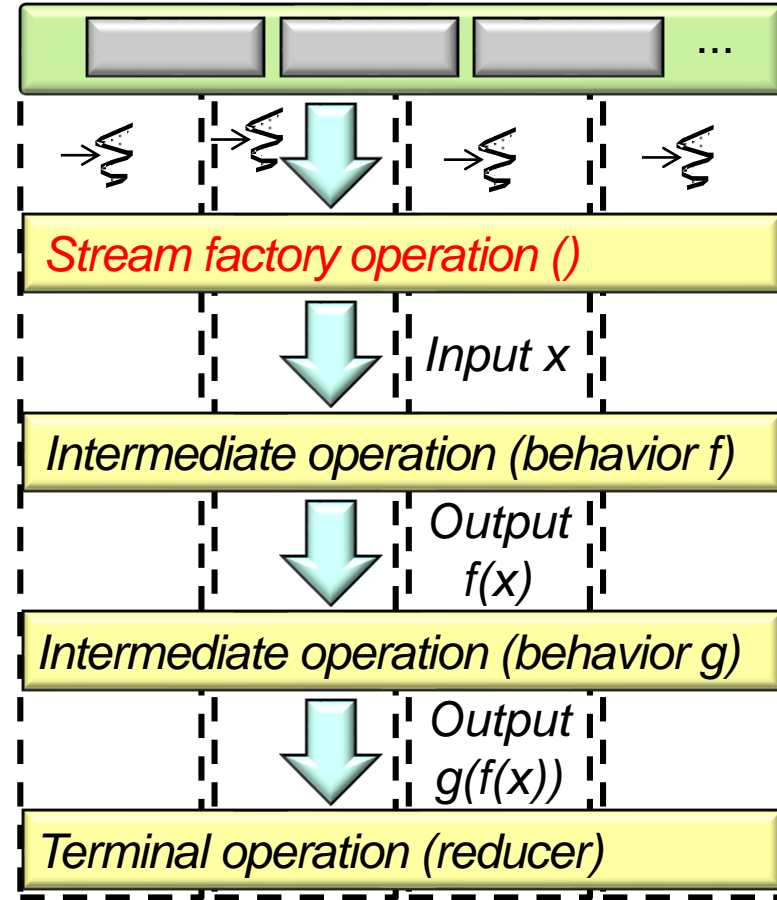
- The processing *results* in a parallel stream are more deterministic than ordering
- Programmers can control if results are presented in “encounter order” (EO)
 - EO is maintained if source is ordered & the aggregate operations used are obliged to maintain order
 - The semantics are the same whether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

miles per hour to kilometers per hour conversion scale



Java Parallel Stream Results Order

- The processing *results* in a parallel stream are more deterministic than ordering
- 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 (Part 1)