Douglas C. Schmidt

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

www.dre.vanderbilt.edu/~schmidt



Institute for Software Integrated Systems

Vanderbilt University Nashville, Tennessee, USA

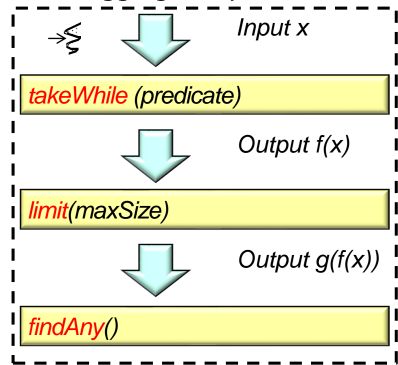




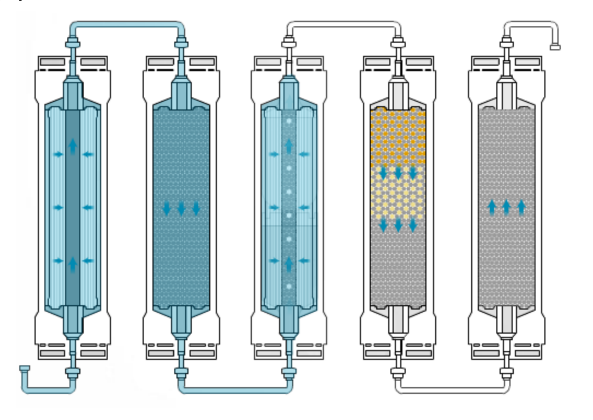
Learning Objectives in this Part of the Lesson

- Understand the structure & functionality of stream aggregate operations
 - Intermediate operations
 - Terminal operations
 - Short-circuit operations

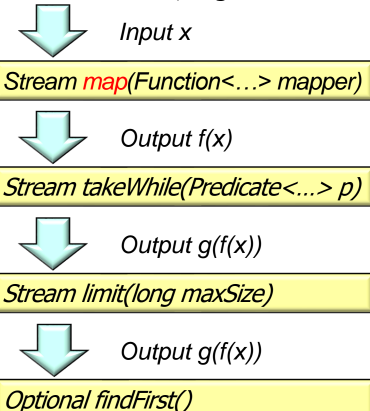




An aggregate operation may process all elements in a stream

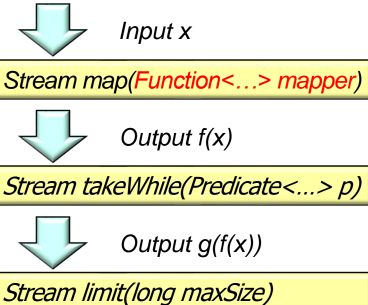


- An aggregate operation may process all elements in a stream, e.g.
 - map() processes all of the elements in its input stream



- An aggregate operation may process all elements in a stream, e.g.
 - map() processes all of the elements in its input stream
 - Unless a behavior throws an exception...





See vanilla-java.github.io/2016/06/21/Reviewing-Exception-Handling.html

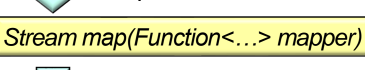
Optional findFirst()

Output g(f(x))

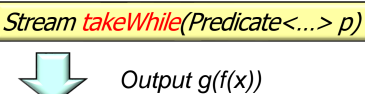
- An aggregate operation may process all elements in a stream, e.g.
 - map() processes all of the elements in its input stream
 - "Short-circuit" operations halt further processing after reaching their condition



Input x







Output g(f(x))



Stream limit(long maxSize)

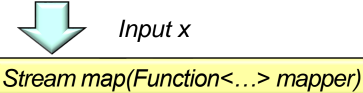


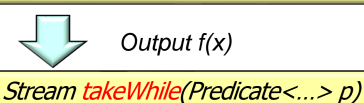
Optional findFirst()

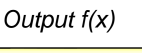
Output g(f(x))

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

- An aggregate operation may process all elements in a stream, e.g.
 - map() processes all of the elements in its input stream
 - "Short-circuit" operations halt further processing after reaching their condition
 - takeWhile()
 - A short-circuit intermediate operation that returns a stream consisting of a subset of elements taken from this stream that match the given predicate













Stream limit(long maxSize)

Output g(f(x))

Output g(f(x))

Optional findFirst()

See docs.oracle.com/javase/9/docs/api/java/util/stream/Stream.html#takeWhile

- An aggregate operation may process all elements in a stream, e.g.
 - map() processes all of the elements in its input stream
 - "Short-circuit" operations halt further processing after reaching their condition
 - takeWhile()
 - limit()
 - A short-circuit intermediate operation that causes a stream to operate on a reduced size



Input x

Stream map(Function<...> mapper)



Output f(x)

Stream takeWhile(Predicate<...> p)



Stream limit(long maxSize)



Output g(f(x))

Output g(f(x))

Optional findFirst()

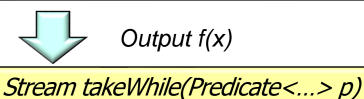
See docs.oracle.com/javase/8/docs/api/java/util/stream/Stream.html#limit

- An aggregate operation may process all elements in a stream, e.g.
 - map() processes all of the elements in its input stream
 - "Short-circuit" operations halt further processing after reaching their condition
 - takeWhile()
 - limit()
 - findFirst(), findAny(), anyMatch(), allMatch(), & noneMatch()
 - Short-circuit terminal operations can finish before traversing all elements in the underlying stream



Input x

Stream map(Function<...> mapper)



Output f(x)

Output g(f(x))



Stream limit(long maxSize)

Output g(f(x))

Optional findFirst()

End of Java Streams: Short-Circuit Operations