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Lesson 2-6: Stream Interface: Terminal Operations

Terminal Operations

- Terminates the pipeline of operations on the stream
- Only at this point is any processing performed
 - This allows for optimisation of the pipeline
 - Lazy evaluation
 - Merged/fused operations
 - Elimination of redundant operations
 - Parallel execution
- Generates an explicit result or a side effect

Matching Elements

With findFirst() and findAny(), you can narrow your search with a filter() statement upstream.

- findFirst()
 - The first element that matches
- findAny()
 - Works the same way as findFirst(), but for a parallel stream
- boolean allMatch(Predicate p)
 - Whether all the elements of the stream match using the Predicate
- boolean anyMatch(Predicate p)
 - Whether any of the elements of the stream match using the Predicate
- boolean noneMatch(Predicate p)
 - Whether no elements match using the Predicate

Collecting Results

- collect(Collector c)
 - Performs a mutable reduction on the stream
- toArray()
 - Returns an array containing the elements of the stream

Numerical Results

Object Stream

- count()
 - Returns how many elements are in the stream
- max(Comparator c)
 - The maximum value element of the stream using the Comparator
 - Returns an Optional, since the stream may be empty
- min(Comparator c)
 - The minimum value element of the stream using the Comparator
 - Returns an Optional, since the stream may be empty

Numerical Results

Primitive Type Streams (IntStream, DoubleStream, LongStream)

- average()
 - Return the arithmetic mean of the stream
 - Returns an Optional, as the stream may be empty
- sum()
 - Returns the sum of the stream elements

Iteration

- forEach(Consumer c)
 - Performs an action for each element of this stream
- forEachOrdered(Consumer c)
 - Like forEach, but ensures that the order of the elements (if one exists) is respected when used for a parallel stream

- Use with caution!
 - Encourages non-functional (imperative) programming style
 - More detail in week 3

Folding A Stream

Creating A Single Result From Multiple Input Elements

- reduce(BinaryOperator accumulator)
 - Performs a reduction on the stream using the BinaryOperator
 - The accumulator takes a partial result and the next element, and returns a new partial result
 - Returns an Optional
 - Two other versions
 - One that takes an initial value (does not return an Optional)
 - One that takes an initial value and BiFunction (equivalent to a fused map and reduce)

Section 6

Summary

- Terminal operations provide results or side effects
- Many types of operation available
- Ones like reduce and collect need to be looked at in more detail
 - We'll do this in week 3

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