**1. Overview**

In this in-depth tutorial, we'll go through the practical usage of Java 8 Streams from creation to parallel execution.

To understand this material, readers need to have a basic knowledge of Java 8 (lambda expressions, *Optional,* method references) and of the Stream API. If you aren’t familiar with these topics, please take a look at our previous articles – [New Features in Java 8](https://www.baeldung.com/java-8-new-features) and [Introduction to Java 8 Streams](https://www.baeldung.com/java-8-streams-introduction).

**Further reading:**

[**Lambda Expressions and Functional Interfaces: Tips and Best Practices**](https://www.baeldung.com/java-8-lambda-expressions-tips)

Tips and best practices on using Java 8 lambdas and functional interfaces.

[Read more](https://www.baeldung.com/java-8-lambda-expressions-tips) →

[**Guide to Java 8's Collectors**](https://www.baeldung.com/java-8-collectors)

The article discusses Java 8 Collectors, showing examples of built-in collectors, as well as showing how to build custom collector.

[Read more](https://www.baeldung.com/java-8-collectors) →

**2. Stream Creation**

There are many ways to create a stream instance of different sources. Once created, the instance **will not modify its source,** therefore allowing the creation of multiple instances from a single source.

**2.1. Empty Stream**

The ***empty()*** method should be used in case of a creation of an empty stream:

Stream<String> streamEmpty = Stream.empty();

Its often the case that the *empty()* method is used upon creation to avoid returning *null* for streams with no element:

public Stream<String> streamOf(List<String> list) {

return list == null || list.isEmpty() ? Stream.empty() : list.stream();

}

**2.2. Stream of *Collection***

Stream can also be created of any type of *Collection* (*Collection, List, Set*):

Collection<String> collection = Arrays.asList("a", "b", "c");

Stream<String> streamOfCollection = collection.stream();

**2.3. Stream of Array**

Array can also be a source of a Stream:

Stream<String> streamOfArray = Stream.of("a", "b", "c");

They can also be created out of an existing array or of a part of an array:

String[] arr = new String[]{"a", "b", "c"};

Stream<String> streamOfArrayFull = Arrays.stream(arr);

Stream<String> streamOfArrayPart = Arrays.stream(arr, 1, 3);

**2.4. *Stream.builder()***

**When builder is used the desired type should be additionally specified in the right part of the statement,** otherwise the *build()* method will create an instance of the *Stream<Object>:*

Stream<String> streamBuilder =

Stream.<String>builder().add("a").add("b").add("c").build();

**2.5. *Stream.generate()***

The ***generate()*** method accepts a *Supplier<T>* for element generation. As the resulting stream is infinite, developer should specify the desired size or the *generate()* method will work until it reaches the memory limit:

Stream<String> streamGenerated =

Stream.generate(() -> "element").limit(10);

The code above creates a sequence of ten strings with the value – *“element”*.

**2.6. *Stream.iterate()***

Another way of creating an infinite stream is by using the ***iterate()*** method:

Stream<Integer> streamIterated = Stream.iterate(40, n -> n + 2).limit(20);

The first element of the resulting stream is a first parameter of the *iterate()* method. For creating every following element the specified function is applied to the previous element. In the example above the second element will be 42.

**2.7. Stream of Primitives**

Java 8 offers a possibility to create streams out of three primitive types: *int, long* and *double.* As *Stream<T>* is a generic interface and there is no way to use primitives as a type parameter with generics, three new special interfaces were created: ***IntStream, LongStream, DoubleStream.***

Using the new interfaces alleviates unnecessary auto-boxing allows increased productivity:

IntStream intStream = IntStream.range(1, 3);

LongStream longStream = LongStream.rangeClosed(1, 3);

The ***range(int startInclusive, int endExclusive)*** method creates an ordered stream from the first parameter to the second parameter. It increments the value of subsequent elements with the step equal to 1. The result doesn't include the last parameter, it is just an upper bound of the sequence.

The ***rangeClosed(int startInclusive, int endInclusive)***method does the same with only one difference – the second element is included. These two methods can be used to generate any of the three types of streams of primitives.

Since Java 8 the [*Random*](https://docs.oracle.com/javase/8/docs/api/java/util/Random.html) class provides a wide range of methods for generation streams of primitives. For example, the following code creates a *DoubleStream,* which has three elements:

Random random = new Random();

DoubleStream doubleStream = random.doubles(3);

**2.8. Stream of *String***

*String* can also be used as a source for creating a stream.

With the help of the *chars()* method of the *String* class. Since there is no interface *CharStream* in JDK, the *IntStream* is used to represent a stream of chars instead.

IntStream streamOfChars = "abc".chars();

The following example breaks a *String* into sub-strings according to specified *RegEx*:

Stream<String> streamOfString =

Pattern.compile(", ").splitAsStream("a, b, c");

**2.9. Stream of File**

Java NIO class *Files* allows to generate a *Stream<String>* of a text file through the *lines()* method. Every line of the text becomes an element of the stream:

Path path = Paths.get("C:\\file.txt");

Stream<String> streamOfStrings = Files.lines(path);

Stream<String> streamWithCharset =

Files.lines(path, Charset.forName("UTF-8"));

The *Charset* can be specified as an argument of the *lines()* method.

**3. Referencing a Stream**

It is possible to instantiate a stream and to have an accessible reference to it as long as only intermediate operations were called. Executing a terminal operation makes a stream inaccessible*.*

To demonstrate this we will forget for a while that the best practice is to chain sequence of operation. Besides its unnecessary verbosity, technically the following code is valid:

Stream<String> stream =

Stream.of("a", "b", "c").filter(element -> element.contains("b"));

Optional<String> anyElement = stream.findAny();

But an attempt to reuse the same reference after calling the terminal operation will trigger the *IllegalStateException:*

Optional<String> firstElement = stream.findFirst();

As the *IllegalStateException* is a *RuntimeException*, a compiler will not signalize about a problem. So, it is very important to remember that **Java 8 streams can't be reused.**

This kind of behavior is logical because streams were designed to provide an ability to apply a finite sequence of operations to the source of elements in a functional style, but not to store elements.

So, to make previous code work properly some changes should be done:

List<String> elements =

Stream.of("a", "b", "c").filter(element -> element.contains("b"))

.collect(Collectors.toList());

Optional<String> anyElement = elements.stream().findAny();

Optional<String> firstElement = elements.stream().findFirst();

**4. Stream Pipeline**

To perform a sequence of operations over the elements of the data source and aggregate their results, three parts are needed – the **source**, **intermediate operation(s)** and a **terminal operation.**

Intermediate operations return a new modified stream. For example, to create a new stream of the existing one without few elements the *skip()* method should be used:

Stream<String> onceModifiedStream =

Stream.of("abcd", "bbcd", "cbcd").skip(1);

If more than one modification is needed, intermediate operations can be chained. Assume that we also need to substitute every element of current *Stream<String>* with a sub-string of first few chars. This will be done by chaining the *skip()* and the *map()* methods:

Stream<String> twiceModifiedStream =

stream.skip(1).map(element -> element.substring(0, 3));

As you can see, the *map()* method takes a lambda expression as a parameter. If you want to learn more about lambdas take a look at our tutorial [Lambda Expressions and Functional Interfaces: Tips and Best Practices](https://www.baeldung.com/java-8-lambda-expressions-tips).

A stream by itself is worthless, the real thing a user is interested in is a result of the terminal operation, which can be a value of some type or an action applied to every element of the stream. **Only one terminal operation can be used per stream.**

The right and most convenient way to use streams are by a **stream pipeline, which is a chain of stream source, intermediate operations, and a terminal operation.** For example:

List<String> list = Arrays.asList("abc1", "abc2", "abc3");

long size = list.stream().skip(1)

.map(element -> element.substring(0, 3)).sorted().count();

**5. Lazy Invocation**

**Intermediate operations are lazy.** This means that **they will be invoked only if it is necessary for the terminal operation execution.**

To demonstrate this, imagine that we have method *wasCalled(),* which increments an inner counter every time it was called:

private long counter;

private void wasCalled() {

counter++;

}

Let's call method was*Called()* from operation *filter()*:

List<String> list = Arrays.asList(“abc1”, “abc2”, “abc3”);

counter = 0;

Stream<String> stream = list.stream().filter(element -> {

wasCalled();

return element.contains("2");

});

As we have a source of three elements we can assume that method *filter()* will be called three times and the value of the *counter* variable will be 3. But running this code doesn't change *counter* at all, it is still zero, so, the *filter()* method wasn't called even once. The reason why – is missing of the terminal operation.

Let's rewrite this code a little bit by adding a *map()* operation and a terminal operation – *findFirst().* We will also add an ability to track an order of method calls with a help of logging:

Optional<String> stream = list.stream().filter(element -> {

log.info("filter() was called");

return element.contains("2");

}).map(element -> {

log.info("map() was called");

return element.toUpperCase();

}).findFirst();

Resulting log shows that the *filter()* method was called twice and the *map()* method just once. It is so because the pipeline executes vertically. In our example the first element of the stream didn't satisfy filter's predicate, then the *filter()* method was invoked for the second element, which passed the filter. Without calling the *filter()* for third element we went down through pipeline to the *map()* method.

The *findFirst()* operation satisfies by just one element. So, in this particular example the lazy invocation allowed to avoid two method calls – one for the *filter()* and one for the *map().*

**6. Order of Execution**

From the performance point of view, **the right order is one of the most important aspects of chaining operations in the stream pipeline:**

long size = list.stream().map(element -> {

wasCalled();

return element.substring(0, 3);

}).skip(2).count();

Execution of this code will increase the value of the counter by three. This means that the *map()* method of the stream was called three times. But the value of the *size* is one. So, resulting stream has just one element and we executed the expensive *map()* operations for no reason twice out of three times.

If we change the order of the *skip()* and the *map()* methods*,* the *counter* will increase only by one. So, the method *map()* will be called just once:

long size = list.stream().skip(2).map(element -> {

wasCalled();

return element.substring(0, 3);

}).count();

This brings us up to the rule: **intermediate operations which reduce the size of the stream should be placed before operations which are applying to each element.** So, keep such methods as s*kip(), filter(), distinct()* at the top of your stream pipeline.

**7. Stream Reduction**

The API has many terminal operations which aggregate a stream to a type or to a primitive, for example, *count(), max(), min(), sum(),* but these operations work according to the predefined implementation. And what **if a developer needs to customize a Stream's reduction mechanism?** There are two methods which allow to do this – the ***reduce()***and the ***collect()*** methods.

**7.1. The *reduce()* Method**

There are three variations of this method, which differ by their signatures and returning types. They can have the following parameters:

**identity –** the initial value for an accumulator or a default value if a stream is empty and there is nothing to accumulate;

**accumulator –** a function which specifies a logic of aggregation of elements. As accumulator creates a new value for every step of reducing, the quantity of new values equals to the stream's size and only the last value is useful. This is not very good for the performance.

**combiner –** a function which aggregates results of the accumulator. Combiner is called only in a parallel mode to reduce results of accumulators from different threads.

So, let's look at these three methods in action:

OptionalInt reduced =

IntStream.range(1, 4).reduce((a, b) -> a + b);

*reduced* = 6 (1 + 2 + 3)

int reducedTwoParams =

IntStream.range(1, 4).reduce(10, (a, b) -> a + b);

*reducedTwoParams* = 16 (10 + 1 + 2 + 3)

int reducedParams = Stream.of(1, 2, 3)

.reduce(10, (a, b) -> a + b, (a, b) -> {

log.info("combiner was called");

return a + b;

});

The result will be the same as in the previous example (16) and there will be no login which means, that combiner wasn't called. To make a combiner work, a stream should be parallel:

int reducedParallel = Arrays.asList(1, 2, 3).parallelStream()

.reduce(10, (a, b) -> a + b, (a, b) -> {

log.info("combiner was called");

return a + b;

});

The result here is different (36) and the combiner was called twice. Here the reduction works by the following algorithm: accumulator ran three times by adding every element of the stream to *identity* to every element of the stream. These actions are being done in parallel. As a result, they have (10 + 1 = 11; 10 + 2 = 12; 10 + 3 = 13;). Now combiner can merge these three results. It needs two iterations for that (12 + 13 = 25; 25 + 11 = 36).

**7.2. The *collect()* Method**

Reduction of a stream can also be executed by another terminal operation – the *collect()* method. It accepts an argument of the type *Collector,* which specifies the mechanism of reduction. There are already created predefined collectors for most common operations. They can be accessed with the help of the *Collectors* type.

In this section we will use the following *List* as a source for all streams:

List<Product> productList = Arrays.asList(new Product(23, "potatoes"),

new Product(14, "orange"), new Product(13, "lemon"),

new Product(23, "bread"), new Product(13, "sugar"));

**Converting a stream to the *Collection* (*Collection, List* or *Set*):**

List<String> collectorCollection =

productList.stream().map(Product::getName).collect(Collectors.toList());

**Reducing to *String*:**

String listToString = productList.stream().map(Product::getName)

.collect(Collectors.joining(", ", "[", "]"));

The *joiner()* method can have from one to three parameters (delimiter, prefix, suffix). The handiest thing about using *joiner()* – developer doesn't need to check if the stream reaches its end to apply the suffix and not to apply a delimiter. *Collector* will take care of that.

**Processing the average value of all numeric elements of the stream:**

double averagePrice = productList.stream()

.collect(Collectors.averagingInt(Product::getPrice));

**Processing the sum of all numeric elements of the stream:**

int summingPrice = productList.stream()

.collect(Collectors.summingInt(Product::getPrice));

Methods *averagingXX(), summingXX()* and *summarizingXX()* can work as with primitives (*int, long, double*) as with their wrapper classes (*Integer, Long, Double*). One more powerful feature of these methods is providing the mapping. So, developer doesn't need to use an additional *map()* operation before the *collect()* method.

**Collecting statistical information about stream’s elements:**

IntSummaryStatistics statistics = productList.stream()

.collect(Collectors.summarizingInt(Product::getPrice));

By using the resulting instance of type *IntSummaryStatistics* developer can create a statistical report by applying *toString()* method. The result will be a *String* common to this one *“IntSummaryStatistics{count=5, sum=86, min=13, average=17,200000, max=23}”.*

It is also easy to extract from this object separate values for *count, sum, min, average* by applying methods *getCount(), getSum(), getMin(), getAverage(), getMax().* All these values can be extracted from a single pipeline.

**Grouping of stream’s elements according to the specified function:**

Map<Integer, List<Product>> collectorMapOfLists = productList.stream()

.collect(Collectors.groupingBy(Product::getPrice));

In the example above the stream was reduced to the *Map* which groups all products by their price.

**Dividing stream’s elements into groups according to some predicate:**

Map<Boolean, List<Product>> mapPartioned = productList.stream()

.collect(Collectors.partitioningBy(element -> element.getPrice() > 15));

**Pushing the collector to perform additional transformation:**

Set<Product> unmodifiableSet = productList.stream()

.collect(Collectors.collectingAndThen(Collectors.toSet(),

Collections::unmodifiableSet));

In this particular case, the collector has converted a stream to a *Set* and then created the unmodifiable *Set* out of it.

**Custom collector:**

If for some reason, a custom collector should be created, the most easier and the less verbose way of doing so – is to use the method *of()* of the type *Collector.*

Collector<Product, ?, LinkedList<Product>> toLinkedList =

Collector.of(LinkedList::new, LinkedList::add,

(first, second) -> {

first.addAll(second);

return first;

});

LinkedList<Product> linkedListOfPersons =

productList.stream().collect(toLinkedList);

In this example, an instance of the *Collector* got reduced to the *LinkedList<Persone>.*

**Parallel Streams**

Before Java 8, parallelization was complex. Emerging of the [*ExecutorService*](https://www.baeldung.com/java-executor-service-tutorial) and the [*ForkJoin*](https://www.baeldung.com/java-fork-join)simplified developer’s life a little bit, but they still should keep in mind how to create a specific executor, how to run it and so on. Java 8 introduced a way of accomplishing parallelism in a functional style.

The API allows creating parallel streams, which perform operations in a parallel mode. When the source of a stream is a *Collection* or an *array* it can be achieved with the help of the ***parallelStream()*** method:

Stream<Product> streamOfCollection = productList.parallelStream();

boolean isParallel = streamOfCollection.isParallel();

boolean bigPrice = streamOfCollection

.map(product -> product.getPrice() \* 12)

.anyMatch(price -> price > 200);

If the source of stream is something different than a *Collection* or an *array*, the ***parallel()*** method should be used:

IntStream intStreamParallel = IntStream.range(1, 150).parallel();

boolean isParallel = intStreamParallel.isParallel();

Under the hood, Stream API automatically uses the *ForkJoin* framework to execute operations in parallel. By default, the common thread pool will be used and there is no way (at least for now) to assign some custom thread pool to it. [This can be overcome by using a custom set of parallel collectors.](https://github.com/pivovarit/parallel-collectors)

When using streams in parallel mode, avoid blocking operations and use parallel mode when tasks need the similar amount of time to execute (if one task lasts much longer than the other, it can slow down the complete app’s workflow).

The stream in parallel mode can be converted back to the sequential mode by using the *sequential()* method:

IntStream intStreamSequential = intStreamParallel.sequential();

boolean isParallel = intStreamSequential.isParallel();

**Conclusions**

The Stream API is a powerful but simple to understand set of tools for processing sequence of elements. It allows us to reduce a huge amount of boilerplate code, create more readable programs and improve app’s productivity when used properly.

In most of the code samples shown in this article streams were left unconsumed (we didn't apply the *close()* method or a terminal operation). In a real app, **don't leave an instantiated streams unconsumed as that will lead to memory leaks.**