Menu

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Oracle Technology Network / Articles / Java

Application Development Framework

Application Express

Big Data

Business Intelligence

Cloud Computing

Communications

Database Performance &

Data Warehousing

Database

NFT

Dynamic Scripting Languages

Embedded

Digital Experience

Enterprise Architecture

Enterprise Management

Identity & Security

Java

Mobile

Service-Oriented Architecture

Solaris

SQL & PL/SQL

Systems - All Articles

Virtualization

Processing Data with Java SE 8 Streams, Part 1 by Raoul-Gabriel Urma

Use stream operations to express sophisticated data processing queries

What would you do without collections? Nearly every Java application *makes* and *processes* collections. They are fundamental to many programming tasks: they let you group and process data. For example, you might want to create a collection of banking transactions to represent a customer's statement. Then, you might want to process the whole collection to find out how much money the customer spent. Despite their importance, processing collections is far from perfect in Java.

First, typical processing patterns on collections are similar to SQL-like operations such as "finding" (for example, find the transaction with highest value) or "grouping" (for example, group all transactions related to grocery shopping). Most databases let you specify such operations declaratively. For example, the following

SQL query lets you find the transaction ID with the highest value: "SELECT id, MAX(value) from transactions"

As you can see, we don't need to implement how to calculate the maximum value (for example, using loops and a variable to track the highest value). We only express what we expect. This basic idea means that you need to worry less about how to explicitly implement such queries—it is handled for you. Why can't we do something similar with collections? How many times do you find yourself reimplementing these operations using loops over and over again?

Second, how can we process really large collections efficiently? Ideally, to speed up the processing, you want to leverage multicore architectures. However, writing parallel code is hard and error-prone.

Java SE 8 to the rescue! The Java API designers are updating the API with a new abstraction called *Stream* that lets you process data in a declarative way. Furthermore, streams can leverage multi-core architectures without you having to write a single line of multithread code. Sounds good, doesn't it? That's what this series of articles will explore.

Before we explore in detail what you can do with streams, let's take a look at an example so you have a sense of the new programming style with Java SE 8 streams. Let's say we need to find all transactions of type <code>grocery</code> and return a list of transaction IDs sorted in decreasing order of transaction value. In Java SE 7, we'd do that as shown in **Listing 1**. In Java SE 8, we'd do it as shown in **Listing 2**.

```
List<Transaction> groceryTransactions = new Arraylist<>();
for(Transaction t: transactions){
   if(t.getType() == Transaction.GROCERY){
      groceryTransactions.add(t);
   }
}
Collections.sort(groceryTransactions, new Comparator(){
   public int compare(Transaction t1, Transaction t2){
      return t2.getValue().compareTo(t1.getValue());
   }
});
List<Integer> transactionIds = new ArrayList<>();
for(Transaction t: groceryTransactions){
   transactionsIds.add(t.getId());
}
Listing 1
```

.collect(toList());

Listing 2

Figure 1 illustrates the Java SE 8 code. First, we obtain a stream from the list of transactions (the data) using the stream() method available on List. Next, several operations (filter, sorted, map, collect) are chained together to form a pipeline, which can be seen as forming a query on the data.

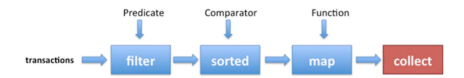


Figure 1

So how about parallelizing the code? In Java SE 8 it's easy: just replace stream() with parallel Stream(), as shown in Listing 3, and the Streams API will internally decompose your query to leverage the multiple cores on your computer.

Listing 3

Don't worry if this code is slightly overwhelming. We will explore how it works in the next sections. However, notice the use of lambda expressions (for example, t-> t.getCategory() == Transaction.GROCERY) and method references (for example, Transaction::getId), which you should be familiar with by now. (To brush up on lambda expressions, refer to previous *Java Magazine* articles and other resources listed at the end of this article.)

For now, you can see a stream as an abstraction for expressing efficient, SQL-like operations on a collection of data. In addition, these operations can be succinctly parameterized with lambda expressions.



Here's a mind-blowing idea: these

two operations can produce

elements "forever."

https://www.oracle.com/technetwork/articles/java/ma14-java-se-8-streams-2177646.html

At the end of this series of articles about Java SE 8 streams, you will be able to use the Streams API to write code similar to Listing 3 to express powerful queries.

Getting Started with Streams

Let's start with a bit of theory. What's the definition of a stream? A short definition is "a sequence of elements from a source that supports aggregate operations." Let's break it down:

Sequence of elements: A stream provides an interface to a sequenced set of values of a specific element type. However, streams don't actually store elements: they are computed on demand.

Source: Streams consume from a data-providing source such as collections, arrays, or I/O resources.

Aggregate operations: Streams support SQL-like operations and common operations from functional programing languages, such as filter, map, reduce, find, match, sorted, and so on.

Furthermore, stream operations have two fundamental characteristics that make them very different from collection operations:

Pipelining: Many stream operations return a stream themselves. This allows operations to be chained to form a larger pipeline. This enables certain optimizations, such as *laziness* and *short-circuiting*, which we explore later.

Internal iteration: In contrast to collections, which are iterated explicitly (external iteration), stream operations do the iteration behind the scenes for

Let's revisit our earlier code example to explain these ideas. Figure 2 illustrates Listing 2 in more detail.

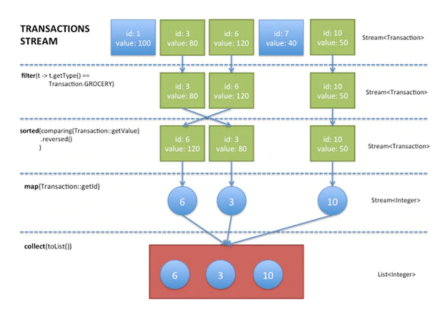


Figure 2

We first get a stream from the list of transactions by calling the stream() method. The datasource is the list of transactions and will be providing a sequence of elements to the stream. Next, we apply a series of aggregate operations on the stream: filter (to filter elements given a predicate), sorted (to sort the elements given a comparator), and map (to extract information). All these operations except collect return a Stream so they can be chained to form a pipeline, which can be viewed as a query on the source.

No work is actually done until collect is invoked. The collect operation will start processing the pipeline to return a result (something that is not a Stream; here, a List). Don't worry about collect for now; we will explore it in detail in a future article. At the moment, you can see collect as an operation that takes as an argument various recipes for accumulating the elements of a stream into a summary result. Here, toList() describes a recipe for converting a Stream into a List.

Before we explore the different methods available on a stream, it is good to pause and reflect on the conceptual difference between a stream and a collection

Streams Versus Collections

Both the existing Java notion of collections and the new notion of streams provide interfaces to a sequence of elements. So what's the difference? In a nutshell, collections are about data and streams are about computations.

Consider a movie stored on a DVD. This is a collection (perhaps of bytes or perhaps of frames—we don't care which here) because it contains the whole data structure. Now consider watching the same video when it is being streamed over the internet. It is now a stream (of bytes or frames). The streaming video player needs to have downloaded only a few frames in advance of where the user is watching, so you can start displaying values from the beginning of the stream before most of the values in the stream have even been computed (consider streaming a live football game).

In the coarsest terms, the difference between collections and streams has to do with *when* things are computed. A collection is an in-memory data structure, which holds all the values that the data structure currently has—every element in the collection has to be computed before it can be added to the collection. In contrast, a stream is a conceptually fixed data structure in which elements are computed on demand.

Using the Collection interface requires iteration to be done by the user (for example, using the enhanced for loop called foreach); this is called external iteration.

In contrast, the Streams library uses internal iteration—it does the iteration for you and takes care of storing the resulting stream value somewhere; you merely provide a function saying what's to be done. The code in **Listing 4** (external iteration with a collection) and **Listing 5** (internal iteration with a stream) illustrates this difference.

Listing 5

In **Listing 4**, we explicitly iterate the list of transactions sequentially to extract each transaction ID and add it to an accumulator. In contrast, when using a stream, there's no explicit iteration. The code in **Listing 5** builds a query, where the map operation is parameterized to extract the transaction IDs and the collect operation converts the resulting Stream into a List.

You should now have a good idea of what a stream is and what you can do with it. Let's now look at the different operations supported by streams so you can express your own data processing queries.

Stream Operations: Exploiting Streams to Process Data

The Stream interface in java.util .stream.Stream defines many operations, which can be grouped in two categories. In the example illustrated in **Figure 1**, you can see the following operations:

filter, sorted, and map, which can be connected together to form a pipeline collect, which closed the pipeline and returned a result

Stream operations that can be connected are called *intermediate operations*. They can be connected together because their return type is a Stream. Operations that close a stream pipeline are called *terminal operations*. They produce a result from a pipeline such as a List, an Integer, or even void (any non-Stream type).

You might be wondering why the distinction is important. Well, intermediate operations do not perform any processing until a terminal operation is invoked on the stream pipeline; they are "lazy." This is because intermediate operations can usually be "merged" and processed into a single pass by the terminal operation.

Listing 6

For example, consider the code in **Listing 6**, which computes two even square numbers from a given list of numbers. You might be surprised that it prints the following:

```
filtering 1
filtering 2
mapping 2
filtering 3
filtering 4
mapping 4
```

This is because limit(2) uses short-circuiting; we need to process only part of the stream, not all of it, to return a result. This is similar to evaluating a large Boolean expression chained with the and operator: as soon as one expression returns false, we can deduce that the whole expression is false without evaluating all of it. Here, the operation limit returns a stream of size 2.

In addition, the operations filter and map have been merged in the same pass

To summarize what we've learned so far, working with streams, in general, involves three things:

The Streams API will internally decompose your query to leverage the multiple cores on your computer.

A datasource (such as a collection) on which to perform a query A chain of intermediate operations, which form a stream pipeline

One terminal operation, which executes the stream pipeline and produces a result

Let's now take a tour of some of the operations available on streams. Refer to the <code>java.util .stream.Stream</code> interface for the complete list, as well as to the resources at the end of this article for more examples.

Filtering. There are several operations that can be used to filter elements from a stream:

```
filter(Predicate): Takes a predicate (java.util.function.Predicate) as an argument and returns a stream including all elements that match the given predicate (distinct: Returns a stream with unique elements (according to the implementation of equals for a stream element)

limit(n): Returns a stream that is no longer than the given size n
skip(n): Returns a stream with the first n number of elements discarded

Finding and matching. A common data processing pattern is determining whether some elements match a given property. You can use the anywatch all Match and property and return a boolean as the resi
```

anyMatch, allMatch, and noneMatch operations to help you do this. They all take a predicate as an argument and return a boolean as the result (they are, therefore, terminal operations). For example, you can use allMatch to check that all elements in a stream of transactions have a value higher than 100, as shown in Listing 7.

```
boolean expensive = stream filter (predicate)
transactions.stream()
.allMatch(t -> t.getValue() > 100);
boolean anymatch/nomatch/allmatch (predicate)
```

Listina 7

In addition, the Stream interface provides the operations findFirst and findAny for retrieving arbitrary elements from a stream. They can be used in conjunction with other stream operations such as filter. Both findFirst and findAny return an Optional object, as shown in Listing 8

Listing 8

The Optional <T> class (java.util .Optional) is a container class to represent the existence or absence of a value. In **Listing 8**, it is possible that findAny doesn't find any transaction of type grocery. The Optional class contains several methods to test the existence of an element. For example, if a transaction is present, we can choose to apply an operation on the optional object by using the ifPresent method, as shown in **Listing 9** (where we just print the transaction).

```
transactions.stream()
    .filter(t -> t.getType() == Transaction.GROCERY)
    .findAny()
    .ifPresent(System.out::println);
```

Listing 9

Mapping. Streams support the method map, which takes a function (java.util.function.Function) as an argument to project the elements of a stream into another form. The function is applied to each element, "mapping" it into a new element.

For example, you might want to use it to extract information from each element of a stream. In the example in Listing 10, we return a list of the length of each word from a list. Reducing. So far, the terminal operations we've seen return a boolean (allMatch and so on), void (forEach), or an optional object (findAny and so on). We have also been using collect to combine all elements in a Stream into a List.

```
List<String> words = Arrays.asList("Oracle", "Java", "Magazine");
List<Integer> wordLengths =
    words.stream()
    .map(String::length)
    .collect(toList());
map takes function
```

Listing 10

However, you can also combine all elements in a stream to formulate more-complicated process queries, such as "what is the transaction with the highest ID?" or "calculate the sum of all transactions" values." This is possible using the reduce operation on streams, which repeatedly applies an

operation (for example, adding two numbers) on each element until a result is produced. It's often called a fold operation in functional programming because you can view this operation as "folding" repeatedly a long piece of paper (your stream) until it forms one little square, which is the result of the fold operation

It helps to first look at how we could calculate the sum of a list using a for loop:

```
int sum = 0.
for (int x : numbers) {
    sum += x;
}
```

Each element of the list of numbers is combined iteratively using the addition operator to produce a result. We essentially "reduced" the list of numbers into one number. There are two parameters in this code: the initial value of the sum variable, in this case 0, and the operation for combining

Using the reduce method on streams, we can sum all the elements of a stream as shown in Listing 11. The reduce method takes two arguments:

```
nt sum = numbers.stream().reduce(0, (a, b) -> a + b);
Listing 11
               reduce take initial value, operation of combining all element
```

An initial value, here 0

A BinaryOperator<T> to combine two elements and produce a new value
The reduce method essentially abstracts the pattern of repeated application. Other queries such as "calculate the product" or "calculate the maximum" (see Listing 12) become special use cases of the reduce method.

```
int product = numbers.stream().reduce(1, (a, b) -> a * b);
int product = numbers.stream().reduce(1, Integer::max);
Listing 12
```

Numeric Streams

You have just seen that you can use the reduce method to calculate the sum of a stream of integers. However, there's a cost: we perform many boxing operations to repeatedly add Integer objects together. Wouldn't it be nicer if we could call a sum method, as shown in Listing 13, to be more explicit about the intent of our code?

```
transactions.stream()
                 .map(Transaction::getValue)
                 .sum(); // error since Stream has no sum method
Listina 13
```

Java SE 8 introduces three primitive specialized stream interfaces to tackle this issue—IntStream, DoubleStream, and LongStream—that respectively specialize the elements of a stream to be int, double, and long.

The most-common methods you will use to convert a stream to a specialized version are mapToInt, mapTo methods work exactly like the method map that we saw earlier, but they return a specialized stream instead of a Stream<T>. For example, we could improve the code in Listing 13 as shown in Listing 14. You can also convert from a primitive stream to a stream of objects using the boxed operation

```
int statementSum =
    transactions.stream()
                .mapToInt(Transaction::getValue)
                .sum(); // works!
```

Listina 14

Finally, another useful form of numeric streams is numeric ranges. For example, you might want to generate all numbers between 1 and 100. Java SE 8 introduces two static methods available on IntStream, DoubleStream, and LongStream to help generate such ranges: range and

Both methods take the starting value of the range as the first parameter and the end value of the range as the second parameter. However, range is exclusive, whereas rangeClosed is inclusive. Listing 15 is an example that uses rangeClosed to return a stream of all odd numbers between 10 and 30

```
IntStream oddNumbers =
 Listing 15
```

Building Streams

There are several ways to build streams. You've seen how you can get a stream from a collection. Moreover, we played with streams of numbers. You can also create streams from values, an array, or a file. In addition, you can even generate a stream from a function to produce infinite streams!

Creating a stream from values or from an array is straightforward: just use the static methods . of for values and Arrays. stream for an array, as shown in Listing 16

```
Stream<Integer> numbersFromValues = Stream.of(1, 2, 3, 4);
int[] numbers = {1, 2, 3, 4};
IntStream numbersFromArray = Arrays.stream(numbers);
Listing 16
```

You can also convert a file in a stream of lines using the Files.lines static method. For example, in Listing 17 we count the number of lines in a file.

```
Files.lines(Paths.get("yourFile.txt"), Charset.defaultCharset())
         .count();
Listing 17
```

Infinite streams. Finally, here's a mind-blowing idea before we conclude this first article about streams. By now you should understand that elements of a stream are produced on demand. There are two static methods—Stream.iterate and Stream .generate that let you create a stream from a function. However, because elements are calculated on demand, these two operations can produce elements "forever." This is what we call an infinite stream: a stream that doesn't have a fixed size, as a stream does when we create it from a fixed collection.

Listing 18 is an example that uses iterate to create a stream of all numbers that are multiples of 10. The iterate method takes an initial value (here, 0) and a lambda (of type

```
UnaryOperator<T>) to apply successively on each new value produced.
```

Stream<Integer> numbers = Stream.iterate(0, n -> n + 10);

We can turn an infinite stream into a fixed-size stream using the limit operation. For example, we can limit the size of the stream to 5, as shown in Listina 19

```
umbers.limit(5).forEach(System.out::println); // 0, 10, 20, 30, 40
Listina 19
```

In contrast to collections, which are iterated explicitly (external iteration), stream operations do the iteration behind the scenes for vou.

```
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"Java 8: Lambdas, Part 1" by Ted Neward
```

Listing 18

Conclusion

Java SE 8 introduces the Streams API, which lets you express sophisticated data processing queries. In this article, you've seen that a stream supports many operations such as filter, map, reduce, and iterate that can be combined to write concise and expressive data processing queries. This new way of writing code is very different from how you would process collections before Java SE 8. However, it has many benefits. First, the Streams API makes use of several techniques such as laziness and short-circuiting to optimize your data processing queries. Second, streams can be parallelized automatically to leverage multicore architectures. In the next article in this series, we will explore more-advanced operations, such as flatMap and collect. Stay tuned.



Raoul-Gabriel Urma is currently completing a PhD in computer science at the University of Cambridge, where he does research in programming languages. In addition, he is an author of Java 8 in Action: Lambdas, Streams and Functional-style Programming (Manning, 2014).

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