



Functional programming in Java Carlos Kavka

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Functional programming in Java

Part V – Advanced Stream Operations









>> Collectors

Let's get a few books

```
Book b1 = new Book("Java 8 lambdas", "Richard Warbuton", 182,
"O'Reilly");
Book b2 = new Book("Java 8 in action", "Raoul-Gabriel Urma", 497,
"Manning");
Book b3 = new Book("Functional thinking", "Neal Ford", 179,
"O'Reilly");
Book b4 = new Book("Learning scala", "Jason Swartz", 255, "O'Reilly");
Book b5 = new Book("Parallel and concurrent programming in Haskell",
"Simon Marlow", 321, "O'Reilly");
Book b6 = new Book("Presentation patterns", "Neal Ford", 265,
"Addisson Wesley");
List<Book> books = Arrays.asList(b1, b2, b3, b4, b5, b6);
```



>> Collectors

Books grouped by author

```
Map<String, List<Book>> book1 = books.stream()
    .collect(Collectors.groupingBy(Book::getAuthor));
```

Books grouped by publisher



Books about Java:

Two levels: by author and publisher:



Counting:

Getting information about the total number of pages:



>> Collectors

Maximun number of pages::



>> peek()

Stream<T> peek(Consumer<? super T> action)

```
produces a stream after applying the operation
```

only for debugging!

```
OptionalInt value = IntStream.of(1, 2, 3, 4)
.peek(x -> System.out.println("processing: " + x))
.filter(x -> x % 2 == 0)
.peek(x -> System.out.println("accepted " + x))
.findFirst();
```



>> Other map flavors

produces a stream of primitive types

DoubleStream mapToDouble(ToDoubleFunction<? super T> mapper)
IntStream mapToInt(ToIntFunction<? super T> mapper)
LongStream mapToLong(ToLongFunction<? super T> mapper)



>> Other map flavors

can change the type of a stream of primitive types

IntStream map(IntUnaryOperator mapper)
DoubleStream mapToDouble(IntToDoubleFunction mapper)
LongStream mapToLong(IntToLongFunction mapper)
Stream<T> mapToObj(IntFunction<? extends T> mapper)

```
List<Integer> list7 = IntStream.rangeClosed(1, 10)
.mapToObj(x -> x * 2)
.collect(Collectors.toList());
```





converts a specialized stream into a Stream with boxed values

```
List<Integer> list8 = IntStream
.rangeClosed(1, 10)
.boxed()
.collect(Collectors.toList());
```

forEachOrdered()

processes the elements in the order specified by the stream, independently if the stream is executed serial or parallel





unordered() transforms
the stream from
sequential to unordered

parallel() determines a parallel mode for execution of the stream

sequential() determines a sequential mode for execution of the stream





parallel processing example

```
List<Integer> list8 = IntStream.rangeClosed(1, 10)
    .boxed()
    .collect(Collectors.toList());
List<Integer> list9 = list8.stream()
    .unordered()
    .parallel()
    .peek(x -> System.out.println(Thread.currentThread()
                                            .getName()))
    .map(x -> x + 1)
    .collect(Collectors.toList());
```





what happens here?

```
List<Integer> list8 = IntStream.rangeClosed(1, 10)
    .boxed()
    .collect(Collectors.toList());
List<Integer> list9 = list8.stream()
    .unordered()
    .parallel()
    .peek(x -> System.out.println(Thread.currentThread()
                                            .getName()))
    .sequential()
    .map(x -> x + 1)
    .collect(Collectors.toList());
```





the stream has a single execution mode!





these two examples are equivalent

```
List<String> list13 = Arrays.asList("Mariapia", "Teresa");
list13.stream()
    .map(x \rightarrow x.length())
    .forEachOrdered(System.out::println);
list13.stream()
    .flatMap(x -> Stream.of(x.length()))
    .forEachOrdered(System.out::println);
```





get, for each number x in the input stream, the pair (x, 2*x)





can be implemented as

```
list8.stream()
    .flatMap(x -> Stream.of(x, 2 * x))
    .forEach(System.out::println);
```

or even better

```
IntStream.rangeClosed(1, 10)
.flatMap(x -> IntStream.of(x, 2 * x))
.forEach(System.out::println);
```





create a single stream from two lists

```
Stream.of(list11, list12)
.flatMap(x -> x.stream())
.forEachOrdered(System.out::println);
```





combining values from two streams

```
list11.stream()
    .flatMap(x -> list12.stream()
        .flatMap(y -> Stream.of(x, y)))
    .forEachOrdered(x -> System.out.print(x + " "));
```



>> reduce()

combine the elements of a stream repeatedly to produce a single value

summation

int tot = list15.stream()
 .reduce(
$$0$$
, (x, y) -> x + y);

product



>> reduce()

can be also written as

the initial value can be omitted

Optional tot4 = list15.stream()
$$.reduce((x,y) \rightarrow x + y);$$





calculate the minimum

Optional tot5 = list15.stream()
.reduce(
$$(x, y) \rightarrow x < y ? x : y$$
);

other possibility



>> reduce()

what about concatenation of strings?

other possibility:





other examples

```
int count = books
    .stream()
    .map(x -> 1)
    .reduce(0, (x,y) -> x + y);
```





Thank you for your attention!



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