

#### TOC

- (4) Java Advanced
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## TOC

- (4) Java Advanced (continued)
  - Stream Processing and Exceptions
  - Deferred/Lazy Execution
  - Unbounded Streams
  - Streams and Cleanup of (I/O) Resources
  - Streams and Performance
- · Cited Literature:
  - Java 8 in Action, Raoul-Gabriel Urma, Mario Fusco, and Alan Mycroft

## **Initial Words**

Yes, my slides are heavy.

I do so, because I want people to go through the slides at their own pace w/o having to watch an accompanying video.

On each slide you'll find the crucial information. In the notes to each slide you'll find more details and related information, which would be part of the talk I gave.

Have fun!

# Applicability of functional Programming in Java via Streams

- In the following lectures, we will exploit lambdas as primary fp-style syntax to use Java's Streams.
- Streams allow fp-style processing of data in bulk by using higher order functions and lambdas.
- The topic of Streams is not so simple to structure and requires some repeated explanations and different views.

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 Other fp tools, which are getting added into modern languages: tuples and pattern matching.

## Why Streams? - A Motivation - Part I

• When we discussed lambdas, we showed, how algorithms using loops (external iteration) can be written as internal iteration:

- This works, because the method List.replaceAll() is a higher order function.
  - The method accepts another function, it does the iteration internally, but applies the passed function to all elements.
- But there are some problems with List.replaceAll()! It is a higher order function, but does not really support fp:
  - (1) Its implementation is just using a <u>loop</u>, which is <u>based on side effects</u>:

(2) List.replaceAll() modifies the List, it is called on!

#### Why Streams? - A Motivation - Part II

- So, the idea of methods like List.replaceAll() is fine, but not the way they are implemented:
  - Good: From an engineering standpoint it's useful: it separates iteration "fluff" from the relevant operation logic in the lambda.
  - Bad: <u>Using side effects makes parallelization basically impossible</u> and can <u>bear concurrency problems</u>.
- Without further ado, this is the solution with the Java Stream API:

List<String> upperCaseNamesList = names.stream() .map(name -> name.toUpperCase()) // upperCaseNamesList = { "ASHLEY", "LISA", "SAMUEL", "PAT", "MARION" }
// names = {"Ashley", "Lisa", "Samuel", "Pat", "Marion" }

<u>Good to know:</u> In fp-style processing the operations <u>projection</u> (map), selection (filter) and reduction (reduce or collect) are the most elemental ones. We can find them in most fp languages under differing names.

- The syntax of the solution does not contain any new aspect! It is "ordinary" syntax applied with some specific rules:
  - The interface List offers the method List.stream(), which returns an object of type Stream.
  - Stream offers the method Stream.map(), this method is a higher order function, it accepts a mapping-function.
    - This mapping-function accepts one argument of type T and returns another object of type R, i.e. it maps Ts to Rs
    - In this case the mapping-function, i.e. the lambda, maps a String to its upper case form.
  - Stream.map() also returns a Stream. On the mapped Stream we call the method Stream.collect().
  - Stream.collect() accepts a Collector, that collects a Stream's result into a "materialized" form.
    - · Here we pass a List-Collector (returned by the simple factory Collectors.toList()), that puts the mapped Stream into a new List.
  - Mind, that the resulting List is a new List! The original List names was not modified!

Good to know:
The Stream API also provides
Stream.reduce(), which is similar to
Stream.collect() but requires some discussion.

#### Streams' chained Notation and fluent API

- A crucial aspect of using Streams is, that their calls are written in a chained manner: most methods return Streams again.
  - We could also write a series of calls to temporary Stream objects, but this done only very rarely:

```
List<String> upperCaseNamesList
                                                                          Stream<String> namesStream = names.stream();
                                                                         Stream-String> upperCaseNamesStream = namesStream.map(name -> name.toUpperCase());
List<String> upperCaseNamesList = upperCaseNamesStream.collect(Collectors.toList());
                  .map(name -> name.toUpperCase())
                   .collect(Collectors.toList());
```

- If we want to use the type Stream as static type, we have to import java.util.stream.\*.
- Stream is designed as fluent API: Stream methods return Streams, on which further methods are called and so forth.
  - Writing chained calls into one expression, but each method call into an own line enhances readability. Consider a complex example:

```
List<String> result
                                                                  // (1)
// (2)
                     .filter(name -> name.contains("a"))
                                                                  // (3)
// (4)
                     .map(name -> name.toUpperCase())
                     .collect(Collectors.toList());
```

- The different methods, which can be applied on a Stream are usually called (Stream) operations or operators.
- We can read the application of the *Stream* operations <u>fluently</u> <u>from top to bottom</u>:
  - (1) "Streamify" names into a Stream.
  - (2) Then filter names containing the String "a".
  - (3) Then map each name to the name written in all upper case letters.
  - (4) Finally "materialize" the Stream into a List<String>.

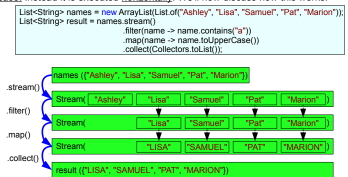
<u>Good to know</u> The style shows a crucial advantage of fp over an imperative approach: we just have to formulate the result you want to obtain – the "what" and not the steps you need to perform to obtain it - the "how"

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The fluent programming style is also used with JavaScript library jQuery.

## Stream Pipelines - Part I

- · The code using Streams and fluent programming reads as if it was executed from top to bottom, i.e. vertically.
  - But this is not the case! Instead it is executed horizontally. We'll now discuss how this works.



- The way processing in done in Streams is called pipelining:
  - The first Stream takes an element from names, which puts this element into the next Stream, if it contains "a".
  - The <u>filtered Stream</u> maps the element to its all upper case form.
  - The mapped Stream puts (collects) the element into the resulting List.
  - Then the next element is processed.

#### Stream Pipelines - Part II

- Because the elements are processed in a pipeline, i.e. each element is processed individually, <u>parallelization is possible</u>:
  - Every element will only be pushed through the pipeline once.
  - No temporary result must be stored, thus no synchronization between threads is required.
- Collections/arrays vs Streams:
  - Both concepts abstract a sequence of elements.
  - A Collection abstracts management of elements in memory.
  - A Stream refers to a data source (maybe Collection) and remembers the so called pending operations, that are to be applied.
    - Pending operations are such operations like Stream.filter() or Stream.map().
  - Collections are finite, Streams can be infinite.
- So, if a Stream refers a Collection and some pending operations, when are those operation actually executed?
- Streams offer two sorts of operations:
  - Intermediate operations append operations to be executed to the Stream.
  - Terminal operations execute all pending operations on the Stream.
    - In our example the terminal operation Stream.collect() executes all pending operations.

List<String> result
// Create a Stream from names:

= names.stream()
// Intermediate operation - apply the passed filter predicate:
.filter(name -> name.contains("a"))
// Intermediate operation - apply the passed mapping function:

.map(name -> name.toUpperCase())
// Terminal operation - execute the intermediate operations
// and collect the results into a new List:

.collect(Collectors.toList());

#### General Stream API Philosophy - Part I

- Java 8's JDK adds the new abstraction Stream<T>, which is a view to a Collection/array or a generated sequence.
  - It provides <u>bulk operations</u>, so called <u>Stream operations</u>, that perform <u>internal iteration</u>.
  - Internal iteration allows the separation of data (Stream) and algorithms (functional arguments passed to Stream operations).
  - The Stream operations include Stream.filter(), Stream.map(), Stream.collect() and a lot more.
  - Internal iteration allow Streams to support sequential and parallel execution in a convenient way.
- · Instead of extending Iterator, the new type Stream was added. Why didn't they go this way?
  - One reason was, that *Iterator* should be there for external iteration only, whereas <u>Stream</u> is for internal iteration.
- · Stream operators have no side effects on input Streams, but produce new Streams.
  - (Iterator also offers Iterator.remove()!)
  - Consecutive results are combined via the simple and uniformed chaining notation, because the Stream API is a fluent API.
  - It can be compared to the pipe functionality of different shells (e.g. bash or PSL).
- · Many bulk operations await functional arguments (e.g. lambdas), so programmers can specify an operation's behavior.
  - The programmer is (only) responsible to provide a <u>reasonable functionality to be applied in an operation</u> to the *Stream*'s elements.
  - What "responsibility" means exactly (e.g. avoid side effects, but do mappings) will be discussed on the upcoming slides in detail.

# General Stream API Philosophy - Part II

- What are the benefits separating (1) processing of items in the Stream's pipeline from (2) the operations on the items?
- "Traditional" external loops merge looping with operations on items, which makes parallelization difficult:
  - Instead with pipelining, internal iteration can split tasks into subtasks, that can easily be executed in parallel.
  - Streams provide operators to switch between parallel and sequential processing: Stream.parallel() and Stream.sequential().
  - Internally, Streams use Spliterators, i.e. splitting iterators, to implement splitting of subtasks for parallel processing.
- Because external loops are explicitly programmed to "do the looping", optimizations are difficult.
- Instead with pipelining, some operations have the liberty to optimize away overhead of Iterator-calls (hasNext())next()):
  - <u>Deferred execution</u> of operations.
  - Specific optimizations for consecutive operators in the pipeline.
  - The freedom of out-of-order execution if beneficial.
  - And of course the option of parallelization.

#### Stream is a Java interface

• Stream is a generic interface:



- Surprisingly, no public class in the JDK implements Stream!
  - On the other hand does Stream declare a lot of methods (about 40 (Java 8)).
  - However, <u>Stream is not meant to be implemented by 3<sup>rd</sup> party developers</u> (like us).
- If we need a Stream object, we have to get it from Collections/arrays or use generator methods.
  - Intermediate Stream operations also create new Streams (with pending operations) from a present Stream.
  - But the concrete implementation of those Stream is an implementation detail.
- Now, we'll discuss some ways to create Streams from scratch.

#### How can we create Streams? - Part I

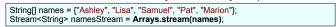
- Most often, we need a Stream of a Collection (like a List), it's easy: the type Collection provides the method Collection.stream().
  - So the method Collection.stream() is implemented by types implementing Collection, such as ArrayList:

List<String> names = new ArrayList(List.of("Ashley", "Lisa", "Samuel", "Pat", "Marion")); Stream<String> namesStream = names.stream();



- Collection.stream() is a default method, each Collection implicitly offers this method.

• We can also create a Stream from an array, via the array companion class Arrays and the simple factory Arrays.stream():





- When Streams are created from a Collection or array, this Collection/array is called the Stream source.
- In a future lecture, we will introduce means to generate infinite Streams.
  - Then the Stream source is neither a Collection nor an array, but it is something of unknown size.

#### How can we create Streams? - Part II

- · Besides getting Streams from Collections and arrays, we can also generate new Streams from scratch:
  - The static method <u>Stream.of()</u> creates a Stream from its variable arguments list or of a single value:
  - Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
    We can create an empty Stream with the static method Stream.empty():

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

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Another interesting Stream operation is <u>Stream.concat()</u>, which <u>concatenates</u> two <u>Streams</u> into one <u>Stream</u>:

Stream<String> namesStream2 = Stream.of("Alex", "Peter", "Julian", "Martin", "Ruth"); Stream<String> allNames = Stream.concat(namesStream, namesStream2);

	«interface»	
	Stream	
+ <t> con</t>	cat(a : Stream <t>, b : Stream<t>) : S</t></t>	tream <t></t>

- The Stream elements must be of the same type. If required the element types can be "adapted" via Stream.map():

Stream<Person> personsStream = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23)); Stream<String> allNames = Stream.concat(namesStream, personsStream.map(person -> person.getName()));

#### Projection: The Stream.map() Operation - Part I

- The simplest operation on Streams is the projection. A projection maps each element in the Stream to another value.
- The most important projection operator is <u>Stream.map()</u>.

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5	Stream		
+ map(mapper : Fu	nction <t, i<="" th=""><td>R&gt;): Stream<r></r></td><td></td></t,>	R>): Stream <r></r>	

- Stream.map() creates a new Stream, which provides transformed, or mapped elements of the source Stream.
  - E.g. we can map each <u>String of a Stream<String> to itself:</u>

```
Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
List<String> names = namesStream.map(name -> name).collect(Collectors.toList());
// names = {"Ashley", "Lisa", "Samuel", "Pat", "Marion"}
```

- Instead of the lambda name -> name as mapper-function, we can also use the simple factory Function.identity():

```
Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
List<String> names = namesStream.map(Function.identity()).collect(Collectors.toList());
// names = {"Ashley", "Lisa", "Samuel", "Pat", "Marion"}
```

- A more interesting example maps the <u>input values into different output values</u>.
  - E.g. mapping each String of a Stream<String> to its upper-case variant:

```
Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
List<String> names = namesStream.map(name -> name.toUpperCase()).collect(Collectors.toList());
// names = {"ASHLEY", "LISA", "SAMUEL", "PAT", "MARION"}
```

- Instead of the mapper function name -> name.toUpperCase(), we can also use the method reference String::toUpperCase:

```
Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
List<String> names = namesStream.map(Stream::toUpperCase).collect(Collectors.toList());
// names = {"ASHLEY", "LISA", "SAMUEL", "PAT", "MARION"}
```

#### Projection: The Stream.map() Operation - Part II

- Some points to consider, when using Stream.map():
  - The order of the elements in the input elements <u>needs not to correspond to the mapped elements in the output Stream!</u>
  - This is true for most *Stream* operators. The order can be different due to optimization or parallelization.
- Stream.map() can produce a new Stream of the same element type, or one of a different element type.
  - The trick: Stream.map() accepts a Function<1, R≥ as mapper function: the parameter type of the function can differ from the return type.



- So, the mapper maps Ts to Rs, whereby T and R can be the same type or a different type.
- Following code maps a Stream<String> to a Stream<Person>, just by calling Person's ctor:

Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
List<Person> persons = namesStream.map(name -> new Person(name)).collect(Collectors.toList());
// names = {Person("Ashley"), Person("Lisa"), Person("Samuel"), Person("Pat"), Person("Marion")}

Instead of the mapping-lambda, we can pass a constructor reference to Stream.map():

Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
List<Person> persons = namesStream.map(Person::new).collect(Collectors.toList());
// names = {Person("Ashley"), Person("Lisa"), Person("Samuel"), Person("Pat"), Person("Marion")}

=> We are using Stream.map() to convert elements as a projection.

Person
- name : String
+ Person(name : String)

## Selection: The Stream.filter() Operation

- Another common operator is Stream.filter(), which is used to filter elements out of the pipeline.
  - In terms of functional programming we call such an operation selection.
- Stream.filter() accepts a Predicate<T>, which defines the test for the filtering:

Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion"); List<String> names = namesStream.filter(name -> name.contains("a")).collect(Collectors.toList()); // names = {"Lisa", "Samuel", "Pat", "Marion"}

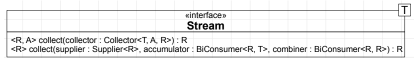
«interface»	T_
Stream	
+ filter(predicate : Predicate<	T>) : Stream <t></t>

We can easily append a projection with Stream.map() after the selection was applied with Stream.filter():

Mind, how many loops and branches we have spared, just using this expression.

#### Reduction: The Stream.collect() Operation - Part I

• For the time being we should shortly discuss the terminal operation Stream.collect(), it has following overloads:



- We will only focus on the overload Stream.collect(Collector<T, A, R>).
- Stream.collect() is a very mighty operator and a lot of its power is in the passed Collector argument.
- The overload Stream.collect(Supplier<R>, BiConsumer<R, T>, BiConsumer<R, R>) is yet more powerful, but also a complex beast!
- Stream.collect() reduces a Stream to another object, by collecting all elements of the Stream.
  - The reduction of data, also just called "reduction", is controlled by the Collector.
  - Because it is a terminal operation the Stream is consumed after Stream.collect() returns.
- However, besides only collecting elements into a List, we can do much more:
  - Generally collect to single value:
    - (1) Collect to a scalar value: counting, collecting averages, sums, extrema and concatenation of Strings
    - (2) Collect to a <u>Collection</u>:
      - collecting elements into Lists, Maps, Sets and other modifiable/unmodifiable or concurrent/non-concurrent Collections.
      - grouping and partitioning

#### Reduction: The Stream.collect() Operation - Part II

- So, the power lies in the Collectors, not in the Stream.collect() operator:
  - Collectors encapsulate algorithms, which just implement the interface Collector.
  - Stream.collect() just applies an object implementing Collector in a specific way.
  - We can use <u>predefined</u> *Collectors*, or program our owns.

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«interface»	Г
Collector	
+ supplier() : Supplier <a></a>	
+ accumulator(): BiConsumer <a, t=""></a,>	
+ combiner() : BinaryOperator <a></a>	
+ finisher() : Function <a, r=""></a,>	
+ characteristics() : Set <characteristics></characteristics>	

- JDK's predefined Collectors are offered in the companion class Collectors, which provides a bunch of simple factories.
  - E.g. the Collector created by Collectors.averageInt() collects the average value of the Stream's ints with the passed mapper:

```
Collectors
+ <T> averagingInt(mapper: ToIntFunction<T> ): Collector<T, ?, Double>
```

- "Created" is just the right term here, because the Collector is literally constructed in Collectors.averageInt().
- E.g. let's find the <u>average age</u> of our Persons:

Double averageAge = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.collect(Collectors.averagingInt(Person::getAge));
// averageAge = 35.666666666666666

- The resulting average is of type *Double*, because the average of some ints <u>could actually be a floaty value</u>.
- We'll discuss how to write own Collectors in a future lecture.

#### Reduction: The Stream.collect() Operation - Part III

- For the examples in this slide deck, the Collector created via Collectors.toList() is most important to us.
  - As the name indicates, it just collects all elements of the Stream into a List.

Collectors
+ <T> toList(): Collector<T, ?, List<T>>

• So we can basically put all elements of a Stream<String> into a List<String> just like so:

Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion"); List<String> namesList = namesStream.collect(Collectors.toList()); // namesList = {"Ashley", "Lisa", "Samuel", "Pat", "Marion"}

• If there are no elements in the source Stream, the resulting List will be empty:

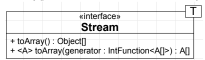
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Collectors
+ toMap(): Collector
+ toSet(): Collector
+ toCollection(): Collector
...

- Collectors' simple factories with the "to"-prefix can also be understood as materialization of the Stream.
  - After this materialization, the resulting *Collection* is <u>independent from the input *Stream*</u> with <u>shallow copies</u> of the elements.
  - Even if the input sequence is backed by a Collection/array, always a new Collection/array will be returned (hence the "to"-prefix).
  - Modifications (adding/removing) to the input Collection/array won't reflect in the result afterwards, the resulting Collection is a snapshot!
- Collectors are very powerful and we have to discuss them in a future lecture.

#### Terminal Operations: Stream.collect() and Stream.toArray()

- Stream.collect() is a so called terminal operation:
  - Terminal operations collect the input of the Stream and return a type different from Stream or return nothing at all.
  - I.e. a terminal operator <u>terminates the *Stream* pipeline</u>. Some say, the *Stream* is <u>consumed</u> by a terminal operation.
  - In opposite to intermediate operators, like Stream.map(), which return yet other Streams and continue the pipeline.
  - Thus, all Stream operators, which return no Stream are terminal operations.
- · Another terminal operator is <u>Stream.toArray()</u>. It consumes the <u>Stream</u> and puts its elements <u>into an array</u>:



Stream<String> namesStream = Stream.of("Ashley", "Lisa", "Samuel", "Pat", "Marion");
String[] namesArray = namesStream.toArray(String[]::new);
// namesArray = {"Ashley", "Lisa", "Samuel", "Pat", "Marion"}

- Stream.toArray()'s parameterless overload just returns an Object[], so that also elements of heterogeneous type can be handled.
- The other overload accepts an IntFunction<A[]>, which should provide an empty array of the passed size.
  - Mind, that the array-constructor reference A[]::new is compatible to IntFunction<A[]>. So, the matching array-constructor reference can just be used.

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• Stream.toArray() is a bit more efficient than Stream.collect(), but it only produces an unmodifiable array.

#### Quantifier Operations - Part I

- There are more terminal operators of interest we should discuss.
- A very interesting set of operations are quantifiers, which check the validity of a predicate for all elements at once.



- Stream.allMatch() checks if all elements match the passed predicate:

```
| boolean allPersonsAreAdult | = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23)) | .allMatch(person -> person.getAge() >= 18); | // allPersonsAreAdult = false
```

- <u>Stream.noneMatch()</u> checks if <u>no</u> element matches the passed predicate:

```
| boolean noPersonsNameStartsWithX | = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
| ...noneMatch(person -> person.getName().startsWith("X"));
|// noPersonsNameStartsWithX = true
```

- <u>Stream.anyMatch()</u> checks if <u>any</u> element matches the passed predicate:

```
boolean anyPersonIsAdult
= Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.anyMatch(person -> person.getAge() >= 18);
// anyPersonIsAdult = true
```

#### Quantifier Operations - Part II

- The idea of quantifiers is directly taken from maths. It is part of the predicate logic, also called first-order logic.
  - In simple terms predicate logic means, that we define logical clauses using predicates.
  - The predicates are connected with quantifiers like "all", "some", "many", "few", "most" and "no".
- But in formalized predicate logic there are only two quantifiers:
  - "There exists" denoted with the symbol  $\exists$ . E.g. "there exists (at least) one x, for which f is valid":  $\exists x(f(x))$
  - <u>"For all"</u> denoted with the symbol  $\forall$ . E.g. "for all x f is valid":  $\forall x (f(x))$
  - We can also <u>negate</u> quantifiers by prefixing the respective symbol with ¬ or just striking them out.
    - "There exists no x, for which f is valid":  $\neg\exists x(f(x))$  or  $\nexists x(f(x))$
- When we combine quantifiers with the lambda calculus and formulate predicates as lambdas:

```
boolean allPersonsAreAdult
= Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.allMatch(person -> person.getAge() >= 18);
                                                                                                                                 \forall person((\lambda p.p.getAge() \ge 18)(person))
        = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.noneMatch(person -> person.getName().startsWith("X"));
                                                                                                                                 \exists person((\lambda p.p.getName().startsWith("X"))(person))
boolean anyPersonIsAdult
                                                                                                                                                                                                             24
        = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.anyMatch(person -> person.getAge() >= 18);
                                                                                                                                \exists person((\lambda p. p. getAge() \ge 18)(person))
```

#### Quantifier Operations - Part III

- Before we go on, we should discuss, what "terminal operation" actually means.
- To make the issue clear, we will use a Stream<Person> as source:

```
Stream<Person> personStream = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23));
```

- Then, we call the terminal operation Stream.allMatch() on this Stream:

```
| boolean allPersonsAreAdult = personStream.allMatch(person -> person.getAge() >= 18); |// allPersonsAreAdult = false
```

- One could say: "Yes, as expected!" - allPersonsAreAdult evaluates to false.

• However, when we call another terminal operation on the same source Stream, we'll get an IllegalStateException:

```
boolean noPersonsNameStartsWithX = personStream.noneMatch(person -> person.getName().startsWith("X")); // Invalid! IllegalStateException: stream has already been operated upon or closed
```

- The bottom-line: when a terminal operation is called on a *Stream* it will be <u>proverbially consumed</u>.
  - On a consumed Stream, we cannot call another terminal operation, this would raise an IllegalStateException.
  - It means that generally, a Stream object can only be used once to produce a result!

#### Quantifier Operations - Part IV

- Source Streams are also getting consumed, when a terminal operation completes an intermediate Stream.
- To make the issue clear, we will again use a Stream<Person> as source:

```
Stream<Person> personStream = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23));
```

- Still as expected, personsAreAdult evaluates to true (regarding the additional intermediate Stream.filter() operation).
- We call another terminal operation on another intermediate Stream, but the same source Stream and get an IllegalStateException:

```
boolean noAdultPersonsNameStartsWithX = personStream.filter(person -> person.getAge() >= 18)
.noneMatch(person -> person.getName().startsWith("X"));
// Invalid! IllegalStateException: stream has already been operated upon or closed
```

- The bottom-line: when a terminal operation is called on an intermediate Stream, also its source Stream will be consumed.
  - And ... on a consumed Stream, we cannot call another terminal operation, this would raise an IllegalStateException.

#### **Counting Stream Elements**

• We can also get the count of elements in a Stream with the terminal operation Stream.count():



- Although we've already used some complex operations on Streams, we never need to know the actual count of elements.
- We never need it, because, you may remember, Stream operations are based on internal iteration.
- (The count of elements is mostly used in data processing via external loops, that are discouraged in fp.)
- But Stream.count() can be useful, because it is one way to check, if a Stream contains elements at all:

```
boolean noPersons = 0 == personStream.count();
```

- It means that checking if a Stream is empty is necessarily a terminal operation, which consumes the Stream.
- So, this line will raise an IllegalStateException for sure, because personStream was consumed by Stream.count():
   List<Person> personList = personStream.collect(Collectors.toList()); // Invalid! throws IllegalStateException
- · In many cases collecting a Stream into a Collection and then checking for emptiness is the better way to do it:

```
List<Person> personList = personStream.collect(Collectors.toList());
boolean noPersons = personList.isEmpty(); // OK!
```

- Mind, that List.isEmpty() is called on the collected List, which is decoupled from the source Stream.
- But nevertheless personStream is now terminated and further operations must be done from the collected List.

#### Primitive Stream Specializations - Part I

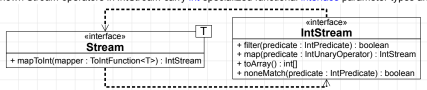
- Up to here, we have only used Streams with reference types, i.e. UDTs, esp. types like String.
- The reason is simple: Stream<T> is a generic type and type args of generic types can only be reference types in Java.
- Of course we can use Streams with types like int and double, but have to use their wrapper types effectively:

```
List<Integer> adultPersonsAges = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.map(person -> person.getAge())
.filter(age -> age > 18)
.collect(Collectors.toList());
// adultPersonsAges = {Integer(67), Integer(23)}
```

- But this solution is pretty inefficient, because each age of type int is boxed into an Integer object.
- There is a <u>more efficient solution in sight</u>: the *Stream* API supports <u>primitive specializations of *Streams*</u>.
  - E.g. with the Stream operator Stream.mapToInt() we can create an IntStream from the mapping instead of a Stream<Integer>:

#### Primitive Stream Specializations - Part II

- · IntStream provides specialized operations based on int and not on a type parameter: it never needs to box ints!
  - Pretty all known Stream operators in IntStream carry int-specialized functional interface parameter types and return IntStreams:



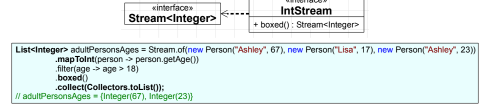
- Many operators are optimized for int, e.g. IntStream.toArray() directly returns an int[].
  - Mint, that we cannot have a *List<int>* and if we want to avoid boxing, <u>arrays are often a good compromise</u>.

```
int[] adultPersonsAges = Stream.of(new Person("Ashley", 67), new Person("Lisa", 17), new Person("Ashley", 23))
.mapToInt(person -> person.getAge())
.filter(age -> age > 18)
.toArray();
// adultPersonsAges = {67, 23}
```

- Besides IntStream, there also exist <u>LongStream</u> and <u>DoubleStream</u> as primitive specializations.
  - E.g. Stream provides <u>Stream.mapToLong()</u> and <u>Stream.mapToDouble()</u> respectively.
- As can be seen in the class diagram, Stream and primitive specializations like IntStream have a mutual dependency.
  - The idea is that primitive specialized Streams can be transformed back into generic Streams.

# Primitive Stream Specializations - Part III

• We can project an IntStream back to a Stream<Integer> with the operation IntStream.boxed():



- · Boxing is a mayor bad influence on Stream-performance, if primitive Stream specializations are available, they should be used.
  - Esp. if a Stream represents many elements.
- In this and following lectures, it will be pointed out, if primitive Streams and specialized operations are handy.
- Our discussing of primitive Stream specializations is not yet complete, the creation of those unleashes powerful features.

# Primitive Stream Specializations - Part IV

• IntStream.of() and its overloads create an IntStream from passed int values.

int[] greaterThan5 = IntStream.of(5, 10, 4, 3, 8) .filter(number -> 0 == number > 5) .toArray(); // greaterThan5 = {10, 8}

• IntStream.range() and IntStream.rangeClosed() create ... yes, sequences of ints according the specified range:

```
int[] evenNumbers = IntStream.range(0, 10)
    .filter(number -> 0 == number % 2)
    .toArray();
// evenNumbers = {0, 2, 4, 6, 8}
```

int[] evenNumbers = IntStream.rangeClosed(0, 10)
.filter(number -> 0 == number % 2)
.toArray();
// evenNumbers = {0, 2, 4, 6, 8, 10}

- The operators correspond to following mathematical symbolism:

IntStream.range(0, 10)

**⇒** [0,10[

IntStream.rangeClosed(0, 10)

**⇒** [0,10]

# Primitive Stream Specializations - Part V

• IntStream.iterate() is a general way to create int-sequences with a start value (seed), an end condition and an increment:

```
int[] multipliesOf3 = IntStream.iterate(3, number -> number < 50, number -> number + 3) .toArray();
// multipliesOf3 = {3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48}
```

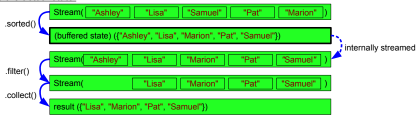
- IntStream.iterate()'s params correspond to the initialization expression, conditional expression and update statement of a for loop.
- The update expression will be repeatedly applied on the current int, until the end condition evaluates to false.
  - We can use the lambda calculus to express the value of the int after, say the third iteration:

 $((\lambda \, number \, . \, number \, + \, 3)((\lambda \, number \, . \, number \, + \, 3)((\lambda \, number \, . \, number \, + \, 3)3)))$ 

## **Stateful Operations**

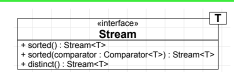
- Some Stream operators require the pipeline to keep a state during processing.
- It sounds a bit strange at first, but keeping a state is required for operations like <u>Stream.sorted()</u>:

- Sorting is an operation, which must "see" all elements in the pipeline to do the sorting: the elements must be buffered.
  - And this buffer is the actual state.



• Such operations are called stateful operations in the Stream API.

#### Other stateful Operations



- Facts about Stream.sorted():
  - By default, Stream.sorted() sorts the elements of the Stream by using the elements' Comparable implementation.
  - There exists an overload accepting a Comparator to control sorting from outside. (The Comparator can be a lambda.)
  - Stream.sorted() is stable for ordered Streams, for unordered Streams no stability guarantees are made.
  - Stability means, that the relative order of elements is kept, if they appear to be equivalent.
- Another important stateful operation is <u>Stream.distinct()</u>, which <u>removes duplicate elements</u> from the source <u>Stream</u>.

- It must also be stateful: an operation that removes duplicates must also "record" the history of already seen elements to do its work.
- Stream.distinct() bases on the <u>equality</u> of elements, i.e. it calls <u>equals()</u> on the elements.
- Stream.distinct() is stable for ordered Streams.

#### Streams and Side Effects

- As we asserted in the beginning of the discussion of fp, side effects are not desired in fp algorithms.
  - As all lambdas in Java <u>can</u> have side effects, this is also true for lambdas used as <u>argument for *Stream* operators</u>.
- Technically, Java forbids one kind of side effect from lambdas: we cannot assign captured locals from within a lambda:

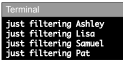
- On the other hand, we cannot force immutability in Java nicely. The explicit or implicit "finality" is pretty weak.
  - Immutability is <u>inappropriate in oo languages</u>, <u>oo is about mutable</u>, <u>but encapsulated state of objects</u>.
  - Sometimes such a mismatch of paradigms is called impedance mismatch.
  - To cross the mismatch, the Stream API makes compromises to allow side effects in some operations.
- However, which kinds of side effects can we have at all in a lambda of a Stream operation? We concentrate on those:
  - (1) Changing the operational state of the program, e.g. modifying (not assigning) a captured variable or writing to the console.
  - (2) <u>Mutating the state of a *Stream*'s element</u>, e.g. calling a setter.

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- (3) Modifying the Stream source.

## Side Effects: Changing the Operational state of a Program – Part I

• Consider this code, it prints a message to the console each time the lambda passed to Stream.filter() is executed:



- Sure, it works ...

• We can print messages to the console each time the lambda for Stream.map() and Stream.filter() is called in the same pipeline:

```
List<String> filteredNames = Stream.of("Ashley", "Lisa", "Samuel", "Pat")
.map(name -> {
            System.out.printf("just mapping %s%n", name);
            return name;
            })
            .filter(name -> {
                 System.out.printf("just filtering %s%n", name);
                 return name.contains("s");
            })
            .collect(Collectors.toList());
```

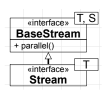


- This one also works, the output nicely shows how the pipeline works.
- The remarkable point is, that the order of System.out.printf() calls in the code doesn't match the order in the output.
  - => The iteration is not visible, it is an internal iteration.

#### Side Effects: Changing the Operational state of a Program – Part II

- Mind, that lambdas and Streams are taken from fp, in which side effects are a kind of disturbance.
  - As soon as we introduce side effects into our code, the order of side effects may differ from their written order in the code.
  - The order of execution of expressions is generally irrelevant in fp, remember that this is how terms work in maths.
- The order of side effects for console output is <u>harmless</u>, but a <u>good indicator</u> to what will happen to other side effects.
  - Regard, that writing a file or database could be the side effect we talk about, and then the order of activity can be crucial!
- But, this is not all to this story, in the last pipeline we could predict, that Stream.map() and Stream.filter() alternate...
  - A real eye-opener, that side effects can be a disaster when using Streams, is when we switch to parallel processing:

just mapping Samuel
just mapping Pat
just filtering Pat
just mapping Marion
just filtering Marion
just mapping Lisa
just mapping Ashley
just filtering Ashley
just filtering Samuel



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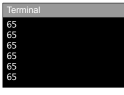
- As soon as parallel processing is active, the pipeline executes subsequent operators and elements in an unpredictable order.

#### Side Effects: stateful Lambdas

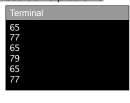
- We should shed a light on how situations occur, which are more problematic with side effects.
- The Stream API calls lambdas, which involve side effects stateful lambdas.
  - But most Stream lambdas must be stateless.
  - Mind, this is different from the idea of <u>stateful Stream operations</u>.
    - In those the operation itself has a state independent of a passed lambda (Stream.sorted() and Stream.distinct()).
- For the Stream API statelessness means, that the execution of lambdas on elements must not depend on each other.
  - More clearly: we are not allowed to modify or accumulate data!
  - Only, if such a dependency is not given, the order of execution of work in the pipeline doesn't matter.

# When are Side Effects getting a Problem? - Part I

• Following code mimics Stream.distinct() on an IntStream and sums the distinct numbers then repeatedly:



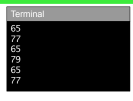
- It works and it looks harmless, but checking the content of the Set and collecting elements into the Set as side effect is dangerous.
- When we change this algorithm to work with Stream.parallel(), we can see some problems:



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- As can be seen, when we repeat this way of summing in the loop, we'll get different results for the same input!

## When are Side Effects getting a Problem? - Part II



- · OK? What's the problem? What's going on?
- The problem is, that *HashSet* is no thread safe collection!
  - HashSet.add() is a method, which sets a value and checks the existence of an element.
  - It looks like the method HashSet.add() does the setting and checking in an atomic way, and this also correct, but only in one thread.
  - But in this case we execute multiple calls of HashSet.add() from multiple threads implicitly, because the Stream is parallel.
  - Each thread can interrupt the work of each other thread at any time.
  - Thread A may only execute the checking-part of HashSet.add(), while it is interrupted by thread B, which already adds the value.
  - The problem: depending on the order of access to the HashSet and the state of the HashSet elements might be added or skipped.
  - The effect: the result (sum) can vary between some mostly incorrect values in a non-deterministically way.

## When are Side Effects getting a Problem? - Part III

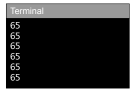
- · How can we fix our algorithm to work deterministically in a parallel execution scenario?
- (1) We can use a Set implementation, that is thread safe, e.g. a synchronized Set.

- The idea to make concurrent access to Set.add() atomic for multiple threads. (In Java) we say we synchronize access in Set.add().
- The simple factory <u>Collections.synchronizedSet()</u> <u>decorates a present Set with a synchronized wrapper</u>.
- Internally, a synchronized Set decorates some critical methods with a lock, so that only one thread can enter the method at once.
  - Notice, this means, that in a synchronized Set methods like Set.add() are really atomic then!
  - · Java allows to synchronize whole methods or only so called critical sections with user defined locks, e.g. with the synchronized keyword.
- Of course, the downside is, that the code is trickier.
  - Another downside is that using synchronized access is pretty <u>costly</u>, but this is required operationally.

#### When are Side Effects getting a Problem? - Part IV

(2) We program the algorithm in a <u>fp-style way and get rid of the side effect</u>:

```
while (true) {
    int sum = IntStream.of(11, 12, 11, 12, 13, 14, 14, 15)
        .parallel()
        .distinct()
        .sum();
        System.out.println(sum);
        Thread.sleep(300);
}
```



- Internally, Stream.parallel().distinct() also uses side effects in its internal iteration, but this is done in a thread safe way.
  - This thread safety is also somewhat costly, but usually a little bit more efficient that using a synchronized Set explicitly.
- Mind, that Stream.distinct() is a stateful operation, it buffers intermediate results.
  - We did also keep the state in our first solution using a Set, but it was not thread safe.
- The example using parallel execution should make clear, that side effects can be problematic in this case.
  - The takeaway is clear: we should always program our *Stream*-applications, so that they <u>potentially work on parallel *Streams*.</u>

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better performance utilizing multiple processing units is not easy. Its effect depends on the count of input data to process and on the complexity/time consumption of the operation to be executed on multiple threads. For only a few ints as we did here, execution could even be less performant than sequential execution, because the synchronization costs overweight the parallelization gain.

## Stream Operations, which allow Side Effects - Part I

- So, side effects in Stream operators are discouraged, but as already mentioned, the Stream API opens the gate a little:
  - (1) There is a simple rule: only perform one operation per lambda for an operator.
  - (2) Three operators, <u>Stream.peek()</u>, <u>Stream.forEach()</u> and <u>Stream.forEachOrdered()</u> are allowed to accept stateful lambdas:



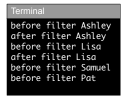
- (1) and (2) allow to put work on the pipeline in a structured way and to tell potentially stateful activities from others.
- Some initial words on those operations:
  - All three operators accept a Consumer, as you remember, Consumers are meant to hold side effects.
  - Stream.peek() is an intermediate operation.
  - Stream.forEach() and Stream.forEachOrdered() are terminal operations.
- Mind, that the Stream API itself provides stateful operations like Stream.distinct(), but limits the freedom to define own.

- The Stream API cannot hinder programmers from having side effects in operator's lambdas, instead it defines rules.
- ... and those rules esp. mean only using the above mentioned three operations to perform side effects.

#### Stream Operations, which allow Side Effects - Part II

- Stream.peek() is used to literally peek into the Stream. The passed lambda will be called for each element in the Stream.
  - Its parameter is of type Consumer<T>: the "current" element of the pipeline is passed to the Consumer<T> respectively.
  - Stream.peek() is excellent to print something to the console, e.g. to monitor the processing of the pipeline for debugging purposes:

E.g. with Stream.peek() we have a "legal" way to monitor the Stream's elements before and after Stream.filter():



- Sure, we can also change "operation states" of a program with Stream.peek(), but we should think twice before doing so.
  - E.g. we should not modify captured variables or collect data (with Streams we do this with ... Streams, not with side effects).
  - However, writing logs for <u>debugging purposes</u>, e.g. to the console is appropriate for *Stream.peek()*.

# Stream Operations, which allow Side Effects – Part III – Warning about Stream.peek()

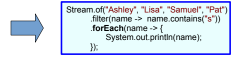
- · Warning: The side effects specified in the lambda of Stream.peek() can be optimized away by the JRE!
  - So, if we have code, which relies on the actual execution of side effects in Stream.peek(), we might be in a bad luck:

```
List<Integer> values = Arrays.asList(1, 2, 3);
List<Integer> squaredValues = new ArrayList<>(values.size());
long count = values.stream()
.map(number -> number * number)
.peek(squaredValues::add)
.count();
// count = 3 // Sure!
// squaredValues = {}// Oops!
```

- The Java standard (>= 9) states, that:
  - An implementation can elide operations (or stages) from a pipeline if it can prove that it won't affect the result of the computation.
  - It can therefore remove the invocation of behavioral parameters (lambdas).
  - => Effectively, this means that side effects of lambdas may not always be executed!
- This thesis makes clear, that Streams are for fp! Side effects don't play a role and can be optimized away!
- Stream.peek() must be used carefully or should be never used at all.
  - Combinations of relying on certain operation orders together with terminal operators and parallel processing can lead to a mess.
  - => Don't use Stream.peek() in productive code, only for debugging.

## Stream Operations, which allow Side Effects - Part IV

- · Alright, actually Stream.peek() is not really a useful operation, but Stream.forEach()/Stream.forEachOrdered() are.
- We <u>combine</u> the <u>creation of result</u> with a <u>following external iteration</u> just by using <u>Stream.forEach()</u>:





- Notice, that we do not compute a result of the pipeline, instead we <u>directly call Stream.forEach()</u> on the respective <u>Stream</u>.
- Its parameter is of type Consumer<T>: the "current" element of the pipeline is passed to the Consumer<T> respectively.
- Stream.forEach() is a terminal operation, which does not return anything.
- Stream.forEachOrdered() guarantees, that processing of elements is done in the input order if processing is parallel.

Stream.of("Ashley", "Lisa", "Samuel", "Pat")
.parallel()
.filter(name -> name.contains("s"))
.forEachOrdered(System.out::println);



- Here, the order of the Strings (yes, some are filtered out) always corresponds to the order of the predecessor Stream.
- The presence of Stream.forEachOrdered() is also a compromise: "OK, you need the side effects, here you have them ordered."

#### Stream.forEach()/Stream.forEachOrdered() vs for each Loop

- Stream.forEach() and Stream.forEachOrdered() are no replacement for the idiomatic Java for each loop!
- · Stream.forEach() accepts behavioral arguments (lambdas), which bind variables of its lexical scope, but not control flow!

```
Stream.of("Ashley", "Lisa", "Samuel", "Pat")
.forEach(name -> {
            if (!name.contains("s")) {
                 continue; // Invalid! continue outside of loop
            }
            System.out.println(name);
        });
```



- The iteration in Stream.forEach() and Stream.forEachOrdered() is internal, it can neither be broken nor continued!
  - At least not with the keywords break and continue, which do not bind lexically!
  - Using return in a lambda would only return from an individual iteration, i.e. it mimics a break.
- More restrictions: we cannot write effectively final locals from a lambda and thrown Exceptions will also "miss the scope".
- Instead, with internal iteration, we are forced to use Stream operations to get the result right, e.g. via Stream.filter().
  - The example nicely shows:
    - imperative style describes algorithms in a detailed manner as controlflow,
    - · whereas the Stream-based fp-style just describes the result!

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 Remember, that there was on of the few alternative design proposals for lambdas in Java, namely BGGA. BGGA's (Gilad Bracha, Neal Gafter, James Gosling, and Peter von der Ahé) idea: introduce a function type incl. lexical binding of this, return, continue and break.

## Allowed Side Effects Sailing close to the Wind - Part I

- Now its time to see how Stream.forEach()/Stream.forEachOrdered() can be used with parallel processing.
- E.g. let's use a StringBuilder to join all Strings of a Stream<String> together using Stream.forEach() and in parallel:

StringBuilder result = new StringBuilder(); Stream.of("Ashley", "Lisa", "Samuel", "Pat") .parallel() .forEach(result::append); System.out.println(result);



- But ... it doesn't work! At least, the result is not as expected ...
  - (1) The <u>order</u> of the *Strings* in the result is somehow <u>random</u>.
  - (2) There are NUL ("\0') characters <u>somewhere</u> in the middle of the result *String!*
  - (3) The effects (1) and (2) look differently each time this code is executed.
- So, what went wrong? Several things:
  - (1) When executed in parallel, the pipeline delivers results in an <u>unpredictable order</u>.
    - => The order of sub-Strings in result doesn't correspondent to the input Strings in the Stream source.
  - (2) StringBuilder isn't thread safe! Stream.parallel() leads to a situation, in which result is accessed concurrently, damaging its state.
    - => NUL characters indicate, that the status of StringBuilder's internal buffer is screwed up.

#### Allowed Side Effects Sailing close to the Wind - Part II

• We should solve the problem with output order first, Stream.forEachOrdered() just fixes this issue:

StringBuilder result = new StringBuilder(); Stream.of("Ashley", "Lisa", "Samuel", "Pat") .parallel() .forEachOrdered(result::append); System.out.println(result);



- Stream.forEachOrdered() processes the elements in the "encountered" order of predecessor source Stream.
- "Encountered" means, that a predecessor source Stream might not have an order, but in our case we have an encountered order.
- But, we still have problems with the thread unsafe buffer in StringBuilder (see the NULs).
- We can solve this problem by using the thread safe alternative to StringBuilder: the StringBuffer.

StringBuffer result = new StringBuffer(); Stream.of("Ashley", "Lisa", "Samuel", "Pat") .parallel() .forEachOrdered(result::append); System.out.println(result);



- So after a relatively long way crossing some traps we have a functional solution:
  - (1) But the code is relatively "special" for a pretty easy problem: we have to use the StringBuffer and Stream.forEachOrdered().
  - (2) We only wrote this code, because we made it work for parallel processing (virtually, the processing strategy shouldn't matter).
  - (3) We only found the problems of parallel processing, because we looked at them very closely while testing.

#### Allowed Side Effects Sailing close to the Wind - Part III

- Java allows stateful lambdas as behavioral argument for Stream.peek(), Stream.forEach() and Stream.forEachOrdered().
  - It just means, that Java allows side effects in those lambdas.
  - But if the pipeline is processed in parallel, we must care for thread safety ourselves (e.g. use StringBuffer instead of StringBuilder).
- Esp. the concatenation of Strings is a so common use case, that it shouldn't be complicated.
  - The Stream API supports this operation via a dedicated Collector provided via an overload of Collectors.joining():

```
    Collectors

+ joining(): Collector<CharSequence. ?, String≥
+ joining(delimiter: CharSequence): Collector<CharSequence, ?, String≥
+ joining(delimiter: CharSequence, prefix: CharSequence, suffix: CharSequence): Collector<CharSequence, ?, String≥
```

It means we can use Stream.collect() to do the String concatenation without any stateful and complicated code:

```
StringBuffer result = new StringBuffer();
Stream.of("Ashley", "Lisa", "Samuel", "Pat")
.parallel()
.forEachOrdered(result::append);
System.out.println(result);

String result // Excellent!
= Stream.of("Ashley", "Lisa", "Samuel", "Pat")
.parallel()
.collect(Collectors.joining());
System.out.println(result);
```

- We can draw important conclusions from the example of String concatenation we have discussed up to here:
  - (1) The combination of side effects an parallel processing is tricky and can be dangerous (also independently of Streams).
  - (2) In most cases there are solutions without statefulness and side effects supporting fp principles in Java (with or without streams).
  - (3) Knowledge of the possibilities with Java and Streams is the key of finding ways to "do it right".

#### Side Effects and the Rule of Non-Interference

- Besides stateful lambdas there exists another kind of side effect in the Streams API, the so called interference.
- Interference means, that the code in a lambda modifies the Stream source.
  - Mind, that Stream is no Collection, instead it refers a backing Collection or array as Stream source.
- For interference with Streams the rule is simple: all lambdas passed to Stream operations must be non-interfering!
  - In other words: lambdas passed to Stream operations must not modify the Stream source!
- · If the non-interference rule is hurt, processing often ends with (fail fast) Exceptions, or strange results might occur:

```
List<String> names = new ArrayList(Arrays.asList("Ashley", "Lisa", "Samuel", "Pat"));
names.stream()
.map(String::toUpperCase)
.forEach(names::add); // Invalid! Throws ConcurrentModificationException
```

List<String> unmodifyableStreamSource = Arrays.asList("Ashley", "Lisa", "Samuel", "Pat"); // Produces an unmodifiable List unmodifyableStreamSource.stream()

man(String:Valuer(ass))

- It should be said, that both modifications on the source Collections would also not work in (for each) loops in Java!
- However, there can be situations, in which this violation is not easy to find, because the source and the side effect are on yery different locations in code and timely locations because of deferred execution.

#### **Modifying Stream Elements**

• Is it allowed to perform side effects on the elements of a Stream? Consider this:

- The new aspect in the code is, that the lambda passed to Stream.map() modifies all Persons it's operating on (age is incremented).
- This is ok! In any Stream operator accepting a lambda, this lambda is allowed to perform side effects on the Stream elements.
- But fp means, that we should avoid any side effects, also such on the elements (which Streams allow per se).
  - Instead we can create <u>new Person objects</u> from the old ones <u>with an incremented age</u>:

- It perfectly embraces the idea of side effect free programming and immutable objects!

#### Summary: Streams and Side Effects

- · Let's summarize, under which restrictions side effects are allowed in behavioral parameters of Stream operations.
- (1) Modifications on the Stream source are not allowed at all, this is the requirement non-interference.
- (2) The operators Stream.forEach(), Stream.forEachOrdered() and Stream.peek() are allowed to have side effects.
  - We say, that their behavioral parameters can be stateful.
  - With Java >= 9 operations (or stages) can be elided from the pipeline if it can prove that it won't affect the result of the computation.
    - It means that side effects of lambdas may not always be executed! Side effects from Stream.forEach()/Stream.forEachOrdered() are always executed.

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- State can be problematic with <u>parallel processing</u>: the same Stream expression should work for sequential and parallel processing.
- Even if statelessness is not required, we should try to get it! There are often better solutions with the Stream API!
- Also remember, that all captured variables are effectively final and cannot be assigned to at all.
- (3) All behavioral parameters of Stream operations are allowed to modify the elements of the Stream they operate on.
  - Exploiting this allowance can introduce some serious issues:
    - Intermixing activities is not good! E.g. doing modifications from within a filter-predicate is not wise: we want to separate operations!
      - If "someone" removes the filter call, but overlooks the side effect, we have a problem!
    - Site effects on elements could damage the inner management of Sets or Maps, if equality or equivalence is influenced.
  - Usually, it is the better idea to create new elements instead of modifying present elements.

 Internally, Stream.distinct() uses a HashSet to hold the buffer/state. – The Stream operations provided by the JDK are allowed to do this, but this is an implementation detail. But we as programmers are not allowed to do this e.g. in a behavioral argument (lambda). Programmers are in charge to obey the rules, esp. to avoid side effects.

#### Stream Processing and Exceptions

· Besides side effects, we can also have run time errors, which influence processing.

```
List<String> filteredNames = Stream.of("Ashley", "Lisa", "Samuel", "Pat")
.peek(name -> System.out.printf("just mapping %s%n", name))
.map(name -> name)
.peek(name -> System.out.printf("just filtering %s%n", name))
.filter(name -> {
    int oops = 23/0; // throws java.lang.ArithmeticException
    return name contains("s"):
                                    return name.contains("s");
  .collect(Collectors.toList());
System.out.println(String.join(", ", filteredNames)); // We won't reach this line.
```

```
just mapping Ashley
just filtering Ashley
Exception in thread "main" java.lang.ArithmeticException: / by zero
at Program.lambda$main$3(Program.java:13)
          at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.collect(ReferencePipeline.java:578) at Program.main(Program.java:16)
```

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- Exceptions are of course a normal means to communicate. Mind that unchecked Exceptions need no handling.
  - If an Exception is uncaught while execution of the pipeline, the pipeline will stop immediately.
    - This means the Stream expression has no result, i.e. filteredNames won't be filled.
  - But this also means that side effects before the Exception occurred might be executed!

If the pipeline is processed in parallel, the Exception occurs at an unpredictable state and so do the side effects.

#### Avoid Side Effects and "States"

- The parallelization of operations on items in the pipeline only leads to valid results, if they have no side effects.
  - I.e. no side effects on the <u>Stream source</u> and none on the elements itself.
- The reason: If we avoid side effects, the order of execution of split subtask doesn't matter.
- Exceptions seem not to fit into the word of functional programming, at least how Java implements Exceptions.
  - Checked Exceptions are per se problematic with lambdas.
  - A program can be in an "exceptional state", and in fp we don't like states. Mathematical formulas don't have state as well.
  - The stacktrace is also not a fp concept (just mind the memory consumption with recursive call stacks).

# Deferred/Lazy Execution - Part I

• Now we have to discuss an important phenomenon of Streams: deferred or lazy execution. Consider this code:

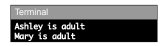
- But, we get no output:



- Is there a bug in our code? No! The code in the lambda was just not yet executed.
  - We can force the execution of the pipeline with a terminal Stream operation:

List<Person> adultPersonsList = adultPersons.collect(Collectors.toList());

- All right:



## Deferred/Lazy Execution - Part II

- All right, this is the effect of <u>lazy execution</u>: <u>as long as the pipeline is not terminated, it is in a "standby" mode</u>.
  - The operations and thus the lambdas are executed in a deferred manner, i.e. <u>deferred from the location they're written in the code</u>.
- The laziness gets visible, when we put the Stream-expression/pipeline-creation in a method separate from the execution:

• Streams separate processing of items from the operations on items and the combination of operations from execution!

#### Unbounded Streams - Part I

- Deferred execution (the separation of the combination of operations from execution) enables two important features:
  - (1) The execution of the pipeline can be optimized at the latest point in time, when all operations in the pipeline are determined.
    - Optimizations could be the coalescing of Streams or skipping of stages, when they are not required for the computation of the result.
    - Lazy evaluation is required for <u>dynamic parallelization</u> to work properly.
  - (2) We can build <u>unbounded Streams</u> of data (produce data), <u>which usually doesn't even exist at the point the Stream</u> is created.
    - An unbounded Stream can be potentially <u>indefinite</u> from the <u>"producer's" perspective</u>.
- Unbounded Streams make a mighty concept, but it is just a concept: we cannot handle infinite data in a computer!
  - Remember, that infinity is a mathematical concept not a computer science concept.
- The Stream interface provides some simple factories to produce infinite Steams:

«interface»	Γ_
Stream	
+ <t> iterate(seed : T, f : UnaryOperator<t>) : Stream<t></t></t></t>	
+ <t> generate(s : Supplier<t>) : Stream<t></t></t></t>	

- We already know Stream.iterate() from IntStream, but this overload offers no parameter to stop the iteration like Predicate<T> hasNext.
  - I.e. it allows to specify iteration similar to a for loop, but without an end condition.
- Methods to create infinite Streams are esp. among mathematicians/fp aficionados the most important methods in the Stream API.

#### Unbounded Streams - Part II

• Instead of creating infinite generic Streams, we create DoubleStreams, which also provide the relevant Stream operators.

- We can simply create an infinite *DoubleStream* of random numbers:

DoubleStream randomNumbers = DoubleStream.generate(Math::random);

- But, when we execute this pipeline to output the random numbers to the console, it'll take an unlimited amount of time:

randomNumbers.forEach(System.out::println);

Terminal
0.36691428122403347
0.762906762427355
0.7819484600460431
0.5672604733087464
...

- Most terminal operations called on infinite Streams are catastrophic!
  - Terminal operations must consume the <u>full Stream</u>, i.e. read all elements of the Stream.
  - Stream.forEach(), Stream.count(), Stream.collect() or Stream.toArray() on an infinite Stream must take infinitely long.
  - Calling stateful operations is also catastrophic Stream.sorted(), Stream.distinct() on an infinite Stream must also take infinitely long.

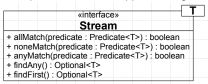
#### Unbounded Streams - Short out Streams - Part III

Consider following terminal operations, which will <u>block the program forever</u>:

// Will block: randomNumbers is an infinite Stream.
long count = randomNumbers.count();

// Will block: randomNumbers is an infinite Stream. double[] randomNumbersArray = randomNumbers.toArray();

The Stream API provides some terminal operations, which support cutting the execution short:



- The quantifiers Stream.allMatch(), noneMatch() and anyMatch() stop execution as soon as the terminal result is clear.
  - E.g. Stream.anyMatch() cuts execution short and returns true, as soon as an encountered element matches the predicate:

boolean hasGreaterThanPointFive = randomNumbers.anyMatch(number -> 0.5 > number); // hasGreaterThanPointFive = true

- Stream.findAny() and .findFirst() combine quantifiers with returning matched elements, we'll discuss those in a future legipre.
  - Esp, their return type <u>Optional<T> requires further discussion</u>.

## Unbounded Streams - Paging - Part IV

- Often we must process partial data of infinite Streams without quantification while pipeline processing must be regarded.
  - To partition the Stream's data we could try to use Stream.filter():

```
IntStream naturalNumbers = IntStream.iterate(0, number -> number + 1);
int[] first10NaturalNumbers = naturalNumbers
                         .filter(number -> 10 > number) // No, will block!
```

- No, this one doesn't work, this processing will also block and never terminate.
  - The Stream API can not know, when there are no more items of a value less than ten are being produced!
  - Yes, the reader knows, because IntStream.iterate(0, number -> number + 1) will produce a Stream of increasing ints, i.e. after the nine was produced there will be no more items less than ten.
- This is not the way infinite Streams are meant to be used, infinite Streams must be chunked into bounded Streams.
  - We can do this with <u>Stream.limit()</u> and <u>Stream.skip()</u>, they are <u>intermediate</u>, <u>stateful</u>, <u>bounded</u>, <u>short cut</u> operations.

```
int[] first10NaturalNumbers = naturalNumbers
         .limit(10) // Yes!
.toArray();
                                                                         + limit(n : long) : DoubleStream
+ skip(n : long) : DoubleStream
// first10NaturalNumbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}
```

«interface»

**DoubleStream** 

## Unbounded Streams - Stateful operations - Part V

- We should also discuss the effects of infinite Streams with stateful operations.
  - Following call to DoubleStream.distinct() followed by DoubleStream.toArray() will block:

DoubleStream randomNumbers = DoubleStream.generate(Math::random);

DoubleStream distinctRandomNumbers = randomNumbers.distinct();

double[] distinctRandomNumbersArray = distinctRandomNumbers.toArray(); // No, will block!

- Although DoubleStream.distinct() is an intermediate operation, it must buffer all elements, before it can create its output Stream!
- And buffering an infinite count of elements, takes an infinite amount of time.
- Operations, which buffer all elements of its input Stream before the output Stream is created, are called intermediate unbounded stateful operations.
- In opposite, Stream.limit() and Stream.skip() are intermediate bounded stateful operations.
- Infinite Streams allows mighty, yet simple algorithms, but we have to be careful with terminal and stateful operations.

#### Unbounded Streams - Streaming Resources - Part IV

- The idea of infinite Streams can be rethought of as "Streams of unknown size".
- The Stream API together with deferred execution opens a new way to deal with expensive resources.
- The method java.nio.file.Files.lines() produces a Stream<String> of lines from the specified file:

```
Stream<String> lines = Files.lines(Path.of("/Users/nico/Documents/huge.txt"));
lines.limit(10).forEach(System.out::println);
lines.close();
```

- This method doesn't read all lines at once, instead it puts each line lazily into the output Stream, while the Stream is consumed.
- Because we don't know how large the file is this lazy approach is excellent. We use Stream.limit(10) to force a 10-bounded Stream.
- Notice, that we need to call Stream.close(). We'll clarify this in a minute!
- In comparison java.nio.file.Files.readAllLines() reads all lines of a file at once and puts them into a List<String>:

- Effectively, this code does the same as the code calling Files.lines(), but the larger the file will be the slower its execution.
- The code using Files.lines() will stay pretty fast, because it really only deals with the 10 lines actually consumed.

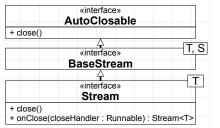
- This is no reason to jump to conclusions! <u>Streams</u> are not always the better solution!
- E.g. if a program needs to read the full file, e.g. to read data in specific locations in the file it can be better to read the file asynchronously (e.g. in a background thread).
  - Also the available RAM capacity to hold the file in memory plays a role for a reasonable solution.
  - => There is no single good solution, but the Streams API offers new tools for certain situations.

#### Streams can bind Resources

- So, Streams cannot only be backed by Collections/arrays or infinite Stream generators, but also by (I/O-) resources.
  - It means a Stream could hold a Collection or array, which is a managed resource or an unmanaged I/O-resource like a file.
  - This bears another aspect of Streams: if they hold esp. unmanaged resources, we might need to care for them, e.g. cleanup.
  - (Streams created by generators might just hold an algorithm which is managed per se or a generator's logic must handle cleanup.)
- But working with Stream-cleanup is easy: <u>Stream implements AutoClosable</u>, we can use Streams with try-with-resources:

try (Stream<String> lines = Files.lines(Path.of("huge.txt"))) {
 lines.limit(10).forEach(System.out::println);
}

- Streams holding unmanaged resources must be closed explicitly, terminal operations like Stream.forEach() don't close the Stream.
- A closed Stream is implicitly terminated, and can no longer be used.
- It doesn't matter on which successor Stream.close() is called, I'll be forwarded to the I/O-resource correctly.
- Calling Stream.close() on Streams not backed by I/O-resources has no effect.



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We can register event handlers, that are called when the Stream is closed via Stream.onClose(Runnable closeHandler):

Multiple event handlers can be registered, they are invoked in the order they were registered.

- Because the origin, i.e. the source of Streams should be transparent of the consumer of the Stream handling Stream.close() is not so obvious.
  - Maybe, this is an indication, that Streams should rather be used locally, instead of being returned from a method or accepted as parameter.

# Remember the Idiosyncrasies of Streams

- (1) Mind, that we can't reuse a Stream when it was terminated!
  - It forces us to write algorithms to process Streams only once, the main reason is performance.
- (2) Understand deferred/lazy execution!
  - Esp. <u>lambdas</u> make *Stream* expressions <u>look like imperative code</u>, which executes as written, <u>but this is not the case</u>.
  - It is an easy task to introduce bugs due to deferred execution.
  - It is a hard task to debug code applying deferred execution.
  - Also Exceptions are raised in a deferred manner!
- (3) Do not perform side effects in behavioral arguments (e.g. lambdas)!
  - Side effects do not work well with parallel execution.
  - Side effects can also happen in a <u>deferred</u> manner, which can introduce goofy and difficult to track down bugs.
- · Tips:
  - Streams should only be used in method implementations, not as field-, parameter- or return-types.
  - Mind or rather <u>remember to use primitive *Stream* specializations</u> if appropriate to avoid excessive boxing.

#### Streams and Performance

- Streams are at most as performant as loops.
  - With <u>few elements</u> in a *Stream* the <u>overhead is much higher when compared to loops</u>.
  - The more elements and the higher the costs of the operation per element the less relevant than the cost of the overhead.
- Excessive boxing has significant performance costs, remember using primitive Stream specializations in case.
- We can also use <u>parallel</u> Stream processing to get better performance.
  - It only makes sense, if the overhead to split the work and join the results is less than the cost of the "real" operation in the pipeline.
  - Memory can become a bottleneck: when splitting a LinkedList with 10000 elements, the first 5000 must be iterated for the first split.
    - Splitting should result in equal chunks of work.
    - Splitting an array of primitive element-type has less overhead, it can also be easily projected into the CPU cache.
    - (With non-primitive arrays or Collections further dereferencings are required for the operations to happen, which is costly.)
  - Of course, concrete benefits depend on the configuration of the system: #CPUs, cache, common threadpool parallelism etc.
- Streams are rather not available for performance, but for productivity and expressibility.
  - Classical loops are generally faster than sequential Streams, but parallel Streams could be faster than classical loops.
  - Put simple, parallel processing is beneficial, if we have many data (large Stream source) and/or costly operations in the pi@dine.

