

# Module Outline

- Introduction: map / filter / reduce
- What is a « Stream »?
- Patterns to build a Stream
- Operations on a Stream

# Map / Filter / Reduce

- Example:
- Let's take a list a Person

```
List<Person> list = new ArrayList<>() ;
```

# Map / Filter / Reduce

- Example:
- Let's take a list a Person

```
List<Person> list = new ArrayList<>() ;
```

- Suppose we want to compute the  
« average of the age of the people older than 20 »

# Map / Filter / Reduce

- 1<sup>st</sup> step: mapping

# Map / Filter / Reduce

- 1<sup>st</sup> step: mapping
- The mapping step takes a `List<Person>` and returns a `List<Integer>`
- The size of both lists is the same

# Map / Filter / Reduce

- 2<sup>nd</sup> step: filtering
- The filtering step takes a `List<Integer>` and returns a `List<Integer>`
- But there some elements have been filtered out in the process

# Map / Filter / Reduce

- 3<sup>rd</sup> step: average
- This is the reduction step, equivalent to the SQL aggregation

# What Is a Stream?

- Technical answer: a typed interface

```
public interface Stream<T> extends BaseStream<T, Stream<T>> {  
  
    // ...  
}
```



# What Is a Stream?

- Technical answer: a typed interface

```
public interface Stream<T> extends BaseStream<T, Stream<T>> {  
  
    // ...  
}
```

- And a new concept!

# What Is a Stream?

- What does it do?

# What Is a Stream?

- What does it do?
- It gives ways to efficiently process large amounts of data... and also smaller ones

# What Is a Stream?

- What does *efficiently* mean?

# What Is a Stream?

- What does *efficiently* mean?
- Two things:

# What Is a Stream?

- What does *efficiently* mean?
- Two things:
  - In parallel, to leverage the computing power of multicore CPUs
  - Pipelined, to avoid unnecessary intermediary computations

# What Is a Stream?

- Why can't a Collection be a Stream?

# What Is a Stream?

- Why can't a Collection be a Stream?
- Because Stream is a new concept, and we don't want to change the way the Collection API works



# What Is a Stream?

- So what is a Stream?

# What Is a Stream?

- So what is a Stream?
- An object on which one can define *operations*

# What Is a Stream?

- So what is a Stream?
- An object on which one can define *operations*
- An object that does not hold any data

# What Is a Stream?

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- An object that does not hold any data
- An object that should not change the data it processes

# What Is a Stream?

- So what is a Stream?
- An object on which one can define *operations*
- An object that does not hold any data
- An object that should not change the data it processes
- An object able to process data in « one pass »

# What Is a Stream?

- So what is a Stream?
- An object on which one can define *operations*
- An object that does not hold any data
- An object that should not change the data it processes
- An object able to process data in « one pass »
- An object optimized from the algorithm point of view, and able to process data in parallel

# How Can We Build a Stream?

- Many patterns!

# How Can We Build a Stream?

- Many patterns!

```
List<Person> persons = ... ;
```

```
Stream<Person> stream = persons.stream();
```



# A First Operation

- First operation: `forEach()`

```
List<Person> persons = ... ;
```

```
Stream<Person> stream = persons.stream();  
stream.forEach(p -> System.out.println(p));
```

# A First Operation

- First operation: `forEach()`

```
List<Person> persons = ... ;  
  
Stream<Person> stream = persons.stream();  
stream.forEach(p -> System.out.println(p));
```

- Prints all the elements of the list

# A First Operation

- First operation: `forEach()`

```
List<Person> persons = ... ;  
  
Stream<Person> stream = persons.stream();  
stream.forEach(p -> System.out.println(p));
```

- Prints all the elements of the list
- It takes an instance of `Consumer` as an argument

# A First Operation

- Interface Consumer<T>

```
@FunctionalInterface
public interface Consumer<T> {

    void accept(T t);
}
```

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- Consumer<T> is a *functional interface*
- Can be implemented by a lambda expression

```
Consumer<T> c = p -> System.out.println(p);
```

# A First Operation

- Interface Consumer<T>

```
@FunctionalInterface
public interface Consumer<T> {

    void accept(T t);
}
```

- Consumer<T> is a *functional interface*
- Can be implemented by a lambda expression

```
Consumer<T> c = p -> System.out.println(p);
```

```
Consumer<T> c = System.out::println; // Method reference
```

# A First Operation

- In fact Consumer<T> is a bit more complex

```
@FunctionalInterface
public interface Consumer<T> {

    void accept(T t);

    default Consumer<T> andThen(Consumer<? super T> after) {
        Objects.requireNonNull(after);
        return (T t) -> { accept(t); after.accept(t); };
    }
}
```

# A First Operation

- In fact Consumer<T> is a bit more complex

```
@FunctionalInterface
public interface Consumer<T> {

    void accept(T t);

    default Consumer<T> andThen(Consumer<? super T> after) {
        Objects.requireNonNull(after);
        return (T t) -> { accept(t); after.accept(t); };
    }
}
```

- One can chain consumers!



# A First Operation

- Let's chain consumers

```
List<String> list = new ArrayList<>();  
  
Consumer<String> c1 = s -> list.add(s);  
Consumer<String> c2 = s -> System.out.println(s);
```

# A First Operation

- Let's chain consumers

```
List<String> list = new ArrayList<>();  
  
Consumer<String> c1 = list::add;  
Consumer<String> c2 = System.out::println;
```

# A First Operation

- Let's chain consumers

```
List<String> list = new ArrayList<>();  
  
Consumer<String> c1 = list::add;  
Consumer<String> c2 = System.out::println;  
  
Consumer<String> c3 = c1.andThen(c2);
```

# A First Operation

- Only way to have several consumers on a single stream

```
List<String> result = new ArrayList<>();  
List<Person> persons = ...;  
  
Consumer<String> c1 = result::add;  
Consumer<String> c2 = System.out::println;  
  
persons.stream()  
    .forEach(c1.andThen(c2));
```

- Because `forEach()` does not return anything

# A Second Operation: Filter

- Example:

```
List<Person> list = ...;  
Stream<Person> stream = list.stream();  
Stream<Person> filtered =  
    stream.filter(person -> person.getAge() > 20);
```

# A Second Operation: Filter

- Example:

```
List<Person> list = ...;  
Stream<Person> stream = list.stream();  
Stream<Person> filtered =  
    stream.filter(person -> person.getAge() > 20);
```

- Takes a predicate as a parameter:

```
Predicate<Person> p = person -> person.getAge() > 20;
```

# A Second Operation: Filter

- Predicate interface:

```
@FunctionalInterface
public interface Predicate<T> {

    boolean test(T t);
}
```

# A Second Operation: Filter

- Predicate interface, with default methods:

```
@FunctionalInterface
public interface Predicate<T> {

    boolean test(T t);

    default Predicate<T> and(Predicate<? super T> other) { ... }

    default Predicate<T> or(Predicate<? super T> other) { ... }

    default Predicate<T> negate() { ... }
}
```



# A Second Operation: Filter

- Predicates combinations examples:

```
Predicate<Integer> p1 = i -> i > 20;
```

```
Predicate<Integer> p2 = i -> i < 30;
```

```
Predicate<Integer> p3 = i -> i == 0;
```

```
Predicate<Integer> p = p1.and(p2).or(p3); // (p1 AND p2) OR p3
```

```
Predicate<Integer> p = p3.or(p1).and(p2); // (p3 OR p1) AND p2
```

# A Second Operation: Filter

- Predicates combinations examples:

```
Predicate<Integer> p1 = i -> i > 20;
```

```
Predicate<Integer> p2 = i -> i < 30;
```

```
Predicate<Integer> p3 = i -> i == 0;
```

```
Predicate<Integer> p = p1.and(p2).or(p3); // (p1 AND p2) OR p3
```

```
Predicate<Integer> p = p3.or(p1).and(p2); // (p3 OR p1) AND p2
```

- Warning: method calls do not handle priorities

# A Second Operation: Filter

- Predicate interface, with static method:

```
@FunctionalInterface
public interface Predicate<T> {

    boolean test(T t);

    // default methods

    static <T> Predicate<T> isEqual(Object o) { ... }
}
```

# A Second Operation: Filter

- Predicate interface, with static method:

```
@FunctionalInterface
public interface Predicate<T> {

    boolean test(T t);

    // default methods

    static <T> Predicate<T> isEqual(Object o) { ... }
}
```

- Example:

```
Predicate<String> p = Predicate.isEqual("two") ;
```

# A Second Operation: Filter

- Use case:

```
Predicate<String> p = Predicate.isEqual("two") ;  
  
Stream<String> stream1 = Stream.of("one", "two", "three") ;  
  
Stream<String> stream2 = stream1.filter(p) ;
```

- The filter method returns a Stream

# A Second Operation: Filter

- Use case:

```
Predicate<String> p = Predicate.isEqual("two") ;  
  
Stream<String> stream1 = Stream.of("one", "two", "three") ;  
  
Stream<String> stream2 = stream1.filter(p) ;
```

- The filter method returns a Stream
- This Stream is a new instance

## **A Second Operation: Filter**

- Question: what do I have in this new Stream?

## **A Second Operation: Filter**

- **Question: what do I have in this new Stream?**
- **Simple answer: the filtered data**



## **A Second Operation: Filter**

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- Simple answer: the filtered data
- Really?

# **A Second Operation: Filter**

- **Question: what do I have in this new Stream?**
- **Simple answer: the filtered data**
- **Really?**
- **We just said: « a stream does not hold any data »**

## A Second Operation: Filter

- Question: what do I have in this new Stream?
- Simple answer: ~~the filtered data~~ WRONG!

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- The right answer is: nothing, since a Stream does not hold any data

## A Second Operation: Filter

- Question: what do I have in this new Stream?
- Simple answer: ~~the filtered data~~ WRONG!
- The right answer is: nothing, since a Stream does not hold any data
- So, what does this code do?

```
List<Person> list = ... ;  
Stream<Person> stream = list.stream();  
Stream<Person> filtered =  
    stream.filter(person -> person.getAge() > 20);
```

## A Second Operation: Filter

- Question: what do I have in this new Stream?
- Simple answer: ~~the filtered data~~ WRONG!
- The right answer is: nothing, since a Stream does not hold any data
- So, what does this code do?

```
List<Person> list = ... ;  
Stream<Person> stream = list.stream();  
Stream<Person> filtered =  
    stream.filter(person -> person.getAge() > 20);
```

- Answer is: nothing

*This call is only a declaration, no data is processed*

## A Second Operation: Filter

- The call to the filter method is *lazy*

## A Second Operation: Filter

- The call to the filter method is *lazy*
- And all the methods of Stream that return another Stream are *lazy*



## A Second Operation: Filter

- The call to the filter method is *lazy*
- And all the methods of Stream that return another Stream are *lazy*
- Another way of saying it:

*an operation on a Stream that returns a Stream  
is called an intermediary operation*

# Back to the Consumer

- What does this code do?

```
List<String> result = new ArrayList<>();  
List<Person> persons = ... ;  
  
persons.stream()  
    .peek(System.out::println)  
    .filter(person -> person.getAge() > 20)  
    .peek(result::add);
```

# Back to the Consumer

- What does this code do?

```
List<String> result = new ArrayList<>();  
List<Person> persons = ... ;  
  
persons.stream()  
    .peek(System.out::println)  
    .filter(person -> person.getAge() > 20)  
    .peek(result::add);
```

- Hint: the peek() method returns a Stream

# Back to the Consumer

- What does this code do?

```
List<String> result = new ArrayList<>();  
List<Person> persons = ... ;  
  
persons.stream()  
    .peek(System.out::println)  
    .filter(person -> person.getAge() > 20)  
    .peek(result::add);
```

- Answer: nothing!
- This code does not print anything
- The list « result » is empty

# Summary

- The Stream API defines *intermediary operations*
- We saw 3 operations:
- `forEach(Consumer)`
- `peek(Consumer)`
- `filter(Predicate)`

# Summary

- The Stream API defines *intermediary operations*
- We saw 3 operations:
- `forEach(Consumer)` (not lazy)
- `peek(Consumer)` (lazy)
- `filter(Predicate)` (lazy)

# Mapping Operation

- Example:

```
List<Person> list = ... ;  
Stream<Person> stream = list.stream();  
Stream<String> names =  
    stream.map(person -> person.getName());
```

# Mapping Operation

- **Example:**

```
List<Person> list = ... ;  
Stream<Person> stream = list.stream();  
Stream<String> names =  
    stream.map(person -> person.getName());
```

- **map() returns a Stream, so it is an intermediary operation**



# Mapping Operation

- A mapper is modeled by the Function interface

```
@FunctionalInterface
public interface Function<T, R> {

    R apply(T t);
}
```

# Mapping Operation

- ... with default methods to chain and compose mappings

```
@FunctionalInterface
public interface Function<T, R> {

    R apply(T t);

    default <V> Function<V, R> compose(Function<V, T> before);

    default <V> Function<T, V> andThen(Function<R, V> after);
}
```

# Mapping Operation

- ... with default methods to chain and compose mappings

```
@FunctionalInterface
public interface Function<T, R> {

    R apply(T t);

    default <V> Function<V, R> compose(Function<V, T> before);

    default <V> Function<T, V> andThen(Function<R, V> after);
}
```

- In fact this is the simplified version, beware the generics!

# Mapping Operation

- `compose()` and `andThen()` methods with their exact signatures

```
@FunctionalInterface
public interface Function<T, R> {

    R apply(T t);

    default <V> Function<V, R> compose(
        Function<? super V, ? extends T> before);

    default <V> Function<T, V> andThen(
        Function<? super R, ? extends V> after);
}
```

# Mapping Operation

- One static method: identity

```
@FunctionalInterface
public interface Function<T, R> {

    R apply(T t);

    // default methods

    static <T> Function<T, T> identity() {
        return t -> t;
    }
}
```

# Flatmapping Operation

- Method flatMap()
- Signature:

```
<R> Stream<R> flatMap(Function<T, Stream<R>> flatMapper);
```

```
<R> Stream<R> map(Function<T, R> mapper);
```

# Flatmapping Operation

- Method flatMap()

- Signature:

```
<R> Stream<R> flatMap(Function<T, Stream<R>> flatMapper);
```

```
<R> Stream<R> map(Function<T, R> mapper);
```

- The flatMapper takes an element of type T, and returns an element of type Stream<R>

# Flatmapping Operation

- Method flatMap()

- Signature:

```
<R> Stream<R> flatMap(Function<T, Stream<R>> flatMapper);
```

```
<R> Stream<R> map(Function<T, R> mapper);
```

- If the flatMap was a regular map, it would return a Stream<Stream<R>>



# Flatmapping Operation

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<R> Stream<R> flatMap(Function<T, Stream<R>> flatMapper);
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<R> Stream<R> map(Function<T, R> mapper);
```

- If the flatMap was a regular map, it would return a Stream<Stream<R>>
- Thus a « stream of streams »

# Flatmapping Operation

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<R> Stream<R> flatMap(Function<T, Stream<R>> flatMapper);
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```
<R> Stream<R> map(Function<T, R> mapper);
```

- If the flatMap was a regular map, it would return a Stream<Stream<R>>
- But it is a flatMap!

# Flatmapping Operation

- Method flatMap()

- Signature:

```
<R> Stream<R> flatMap(Function<T, Stream<R>> flatMapper);
```

```
<R> Stream<R> map(Function<T, R> mapper);
```

- If the flatMap was a regular map, it would return a Stream<Stream<R>>
- But it is a flatMap!
- Thus the « stream of streams » is flattened, and becomes a stream

# Summary

- 3 categories of operations:

# Summary

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- `forEach()` and `peek()`

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- `forEach()` and `peek()`
- `filter()`

# Summary

- 3 categories of operations:
- `forEach()` and `peek()`
- `filter()`
- `map()` and `flatMap()`

# Reduction

- And what about the reduction step?



# Reduction

- And what about the reduction step?
- Two kinds of reduction in the Stream API

# Reduction

- And what about the reduction step?
- Two kinds of reduction in the Stream API
- 1<sup>st</sup>: aggregation = min, max, sum, etc...

# Reduction

- How does it work?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
Integer sum =  
    stream.reduce(0, (age1, age2) -> age1 + age2);
```

# Reduction

- How does it work?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
Integer sum =  
    stream.reduce(0, (age1, age2) -> age1 + age2);
```

- 1<sup>st</sup> argument: identity element of the reduction operation

# Reduction

- How does it work?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
Integer sum =  
    stream.reduce(0, (age1, age2) -> age1 + age2);
```

- 1<sup>st</sup> argument: identity element of the reduction operation
- 2<sup>nd</sup> argument: reduction operation, of type BinaryOperator<T>

# BinaryOperator

- A BinaryOperator is a special case of BiFunction

```
@FunctionalInterface
public interface BiFunction<T, U, R> {

    R apply(T t, U u);

    // plus default methods
}
```

# BinaryOperator

- A BinaryOperator is a special case of BiFunction

```
@FunctionalInterface
public interface BiFunction<T, U, R> {

    R apply(T t, U u);

    // plus default methods

}
```

```
@FunctionalInterface
public interface BinaryOperator<T>
    extends BiFunction<T, T, T> {

    // T apply(T t1, T t2);

    // plus static methods

}
```

# Identity Element

- The bifunction takes two arguments, so...



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- What happens if the Stream is empty?

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- What happens if the Stream is empty?
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- The reduction of an empty Stream is the identity element

# Identity Element

- The bifunction takes two arguments, so...
  - What happens if the Stream is empty?
  - What happens if the Stream has only one element?
- 
- The reduction of an empty Stream is the identity element
  - If the Stream has only one element, then the reduction is that element

# Aggregations

- Examples:

```
Stream<Integer> stream = ...;  
BinaryOperation<Integer> sum = (i1, i2) -> i1 + i2;  
Integer id = 0; // identity element for the sum  
  
int red = stream.reduce(id, sum);
```

```
Stream<Integer> stream = Stream.empty();  
  
int red = stream.reduce(id, sum);  
System.out.println(red);
```

- Will print:

```
> 0
```

# Aggregations

- Examples:

```
Stream<Integer> stream = ...;  
BinaryOperation<Integer> sum = (i1, i2) -> i1 + i2;  
Integer id = 0; // identity element for the sum  
  
int red = stream.reduce(id, sum);
```

```
Stream<Integer> stream = Stream.of(1);  
  
int red = stream.reduce(id, sum);  
System.out.println(red);
```

- Will print:

```
> 1
```

# Aggregations

- Examples:

```
Stream<Integer> stream = ...;  
BinaryOperation<Integer> sum = (i1, i2) -> i1 + i2;  
Integer id = 0; // identity element for the sum  
  
int red = stream.reduce(id, sum);
```

```
Stream<Integer> stream = Stream.of(1, 2, 3, 4);  
  
int red = stream.reduce(id, sum);  
System.out.println(red);
```

- Will print:

```
> 10
```

# Aggregations: Corner Case

- Suppose the reduction is the max

```
BinaryOperation<Integer> max =  
    (i1, i2) ->  
    i1 > i2 ? i1 : i2;
```



# Aggregations: Corner Case

- Suppose the reduction is the max

```
BinaryOperation<Integer> max =  
    (i1, i2) ->  
    i1 > i2 ? i1 : i2;
```

- The problem is, there is no identity element for the max reduction

# Aggregations: Corner Case

- Suppose the reduction is the max

```
BinaryOperation<Integer> max =  
    (i1, i2) ->  
    i1 > i2 ? i1 : i2;
```

- The problem is, there is no identity element for the max reduction
- So the max of an empty Stream is undefined...

# Aggregations: Corner Case

- Then what is the return type of this call?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
... max =  
    stream.max(Comparator.naturalOrder());
```

# Aggregations: Corner Case

- Then what is the return type of the this call?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
... max =  
    stream.max(Comparator.naturalOrder());
```

- If it is an int, then the default value is 0...

# Aggregations: Corner Case

- Then what is the return type of the this call?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
... max =  
    stream.max(Comparator.naturalOrder());
```

- If it is an Integer, then the default value is null...

# Optionals

- Then what is the return type of the this call?

```
List<Integer> ages = ... ;  
Stream<Integer> stream = ages.stream();  
Optional<Integer> max =  
    stream.max(Comparator.naturalOrder());
```

- Optional means « there might be no result »

# Optionals

- How to use an Optional?

```
Optional<String> opt = ... ;  
if (opt.isPresent()) {  
    String s = opt.get() ;  
} else {  
    ...  
}
```

- The method `isPresent()` returns true if there is something in the optional

# Optionals

- How to use an Optional?

```
Optional<String> opt = ... ;  
if (opt.isPresent()) {  
    String s = opt.get() ;  
} else {  
    ...  
}
```

- The method `isPresent()` returns true if there is something in the optional
- The method `get()` returns the value held by this optional



# Optionals

- How to use an Optional?

```
Optional<String> opt = ... ;  
if (opt.isPresent()) {  
    String s = opt.get() ;  
} else {  
    ...  
}
```

- The method `orElse()` encapsulates both calls

```
String s = opt.orElse("") ; // defines a default value
```

# Optionals

- How to use an Optional?

```
Optional<String> opt = ... ;  
if (opt.isPresent()) {  
    String s = opt.get() ;  
} else {  
    ...  
}
```

- The method `orElseThrow()` defines a thrown exception

```
String s = opt.orElseThrow(MyException::new) ; // lazy construct.
```

# Reductions

- **Available reductions:**

- `max()`, `min()`
- `count()`

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  - `max()`, `min()`
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- **Boolean reductions**
  - `allMatch()`, `noneMatch()`, `anyMatch()`

# Reductions

- **Available reductions:**
  - `max()`, `min()`
  - `count()`
- **Boolean reductions**
  - `allMatch()`, `noneMatch()`, `anyMatch()`
- **Reductions that return an optional**
  - `findFirst()`, `findAny()`

# Reductions

- Reductions are *terminal operations*
- They trigger the processing of the data

# Terminal Operation

- Example:

```
List<Person> persons = ...;

Optional<Integer> minAge =
persons.map(person -> person.getAge())    // Stream<Integer>
      .filter(age -> age > 20)             // Stream<Integer>
      .min(Comparator.naturalOrder());    // terminal operation
```

# Terminal Operation

- Example, optimization:

```
List<Person> persons = ... ;  
  
persons.map(person -> person.getLastName())  
    .allMatch(length < 20);           // terminal op.
```



# Terminal Operation

- Example, optimization:

```
List<Person> persons = ... ;  
  
persons.map(person -> person.getLastName())  
    .allMatch(length < 20);           // terminal op.
```

- The map / filter / reduce operations are evaluated in one pass over the data

# Summary

- Reduction seen as an aggregation
- Intermediary / terminal operation
- Optional: needed because default values cant be always defined

# Collectors

- There is another type of reduction

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- There is another type of reduction
- Called « mutable » reduction

# Collectors

- There is another type of reduction
- Called « mutable » reduction
- Instead of aggregating elements, this reduction put them in a « container »

# Collecting in a String

- Example:

```
List<Person> persons = ... ;

String result =
persons.stream()
    .filter(person -> person.getAge() > 20)
    .map(Person::getLastName)
    .collect(
        Collectors.joining(", ")
    );
```

- Result is a String with all the names of the people in persons, older than 20, separated by a comma

# Collecting in a List

- Example:

```
List<Person> persons = ... ;

List<String> result =
persons.stream()
    .filter(person -> person.getAge() > 20)
    .map(Person::getLastName)
    .collect(
        Collectors.toList()
    );
```

- Result is a List of String with all the names of the people in persons, older than 20

# Collecting in a Map

- Example:

```
List<Person> persons = ... ;

Map<Integer, List<Person>> result =
persons.stream()
    .filter(person -> person.getAge() > 20)
    .collect(
        Collectors.groupingBy(Person::getAge)
    );
```

- Result is a Map containing the people of persons, older than 20
  - The keys are the ages of the people
  - The values are the lists of the people of that age



# Collecting in a Map

- Example:

```
List<Person> persons = ... ;

Map<Integer, List<Person>> result =
persons.stream()
    .filter(person -> person.getAge() > 20)
    .collect(
        Collectors.groupingBy(Person::getAge)
    );
```

- It is possible to « post-process » the values,  
with a *downstream collector*

# Collecting in a Map

- Example:

```
List<Person> persons = ... ;

Map<Integer, Long> result =
persons.stream()
    .filter(person -> person.getAge() > 20)
    .collect(
        Collectors.groupingBy(
            Person::getAge,
            Collectors.counting() // the downstream collector
        )
    );
```

- `Collectors.counting()` just counts the number of people of each age

# **So What Is a Stream?**

- **An object that allows one to define processings on data**
  - There is no limit on the amount of data that can be processed
- **Those processings are typically map / filter / reduce operations**

# So What Is a Stream?

- **An object that allows one to define processings on data**
  - There is no limit on the amount of data that can be processed
- **Those processings are typically map / filter / reduce operations**
- **Those processings are optimized :**
- **First, we define all the operations**
- **Then, the operations are triggered**

# So What Is a Stream?

- Last remark:
- A Stream cannot be « reused »
- Once it has been used to process a set of data, it cannot be used again to process another set

# Summary

- Quick explanation of the map / filter / reduce
- What is a Stream
- The difference between *intermediary* and *final* operations
- The « consuming » operations: `forEach()` and `peek()`
- The « mapping » operations: `map()` and `flatMap()`
- The « filter » operation: `filter()`
- The « reduction » operations:
  - Aggregations: `reduce()`, `max()`, `min()`, ...
  - Mutable reductions: `collect`, `Collectors`