# Streams in Java 8

### Java8 Streams • Provide a stream processing model for Java • can work sequentially or in parallel Allow output of one stream to become input to another • stream methods can return next stream in chain • but one method does not need to complete • before output can be used by the next data filter() sorted() stream() stream stream source stream © J&G Services Ltd, 2017

#### **About Streams**

- Functional in nature
  - no storage
  - don't modify the source
- Can chain streams
  - can produce an intermediate stream
  - terminal operations produce output
- Aim to be Lazy / Possibly infinite
  - can be operated on using findFirst() or limit(n)
- Consumable
  - a new stream must be generated to revisit items
- Can execute in parallel

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### Streams on Collections

- Collections common structure in Java applications
  - streams extensions to collection classes
  - two key methods added to collections
- stream()
  - creates a stream object that operates on collection
  - allows for sequential process of contents, filtering, sorting etc.
- parallelStream()
  - creates a stream that works in parallel on data
  - collection must be treated as immutable
  - take a copy if required
- Operations are pipelined together and lazily evaluated

## Example

- Generate Stream from simple array
- Print out all elements

```
import java.util.List;

import java.util.List;

List<String> theList = Arrays.asList("one", "two", "three");

import java.util.List;

theList<String> theList = Arrays.asList("one", "two", "three");

import java.util.List;

one
two
three
```

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# Not only collections

- It is not necessary to have a collection to use streams
- Can use Stream.of method to create a stream
  - takes a group of object references

```
Stream.of("a1", "a2", "a3").forEach(System.out::println);
a2
a3
```

- Special types of streams for primitive types
  - e.g. IntStream, LongStream and DoubleStream

```
IntStream.range(1, 4).forEach(System.out::println);
```

2 3

```
IntStream.generate(
    ()->{return (int)(Math.random()*100)
        .limit(10).forEach(System.out::println);
```

## Generating Infinite Streams

Stream need not have a finite length

```
IntStream.iterate (1, i -> i + 1 )
    .limit(5)  // or else we go on forever...
    .forEach ( System.out::println);
4
5
```

- generate() function allows arbitrary function to be called to provide next element
  - e.g. for random values

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### Streams Methods

- Can use functional operations on the stream
  - map ( ) applies a function to each element in stream and returns a new stream
  - filter() filters contents of stream and returns a new stream
  - flatMap() apply a map() function and flatten the nested stream that results
  - reduce() combine elements in stream to a single value
  - forEach () applies operation to element element in stream. Does not return a stream
  - collect() ends the stream process and transforms stream data (e.g. into a List)
- Other supported methods
  - count() number of elements in stream
  - limit() only pass first n elements to the next stream
  - sorted() sorts the items in the stream
  - max()/min() returns the maximum or minimum element in the stream
  - distinct() ensures all values in the stream are distinct

## Example

• Print out the entry in the stream (list) that has the longest length

```
import java.util.List;
import java.util.List;

List<String> theList = Arrays.asList("one", "two", "three");
import java.util.List;

theList
theList = Arrays.asList("one", "two", "three");
import java.util.List;

three");
import java.util.List;

max() returns Optional<String>

THREE

max() returns Optional<String>

THREE
```

## Example

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- Print out the entry in the stream (list) that has the longest length
- Use method handles as more concise notation

```
import java.util.List;
...

List<String> theList = Arrays.asList("one", "two", "three");
...

theList.stream()
    .map( String::toUpperCase )
    .max( Comparator.comparing( String::length ) )
    .ifPresent( System.out::println );
...

THREE

max() returns Optional<String>
```

# Terminal and Non Terminal Operations

- Stream operations are either terminal or intermediate
- Terminal operations
  - return a void or a non stream object
  - examples include collect and forEach
- Intermediate (or non terminal operations)
  - return another stream of a specific type
  - · type inferred
  - allows for chaining of operations

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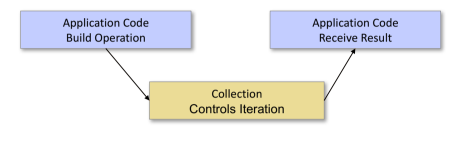
## Example

• Person is a simple class with a name and age

```
public class Person {
   private String name;
   private int age;
   public Person ( String n, int a ) {
      this.name = n;
      this.age = a;
   }
   public int getAge() {
      return this.age;
   }
   public String getName() {
      return this.name;
   }
   public String getName() {
      return this.name;
   }
}
List<Person> thePeople Arrays.asList(people);
```

#### Internal and External Iteration

- Historically in Java, iteration over a collection controlled via Iterators
- Loops make it difficult to sub divide problems
- Large amount of boiler plate code



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## Мар

- Applies a function to transform each element
  - · non terminal operation
  - example transforms a Person object to the corresponding name

```
List<String> names = new ArrayList<>();
for ( Person p: thePeople ) {
   names.add(p.getName());
}
```

### Collectors

- collect operation is a terminal operation
- Used to transform stream elements into
  - lists, sets, maps etc.
- Accepts a Collector
  - object that handles transformation into result
  - can build your own implement java.util.stream.Collector
- Various built-in collector classes available
  - Collectors.toSet()
  - Collectors.toList()
  - Collectors.groupingBy(func) provides Map<key, List>
  - Collectors.averagingInt(func)

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### Collectors

Can transforms into a Map

- Basic statistics can be retrieved
  - using summarizingInt,
  - · summarizingLong and
  - summarizingDouble

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32: [John[32]] 21: [George[21], Jane[21]] 40: [Fred[40]]

#### forFach

- Located on Iterable interface and on Stream
  - in place operation on collection
  - terminal operation to work on each items on a stream
  - Expects a Consumer argument
    - void return
    - side effect may cause modification of underlying data

Filter

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• Applies a predicate to remove false elements

• Items where predicate is true are passed as output stream

## **Pipelining**

- Create a pipeline of operations and apply to the stream
- Find names of all Items where quantity greater than 1

```
List<String> multiples = myList.stream()
```

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# **Pipelining**

- Create a pipeline of operations and apply to the stream
- Find names of all Items where quantity greater than 1



## **Pipelining**

· Can generate as complex a pipeline as required

```
List<String> processedList =
    myList.stream()
    .filter(t -> t.getAmount() > 1)
    .map(t -> t.getName())
    .map(String::toLowerCase)
    .sorted()
    .collect(Collectors.toList());

System.out.println(processedList);

[potatoes, tin beans]
```

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# FlatMap

- flatmap applies map operation and "flattens" results
  - useful for dealing with nested streams
- Consider contents of a text file read into a collection

```
String [] lines = {
   "Here is the first line of the file",
   "Here is the second line",
   "And here is the third line"
};
List<String> contents = Arrays.asList(lines);
```

• We are interested in the individual words in each line

## FlatMap

- String::split can be used to split line into words
  - returns array of String
  - can be turned into a stream of String
- Use flatMap to combine into a single stream
  - then a single List

[Here, is, the, first, line, of, the, file, Here, is, the, second, line, And, here, is, the, third, line]

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### Count

• It is also possible to get a count of elements in the stream

- Another useful option is .distinct()
  - uses .equals(Object o) to determine distinct members of the stream

```
long numDistinct = contents.stream()
    .flatMap( 1 -> Arrays.asList(l.split(" ")).stream())
    .distinct()
    .count();
System.out.println( numWords + " words (" + numDistinct + " distinct)");
19 words (11 distinct)
```

### Sorting a Stream

- Streams are easily sorted
  - default is to use natural ordering of sort key type

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## Sorting a Stream

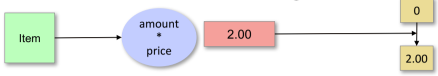
Specify a sort function using the static function

Comparator.comparing

Can also be used outside Streams infrastructure

## Map Reduce

• Perform a transformation and reduce to a single value

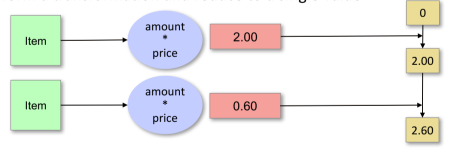


```
Item shoppingList [] = {
  new Item("Tin Beans", 0.50, 4),
  new Item("Milk", 0.60, 1),
  new Item("Sausages", 2.75, 1),
};
List<Item> myList = Arrays.asList(shoppingList);
```

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# Map Reduce

• Perform a transformation and reduce to a single value



#### Map Reduce • Perform a transformation and reduce to a single value amount 2.00 Item price 2.00 amount Item 0.65 price 2.65 amount Item 2.75 price 5.30 double totalCost = myList.stream() .map( it -> it.getAmount() \* it.getPrice() ) .reduce(0.0, $(a,b) \rightarrow a+b$ );

# Spliterator and parallel streams

• Streams make it very easy to execute code in parallel

 how much work without streams?

```
trades.parallelStream()
    .filter(t -> t.getQuantity() > 20)
    .map(t -> t.getSymbol())
    .limit( 5 )
    .collect( Collectors.toList() );
```

- Collections should be immutable
  - for safe parallel processing
  - either make immutable (Collections.unmodifiableList) or take a copy
- The spliterator is used under the hood
  - to divide the stream up into chunks for processing

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## Fork Join Pool

- Java now has a common Fork Join pool
- It is defined as the number of processors available
  - minus 1
- An ExecutorService designed for tasks which spawn subtasks
- Always consider when targeting parallelism
  - does the sub division of the task pay back?
  - it can make the application a hog of the boxes resources