

# CS 213 – Software Methodology

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Streams – Part 2

# Reduction Stream Operations

# Reduce

## Sum

E.g. find the number of words in an input file

```
try {  
    Stream<String> lines = Files.lines(Paths.get("file.txt"));  
    lines  
        .map(line -> line.split(" ").length)  
        .reduce(Integer::sum)  
        .ifPresent(System.out::println);  
} catch (IOException e) {  
    System.out.println(e.getMessage());  
}
```

This version of `reduce` takes as parameter a `BinaryOperator<T>` instance, which serves as an associative accumulator. In this example, the associative accumulator is the `sum` method in the `Integer` class. The return type of this reduce is `Optional<T>`

The accumulator function must be an associative function because the accumulation process is not guaranteed to work through the stream items sequentially

## Reduce – IntStream/(seed, IntBinaryOperator)

Product – Using an identity element as seed

E.g. find the factorial of n

```
IntStream is = IntStream.rangeClosed(1,n);  
int fact = is.reduce(1,(x,y) -> x*y);
```

↑                      ↑  
identity           IntBinaryOperator

stream  
↓

1.	x=seed,	y=1,	prod=1*1
2.	x=1,	y=2,	prod=1*2
3.	x=2,	y=3,	prod=2*3
4.	x=3,	y=4,	prod=3*4
...			
	x=(n-1)!, y=n, prod=n!		

## Reduce – mapToInt/IntStream/sum

Sum method, numeric stream

```
try {  
    Stream<String> lines = Files.lines(Paths.get("file.txt"));  
    System.out.println(  
        lines  
        Returns an IntStream → .mapToInt(line -> line.split(" ").length)  
        .sum()  
    );  
} catch (IOException e) {  
    System.out.println(e.getMessage());  
}
```

Can also do max and  
min reductions on  
IntStream

## Reduce

E.g. find the average star rating of all movies in `movies` list

```
Optional<Integer> opt =  
    movies.stream() ← returns Stream<Movie>  
        .map(Movie::getRating) ← returns Stream<Integer>  
        .reduce(Integer::sum);  
  
try {  
    System.out.println(opt.get()*1f/movies.stream().count());  
} catch (NoSuchElementException e) {  
    System.out.println("No movies in list");  
}
```

The `Optional` class's `get` method returns the contained value, or throws a `NoSuchElementException` if none exists

## Reduce – Averaging with `IntStream`

E.g. find the average star rating of all movies in `movies` list

```
OptionalDouble optDb1 =  
    movies.stream()  
        .mapToInt(Movie::getRating) ← returns IntStream  
        .average();  
  
System.out.println(optDb1.orElse(0));
```

# flatMap

(Very Cool Stream Operation!)

# Useful Stream Operations

Example without `flatMap`

```
List<Integer> l1 = Arrays.asList(2,3,7,9);  
Stream<int[]> strm =  
    l1.stream()  
        .map(i -> new int[]{1,i});  
  
strm.forEach(a -> System.out.println(Arrays.toString(a)));
```

```
[1,2]  
[1,3]  
[1,7]  
[1,9]
```



# Useful Stream Operations

Example without `flatMap`

```
List<Integer> l1 = Arrays.asList(2,3,7,9);  
List<Integer> l2 = Arrays.asList(4,5,8);  
  
Stream<Stream<int[]>> strm2 =  
    l1.stream()  
        .map(i -> l2.stream()  
                .map(j -> {new int[]{i,j}}));  
  
strm2.forEach(System.out::println);
```

```
java.util.stream.ReferencePipeline$3@53d8d10a  
java.util.stream.ReferencePipeline$3@e9e54c2  
java.util.stream.ReferencePipeline$3@65ab7765  
java.util.stream.ReferencePipeline$3@1b28cdfa
```

Each item in `strm2` is a  
stream of `int[]`

```
[2,4]  
[2,5]  
[2,8]  
[3,4]  
[3,5]  
[3,8]  
[7,4]  
[7,5]  
[7,8]  
[9,4]  
[9,5]  
[9,8]
```

# Useful Stream Operations

Example without `flatMap`

```
List<Integer> l1 = Arrays.asList(2,3,7,9);  
List<Integer> l2 = Arrays.asList(4,5,8);
```

```
Stream<Stream<int[]>> strm2 =  
    l1.stream()  
        .map(i -> l2.stream()  
                .map(j -> {new int[]{i,j})));
```

```
strm2.forEach(System.out::println);
```

```
strm2.forEach(s -> s.forEach(System.out::println));
```

Each item output  
is an `int[]`

```
[I@1b28cdfa  
[I@eed1f14  
[I@7229724f  
[I@4c873330  
[I@119d7047  
[I@776ec8df  
[I@4eec7777  
[I@3b07d329  
[I@41629346  
[I@404b9385  
[I@6d311334  
[I@682a0b20
```

```
[2,4]  
[2,5]  
[2,8]  
[3,4]  
[3,5]  
[3,8]  
[7,4]  
[7,5]  
[7,8]  
[9,4]  
[9,5]  
[9,8]
```

# Useful Stream Operations

Example without `flatMap`

```
List<Integer> l1 = Arrays.asList(2,3,7,9);  
List<Integer> l2 = Arrays.asList(4,5,8);
```

```
Stream<Stream<int[]>> strm2 =  
    l1.stream()  
        .map(i -> l2.stream()  
                .map(j -> {new int[]{i,j}}));
```

```
strm2.forEach(s -> s.forEach(System.out::println));  
strm2.forEach(s -> s.forEach(a -> System.out.println(Arrays.toString(a))));
```

Print contents of  
each `int[]`

```
[2,4]  
[2,5]  
[2,8]  
[3,4]  
[3,5]  
[3,8]  
[7,4]  
[7,5]  
[7,8]  
[9,4]  
[9,5]  
[9,8]
```


# flatMap

With `flatMap`

```
List<Integer> l1 = Arrays.asList(2,3,7,9);  
List<Integer> l2 = Arrays.asList(4,5,8);
```

```
Stream<int[]> strm2 =  
    l1.stream()  
        .flatMap(i -> l2.stream()  
                    .map(j -> {new int[]{i,j}}));
```

**Nested Stream<int[]> has been flattened into a sequence of int[]**



```
strm2.forEach(s -> s.forEach(a -> System.out.println(Arrays.toString(a))));  
strm2.forEach(a -> System.out.println(Arrays.toString(a)));
```

**Print contents of each array int[]**

```
[2,4]  
[2,5]  
[2,8]  
[3,4]  
[3,5]  
[3,8]  
[7,4]  
[7,5]  
[7,8]  
[9,4]  
[9,5]  
[9,8]
```

## flatMap

E.g. Find the average word length in an input file

The rabbit-hole went straight on like a tunnel for some way, and then dipped suddenly down, so suddenly that Alice had not a moment to think about stopping herself before she found herself falling down a very deep well. Either the well was very deep, or she fell very slowly, for she had plenty of time as she went down to look about her and to wonder what was going to happen next. First, she tried to look down and make out what she was coming to, but it was too dark to see anything; then she looked at the sides of the well, and noticed that they were filled with cupboards and book-shelves; here and there she saw maps and pictures hung upon pegs.

## flatMap

We need to extract words from each line, then get their lengths

```
try {  
    Stream<String> lines = Files.lines(Paths.get("alice.txt"));  
    lines  
        .map(line -> line.split(" "))  
        .forEach(System.out::println);  
} catch (IOException e) {  
    System.out.println(e.getMessage());  
}
```

What does this print?

Each line of output is an  
array of words in the lines  
of the input file

The map function in the code converts  
`Stream<String>` to `Stream<String[]>`

```
[Ljava.lang.String;@7cc355be  
[Ljava.lang.String;@6e8cf4c6  
[Ljava.lang.String;@12edcd21  
[Ljava.lang.String;@34c45dca  
[Ljava.lang.String;@52cc8049  
[Ljava.lang.String;@5b6f7412  
[Ljava.lang.String;@27973e9b  
[Ljava.lang.String;@312b1dae  
[Ljava.lang.String;@7530d0a  
[Ljava.lang.String;@27bc2616  
[Ljava.lang.String;@3941a79c
```

## flatMap

But we need a `Stream<String>` of individual words, so we may get their lengths, then average

So, “flatten” the `Stream<String[]>` to `Stream<String>`

```
try {  
    Stream<String> lines = Files.lines(Paths.get("alice.txt"));  
    lines  
        .map(line -> line.split(" "))  
        .flatMap(Arrays::stream)  
        .forEach(System.out::println);  
} catch (IOException e) {  
    System.out.println(e.getMessage());  
}
```

The arrays produced in the first map is flattened out into their constituent words by the second

The  
rabbit-hole  
went  
straight  
on  
like  
a  
tunnel  
...

## flatMap

So now we can map the words to their lengths, and get the average

```
try {  
    Stream<String> lines = Files.lines(Paths.get("alice.txt"));  
  
    OptionalDouble avg =  
        lines  
            .map(line -> line.split(" "))  
            .flatMap(Arrays::stream)  
            .mapToInt(String::length)  
            .average();  
  
    avg.ifPresent(System.out::println);  
} catch (IOException e) {  
    System.out.println(e.getMessage());  
}
```

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## Using IntStream (instead of Stream)

Try with `IntStream` instances:

```
int[] arr1 = {2,3,7,9};  
IntStream is1 = Arrays.stream(arr1);  
  
is1.map(i -> new int[]{1,i})  
    .forEach(a -> System.out.println(Arrays.toString(a)));
```

Won't compile because the map function to `IntStream` must result in another `IntStream`, but here we are trying for a `Stream<int[]>`

## flatMap

Convert to `stream<Integer>` instead with `boxed()`,  
then apply `Stream.map`

```
IntStream is1 = Arrays.stream(arr1);
```

```
IntStream is2 = Arrays.stream(arr2);
```

```
Stream<int[]> pairs =
```

```
is1.boxed() ← returns Stream<Integer>
```

```
.flatMap(i ->
```

```
is2.boxed() Arrays.stream(arr2).boxed()
```

```
.map(j -> new int[]{i,j}));
```

Won't work because the stream `is2` is  
used up for the first item of `is1`,  
and will be closed.

A new stream will have to  
be opened on `arr2` for  
EVERY item in `is1`

```
pairs
```

```
.forEach(p -> System.out.println(Arrays.toString(p)));
```

## flatMap

Alternatively, can apply `IntStream.mapToObj` to second stream, instead of using `box`

```
IntStream is1 = Arrays.stream(arr1);

Stream<int[]> pairs =
    is1.boxed()
        .flatMap(i ->
            Arrays.stream(arr2)
                .mapToObj(j -> new int[]{i,j}));

pairs
    .forEach(p -> System.out.println(Arrays.toString(p)));
```

# Converting Stream to Array

The `Stream` method `toArray()` converts a stream to an array:

```
String[] badMovies =  
    movies.stream()  
        .filter(m -> m.getRating() < 3)  
        .map(Movie::getName)  
        .toArray(String[]::new);
```

Without the supplier parameter, `toArray` will produce an array of `Object` instances, which cannot be cast to an array of another type:

```
String[] badMovies = (String[]) ← This cast does  
    movies.stream()              not work  
    ...  
    .toArray();
```

# Converting numeric stream to array

The `IntStream` method `toArray()` does not accept a parameter, and returns an `int[]`

```
int[] squares =  
    Arrays.stream(new int[]{1,2,3,4,5})  
        .map(i -> i*i)  
        .toArray();
```

The `DoubleStream` and `LongStream()` numeric streams work similarly, with `toArray()` returning `double[]` and `long[]`, respectively.

# Useful Stream Operations

Operation	Return Type	Type Used
filter	Stream<T>	Predicate<T>
distinct	Stream<T>	
limit	Stream<T>	long
map	Stream<R>	Function<T,R>
flatMap	Stream<R>	Function<T, Stream<R>>
sorted	Stream<T>	Comparator<T>
anyMatch/noneMatch/allMatch	boolean	Predicate<T>
findAny/findFirst	Optional<T>	
forEach	void	Consumer<T>
collect	R	Collector<T,A,R>
reduce	Optional<T>	BinaryOperator<T>
count	long	