

Practical Concurrent and Parallel Programming X

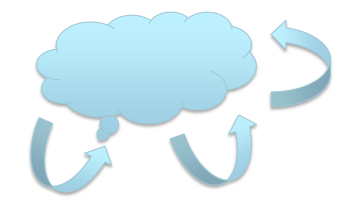
Streams, Parallel Streams and RxJava

Jørgen Staunstrup

Concurrency models

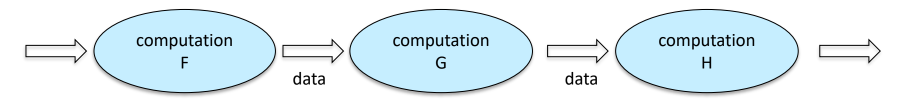


Data **shared**



Example: a PC

Data **flow** (message passing)



1: Give an example of message passing

Agenda



- Java Streams
- RxJava



Distribution (similar tasks to many threads)

19 33 54 78 64 52 43 53

Data streams



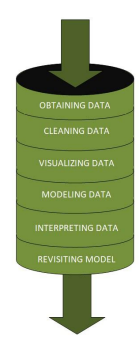


Data communicated as a stream:

- from a file,
- from the internet
- from the user interface
- ...

Data science pipeline

For example:

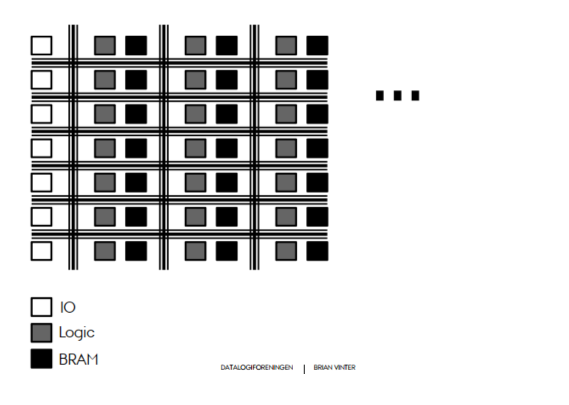


https://www.geeksforgeeks.org/whats-data-science-pipeline/

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Example: Supercomputer





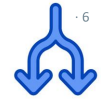
Images Crypto Al

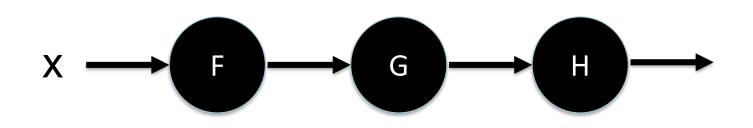
. . .

embarrassing parallel

Herlihy p.13

Java Stream





Java Stream

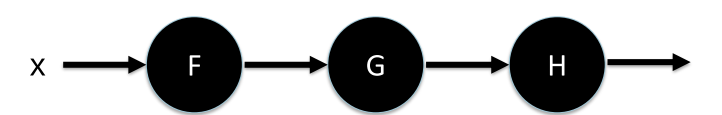
x().F().G().H()



Closely related to: H(G(F(x))) functional programming

Stream example





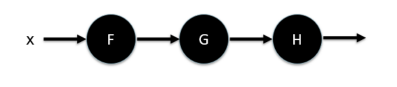
X is a stream of words: ablaut able ableeze ... zyme

F discards all words with just one character

G discards all words that are capitalized

H counts number of words

Java (imperative)





```
public static String F(String s) {
  return s.length() > 1 ? s : null;
public static String G(String s) {
  if (s==null) return null;
  return Character.isLowerCase(s.charAt(0)) ? s : null;
public static int H(String s) {
  return s==null ? 0 : 1;
while ((line= reader.readLine()) != null) {
  word= F(line);
  smallLetters= G(word);
  count+= H(smallLetters);
```

Java stream



```
x().F().G().H()
```

```
count= readWords(filename) // makes a stream of words
   .filter( w -> w.length()>1 ) // F
   .filter( w -> Character.isLowerCase(w.charAt(0)) ) // G
   .count(); // H
```

Easy to parallelize:

```
count= readWords(filename)
  .parallel()
  .filter( w -> w.length()>1 )
  .filter( w -> Character.isLowerCase(w.charAt(0)) )
  .count();
```

Java stream



```
x().F().G().H()
```

```
count= readWords(filename) // makes a stream of words
  .filter( w -> w.length()>1 ) // F
  .filter( w -> Character.isLowerCase(w.charAt(0)) ) // G
  .count(); // H
```

A sequence of stream method calls is commonly known as *stream pipeline*

Lambda expressions



The streams are lazy (driven by the terminal operation)

```
count= readWords(filename) // source
  .filter( w -> w.length()>1 ) // intermediate
  .filter( w -> Character.isLowerCase(w.charAt(0)) )
  .count(); // terminal
```

There are three different types of stream elements:

- sources (arrays, collections, IO, generators)
- intermediate operations (transforming one stream into another (e.g. filter)
- terminal operations (count, sum, forEach, ...)

Stream sources



Provides the data for the stream

Examples of stream sources are:

- Input (files or network)
- The collection classes have a number of utilities, for example:
 Arrays.stream(arr)

https://howtodoinjava.com/java/stream/java-streams-by-examples/

Stream sources



Provides the data for the stream

Examples of stream sources are:

- Input (files or network)
- The collection classes have a number of utilities, for example:
 Arrays.stream(arr)
- All java collections have a stream() method
- Stream.of("Huey", "Dewey" "Louie") returns a stream of the three strings

https://howtodoinjava.com/java/stream/java-streams-by-examples/

A computation/transformation on *each* element of the string

Examples of intermediate operations are:

See Sestoft's Java precisely and the java documentation for a complete list

Section 24

- filter takes a lambda expression lambda returning a boolean, if the boolean is true the element is included in the output stream
- map transforms each element
- limit(n) returns a stream of the first n elements
- skip(n) returns a stream without the first n elements
- distinct returns a stream without duplicated elements
- sorted returns a stream with the elements sorted

Intermediate operations



intermediate?

BufferedReader (file)

Exercise: 10.2

```
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```

```
public static void main(String[] args) {
    String filename = "src/main/resources/english-words.txt";
    System.out.println( readWords(filename).count());
}

public static Stream<String> readWords(String filename) {
    try {
        BufferedReader reader= new BufferedReader(new FileReader(filename));
        return ... // TO DO: Implement properly
} catch (IOException exn) { return Stream.<String>empty(); }
}
```

https://docs.oracle.com/javase/7/docs/api/java/io/BufferedReader.html

Stream<String> lines()

Returns a Stream, the elements of which are lines read from this BufferedReader

BufferedReader (URL)

Exercise: 10.2



```
String filename = "https://staunstrups.dk/jst/english-words.txt";
System.out.println(readWordsFromURL(urlname).count());
public static Stream<String> readWordsFromURL(String urlname) {
  try {
    HttpURLConnection connection=
              (HttpURLConnection) new URL(urlname).openConnection();
    BufferedReader reader=
              new BufferedReader(new InputStreamReader(connection.getInputStream()));
    return reader.lines();
 } catch (IOException exn) { return Stream.<String>empty(); }
```

https://docs.oracle.com/javase/7/docs/api/java/io/BufferedReader.html



- Using the Arrays class
 - Arrrays.stream(array)
- Most Java collections have a method stream() that turns the collection into a stream
- Stream.of(1,2,3,4) creates a stream with those elements
- Functional iterators for infinite streams
 - IntStream nats = IntStream.iterate(0, x->x+1)
- **BufferedReader** (important for exercises)

```
Stream<String> lines()

Returns a Stream, the elements of which are lines read from this BufferedReader
```

Terminal operations



Provides the result of the stream computation

Examples of terminal operations are:

- min, max, sum, average, count (number streams)
- forEach e.g., forEach(System.out::println)
- reduce / collect (introduced shortly)

https://howtodoinjava.com/java/stream/java-streams-by-examples/

Terminal operations

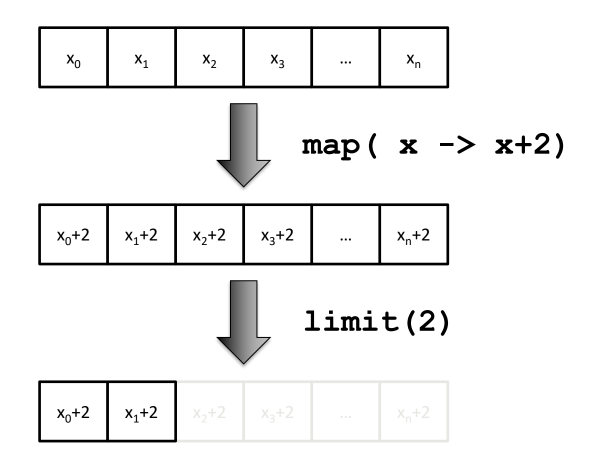


```
count= readWords(filename) // makes a stream of words
  .filter( w -> w.length()>1 ) // F
  .filter( w -> Character.isLowerCase(w.charAt(0)) ) // G
  .count(); // H
                            3: Which operation(s) is/are
```

terminal?

Intermediate operations





Terminal operation reduce



- Reduce all elements of the stream to a single value by applying a function
- reduce (identity, accumulator)
 - identity: The identity element is both the initial value of the reduction and the default result if there are no elements in the stream.
 - accumulator: The accumulator function takes two parameters: a partial result of the reduction and the next element of the stream.
- Example
 - Sum of squares of first 100 natural numbers
 - IntStream.range(0,100).reduce $(0, (a,b) \rightarrow a+b*b)$



- Reduce can also be called without identity parameter
- Then it returns an optional value
 - A container object which may or may not contain a non-null value.
 - Needed in case the reduction is performed on an empty stream.
- Example
 - Sum of squares of first 100 natural numbers
 - IntStream.range(0,100).reduce((a,b) -> a+b*b).orElse(0))
- There are other built-in reductions: sum, max, min, average, etc...

Optional





What if an intermediate operation e.g. G sometimes does not produce a value?

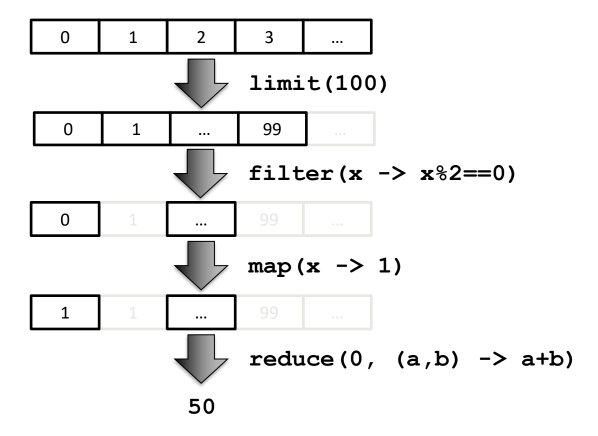
```
// stream that might be empty
.map(Stream::of)
.orElseGet(Stream::empty)
.forEach(System.out::println);
```

exercise 10.2

https://docs.oracle.com/javase/8/docs/api/java/util/Optional.html

Example with everything so far







Amount of even numbers in the range 0 to 99

```
IntStream.iterate(0,x->x+1)
           .limit(100)
           .filter(x \rightarrow x%2==0)
           .map(x -> 1)
           .reduce(0, (a,b) \rightarrow a+b);
```

Ordering

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Streams may or may not have a defined encounter order

- List and Arrays are intrinsically ordered
- HashSet is not ordered

An intermediate operation e.g., sorted transforms an unordered Stream into an ordered Stream

https://docs.oracle.com/javase/8/docs/api/java/util/stream/package-summary.html#Ordering



IntStream.range produces an *ordered* stream parallel is an operation in BaseStream

```
OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

compact1, compact2, compact3
java.util.stream

Interface BaseStream < T,S extends BaseStream < T,S >> parallel()

Returns an equivalent stream that is parallel.
```

https://docs.oracle.com/javase/8/docs/api/java/util/stream/BaseStream.html

•If you try to modify a stream you are operating you will get a ConcurrentModificationException at runtime

•So don't do it ©

•Cannot be detected at compile time. It depends on the programmer.

From the Java documentation

•Streams enable you to execute possibly-parallel aggregate operations over a variety of data sources, including even non-thread-safe collections such as ArrayList. This is possible only if we can prevent interference with the data source during the execution of a stream pipeline. [...] For most data sources, preventing interference means ensuring that the data source is not modified at all during the execution of the stream pipeline.

Example: stream of objects

```
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```

```
class Employee {
  int id;
  String dept;
  int salary;
 public Employee(int id, String dept, int salary) {
    this.id = id;
    this.dept = dept;
    this.salary = salary;
 public int getId() { return this.id; }
  public String getDept() { return this.dept; }
  public int getSalary() { return this.salary; }
static private Stream<Employee> randomEmployees() {
```



- It is a reduction operation that allows to collect the results of a stream into a Java collection or summarize them using complex criteria
- For instance, converting a stream into a list

```
List<Integer> 1 = randomEmployees()
    .limit(50)
    .map(Employee::getId)
    .collect(Collectors.toList());
```

Terminal operation: collect + groupingBy



Group employees by department

BI

```
Map<String,List<Employee>> m = randomEmployees()
            .limit(50)
            .collect(Collectors.groupingBy(Employee::getDept));
      Id: 0
                ld: 1
                         Id: 3
                                   Id: 0
     Dept: CS
                        Dept: DD
                                  Dept: DD
               Dept: BI
    Salary: 151
              Salary: 150
                       Salary: 149
                                 Salary: 10
                               collect(Collectors.groupingBy(Employee::getDept))
                             Id: 0
                    CS
                            Dept: CS
                           Salary: 151
```

 Id: 3
 Id: 0

 DD
 Dept: DD
 Dept: DD

 Salary: 149
 Salary: 10

ld: 1

Dept: BI Salary: 150 Map<String,List<Employee>>

Printing the result



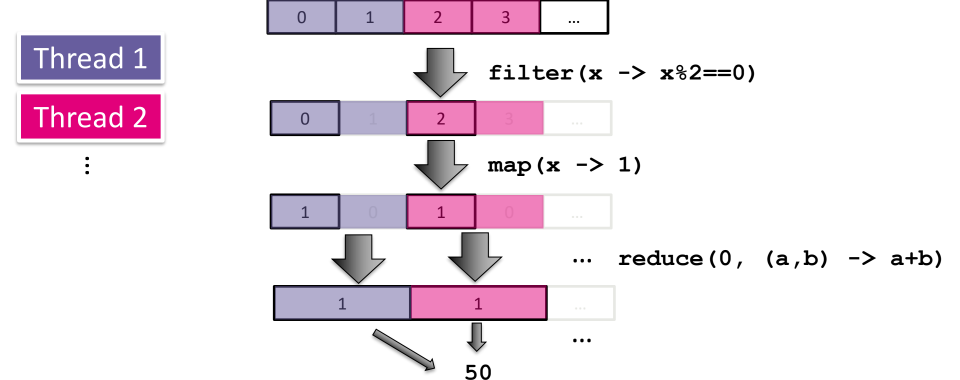
Java Parallel Streams



- You can create a parallel stream by calling
 - parallelStream() on, e.g., a collection, or
 - parallel() on a stream

Java Parallel Streams

Parallelization of streams is very easy (remember the beginning of the lecture). Disjoint streams (from the original stream) are assigned to distinct threads from a thread pool





- Since execution is parallel the processing of the stream is not guaranteed to be in order
- For instance, run this program
 - IntStream.range(0,10).parallel().forEach(System.out::println);

- In this case, it may be mitigated with forEachOrdered
 - IntStream.range(0,10).parallel().forEachOrdered(System.out::println);

Counting primes on Java 8 streams

Our old standard Java for loop:

Classical efficient imperative loop

int count = 0;
for (int i=0; i<range; i++)
 if (isPrime(i))
 count++;</pre>

Sequential Java 8 stream:

Parallel Java 8 stream:

IntStream.range(0, range)
.filter(i -> isPrime(i))
.count()

IntStream.range(0, range)
.parallel()
.filter(i -> isPrime(i))
.count()

Counting primes on Java 8 streams

Our old standard Java for loop:

Classical efficient imperative loop

Sequential Java 8 stream:

Pure functional programming ...

Parallel Java 8 stream:

```
int count = 0;
for (int i=0; i<range; i++)
  if (isPrime(i))
    count++;</pre>
```

IntStream.range(0, range)
.filter(i -> isPrime(i))
.count()

```
IntStream.range(0, range)
.parallel()
.filter(i -> isPrime(i))
.count()
```

Counting primes on Java 8 streams

Our old standard Java for loop:

Classical efficient imperative loop

Sequential Java 8 stream:

Pure functional programming ...

Parallel Java 8 stream:

... and thus parallelizable and thread-safe

```
int count = 0;
for (int i=0; i<range; i++)
  if (isPrime(i))
    count++;</pre>
```

IntStream.range(0, range)
.filter(i -> isPrime(i))
.count()

```
IntStream.range(0, range)
.parallel()
.filter(i -> isPrime(i))
.count()
```

Performance results



64

Counting the primes in 2 ... 100.000

Using Mark7

Stream

Sequential

ParallelStream

4953867.6 ns

1363886.8 ns

4891635.9 ns

63873.82 10621.99

21879.73

256

Intel i7 (4 cores) speed-up: 3.6 x

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- Java Streams
- RxJava

RxJava and the UI



(input) UI elements (buttons, textfields, ...): **observables** (output) UI elements (textfields, ...): **observers**

Example: RxJava for Android:

https://code.tutsplus.com/tutorials/rxjava-for-android-apps-introducing-rxbinding-and-rxlifecycle-cms-28565? ga=2.125428746.1281241990.1512099718-1264555618.1502875086

Observer and Observable



```
Observable.from(letters)
.map(String::toUpperCase)
.subscribe(letter -> result += letter);
assertTrue(result.equals("ABCDEFG"));
```

- Observable propagates data from a data source
- •An observer receives data (via it's subscribe method)

from https://www.baeldung.com/rx-java

RxJava version of a Stopwatch





All three buttons must respond to clicking When started the display must update every second

- ⇒4 observers
- one for each button
- one for handling the clock ticking

```
timer.subscribe(display);
rxPushStart.subscribe(displaysetRunningTrue);
rxPushStop.subscribe(displaysetRunningFalse);
rxPushStart.subscribe(displaysetAllzero);
```

Different types of Observables (2)



Observables can be created in many different ways, e.g.

```
String[] letters= {"a", "b", "c", "d", "e", "f", "g"};
Observable<String> observable= Observable.fromArray(letters);

List<Integer> list= new ArrayList<>(Arrays.asList(1, 2, 3, 4, 5, 6));
Observable<Integer> observable= Observable.fromIterable(list);

Observable<Integer> observable= Observable.range(11, 111);

Observable<Integer> observable= Observable.just(1, 4, 9, 221);
```

https://betterprogramming.pub/rxjava-different-ways-of-creating-observables-7ec3204f1e23

RxJava Operators



Observable<Integer> observable= Observable.range(11, 111).take(10);

```
Observable.range(11, 111)
    .filter(i -> (i%2)==0)
    .subscribe(System.out::println);
```

https://github.com/ReactiveX/RxJava/wiki/Alphabetical-List-of-Observable-Operators

Many subscribers



An observable can have several observes

important difference to Java stream !!!

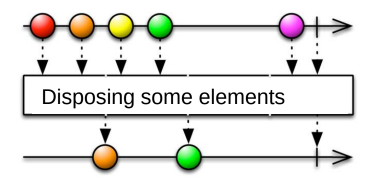
```
rxPush.subscribe(display1);
rxPush.subscribe(display2);
```

Backpressure





An observable may emit items so fast that the consumer can not keep up, this is called *backpressure*



Advice on handling backpressure

https://medium.com/@srinuraop/rxjava-backpressure-3376130e76c1

RxJava vs Java stream

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Java Stream

h-based

push-based

many subscribers has rich API

must be added as

dependency

pull-based (terminal operator)

one subscriber

few methods

built into Java

https://www.reactiveworld.net/2018/04/29/RxJava-vs-Java-Stream.html

RxJS (Javascript)



```
const button= document.querySelector("button");
   const observer = {
     next: function(value) {
       ... // handle click
     error: function(err) { ... },
complete: function() { ... }
   };
   // Create an Observable from event
   const observable= Rx.Observable.fromEvent(button, "click");
   // Subscribe to begin listening for async result
   observable.subscribe(observer);
```

https://rxjs.dev/guide/overview

Reactive programming



Libraries for many languages: Java, .net, JavaScript, ...

ReactiveX website

Nice introduction to RxJava: https://github.com/ReactiveX/RxJava