

Java 8 Workshop

JavaZone 2014

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Innhold

Del 1:

@FunctionalInterface/Single Abstract Method

Lambda

Del 2:

Optional

Stream (filter, map, reduce, Collectors)

Del 3:

Parallel stream

More Collectors

Generators

This workshop is *not*

A course in functional programming

... no Monads

Part 1

Lambda expression

A parameter list

An arrow

A block of code

```
(final String name) -> {  
    return "Hello, " + name;  
}
```

Lambda expression

Types are inferred

No parentheses for one parameter

```
name -> {  
    return "Hello, " + name;  
}
```

Lambda expression

No braces for one-liners

name ->

```
    return "Hello, " + name;
```

Lambda expression

Return types inferred

No “return” for one-liners

name -> “Hello, “ + name;

Single Abstract Method (SAM)

Applies to interfaces and abstract classes

Known examples:

Comparator, Runnable

New: java.util.function

Consumer, [Predicate](#), Function

@FunctionalInterface

Lambda expression

Can be assigned to functional interfaces:

```
Predicate<Integer> isEven = (Integer number) -> {  
    return number % 2 == 0;  
};
```

```
Predicate<Integer> isEvenShorter = (n) -> n % 2 == 0;
```

External -> internal iteration

External iteration

Outside collections

Imperative

How and what

```
final List<String> names = Arrays.asList("Bjørn", "Kristian", "Erlend");  
  
for( String name : names ){  
    System.out.println( name );  
}
```

External -> internal iteration

Internal iteration

Inside collections

Declarative

Only what

```
final List<String> names = Arrays.asList("Bjørn", "Kristian", "Erlend");  
  
names.forEach( name -> System.out.println(name) );  
  
names.forEach( System.out::println );
```

Internal iteration

New method on Iterable

```
default void forEach(Consumer<? super T> action) {  
    Objects.requireNonNull(action);  
    for (T t : this) {  
        action.accept(t);  
    }  
}
```

Internal iteration

java.util.function.Consumer:

```
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); };  
    }  
}
```

Internal iteration

Lambda implements SAM:

void accept(T t)

```
names.forEach( name -> System.out.println(name) );
```

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

Method reference

Class::staticMethod

objectReference::instanceMethod

Class::new

```
public class ForEachGreeter {  
  
    public static void main(String[] args) {  
        final List<String> names = Arrays.asList("Bjørn", "Kristian", "Erlend");  
        names.forEach( ForEachGreeter::printGreeting );  
    }  
  
    public static void printGreeting(String name) {  
        System.out.println("Hello, " + name);  
    }  
  
}
```


Sorting with lambda

Sorting < Java 8

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41), new Person("Kristian", 47), new Person("Erlend", 110));  
  
persons.sort( new Comparator<Person>() {  
    @Override  
    public int compare(Person o1, Person o2) {  
        return o1.name.compareTo(o2.name);  
    }  
});
```

Sorting Java 8 style

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41), new Person("Kristian", 47), new Person("Erlend", 110));  
  
persons.sort( (Person p1, Person p2) -> p1.name.compareTo(p2.name) );
```

Functions as first class citizen

```
public class HigherOrderFunctions {  
  
    public static void main(String[] args) {  
  
        List<Person> persons = Arrays.asList(  
            new Person("Bjørn", 41), new Person("Kristian", 47), new Person("Erlend", 110));  
  
        System.out.println("original : " + persons);  
        Comparator<Person> byName = getSorter( );  
        persons.sort( byName );  
        System.out.println("sorted :    " + persons);  
    }  
  
    private static Comparator<Person> getSorter() {  
        return (Person p1, Person p2) -> p1.name.compareTo(p2.name);  
    }  
  
}
```

```
original : [{ name: Bjørn, age: 41 }, { name: Kristian, age: 47 }, { name: Erlend, age: 110 }]  
sorted :   [{ name: Bjørn, age: 41 }, { name: Erlend, age: 110 }, { name: Kristian, age: 47 }]
```

Some useful interfaces

Consumer

```
void accept(T t);
```

Accepts a single input, returns no result

Predicate

```
boolean test(T t);
```

Returns boolean value for given object

Comparator

```
int compare(T o1, T o2);
```

Negative, 0, positive for less, equal, greater

Exercise 1

Hints:

new methods in List
forEach, remove, sort

See the javadoc

About the exercises

Income statistics:

Sex

Year

County

Average income

Failing JUnit tests

Exercise01Impl

Part 2

Optional

Optional

Java < 8 : no language construct for
“no data” or “nothing”
null, empty collection, empty string

Java 8:

```
public Optional<String> getAddress();
```

Creating an Optional value

```
Optional.empty();
```

```
Optional<Person> person = Optional.of(new Person("Bjørn", 41));
```

```
Optional.ofNullable(new Person("Bjørn", 41));
```

```
Optional.ofNullable(null);
```

```
Optional.ofNullable(obj.mayReturnNull());
```

Checking an Optional

```
if (person.isPresent()) {  
    System.out.println(person.get());  
}
```

```
person.ifPresent(System.out::println);
```

```
person.orElse(new Person("Anonymous", 35));
```

```
person.orElseGet(() -> new Person("Anonymous", 35));
```

```
person.orElseGet( Person::new );
```

```
person.orElseThrow(() -> new IllegalArgumentException("No such Person"));
```

```
person.get();
```

Stream

Stream

Layer on top of Collection

“Collection on speed”

New way of working with collections

- Lazy

- Doesn't mutate collection

- Easy parallelization

- Powerful Collectors

- Functional programming style

Stream - sorting

Original list not changed!

“Perform operation(s) and collect”

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));
```

```
List<Person> personsByName = persons.stream()  
    .sorted( (p1,p2) -> p1.name.compareTo( p2.name ) )  
    .collect(Collectors.toList());
```

Stream - sorting

Method references for readability

```
List<Person> personsByName = persons.stream()  
    .sorted( (p1,p2) -> p1.name.compareTo( p2.name ) )  
    .collect(Collectors.toList());
```

```
List<Person> personsByName2 = persons.stream()  
    .sorted( Person::compareTo )  
    .collect(Collectors.toList());
```


Stream - sorting

Lambdas for more for readability

```
Comparator<Person> byName = (p1, p2) -> p1.name.compareTo(p2.name);

List<Person> personsByName = persons.stream()
    .sorted( byName )
    .collect(Collectors.toList());
```

Introduction to

functional programming

concepts

Functional programming

Filter

Remove/keep certain elements

Map

Transform elements to another type

Nothing about Google Maps

FlatMap

Map to lists, then flatten

Functional programming

Reduce (a.k.a folding)

- Reduce a collection to one (or zero) element

- With or without initial/identity value

- E. g. `sum()`, `count()`, `min()`, `max()`

- Can reduce to a different type

Chain several of these in a stream

Does not mutate original collection

FP - Filter

Pass each element to method (predicate)

Keep element if true is returned

Result can be zero to n elements

FP - Filter

Java < 8

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));  
  
List<Person> olderThan40 = new ArrayList<>();  
for( Person p : persons ){  
    if( p.age > 40){  
        olderThan40.add( p );  
    }  
}
```

FP - Filter

Java 8

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));  
  
List<Person> olderThan40 = persons.stream()  
    .filter( p -> p.age > 40 )  
    .collect(Collectors.toList());
```

FP - Map

Changes the type

Returns the same number of elements

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));
```

```
List<String> names = persons.stream()  
    .map( p -> p.name )  
    .collect( Collectors.toList() );
```


FP - Reduce

To zero or one element
returns `Optional<Person>`

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));  
  
Optional<Person> youngest = persons.stream()  
    .reduce( (p1, p2) -> p1.age < p2.age ? p1 : p2 );  
youngest.ifPresent( p -> System.out.println("Youngest: " + p.name) );
```

Specialized streams

Built-in mapping

mapToInt -> IntStream

mapToDouble -> DoubleStream

mapToLong -> LongStream

Built-in “reducers”

sum, count, average, min, max

Also sorting

sorted

Stream/FP examples

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));
```

```
persons.stream()  
    .filter( p -> p.age > 40 )  
    .sorted( Person::compareTo )  
    .collect(Collectors.toList());
```

```
persons.stream()  
    .mapToInt( p -> p.age )  
    .max();
```

```
persons.stream()  
    .mapToInt( p -> p.age )  
    .average();
```

```
persons.stream()  
    .filter( p -> p.age > 40 )  
    .reduce( Person::longestName );
```

Exercise 2

Part 3

Parallel
stream

Parallel for loop

A collection of elder people (>40)
... in parallel?

```
List<Person> persons = Arrays.asList(  
    new Person("Bjørn", 41),  
    new Person("Kristian", 47),  
    new Person("Erlend", 35));  
  
List<Person> olderThan40 = new ArrayList<>();  
for( Person p : persons ) {  
    if( p.age > 40 ) {  
        olderThan40.add( p );  
    }  
}
```

Stream

```
List<Person> olderThan40 = persons.stream()  
    .filter( p -> p.age > 40 )  
    .collect(Collectors.toList());
```


Parallel Stream

```
List<Person> olderThan40 = persons.stream()  
    .filter( p -> p.age > 40 )  
    .collect(Collectors.toList());
```

```
List<Person> olderThan40p = persons.parallelStream()  
    .filter( p -> p.age > 40 )  
    .collect(Collectors.toList());
```

Fabian Stäber, Thursday 14:20–15:20 in Room 6:

“Java 8: Efficient use of multi-core processors
with lambdas and streams”

Collectors

Partitioning

Split collection in two

Older or younger than 40

Predicate (true/false) becomes key

```
Map<Boolean, List<Person>> partitioned = persons.stream()  
    .collect(Collectors.partitioningBy(p -> p.age > 40));
```

Grouping

Group by same value

SQL group by

Each unique value (age) becomes key

```
Map<Integer, List<Person>> grouped = persons.stream()  
    .collect(Collectors.groupingBy(p -> p.age));
```

Useful methods on stream

`.limit(10)`

`.skip(10)`

`.findFirst()`

`.findAny()`

`.allMatch(p -> p.age > 40)`

`.anyMatch(p -> p.age > 40)`

`.distinct()`

`.min(Person::compareByName)`

`.max(Person::compareByName)`

`.count()`

Generators

Builder

Fluent builder for generating a Stream

```
Stream s = Stream.builder().add(1).add(2).add(3).build();
```

Stream.iterate

for producing infinite ordered Stream

```
Stream multiplesOfThree = Stream.iterate(3, s -> s+3);
```

Random

Contains random generators for numbers

```
IntStream below100 = new Random(seed).ints(1, 100);
```

Exercise 3

Please give feedback

Slides

Content

Exercises

Presenters

Other

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