Functional Interface

Interface having just one abstract method (default methods may be as many as needed) Annotation @FinctionalInterface checks requirements of a functional interface Functional Interface is intended for possible usage of the Lambda expressions and Method References

Lambda Expressions

```
Instead of a regular class
Instead of an anonymous class
Only inline syntax:
([name,...])->expression|statement|
                             {statement;...}
list.sort((x,y)->Integer.compare(y,x));
```

Method Reference

Instead of lambda expression that calls one method with the same parameters order Static method: <Class name>::<method name>

<Object reference>::<method name>

Non Static method:

Constructor: <Class name>::new

Method Reference Examples

list.sort((x,y)->Integer.compare(x,y)) lambda

list.sort(Integer::compare) - method reference

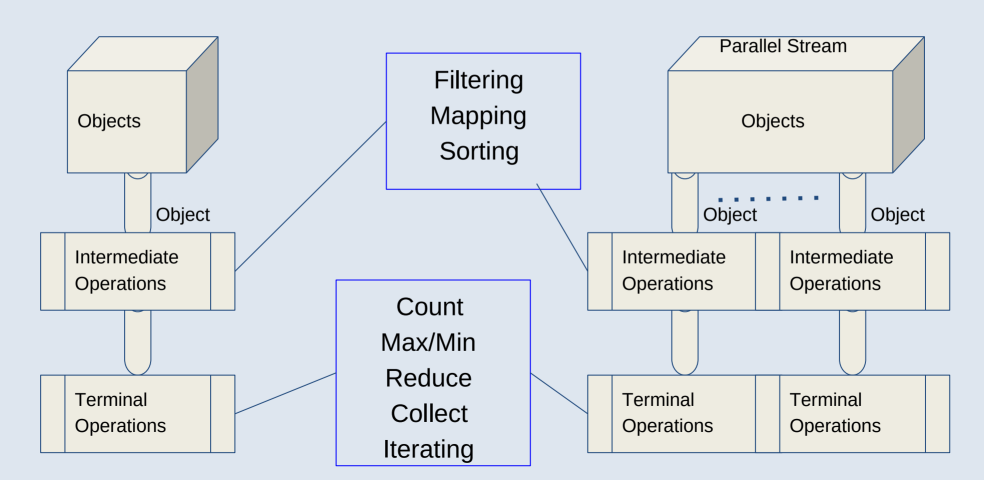
list.forEach(x->System.out.println(x)) lambda

list.forEach(System.out::println) - method
reference

Functional Streams

- Java 8 Stream isn't related to Input/Output
- Functional pipeline opening a chain of actions with each object (Monad)
- **Filter** is widespread method name for extracting from collection the objects matching a predicate Java collection doesn't have the filter method but Stream does.
 - Parallel streams parallel performing of a chain actions

Stream Pipeline



How to get Stream Java Core

From collection:

collection.stream()/collection.parallelStream()

From array: Arrays.stream(array)/Arrays.stream(array).parallel()

From iterable:

StreamSupport.stream(numbers.spliterator(), false) - regular StreamSupport.stream(numbers.spliterator(), true) - parallel

From Random Generator:

generator.ints()/generator.longs() (with several options in the method parameters

From BufferedReader:

reader.lines()

Intermediate Operations

- Laizy running only after terminal operation
- Return Stream

Filtering

- filter(Predicate<T>)
- Sorting
 - sorted()/sorted(Comparator)

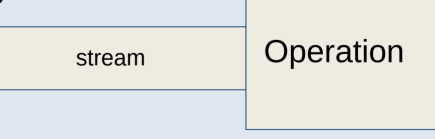


. Mapping

- Gets a reference to the Function interface
- map mapping one to one
- mapToObj mapping one primitive (int,long,double) to an object
- mapToInt/Long/Double mapping one object to a primitive
- flatMap/flatMapToObj/Int/Long/
 Double mapping one to many

Terminal Operations

- Starts running whole pipeline from a getting stream
- Aggregated statistics
- Iterating forEach
- Reducing
- Collecting



Aggregated Statistics

- For all streams:
 - count/min/max
- For the primitive's streams (IntStream, LongStream, DoubleStream):
- summaryStatistics() getting reference toInt/Long/DoubleSummaryStatistics class with methods:
 - getMin, getMax, getSum and getAverage

Reducing

- Combines all elements of a stream into a single result
 - For Stream<T> :
 - T reduce (T initial, BiFunction < T,T > accumulator)
 - R reduce(R initial,BiFunction<R,T> accumulator, BiFunction<R,R>combiner)

```
numbers.stream().reduce(1,(x,y)->x+y)
persons.stream().reduce(0,(sum,p2)->sum+
p2.getAge(),(sum1,sum2)->sum1+sum2)
```

Collecting

- Method collect() transforms the elements of the stream into a different kind of result, e.g. a List, Set or Map
- Accepts Collector objects
- Pretty complicated but there are the standard collectors for most applied operations:
 - Collectors.toList
 - Collectors.toSet
 - Collectors.groupingBy

GroupingBy

- One of the Collectors (*Collectors.groupingBy()*)
- Groups according to the method apply of the interface
 Function<T,R>
- Mostly two kinds:
- groupingBy(Function<T,R>) returns Map<R,List<T>> example: lists of the persons (List<T> List<Person>) having
 the specific age (R- Integer)
- groupingBy(Function<T,R>,Collectors.counting()) returns
 Map<R,Integer> example: how many persons (Integer) have
 the specific age (R-Integer)