Stream API

UA.DETI.POO



Iterar sobre coleções

!terator

```
List<String> names = Arrays.asList("Ana", "Ze", "Rui");
Iterator<String> it = names.iterator();
while (it.hasNext())
    System.out.println(it.next());
```

ciclo "for each"

```
List<String> names = Arrays.asList("Ana", "Ze", "Rui");
for (String name : names)
    System.out.println(name);
```

Método forEach

```
List<String> names = Arrays.asList("Ana", "Ze", "Rui");
names.forEach(s -> System.out.println(s)); // forEach com lambda
names.forEach(System.out::println); // forEach com referência de método
```

Stream operations

Aggregate operations



Aggregate Operations – Streams API

- The preferred method of iterating over a collection is to obtain a stream and perform aggregate operations on it.
- Aggregate operations are often used in conjunction with lambda expressions
 - to make programming more expressive, using less lines of code.
- Package java.util.stream
 - The key abstraction introduced in this package is stream.



Stream Pipeline

- (1) Obtain a stream from a source
- (2) Perform one or more intermediate operations
- (3) Perform one terminal operation



Usage: Source.Op1.Op2 .. .Terminal



java.util.stream

- Streams differ from collections in several ways:
- No storage
 - A stream is not a data structure that stores elements; instead, it conveys elements through a pipeline of computational operations.
- Functional in nature
 - An operation on a stream produces a result but does not modify its source.
- Laziness-seeking ('process-only, on-demand' strategy)
 - Many stream operations, such as filtering or mapping, can be implemented lazily, exposing opportunities for optimization. Intermediate operations are always lazy.
- Possibly unbounded
 - While collections have a finite size, streams need not.
- Consumable
 - The elements of a stream are only visited once during the life of a stream. Like an Iterator, a new stream must be generated to revisit the same elements of the source.



java.util.stream – Sources

- Streams sources include:
 - From a Collection via the stream() and parallelStream() methods;
 - From an Array via Arrays.stream (Object[]);
 - and many more (files, random, ..)



java.util.stream – Intermediate operations

- filter excludes all elements that don't match a Predicate
- map perform transformation of elements using a Function
- flatMap transform each element into zero or more elements by way of another Stream
- peek performs some action on each element
- distinct excludes all duplicate elements (equals())
- sorted ordered elements (Comparator)
- limit maximum number of elements
- substream range (by index) of elements
- (and many more -> see java.util.stream.Stream<T>)



java.util.stream – Terminating operations

- Reducers
 - reduce(), count(), findAny(), findFirst()
- Collectors
 - collect()
- forEach
- iterators



Stream.Filter

- Filtering a stream of data is the first natural operation that we would need.
- Stream interface exposes a filter method that takes in a Predicate that allows us to use lambda expression to define the filtering criteria:



Stream.Map

The map operations allows us to apply a function that takes in a parameter of one type and returns something else.



Stream.Reduce

- A reduction operation takes a sequence of input elements and combines them into a single summary result by repeated application of a combining operation
- For instance, finding the sum or maximum of a set of numbers, or accumulating elements into a list.



Stream.Collect

- The Stream API provides several "terminal" operations.
- The collect() method is one of those, which allows us to collect the results of the operations:

```
List<Student> students = persons.stream()
    .filter(p -> p.getAge() > 18)
    .map(Student::new)
    .collect(Collectors.toList());

// other example with Map && Collect
List<String> I = Arrays.asList("Ana", "Ze", "Rui");
List<String> res = I.stream()
    .map(n -> "Nome: " + n)
    .collect(Collectors.toList());
res.forEach(System.out::println);
```



Some examples using a list of strings

```
public static void listExample() {
  List<String> words = new ArrayList<String>();
  words.add("Prego");
  words.add("no");
  words.add("Prato");
 // old fashioned way to print the words
  for (int i = 0; i < words.size(); i++)
    System.out.print(words.get(i) + " ");
  System.out.println();
  // Java 5 introduced the foreach loop and Iterable<T> interface
  for (String s : words)
    System.out.print(s + " ");
  System.out.println();
  // Java 8 has a forEach method as part of the Iterable<T> interface
  // The expression is known as a "lambda" (an anonymous function)
  words.stream().forEach(n -> System.out.print(n + " "));
  System.out.println();
 // but in Java 8, why use a lambda when you can refer directly to the
  // appropriate function?
 words.stream().forEach(System.out::print);
  System.out.println();
  // Let's introduce a call on map to transform the data before it is printed
  words.stream().map(n -> n + " ").forEach(System.out::print);
  System.out.println();
 // obviously these chains of calls can get long, so the convention is
  // to split them across lines after the call on "stream":
  words.stream()
    .map(n -> n + "")
    .forEach(System.out::print);
  System.out.println();
```

Prego no Prato Prego no Prato



Some examples with an array of int

```
public static void arraysExample() {
  int[] numbers = {3, -4, 8, 73, 507, 8, 14, 9, 3, 15, -7, 9, 3, -7, 15};
  // want to know the sum of the numbers? It's now built in
  int sum = Arrays.stream(numbers)
    .sum();
  System.out.println("sum = " + sum);
  // how about the sum of the even numbers?
  int sum2 = Arrays.stream(numbers)
    .filter(i -> i \% 2 == 0)
    .sum();
  System.out.println("sum of evens = " + sum2);
  // how about the sum of the absolute value of the even numbers?
  int sum3 = Arrays.stream(numbers)
    .map(Math::abs)
    .filter(i -> i \% 2 == 0)
    .sum();
  System.out.println("sum of absolute value of evens = " + sum3);
  // how about the same thing with no duplicates?
  int sum4 = Arrays.stream(numbers)
    .distinct()
    .map(Math::abs)
    .filter(i -> i \% 2 == 0)
    .sum();
  System.out.println("sum of absolute value of distinct evens = " + sum4);
```

```
sum = 649
sum of evens = 26
sum of absolute value of evens = 34
sum of absolute value of distinct evens = 26
```



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IntStream.Builder

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LongStream.Builder

Stream

Stream.Builder

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