Learning to Love the Lambda in the Stream

Introduction to Java 8 Lambda and Functional Interfaces

Speaker Introduction

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What is a Lambda Expression?

- In Java, it is an unnamed function that may be bound to an interface as an object.
- Similar to a closure, class members, *effectively final* arguments and local variables are available to it.
- Lambdas may only exist when assigned to a Functional Interface, including being passed in as a parameter.
- An *effectively final* local variable or argument is either declared final, or is not changed such that if the final declaration were added, the code remains valid.

Lambda Examples

Example 1a

```
Predicate<Integer> isFive = n -> n == 5;
System.out.println(isFive.test(4)); // false
Example 1b
Predicate<Integer> mkTestFunc(int value)
   { return n -> n == value; }
Predicate<Integer> isFour = mkTestFunc(4);
System.out.println(isFour.test(4)); // true
Lamdba expressions must be assigned to a functional interface
▶ (n -> 5).test(); // Does not compile
```

Method References

- Shorthand for a Lambda that only calls a method
- Reference may be on a specific instance, a static method, an instance method on the class, and a constructor.
- For the case of an instance method on a class, the first argument is the instance to apply the method on. Each remaining lambda argument is passed to the remaining method arguments.

```
Stream.of("ab","cd","ef")
.map(String::toUpperCase) // i->i.toUpperCase()- Class
.forEach(System.out::print)//i->System.out.print(i)- Instance
//ABCDEF
```

For all other cases, each argument is passed into the method in order.

Functional Interface (FI) in Java 8

- "A functional interface is any interface that contains only one abstract method." — <u>Oracle Java Tutorial</u>
- ▶ The sole abstract method referred to as the *functional method*
- Example 2- Valid Functional Interface

```
@FunctionalInterface // Optional
public interface Example2 {
    int myMethod(); // Functional Method
    boolean equals(Object other); // In Object
    int hashCode(); // In Object
    default int myMethod2() {return myMethod();}
    static int myMethod3() {return 0;}
}
```

Binding Lambda to Example 2 FI vs Anonymous Inner class

- ▶ Both of these implement myMethod defined in Example2.
- Since there is exactly one abstract functional method, method types and return values are inferred from the FI.

```
public class Example3 {
    static public void main(String[] args) {
        Example 2 lambda = () \rightarrow 3; // 8 chars
        Example2 innerClass = new Example2() {
            @Override public int myMethod() {
                return 3;
        }; // 5 lines of code, 65 chars
        System.out.println(lambda.myMethod()); // 3
        System.out.println(innerClass.myMethod()); // 3
```

Key Functional Interfaces

Functional Interface Conventions

- ▶ The abstract method is called the *functional method*
- ► The following conventions apply for type variables used by Java 8 FIs:
- ► T First argument
- ▶ U Second argument
- ► R Return Value
- ▶ Any of the above are omitted if not used.
- ▶ If an FI lacks an argument, T is sometimes used for the return value instead of R.
- May FIs that take one argument have a corresponding two argument version prefixed with "Bi".

Predicate<T>

- ► Accepts an argument, returns a boolean.
- Commonly used to select matching elements, or filter for matching elements.
- ► Functional method: boolean test(T t)
- ▶ 2 argument FI: BiPredicate<T,U>
- ► Related Primitive Fls: DoublePredicate, IntPredicate, LongPredicate

Consumer<T>

- ► Accepts an argument. Returns no value (void).
- Commonly used to perform an operation, such as printing.
- Collections and Streams have this method to apply an action to each of their elements:

```
void forEach (Consumer<? super T> action)
```

- ▶ Useful for implementing a Visitor pattern via forEach
- ► Functional Method: void accept (T t)
- ▶ 2 Argument FI: BiConsumer<T,U>
- Related Primitive Fls: DoubleConsumer, IntConsumer, and LongConsumer

Supplier<R>

- ► Accepts no arguments, returns a result
- Commonly used to provide an origin value to an algorithm.
- Useful for implementing the Factory pattern.
- Functional Method: R get()
- ► Related Primitive Fls: DoubleSupplier, IntSupplier, LongSupplier

Function<T,R>

- ► Accepts an argument, returns a result.
- ► Commonly used to compute a result, or to map one value to another value.
- ► Functional Method: R apply (T t)
- ▶ 2 Argument FI: BiFunction<T,U,R>
- Related Primitive Fls: [Double,Int,Long]Function, [Double,Int,Long]To [Double,Int,Long]Function, To [Double,Int,Long]Function, To[Double,Int,Long]BiFunction

UnaryOperator<T>

- Accepts an argument, returns the same type of result as its argument.
- Used to compute a result or map a value to the same type as the input.
- ► Functional Method: T apply (T t)
- ▶ 2 Argument FI: BinaryOperator<T>
- Primitive Fls:
 [Double,Int,Long]UnaryOperator,
 [Double,Int,Long]BinaryOperator
- UnaryOperator<T> extends Function<T, T>
- ▶ BinaryOperator<T> extends BiFunction<T,T,T>

Comparator<T>

- ► Accepts two arguments, and returns an integer.
- Used to compare objects, and to impose a total ordering on a collection of objects.
- ▶ Functional Interface: int compare (T o1, T o2)
 - ▶ When o1 < o2, returns <= -1
 - \blacktriangleright When o1 = o2, returns 0
 - ▶ When o1 > o2, returns >= 1
- ► Even though Comparator has been around since the early days, it is a functional interface because it has a single abstract method.

Streams

Not to be confused with IO Streams

Java Stream Definition

- Abstraction for computation of elements.
- A computation structure, not a data structure.
- A stream consists of
 - 1. A data source, such as a collection, file, or computation. May be infinite, such as the set of numbers starting at 0. A data source is *lazy*.
 - 2. Zero or more intermediate operations.
 - Accepts a stream and returns a another stream with the operation appended to it.
 - Lazy: Only executed when a terminal operation processed the stream.

3. A terminal operation

- Returns a result, such as a number or a collection.
- Eager: It requests the elements from the final stream, which has the effect of pulling elements from the data source and applying the intermediate operations to them. A stream is a passive description of a computation until a terminal operation is applied.
- Closes the stream. Any further operations are invalid and result in an IllegalStateException.

Add a collection of numbers

- ▶ Given Collection<Integer> numbers that has integers from 1 to 1000, add the collection.
- For Loop

```
int total = 0;
for(Integer number : numbers) {total += number;}
return total; // 500500

> Stream reduction
return numbers.stream().reduce(0, (i,sum) -> i+sum); // 500500

> Same Sum using an IntStream
return IntStream.rangeClosed(1, 1000).sum(); // 500500
```

Breaking Down the Stream

- All streams have a data source, zero or more intermediate operations, and a terminal operation.
- numbers collection is the data source.
- reduce is a terminal reduction on the stream.
- A reduction distills all of the values in a given stream to a single value.
- ▶ Integer reduction examples: sum, average, median, min, and max.
- ► The first argument to reduce is the identity argument. For addition, it is 0. For a multiplication it is 1.
- ► The lambda is a BinaryOperator<Integer> that is given a running total and the current element. They are processed by adding them together.

Primitive Streams

- ▶ IntStream, LongStream, and DoubleStream
- Offers a performance benefit over generic stream by avoiding boxing of primitive computations.
- Offers additional methods, such as sum(), min(), max(), average(), and summaryStatistics().
- Can replace a traditional for loop

```
IntStream.range(0, 10).forEach(System.out::println); // Print 0-9
```

- ▶ Use mapToInt, mapToLong, mapToDouble, and mapToObj to convert an existing stream to an IntStream, LongStream, DoubleStream, and Stream<T> respectively.
- Use the boxed () method to convert a primitive stream to its equivalent object stream by boxing the primitive values as follows:
 - ▶ IntStream to Stream<Integer>
 - LongStream to Stream<Long>
 - DoubleStream to Stream<Double>

Map

- ► Apply a computation on stream elements.
- May be used to change the element type of a stream by returning values of a different type.

```
Stream<Character> s = IntStream.range(65, 75)
    .mapToObj(i->(char)i); // Stream<Character>
s.forEach(System.out::print); // ABCDEFGHIJ

Change values, but keep data type (int).
IntStream.range(0, 10).map(i -> i*10)
.forEach(System.out::println); // 0, 10 ... 90
```

Filter

The filter intermediate operation creates a new stream with the contents of the previous stream where the Predicate<T> or primitive predicate is true.

```
IntSummaryStatistics summaryStatistics =
IntStream.range(0, 1000) // Data Source
.filter(i -> i %4 == 0) // Intermediate Operation
.summaryStatistics(); // Terminal Operation
System.out.println(summaryStatistics);
//count=250, sum=124500, min=0, average=498.000000, max=996
```

Collecting - The Stream.Collect Method

- ▶ The Stream.collect method performs a mutable reduction.
- This is a terminal operation that creates a new object that has each element of the stream applied to it. Example: convert a Stream to a Collection.

```
List<Integer> ints = IntStream.of(1,2,2,3,4,5).boxed()
.collect(Collectors.toList()); System.out.println(ints);
// [1, 2, 2, 3, 4, 5]
▶ Set<Integer> intSet = IntStream.of (1,2,2,3,4,5).boxed()
.collect(Collectors.toSet()); System.out.println(intSet);
// [1, 2, 3, 4, 5]
// Custom collection type with a sort applied to it.
LinkedHashSet<Integer> sortedSet = IntStream.of (1,2,2,3,4,5)
.boxed().sorted(Comparator.reverseOrder())
.collect(Collectors.toCollection(LinkedHashSet::new));
System.out.println(sortedSet);
// [5, 4, 3, 2, 1]
```

Partition

- ► The Partition collector uses a Predicate<T> to create a map with the keys false and true.
- ▶ Both the **false** and **true** key and value always exist in the map even if the corresponding value is not present. In such a case, the value will be an empty collection, an empty optional, or a sum or count of 0.
- ▶ Use the predicate in the previous example to create a map with elements divisible by 4 and not divisible by 4.

```
Map<Boolean,Integer> summap =
IntStream.range(0, 1000).boxed()
.collect(partitioningBy(i -> i%4==0, summingInt(i -> i)));
System.out.println(summap); // {false=375000, true=124500}
```

The summingInt collector is an example of a downstream collector. In this case, it accepts the result of the partitioning by collector and produces a sum reduction of the values.

Grouping By

```
For the next example, consider the following stream producing function
```

```
static Stream<String> aboutJack() {
return Stream.of("All", "work", "and", "no", "play", "makes",
"jack", "a", "dull", "boy", "but", "all", "play", "and", "no",
"work" , "makes", "jack", "a", "fool"); }
Group each word by starting letter, in alphabetical order
aboutJack().sorted().collect(
   Collectors.groupingBy(s -> s.charAt(0),
   TreeMap::new,Collectors.toCollection(TreeSet::new)));
/* A=[All], a=[a, all, and], b=[boy, but], d=[dull],
f=[fool], j=[jack], m=[makes], n=[no], p=[play], w=[work] */
```

Grouping By Concurrent

Streams may be processed in parallel by using the parallel method using concurrent collectors and data structures.

Joining

A process where a stream of CharSequence is concatenated together to form a string. Recall the about Jack stream:

```
static Stream<String> aboutJack() { return Stream.of(
"All", "work", "and", "no", "play", "makes", "jack", "a", "dull",
"boy", "but", "all", "play", "and", "no", "work", "makes",
"jack", "a", "fool"); }
Join this into words separated with a space:
```

```
aboutJack().collect(Collectors.joining(" "));
/* All work and no play makes jack a dull boy but all play
and no work makes jack a fool */
```

Unit Testing a Stream

Unit Tests as Builders for a Stream

Unit Test Using Builder

Passes through the builder or adds an intermediate operation for testing.

Unit Test Using Decorator

Decorate the lambdas used in the stream with testing functionality