61FIT3JSD Fall 2022

Lecture 12 Functional programming in Java

Lecture outline

- Introduction
- Functional programming
 - What is functional programming?
 - Why functional programming?
- Functional programming with Lambda expressions
- Streams

The imperative style

- Most of us are used to this style
- Source code tells the computer what do to

```
public class FindNemo {
   public static void main(String[] args) {
        List<String> names =
            Arrays.asList("Dory", "Gill", "Bruce",
                "Nemo", "Darla", "Marlin", "Jacques");
       findNemo(names);
    public static void findNemo(List<String> names) {
       // code omitted
```

The imperative style

...as well as how to do it

```
public static void findNemo(List<String> names) {
    boolean found = false;
    for (String name : names) {
        if (name.equals("Nemo")) {
            found = true;
            break;
    if (found)
        System.out.println("Found Nemo!");
    else
        System.out.println("Sorry, Nemo not found!");
```

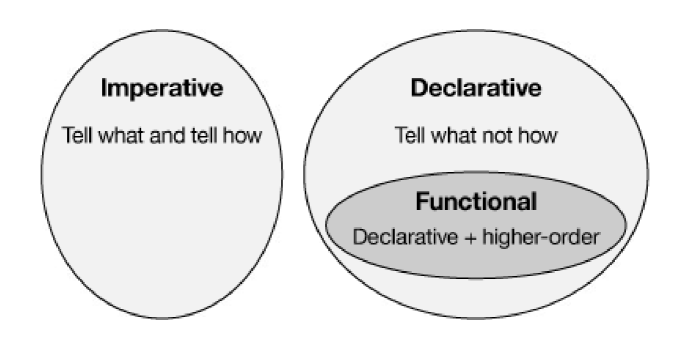
The declarative style

 Write what to do, but you leave the implementation details to the underlying library of functions

```
public static void findNemo(List<String> names) {
    if (names.contains("Nemo")) {
        System.out.println("Found Nemo");
    } else {
        System.out.println("Sorry, Nemo not found");
    }
}
    ✓ no garbage variables
    ✓ do not have to write loop
```

The functional style

- Combine declarative methods with higher order functions (HOF)
- HOF: a method or a function that can receive, create, or return a function



Functional programming

- What is functional programming?
 - Example
- Why functional programming?

What is functional programming?

- A style of programming
- Treats computations as the evaluation of mathematical functions
- Eliminates side effects
- Treats data as being immutable
- Expressions have <u>referential transparency</u>
- Functions can take functions as arguments and return functions as results (HOF, method references)
- Prefers recursion over explicit for-loops (streams)

Example: Map in imperative style

```
public class UseMap {
    public static void main(String[] args) {
        Map<String, Integer> pageVisits = new HashMap<>();
        String page = "https://agiledeveloper.com";
        incrementPageVisit(pageVisits, page);
        incrementPageVisit(pageVisits, page);
        System.out.println(pageVisits.get(page));
    public static void incrementPageVisit(
            Map<String, Integer> pageVisits, String page) {
        if (!pageVisits.containsKey(page)) {
            pageVisits.put(page, ∅);
        pageVisits.put(page, pageVisits.get(page) + 1);
```

Example: map in the functional style

The merge() method:

- 1st argument: the key whose value should be updated
- 2nd argument: initial value if the key doesn't exist
- 3rd argument: the remapping function (oldValue: existing value of the key, value: the 2nd argument)

Why functional programming?

- Allows us to write easier-to-understand, more declarative, more concise programs than imperative programming
- Allows us to focus on the problem rather than the code
- Facilitates parallelism

Functional programming with lambda expressions

- Lambda expressions
- Syntax
- Functional interfaces
- Variable capture
- Method references
- Default methods

Lambda expression

- Is a nameless function.
- Most important new addition in Java 8
- Related concepts: closures, anonymous functions, function literals

Benefits of Lambdas in Java 8

- Enabling functional programming
- Writing leaner more compact code
- Facilitating parallel programming
- Developing more generic, flexible and reusable APIs
- Being able to pass behaviors as well as data to functions

Example 1: Print a list of integers with a lambda

```
List<Integer> intSeq = Arrays.asList(1, 2, 3);
intSeq.forEach(x -> System.out.println(x));
```

x -> System.out.println(x) is a lambda
 expression that defines an anonymous function
 with one parameter named x of type Integer

Example 2: A multiline lambda

```
List<Integer> intSeq = Arrays.asList(1, 2, 3);
intSeq.forEach(x -> {
    x += 2;
    System.out.println(x);
});
```

 Braces are needed to enclose a multi-line body in a Lambda expression.

Example 3: A lambda with a defined local variable

```
List<Integer> intSeq = Arrays.asList(1, 2, 3);
intSeq.forEach(x -> {
   int y = x * 2;
   System.out.println(y);
});
```

 Just as with ordinary functions, you can define local variables inside the body of a lambda expression.

Example 4: A lambda with a declared parameter type

```
List<Integer> intSeq = Arrays.asList(1, 2, 3);
intSeq.forEach((Integer x) -> {
    x += 2;
    System.out.println(x);
});
```

You can, if you wish, specify the parameter type.

Implementation of Java 8 Lambdas

- The Java 8 compiler first converts a lambda expression into a function
- It then calls the generated function
- For example, x -> System.out.println(x) could be converted into a generated static function

```
public static void genName(Integer x) {
    System.out.println(x);
}
```

But what type should be generated for this function?
 How should it be called? What class should it go in?

Functional Interfaces

- Design decision: Java 8 lambdas are assigned to functional interfaces.
- A functional interface is a Java interface with exactly one non-default method. E.g.

```
public interface Consumer<T> {
    void accept(T t);
}
```

 The package java.util.function defines many new useful functional interfaces.

Assigning a Lambda to a local variable

```
// the interface
public interface Consumer<T> {
    void accept(T t);
// in List<T> class
void forEach(Consumer<T> action) {
    for (T item : items) {
        action.accept(item);
// client code
List<Integer> intSeq = Arrays.asList(1, 2, 3);
Consumer<Integer> cnsmr = x -> System.out.println(x);
intSeq.forEach(cnsmr);
```

Properties of the Generated Method

- The method generated from a Java 8 lambda expression has the same signature as the method in the functional interface
- The type is the same as that of the functional interface to which the lambda expression is assigned
- The lambda expression becomes the body of the method in the interface

Variable Capture

- Lambdas can interact with variables defined outside the body of the lambda
- Using these variables is called variable capture

Local Variable Capture Example

```
public class LVCExample {
    public static void main(String[] args) {
        List<Integer> intSeq = Arrays.asList(1, 2, 3);
        int var = 10;
        intSeq.forEach(x -> System.out.println(x + var));
    }
}
```

Note: local variables used inside the body of a lambda must be final or effectively final

Static Variable Capture Example

```
public class SVCExample {
    private static int var = 10;

public static void main(String[] args) {
    List<Integer> intSeq = Arrays.asList(1, 2, 3);
    intSeq.forEach(x -> System.out.println(x + var));
    }
}
```

Method References

- Method references can be used to pass an existing function in places where a lambda is expected
- The signature of the referenced method needs to match the signature of the functional interface method

Summary of Method References

Method Reference Type	Syntax	Example
static	ClassName::StaticMethodName	String::valueOf
constructor	ClassName::new	ArrayList::new
specific object instance	objectReference::MethodName	x::toString
arbitrary object of a given type	ClassName::InstanceMethodName	Object::toString

Conciseness with Method References

We can rewrite the statement

```
intSeq.forEach(x -> System.out.println(x));
```

more concisely using a method reference

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

Default Methods

Java 8 uses lambda expressions and default methods in conjunction with the Java collections framework to achieve backward compatibility with existing published interfaces

For a full discussion see Brian Goetz, Lambdas in Java: A peek under the hood.

https://www.youtube.com/watch?v=MLksirK9nnE

Stream API

- The new java.util.stream package provides utilities to support functional-style operations on streams of values.
- A common way to obtain a stream is from a collection:
 - Stream<T> stream = collection.stream();
- Streams can be sequential or parallel.
 - Stream<T> stream =
 collection.parallelStream();
- Streams are useful for selecting values and performing actions on the results.

Stream Operations

- An intermediate operation keeps a stream open for further operations. Intermediate operations are lazy.
- A terminal operation must be the final operation on a stream. Once a terminal operation is invoked, the stream is consumed and is no longer usable.

Example Intermediate Operations

filter excludes all elements that don't match a Predicate.

map performs a one-to-one transformation of elements using a Function.

A Stream Pipeline

A stream pipeline has three components:

- 1. A source such as a Collection, an array, a generator function, or an IO channel;
- 2. Zero or more intermediate operations; and
- 3. A terminal operation

Stream Example

```
int sum = widgets.stream()
    .filter(w -> w.getColor() == RED)
    .mapToInt(w -> w.getWeight())
    .sum();
```

Here, widgets is a collectionwidget. We create a stream of widget objects via collection.stream(), filter it to produce a stream containing only the red widgets, and then transform it into a stream of int values representing the weight of each red widget. Then this stream is summed to produce a total weight.

Parting Example: Using lambdas and stream to sum the squares of the elements on a list

map (x -> x * x) squares each element and
then reduce((x, y) -> x + y) reduces all
elements into a single number

Source: http://viralpatel.net/blogs/lambda-expressions-java-tutorial

References

A lot of the material in this lecture is discussed in much more detail in these informative references:

The Java Tutorials, http://docs.oracle.com/javase/tutorial/java/index.html

Lambda Expressions, http://docs.oracle.com/javase/tutorial/java/javaOO/lambdaexpressions.html

Adib Saikali, Java 8 Lambda Expressions and Streams, www.youtube.com/watch?v=8pDm_kH4YKY

Brian Goetz, Lambdas in Java: A peek under the hood. www.youtube.com/watch?v=MLksirK9nnE

Venkat Subramaniam, <u>Java 8 Idioms</u>