## 010 Introduction to Scala and Functional Programming

This exercise set assumes that you have installed Scala on your computer, you have a working programming editor, and you have read the chapters of the book scheduled for this week. Exercises marked [–] are meant to be very easy, and should likely be skipped by students that already know Scala and functional programming. Exercises marked [+] are cognitively more demanding and show the more typical work done in the course later on.

**Expected average time to solve this set:** 3 hours

**Exercise 1** [-]. Download MyModule.scala from the course BitBucket repository of examples (https://bitbucket.org/modelsteam/2017-adpro). Compile it using the command line compiler (scalac MyModule.scala). Run it using the command line interpreter (scala MyModule). Inspect the byte code file using scalap and javap.

Add a function that computes a square of an integer number to this module, and test it in the main method. Recompile the file, run it in the interpreter, and inspect it using scalap and javap.

Finally compile it using fsc (fast Scala compiler). The fsc is a drop in replacement for scalac that uses a service running in the background to compile faster.

Exercise 2[-]. In functional languages it is common to experiment with code in an interactive way (REPL = read-evaluate-print-loop). Start Scala's repl using scala without any parameters. Load our module using :load MyModule.scala. Then experiment with calling abs and sqaure interactively. Store results in new values (using val).

Note: to call the functions from MyModule, you will need them to be qualified with the object name, e.g. MyModule.abs. In order to avoid this, you can import all functions from MyModule, similarly to Java: import MyModule.\_

From this point onwards the exercises proceed in file Exercises.scala (from the top of the file). The file contains simple instructions in the top.

Exercise 3[+]. Write a recursive function to get the nth Fibonacci number. The type of the function should be: def fib (n: Int): Int

The first two Fibonacci numbers are 0 and 1. The nth number is always the sum of the previous two—the prefix of the sequence is as follows: 0, 1, 1, 2, 3, 5, .... Make sure that your definition is tail-recursive (so all calls are in tail positions). Use the @annotation.tailrec annotation, to make the compiler check this for you.

Remember that an efficient implementation of Fibonacci numbers is by summation bottom-up, not following the recursive mathematical definition. If you are lost with the idea, it might be good to write a for loop first on paper, before attempting a referentially transparent implementation.

Make some rudimentary tests of the function interactively in the REPL. Then record them as assertions in the code.<sup>1</sup>

**Exercise 4.** Now consider a very similar exercise that appears to be a bit more realistic. Implement a function that computes a total sum of expenses stored in an Array[Expense] (an array containing objects of type Expense). First, study the implementation of a simple class Expense in Exercises.scala. Then implement a function of type:

<sup>&</sup>lt;sup>1</sup>Exercise 2.1 [Chiusano, Bjarnason 2014]

```
def total (expenses: Array[Expense]) : Int
```

Since we are dealing with more complex objects now it quickly becomes impractical to test in the REPL. Better create test cases in the Scala file and test them using the compiled object.

Do not use the standard Scala method sum. Make sure that all recursive calls in your implementation are tail recursive. Use @annotation.tailrec again to enforce this discipline during compilation.

**Exercise 5.** Implement isSorted, which checks whether an Array[A] is sorted according to a given comparison function:

```
def isSorted[A] (as: Array[A], ordered: (A,A)=>Boolean) :Boolean
```

Ensure that your implementation is tail recursive, and use an appropriate annotation.<sup>2</sup>

Exercise 6[+]. Implement a currying function: a function that converts a function f of two argument that takes a pair, into a function of one argument that partially applies f:

```
def curry[A,B,C] (f: (A,B)=>C) : A =>(B =>C)
```

Use it to obtain a curried version of isSorted from Exercise 5.3

**Exercise 7.** Implement uncurry, which reverses the transformation of curry:

```
def uncurry[A,B,C] (f: A \Rightarrow B \Rightarrow C) : (A,B) \Rightarrow C
```

Use uncurry to obtain isSorted back from the curried version created in the Exercise 6.4

Exercise 8[+]. Implement the higher-order function that composes two functions:

```
def compose[A,B,C] (f: B \Rightarrow C, g: A \Rightarrow B) : A \Rightarrow C
```

Do not use the Function1.compose and Function1reconfigurator.andThen methods from Scala's standard library. $^5$ 

<sup>&</sup>lt;sup>2</sup>Exercise 2.2 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>3</sup>Exercise 2.4 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>4</sup>Exercise 2.4 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>5</sup>Exercise 2.5 [Chiusano, Bjarnason 2014]