

Coursework 9 (Scala)

This coursework is worth 10%. It is about a small programming language called brainf^{***}. The first part is due on 13 December at 11pm; the second, more advanced part, is due on 20 December at 11pm.

Important:

- Make sure the files you submit can be processed by just calling `scala <<filename.scala>>` on the commandline.¹ Use the template files provided and do not make any changes to arguments of functions or to any types. You are free to implement any auxiliary function you might need.
- **Do not leave any test cases running in your code because this might slow down your program!** Comment test cases out before submission, otherwise you might hit a time-out.
- Do not use any mutable data structures in your submissions! They are not needed. This means you cannot create new `Arrays` or `ListBuffers`, for example.
- Do not use `return` in your code! It has a different meaning in Scala than in Java.
- Do not use `var`! This declares a mutable variable. Only use `val`!
- Do not use any parallel collections! No `.par` therefore! Our testing and marking infrastructure is not set up for it.

Also note that the running time of each part will be restricted to a maximum of 30 seconds on my laptop.

Disclaimer

It should be understood that the work you submit represents your **own** effort! You have not copied from anyone else. An exception is the Scala code I showed during the lectures or uploaded to KEATS, which you can freely use.

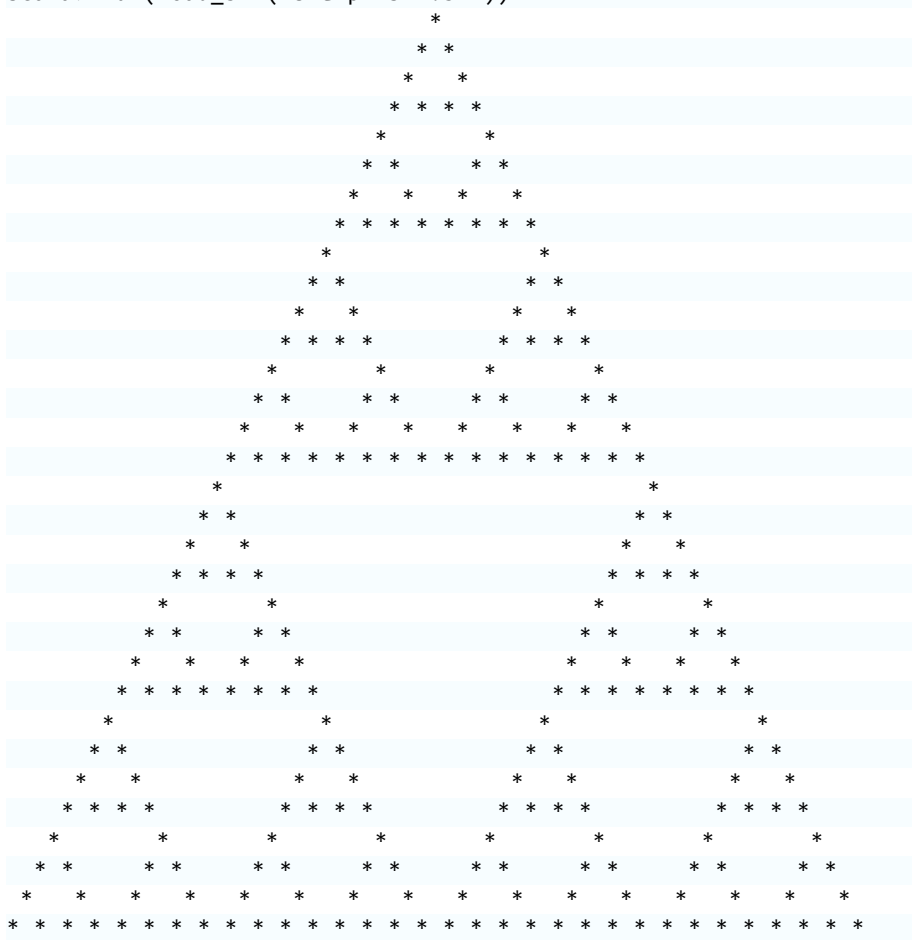
Reference Implementation

As usual, this Scala assignment comes with a reference implementation in form of two `jar`-files. You can download them from KEATS. This allows you to run any test cases on your own computer. For example you can call Scala on the

¹All major OSes, including Windows, have a commandline. So there is no good reason to not download Scala, install it and run it on your own computer. Just do it!

command line with the option `-cp bf.jar` and then query any function from the `bf.scala` template file. You have to prefix the calls with `CW10a` and `CW10b`, respectively. For example

```
$ scala -cp bf.jar
scala> import CW10a._
scala> run(load_bff("sierpinski.bf"))
```



Part 1 (6 Marks)

Coming from Java or C++, you might think Scala is a rather esoteric programming language. But remember, some serious companies have built their business on Scala.² I claim functional programming is not a fad. And there are far, far more esoteric languages out there. One is called *brainf***. You are asked in this part to implement an interpreter for this language.

²[https://en.wikipedia.org/wiki/Scala_\(programming_language\)#Companies](https://en.wikipedia.org/wiki/Scala_(programming_language)#Companies)

Write another function `write`, which takes a memory, a memory pointer and an integer value as argument and updates the `Map` with the value at the given memory location. As usual the `Map` is not updated 'in-place' but a new map is created with the same data, except the value is stored at the given memory pointer. [1 Mark]

- (3) Write two functions, `jumpRight` and `jumpLeft` that are needed to implement the loop constructs of `brainf***`. They take a program (a `String`) and a program counter (an `Int`) as argument and move right (respectively left) in the string in order to find the **matching** opening/closing bracket. For example, given the following program with the program counter indicated by an arrow:

```
--[. .+>--],>,++
    ↑
```

then the matching closing bracket is in 9th position (counting from 0) and `jumpRight` is supposed to return the position just after this

```
--[. .+>--],>,++
    ↑
```

meaning it jumps to after the loop. Similarly, if you are in 8th position then `jumpLeft` is supposed to jump to just after the opening bracket (that is jumping to the beginning of the loop):

```
--[. .+>--],>,++      jumpLeft →      --[. .+>--],>,++
    ↑                                  ↑
```

Unfortunately we have to take into account that there might be other opening and closing brackets on the 'way' to find the matching bracket. For example in the `brainf***` program

```
--[. .[+]--],>,++
    ↑
```

we do not want to return the index for the '-' in the 9th position, but the program counter for ',' in 12th position. The easiest to find out whether a bracket is matched is by using levels (which are the third argument in `jumpLeft` and `jumpLeft`). In case of `jumpRight` you increase the level by one whenever you find an opening bracket and decrease by one for a closing bracket. Then in `jumpRight` you are looking for the closing bracket on level 0. For `jumpLeft` you do the opposite. In this way you can find **matching** brackets in strings such as

```
--[. . [[-]+>[.]]--],>,++  
      ↑
```

for which `jumpRight` should produce the position:

```
--[. . [[-]+>[.]]--],>,++  
                        ↑
```

It is also possible that the position returned by `jumpRight` or `jumpLeft` is outside the string in cases where there are no matching brackets. For example

```
--[. . [[-]+>[.]]--],>,++       $\xrightarrow{\text{jumpRight}}$   --[. . [[-]+>[.]]--],>,++  
      ↑                                                    ↑
```

[2 Marks]

- (4) Write a recursive function `compute` that runs a `brainfuck` program. It takes a program, a program counter, a memory pointer and a memory as arguments. If the program counter is outside the program string, the execution stops and `compute` returns the memory. If the program counter is inside the string, it reads the corresponding character and updates the program counter `pc`, memory pointer `mp` and memory `mem` according to the rules shown in Figure 1. It then calls recursively `compute` with the updated data. The most convenient way to implement the `brainfuck` rules in Scala is to use pattern-matching and to calculate a triple consisting of the updated `pc`, `mp` and `mem`.

Write another function `run` that calls `compute` with a given `brainfuck` program and memory, and the program counter and memory pointer set to 0. Like `compute`, it returns the memory after the execution of the program finishes. You can test your `brainfuck` interpreter with the Sierpinski triangle or the Hello world programs (they seem to be particularly useful for debugging purposes), or have a look at

<https://esolangs.org/wiki/Brainfuck>

[2 Marks]

Part 2 (4 Marks)

While it is fun to look at `bf`-programs, like the Sierpinski triangle or the Mandelbrot program, being interpreted, it is much more fun to write a compiler for the `bf`-language.

'>'	<ul style="list-style-type: none"> • pc + 1 • mp + 1 • mem unchanged
'<'	<ul style="list-style-type: none"> • pc + 1 • mp - 1 • mem unchanged
'+'	<ul style="list-style-type: none"> • pc + 1 • mp unchanged • mem updated with mp -> mem(mp) + 1
'-'	<ul style="list-style-type: none"> • pc + 1 • mp unchanged • mem updated with mp -> mem(mp) - 1
'.'	<ul style="list-style-type: none"> • pc + 1 • mp and mem unchanged • print out mem(mp) as a character
','	<ul style="list-style-type: none"> • pc + 1 • mp unchanged • mem updated with mp -> input <p>the input is given by <code>Console.in.read().toByte</code></p>
'['	<p>if mem(mp) == 0 then</p> <ul style="list-style-type: none"> • pc = jumpRight(prog, pc + 1, 0) • mp and mem unchanged <p>otherwise if mem(mp) != 0 then</p> <ul style="list-style-type: none"> • pc + 1 • mp and mem unchanged
']'	<p>if mem(mp) != 0 then</p> <ul style="list-style-type: none"> • pc = jumpLeft(prog, pc - 1, 0) • mp and mem unchanged <p>otherwise if mem(mp) == 0 then</p> <ul style="list-style-type: none"> • pc + 1 • mp and mem unchanged
any other char	<ul style="list-style-type: none"> • pc + 1 • mp and mem unchanged

Figure 1: The rules for how commands in the brainf*** language update the program counter pc, the memory pointer mp and the memory mem.