Coursework 8 (Regular Expressions and Brainf***)

This coursework is worth 10%. It is about regular expressions, pattern matching and an interpreter. The first part is due on 30 November at 11pm; the second, more advanced part, is due on 21 December at 11pm. In the first part, you are asked to implement a regular expression matcher based on derivatives of regular expressions. The reason is that regular expression matching in Java and Python can sometimes be extremely slow. The advanced part is about an interpreter for a very simple programming language.

Important:

- Make sure the files you submit can be processed by just calling scala <<filename.scala>> on the commandline. 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 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 360 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.

Part 1 (6 Marks)

The task is to implement a regular expression matcher that is based on derivatives of regular expressions. Most of the functions are defined by recursion over regular expressions and can be elegantly implemented using Scala's patternmatching. The implementation should deal with the following regular expressions, which have been predefined in the file re.scala:

Why? Knowing how to match regular expressions and strings will let you solve a lot of problems that vex other humans. Regular expressions are one of the fastest and simplest ways to match patterns in text, and are endlessly useful for searching, editing and analysing data in all sorts of places (for example analysing network traffic in order to detect security breaches). However, you need to be fast, otherwise you will stumble over problems such as recently reported at

- http://stackstatus.net/post/147710624694/outage-postmortem-july-20-2016
- https://vimeo.com/112065252
- http://davidvgalbraith.com/how-i-fixed-atom/

Tasks (file re.scala)

(1a) Implement a function, called *nullable*, by recursion over regular expressions. This function tests whether a regular expression can match the empty string. This means given a regular expression it either returns true or false.

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\begin{array}{lll} \textit{nullable}(\mathbf{0}) & \stackrel{\text{def}}{=} & \textit{false} \\ \\ \textit{nullable}(\mathbf{1}) & \stackrel{\text{def}}{=} & \textit{true} \\ \\ \textit{nullable}(c) & \stackrel{\text{def}}{=} & \textit{false} \\ \\ \textit{nullable}(r_1 + r_2) & \stackrel{\text{def}}{=} & \textit{nullable}(r_1) \vee \textit{nullable}(r_2) \\ \\ \textit{nullable}(r_1 \cdot r_2) & \stackrel{\text{def}}{=} & \textit{nullable}(r_1) \wedge \textit{nullable}(r_2) \\ \\ \textit{nullable}(r^*) & \stackrel{\text{def}}{=} & \textit{true} \end{array}
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[1 Mark]

(1b) Implement a function, called *der*, by recursion over regular expressions. It takes a character and a regular expression as arguments and calculates the derivative regular expression according to the rules:

$$\begin{array}{lll} \operatorname{der} c \ (\mathbf{0}) & \stackrel{\operatorname{def}}{=} & \mathbf{0} \\ \operatorname{der} c \ (\mathbf{1}) & \stackrel{\operatorname{def}}{=} & \mathbf{0} \\ \operatorname{der} c \ (d) & \stackrel{\operatorname{def}}{=} & \operatorname{if} \ c = d \ \operatorname{then} \ \mathbf{1} \ \operatorname{else} \ \mathbf{0} \\ \operatorname{der} c \ (r_1 + r_2) & \stackrel{\operatorname{def}}{=} & (\operatorname{der} c \ r_1) + (\operatorname{der} c \ r_2) \\ \operatorname{der} c \ (r_1 \cdot r_2) & \stackrel{\operatorname{def}}{=} & \operatorname{if} \ \operatorname{nullable}(r_1) \\ & & \operatorname{then} \ ((\operatorname{der} c \ r_1) \cdot r_2) + (\operatorname{der} c \ r_2) \\ \operatorname{else} \ (\operatorname{der} c \ r_1) \cdot r_2 \\ \operatorname{der} c \ (r^*) & \stackrel{\operatorname{def}}{=} & (\operatorname{der} c \ r) \cdot (r^*) \end{array}$$

For example given the regular expression $r = (a \cdot b) \cdot c$, the derivatives w.r.t. the characters a, b and c are

$$der a r = (\mathbf{1} \cdot b) \cdot c \quad (= r')$$

$$der b r = (\mathbf{0} \cdot b) \cdot c$$

$$der c r = (\mathbf{0} \cdot b) \cdot c$$

Let r' stand for the first derivative, then taking the derivatives of r' w.r.t. the characters a, b and c gives

$$der \ a \ r' = ((\mathbf{0} \cdot b) + \mathbf{0}) \cdot c$$

$$der \ b \ r' = ((\mathbf{0} \cdot b) + \mathbf{1}) \cdot c \quad (= r'')$$

$$der \ c \ r' = ((\mathbf{0} \cdot b) + \mathbf{0}) \cdot c$$

One more example: Let r'' stand for the second derivative above, then taking the derivatives of r'' w.r.t. the characters a, b and c gives

$$\begin{array}{lcl} \textit{der a } r'' & = & ((\mathbf{0} \cdot b) + \mathbf{0}) \cdot c + \mathbf{0} \\ \textit{der b } r'' & = & ((\mathbf{0} \cdot b) + \mathbf{0}) \cdot c + \mathbf{0} \\ \textit{der c } r'' & = & ((\mathbf{0} \cdot b) + \mathbf{0}) \cdot c + \mathbf{1} \end{array} \text{ (is nullable)}$$

Note, the last derivative can match the empty string, that is it is *nullable*. [1 Mark]

(1c) Implement the function *simp*, which recursively traverses a regular expression from the inside to the outside, and on the way simplifies every regular expression on the left (see below) to the regular expression on the right, except it does not simplify inside *-regular expressions.

$$\begin{array}{ccccc} r \cdot \mathbf{0} & \mapsto & \mathbf{0} \\ \mathbf{0} \cdot r & \mapsto & \mathbf{0} \\ r \cdot \mathbf{1} & \mapsto & r \\ \mathbf{1} \cdot r & \mapsto & r \\ r + \mathbf{0} & \mapsto & r \\ \mathbf{0} + r & \mapsto & r \\ r + r & \mapsto & r \end{array}$$

For example the regular expression

$$(r_1 + \mathbf{0}) \cdot \mathbf{1} + ((\mathbf{1} + r_2) + r_3) \cdot (r_4 \cdot \mathbf{0})$$

simplifies to just r_1 . **Hint:** Regular expressions can be seen as trees and there are several methods for traversing trees. One of them corresponds to the inside-out traversal, which is sometimes also called post-order traversal. Furthermore, remember numerical expressions from school times: there you had expressions like $u + \ldots + (1 \cdot x) - \ldots (z + (y \cdot 0)) \ldots$ and simplification rules that looked very similar to rules above. You would simplify such numerical expressions by replacing for example the $y \cdot 0$ by 0, or $1 \cdot x$ by x, and then look whether more rules are applicable. If you organise the simplification in an inside-out fashion, it is always clear which rule should be applied next. [2 Marks]

(1d) Implement two functions: The first, called *ders*, takes a list of characters and a regular expression as arguments, and builds the derivative w.r.t. the list as follows:

$$\begin{array}{ll} \textit{ders (Nil) r} & \stackrel{\text{def}}{=} & r \\ \textit{ders (c :: cs) r} & \stackrel{\text{def}}{=} & \textit{ders cs (simp(der c r))} \end{array}$$

Note that this function is different from *der*, which only takes a single character.

The second function, called *matcher*, takes a string and a regular expression as arguments. It builds first the derivatives according to *ders* and after that tests whether the resulting derivative regular expression can match the empty string (using *nullable*). For example the *matcher* will produce true for the regular expression $(a \cdot b) \cdot c$ and the string *abc*, but false if you give it the string *ab*. [1 Mark]

(1e) Implement a function, called *size*, by recursion over regular expressions. If a regular expression is seen as a tree, then *size* should return the number of nodes in such a tree. Therefore this function is defined as follows:

$$\begin{array}{lll} size(\mathbf{0}) & \stackrel{\mathrm{def}}{=} & 1 \\ size(\mathbf{1}) & \stackrel{\mathrm{def}}{=} & 1 \\ size(c) & \stackrel{\mathrm{def}}{=} & 1 \\ size(r_1 + r_2) & \stackrel{\mathrm{def}}{=} & 1 + size(r_1) + size(r_2) \\ size(r_1 \cdot r_2) & \stackrel{\mathrm{def}}{=} & 1 + size(r_1) + size(r_2) \\ size(r^*) & \stackrel{\mathrm{def}}{=} & 1 + size(r) \end{array}$$

You can use size in order to test how much the 'evil' regular expression $(a^*)^* \cdot b$ grows when taking successive derivatives according the letter a without simplification and then compare it to taking the derivative, but simplify the result. The sizes are given in rescala. [1 Mark]

Background

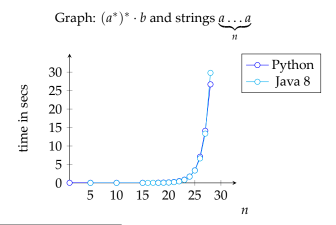
Although easily implementable in Scala, the idea behind the derivative function might not so easy to be seen. To understand its purpose better, assume a regular expression r can match strings of the form c::cs (that means strings which start with a character c and have some rest, or tail, cs). If you take the derivative of r with respect to the character c, then you obtain a regular expression that can match all the strings cs. In other words, the regular expression der c r can match the same strings cs that can be matched by r, except that the c is chopped off.

Assume now r can match the string abc. If you take the derivative according to a then you obtain a regular expression that can match bc (it is abc where the a has been chopped off). If you now build the derivative $der\ b\ (der\ a\ r)$ you obtain a regular expression that can match the string c (it is bc where b is chopped off). If you finally build the derivative of this according c, that is $der\ c\ (der\ b\ (der\ a\ r))$, you obtain a regular expression that can match the empty string. You can test whether this is indeed the case using the function nullable, which is what your matcher is doing.

The purpose of the *simp* function is to keep the regular expression small. Normally the derivative function makes the regular expression bigger (see the SEQ case and the example in (1b)) and the algorithm would be slower and slower over time. The *simp* function counters this increase in size and the result is that the algorithm is fast throughout. By the way, this algorithm is by Janusz Brzozowski who came up with the idea of derivatives in 1964 in his PhD thesis.

https://en.wikipedia.org/wiki/Janusz_Brzozowski_(computer_scientist)

If you want to see how badly the regular expression matchers do in Java¹ and in Python with the 'evil' regular expression $(a^*)^* \cdot b$, then have a look at the graphs below (you can try it out for yourself: have a look at the file catastrophic.java and catastrophic.py on KEATS). Compare this with the matcher you have implemented. How long can the string of a's be in your matcher and still stay within the 30 seconds time limit?



¹Version 8 and below

Part 2 (4 Marks)

Coming from Java or C++, you might think Scala is a quite esoteric programming language. But remember, some serious companies have built their business on Scala.² 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.

Urban Müller developed brainf*** in 1993. A close relative of this language was already introduced in 1964 by Corado Böhm, an Italian computer pioneer, who unfortunately died a few months ago. The main feature of brainf*** is its minimalistic set of instructions—just 8 instructions in total and all of which are single characters. Despite the minimalism, this language has been shown to be Turing complete...if this doesn't ring any bell with you: it roughly that means every algorithm we know can, in principle, be implemented in brainf***. It just takes a lot of determination and quite a lot of memory resources. Some relatively sophisticated sample programs in brainf*** are given in the file bf.scala.

As mentioned above, brainf*** has 8 single-character commands, namely '>', '<', '+', '-', '.', ',' [' and ']'. Every other character is considered a comment. Brainf*** operates on memory cells containing integers. For this it uses a single memory pointer that points at each stage to one memory cell. This pointer can be moved forward by one memory cell by using the command '>', and backward by using '<'. The commands '+' and '-' increase, respectively decrease, by 1 the content of the memory cell to which the memory pointer currently points to. The commands for input/output are ',' and '.'. Output works by reading the content of the memory cell to which the memory pointer points to and printing it out as an ASCII character. Input works the other way, taking some user input and storing it in the cell to which the memory pointer points to. The commands '[' and ']' are looping constructs. Everything in between '[' and ']' is repeated until a counter (memory cell) reaches zero. A typical program in brainf*** looks as follows:

This one prints out Hello World...obviously.

Tasks (file bf.scala)

(2a) Brainf*** memory is represented by a Map from integers to integers. The empty memory is represented by Map(), that is nothing is stored in the memory. Map(0 -> 1, 2 -> 3) clearly has stored 1 at memory location 0, at 2 it stores 3. The convention is that if we query the memory at a location that is not defined in the Map we return 0. Write a function, sread, that takes a memory (a Map) and a memory pointer (an Int) as argument,

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

and safely reads the corresponding memory location. If the map is not defined at the memory pointer it returns 0.

Write another function write, which takes a memory, a memory pointer and a 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]

(2b) 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 after the loop. Similarly, if you in 8th position then jumpLeft is supposed to jump to just after the opening bracket (that is jumping to the beginning of the loop):

Unfortunately we have to take into account that there might be another opening and closing bracket 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 to use 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

(2c) Write a recursive function run that executes a brainf*** program. It takes a program, a program counter, a memory counter and a memory as arguments. If the program counter is outside the program string, the execution stops and run 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 the calls recursively run with the updated data.

Write another function start that calls run with a given brainfu** program and memory, and the program counter and memory counter set to 0. Like run it returns the memory after the execution of the program finishes. You can test your brainf**k interpreter with the Sierpinski triangle or the Hello world programs or have a look at

https://esolangs.org/wiki/Brainfuck

[2 Marks]

'>'	• pc + 1
	lacktriangle mp $+1$
	mem unchanged
'<'	• pc + 1
	lacktriangledown $lacktriangledown$ $lacktriangledown$ $lacktriangledown$ $lacktriangledown$
	mem unchanged
'+'	• pc + 1
	mp unchanged
	mem updated with mp -> mem(mp) + 1
'-'	• pc + 1
	• mp unchanged
	mem updated with mp -> mem(mp) - 1
'.'	• pc + 1
	mp and mem unchanged
	• print outmem(mp) as a character
','	• pc + 1
	mp unchanged
	mem updated with mp -> input
	input given by Console.in.read().toByte
'['	if mem(mp) == 0 then
-	• pc = jumpRight(prog, pc + 1, 0)
	mp and mem unchanged
	otherwise if mem(mp) != 0 then
	• pc + 1
	• mp and mem unchanged
']'	if mem(mp) != 0 then
	• pc = jumpLeft(prog, pc - 1 1, 0)
	mp and mem unchanged
	otherwise if mem(mp) == 0 then
	• pc + 1
	mp and mem unchanged
any	• pc + 1
other	• mp and mem unchanged
char	, 0

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