# **Coursework 1**

This coursework is worth 3% and is due on 12 November at 16:00. You are asked to implement a regular expression matcher and submit a document containing the answers for the questions below. You can do the implementation in any programming language you like, but you need to submit the source code with which you answered the questions. However, the coursework will *only* be judged according to the answers. You can submit your answers in a txt-file.

The task is to implement a regular expression matcher based on derivatives. The implementation should be able to deal with the usual regular expressions

$$\emptyset, \epsilon, c, r_1 + r_2, r_1 \cdot r_2, r^*$$

but also with

| $[c_1c_2\ldots c_n]$ | a range of characters                               |
|----------------------|---|
| $r^+$                | one or more times r                                 |
| $r^{?}$              | optional r  |
| $r^{\{n,m\}}$        | at least $n$ -times $r$ but no more than $m$ -times |
| $\sim r$             | not-regular expression of $r$                       |

In the case of  $r^{\{n,m\}}$  we have the convention that  $0 \le n \le m$ . The meaning of these regular expressions is

$$L([c_{1}c_{2}...c_{n}]) \stackrel{\text{def}}{=} \{"c_{1}","c_{2}",...,"c_{n}"\}$$

$$L(r^{+}) \stackrel{\text{def}}{=} \bigcup_{1 \leq i} .L(r)^{i}$$

$$L(r^{?}) \stackrel{\text{def}}{=} L(r) \cup \{""\}$$

$$L(r^{\{n,m\}}) \stackrel{\text{def}}{=} \bigcup_{n \leq i \leq m} .L(r)^{i}$$

$$L(\sim r) \stackrel{\text{def}}{=} UNIV - L(r)$$

whereby in the last clause the set UNIV stands for the set of *all* strings. So  $\sim r$  means 'all the strings that r cannot match'. We assume ranges like [a-z0-9] are a shorthand for the regular expression

$$[abcd \dots z01 \dots 9]$$
.

Be careful that your implementation of nullable and der satisfies for every r the following two properties:

- nullable(r) if and only if ""  $\in L(r)$
- $L(\operatorname{der} c r)) = \operatorname{Der} c (L(r))$

## Question 1 (unmarked)

What is your King's email address (you will need it in the next question)?

### Question 2 (marked with 1%)

Implement the following regular expression for email addresses

$$([a-z0-9_-,-]^+) \cdot @ \cdot ([a-z0-9,-]^+) \cdot . \cdot ([a-z,-]^{\{2,6\}})$$

and calculate the derivative according to your email address. When calculating the derivative, simplify all regular expressions as much as possible, but at least apply the following six simplification rules:

$$\begin{array}{ccccc} r \cdot \varnothing & \mapsto & \varnothing \\ \varnothing \cdot r & \mapsto & \varnothing \\ r \cdot \epsilon & \mapsto & r \\ \epsilon \cdot r & \mapsto & r \\ r + \varnothing & \mapsto & r \\ \varnothing + r & \mapsto & r \end{array}$$

Write down your simplified derivative in the "mathematicical" notation using parentheses where necessary.

### Question 3 (marked with 1%)

Consider the regular expression  $/\cdot * \cdot (\sim ([a-z]^* \cdot * \cdot / \cdot [a-z]^*)) \cdot * \cdot /$  and decide wether the following four strings are matched by this regular expression. Answer yes or no.

- 1. "/\*\*/"
- 2. "/\*foobar\*/"
- 3. "/\*test\*/test\*/"
- 4. "/\*test/\*test\*/"

#### Question 4 (marked with 1%)

Let  $r_1$  be the regular expression  $a \cdot a \cdot a$  and  $r_2$  be  $(a^{\{19,19\}}) \cdot (a^2)$ . Decide whether the following three strings consisting of as only can be matched by  $(r_1^+)^+$ . Similarly test them with  $(r_2^+)^+$ . Again answer in all six cases with yes or no.

These are strings entirely made up of as. Be careful when copy-and-pasting the strings so as to not forgetting any a and to not introducing any other character.