Homework 3

Assume you have an alphabet consisting of the letters *a*, *b* and *c* only. (a) Find a regular expression that recognises the two strings *ab* and *ac*. (b) Find a regular expression that matches all strings *except* these two strings. Note, you can only use regular expressions of the form

 $r ::= \varnothing \mid \epsilon \mid c \mid r_1 + r_2 \mid r_1 \cdot r_2 \mid r^*$

2. Define the function *zeroable* which takes a regular expression as argument and returns an integer. The function should satisfy the following property:

zeroable(r) if and only if $L(r) = \emptyset$

3. Define the tokens and regular expressions for a language consisting of numbers, left-parenthesis (, right-parenthesis), identifiers and the operations +, - and *. Can the following strings in this language be lexed?

- ")() + + 33"
- "(*a*/3) * 3"

In case they can, can you give the corresponding token sequences.