Introduction to Language Theory and Compilation: Exercises Session 2: Regular expressions



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- Finite automata are an equivalent formalism to regular languages (for each regular language, there exists at least one FA that recognizes it, and each FA recognizes a regular language).
- Regular expressions are another formalism defined inductively just as regular languages.
- It can be proven that regular expressions and regular languages are equivalent (see lecture notes).

Regular expressions (RE) (ctd.)

Base cases:

RE		language
	ϕ	Ø
	ε	$\{arepsilon\}$
а	$(\forall a \in \Sigma)$	{ <i>a</i> }

If p and q are regular expressions representing the languages P and Q respectively, then:

RE	language
p+q	$P \cup Q$
pq (or $p \cdot q$)	$P \cdot Q$
p^*	P^*

Extended regular expression example: $p^+ \equiv pp^*$

- 0 + 1 denotes the language $\{0, 1\}$
- a(b+c) denotes the language $\{a\} \cdot \{b, c\} = \{ab, ac\}$
 - ... which could also be denoted by ab + ac
- x^* denotes $\{x\}^*$
 - ... which could also be denoted by $\varepsilon + x + xxx^*$
- A regular expression is equivalent to *one and one only* regular language, but a regular language can have more than one corresponding regular expression.

For each of the following languages (defined on the alphabet $\Sigma=\{0,1\}),$ design a RE that recognizes it:

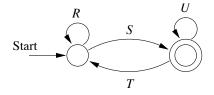
- The set of strings ending with 00.
- The set of strings whose 10th symbol, counted from the end of the string, is a 1.
- The set of strings where each pair of zeroes is followed by a pair of ones.
- The set of strings not containing 101.
- The set of binary numbers divisible by 4.

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Given a DFA M, we can craft a corresponding regular expression using the *state elimination* method. The general idea is to label transitions in the automaton using regular expressions, pick a final state, then remove all other states step by step to finally reach a simple automaton which can then be used to easily determine a regular expression. There are two possible cases:

- The start state of M is not final $(q_0 \notin F)$
- **2** The start state of *M* is final $(q_0 \in F)$

In the case where $q_0 \notin F$, we reach a two state automaton:



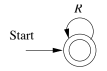
The corresponding regular expression is:

 $(R + SU^*T)^*SU^*$

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In the case where $q_0 \in F$, we reach a single state automaton:



The corresponding regular expression is:

 R^*

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For each final state $q^F \in F$, one has to build such a simple automaton to derive a regular expression $RE(q^F)$ that expresses all possible inputs that are accepted when M stops in q^F . The actual regular expression that describes the language L(M) of the automaton M then simply becomes:

$$RE(q_1^F) + RE(q_2^F) + \ldots + RE(q_k^F) \quad \text{where } \{q_1^F, \ldots, q_k^F\} = F$$

First, preprocess by labeling all transitions by a RE.

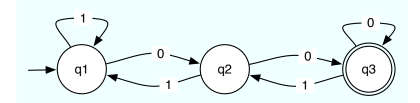
Then, for each state S_x to be eliminated, consider each transition (S_a, S_x) , (S_x, S_b) or (S_x, S_x) with respective labels A, B and X.

The transition (S_a, S_b) labeled by *E* becomes the absorbing transition E + (AX * B) and remove *A*, *B*, *X* and *E*.

Note: some transitions can not exist. In that case, does not consider the transition. For instance, if $E = (S_a, S_b)$ cannot be generated by δ (the transition function, see definition), then the absorption transition will be AX * B.

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Design a RE accepting the same language as:

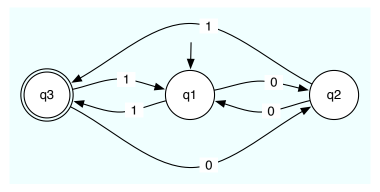


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Design a RE accepting the same language as:



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Convert the following REs into ε -NFAs:

- 01*
- (0+1)01
- $00(0+1)^*$

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- Very popular on UNIX-like tools (grep, find, etc.)
- Grant more flexibility than traditional regular expressions
- Typically used by scanner generators such as lex

Expression	Accepted language
r*	0 or more rs
r+	1 or more rs
r?	0 or 1 r
[abc]	a or b or c
[a-z]	Any character in the interval az
	Any character except n
[^s]	Any character but those in s
$r\{m,n\}$	Between m and n occurrences of r
r1 r2	The concatenation of r1 and r2

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Expression	Accepted language
r1 r2	r1 or r2
(r)	r
^r	r if it starts a line
r\$	r if it ends a line
"s"	The string s
\c	The character c
r1(?=r2)	r1 when it's followed by r2

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Expression	Accepted language
[a-zA-Z]	Any letter (upper or lower case)
[0-9]	Any digit
a[^A-Za-z]b	An a followed by a non-alphabetical character and a b
^Silly	Silly if it starts a line
[a-zA-Z]([a-zA-Z] [0-9])*	An identifier in the Pascal language

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Exercise 4

- Give an extended regular expression (ERE) that targets any sequence of 5 characters, including the newline character \n
- Give an ERE that targets any string starting with an arbitrary number of \ followed by any number of *
- UNIX-like shells (such as bash) allow the user to write batch files in which comments can be added. A line is defined to be a comment if it starts with a # sign. What ERE accepts such comments?
- Obesign an ERE that accepts numbers in scientific notation. Such a number must contain at least one digit and has two optional parts:
 - A "decimal" part : a dot followed by a sequence of digits
 - An "exponential" part: an E followed by an integer that may be prefixed by + or -

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• Examples : 42, 66.4E-5, 8E17, ...

- Design an ERE that accepts "correct" phrases that fulfill the following criteria:
 - The first word must start with a capital letter
 - The phrase must end with a full stop .
 - The phrase must be made of one or more words (made of the characters a...z and A...Z) separated by a single space
 - There cannot be two phrases on the same line.

Punctuation signs other than a full stop are not allowed.

- Craft an ERE that accepts old school DOS-style filenames (8 characters in a...z, A...Z and _) whose extension is .ext and that begin with the string abcde. We ask that the ERE only accept the filename without the extension!
 - Example: on abcdeLOL.ext, the ERE must accept abcdeLOL

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