

1 Exercises about regular expressions

1. By the UNIX command `egrep` (extended `grep`) you can search for patterns in the text, which can be defined as regular expressions. The basic syntax of `egrep` is following: `egrep <expression> <file>`, in which the expression can be
 - list of characters in the brackets, e.g. `[abcd]`: any of the characters *a*, *b*, *c*, *d*
 - `(expression1)(expression2)`: concatenation of two expressions
 - `(expression1)|(expression2)`: either `expression1` or `expression2`
 - `(expression)*`: 0 or more times the expression (closure of the expression)
 - `\b`: empty string in the edge of word `\B`: empty string in the middle of word

Notice! The expression might need single quotation marks ('expression') More information by command `man egrep`.

Test the command `egrep`! You may use as your inputfile any (C-)program, e.g. file `esim.c` in the homepage. What kind of patterns do the following commands find?

```
egrep '[1]*'
egrep '[1][0]'
egrep '[1]||[0]'
```

2. Construct an `egrep`-command to find the following lines:
 - a) Rows, which consist numbers.
 - b) Rows, which consist either word *while* or *for*
 - c) Rows, which consist number 10
 - d) Rows, which consist integers. (Notice! Your command should not accept decimal numbers.)
3. Let's consider the following languages of the alphabet $\Sigma = \{a, b\}$. For each of the languages give two strings that are members and two strings that are not members!

- a) a^*b^*
- b) $a(ba)^*b$
- c) $a^* \cup b^*$
- d) $(aaa)^*$
- e) $(\epsilon \cup a)b$
- f) $\Sigma^*a\Sigma^*a\Sigma^*a\Sigma^*$

4. What strings belong to the language described by the following expression?
 $(c \cup h \cup m \cup r)at((c \cup t)a \cup (s \cup t)o)ught(m \cup l \cup tw \cup r)ice$
5. How would you define a regular expression to find information about snowstorms? Notice that the word "snowstorm" may be connected to something else like "snowstorming" or "snow- and thunderstorm warning".
6. Which strings belong to the language $L(\emptyset^*)$? What about $L(\epsilon^*)$?
7. Find a shortest string which belongs to the language described by the following expression!

- a) $a^*(b \cup abb)b^*b$
- b) $a^*b^*b(a \cup (ab)^*)^*b^*$
- c) $(a \cup ab)(a^* \cup ab)^*b$

8. Construct the regular expressions corresponding the following languages:
 - a) $\{w \in \{a, b\}^* \mid \text{the third last character of } w \text{ is } a\}$
 - b) $\{w \in \{a, b\}^* \mid w \text{ contains either substring } ab \text{ or } ba\}$
 - c) $\{w \in \{a, b\}^* \mid w \text{ contains the string } aba \text{ but doesn't contain the string } bab\}$
9. Construct the regular expressions corresponding the following languages:
 - a) $\{w \in \{a, b\}^* \mid w \text{ contains an even number of characters } a\}$
 - b) $\{w \in \{a, b\}^* \mid \text{the length of } w \text{ is odd}\}$
 - c) $\{w \in \{a, b\}^* \mid \text{number of characters } b \text{ is multiple of } 3\}$
10. Give a simpler form for the following expressions! (such that they still describe the same language!)

- a) $(0 \cup 1 \cup 01 \cup 11)^*$
- b) $(0^* \cup 10^*)^*$
- c) $1^*(011^*)^* \cup 1^*(011^*)^*0$