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Exercise 1 ((Lexemes, Symbol Classes and Tokens):

- During the exercises we will implement our very own compiler for the simple language WHILE.
- The target code will be Jasmin : jasmin.sourceforge.net
- The following programs implements the gcd-algorithm in WHILE.

```
1
        /* GCD-Computation of x and y
2
           w/ WHILE */
3
        int x; int y;
4
        x = read();
5
        y = read();
6
        while (x != y) {
7
           if (y <= x) {
8
               y = y - x;
9
           } else {
10
               x = x - y;
11
           }
        }
12
        // Output result
13
14
        write("GCD: ");
15
        write(x);
```

• Our *WHILE* programming language should capture variable declarations (ints only), assignments, arithmetic operations, conditional branches, loops, basic I/O and Java-style comments.

Give a complete list of the symbol classes and corresponding tokens needed for the lexical analysis of *WHILE*. Decompose the if-branch of the gcd-program (lines 7-9) into a sequence of lexemes and translate each lexeme into a symbol.

Exercise 2 ((Regular expressions and FAs):

- a) Give regular expressions and languages for the keyword while, identifiers *ids* and comments *cmts* in WHILE. Denote the languages by \mathcal{L}_{while} , \mathcal{L}_{ids} , \mathcal{L}_{cmts} . Hint: it might be easier to find a recursive definition for the regular expression for *cmts* and the apply Arden's Lemma (cf. Sheet 0, Exercise 3.1) to find an explicit solution!
- **b)** Derive an NFA that accepts $w \in \mathcal{L}_{token}$, $token \in \{while, ids, cmts\}$ in state q_{token} .
- **c)** Solve the simple matching problem for the input string / * *stup1d commen* + */ using the algorithm given in the lecture. Apply the NFA-method! What would change when using the DFA method?
- d) Prove or disprove that the language of a recursively defined regular expression is regular.

Exercise 3 ((Towards our own Lexer):

This course will be accompanied by a series of practical assignments with the goal to build our own compiler. Please consider the following general remarks regarding implementation assignments:

• All implementation tasks must be done in Java.

(5 Points)

(3 Points)

(2 Points)

- Submitted code which does not execute is worthless (0 points). Therefore make sure you submit any third party libraries (jar files) that you have used and if you need any adaptation of the classpath in the javac/java call, then provide us the command line that will run your code. Of course, you should test you code, too.
- You may use third party libraries that do not simplify the assignment considerably. I.e. you might want to use some data structures from, say Guava¹, but you should not use some library that would solve the task automatically like lexer or parser generator libraries.
- Please document essential parts of your code properly, such that it is possible to grasp the your ideas quickly.
- The code will be graded mostly by functionality but if there are problems the comments will help us clarify if there is just a typo or a conceptual mistake.

In this exercise we make the first steps towards building a lexer. The task of a lexer is to read an input string and return a sequence of symbols. For now, we start by building deterministic finite automata that recognise particular tokens. Please consider the hints below.

- 1. Write a class, say DFA.java, that is instantiated with a string. This class should represent a DFA that recognises exactly the given string.
- 2. Write a class, say CommentDFA.java, that recognises single-line and multi-line comments. (Note, that a single-line comment is terminated by a newline symbol \n (Linux), carriage return \r (Macintosh) or \r\n (Windows).)

For testing, instantiate CommentDFA and DFA("while"). Let them both run on the following input words: "while", "/While", "/**while*/", "/* */*/", "//foo\n". The expected output should be something like :

\$java Main test1.txt input: while WHILE: accept COMMENT: refute \$java Main test2.txt input: While WHILE: refute COMMENT: refute \$java Main test3.txt input: /**while*/ WHILE: refute COMMENT: accept \$java Main test4.txt input: /* */*/ WHILE: refute COMMENT: refute \$java Main test5.txt input: //foo WHILE: refute COMMENT: accept

Hints:

- On the course web page we provide you with a framework that contains parts of the expected API as well as the necessary I/O-methods.
- The easiest way to work with that framework is to simply import the files as an existing project into Eclipse.

¹http://code.google.com/p/guava-libraries/