

Compiler Construction 2017

— Programming Exercise 3 —

Upload in L2P until June 27th before the exercise class.

General Remarks

The aim of this exercise sheet is to make you familiar with the ANTLR (<http://www.antlr.org>) parser builder library. It is a widespread library to write parsers for a range of programming languages. Please consider the following remarks regarding implementation assignments:

- Programming exercises will be accompanied by a small framework including predefined classes and method declarations. Your task usually is to implement these methods. Please do not modify the signatures of the provided methods. You are however allowed to add your own methods, data structures and classes in the code.
- Please document essential parts of your code properly such that it is possible to grasp your ideas. Although the code will be graded mostly by functionality, your comments will help us to clarify whether a bug is a conceptual mistake or just a small error.
- The ANTLR exercise will be implemented in Java 8 **and ANTLR 4.7**. You may use the standard library (**but not `java.util.regex`**) to solve the programming tasks. Other libraries are not allowed.
- Submitted code which does not execute results in 0 points. Therefore make sure you submit everything that you have used to run your code.
- Your solutions to the practical programming exercise should be uploaded via L2P as a zip file.
- There are several possible solutions, and this is a way to get to know ANTLR. **Feel free to discuss in the L2P!** There, we also post a couple of resources.

Programming Exercise 1 (10 Points)

You are asked to build a parser for regular expressions extended by sets of symbols. In this exercise sheet, you have to design a parser for basic regular expressions, consisting of alternatives (+), concatenation (two words written together) and the Kleene star (*). An ε is denoted by the underscore `_`. We assume Latin non-capital characters (a–z) as alphabet. Furthermore, you can write concrete sets in the expressions: $\{a, b, c\}$ which means $a + b + c$. On sets, we allow set union (`|`), set intersection (`&`) and set minus (`-`).

The following is a list of example regex with a word which is either in or not in the language.

Regex	word	member
$c(de + ed)^*$	<i>cdeeded</i>	true
$ab^*c(de + ed)^*$	<i>acdeeded</i>	true
$ab^*c(de + ed)^*$	<i>aabbcdeeded</i>	false
$c(\{d\} \{e\})^*$	<i>cddd</i>	true
$c(\{d\} - \{d, e\})^*$	<i>ce</i>	false

The input for this table and more can be found in the sources as `test1.txt`.

Your task is to write a tool which **decides membership automatically**. We prepared a main method and an automata class for NFA. Parts which need implementation are marked with `TODO`.

In particular, we suggest to:

- Install the antlr4ide (<https://github.com/antlr4ide/antlr4ide>) for Eclipse, and follow the instructions to create a project for ANTLR 4 in Eclipse.
- Copy the sources we provide into the created project.
- Design a parser, and realise a print-function for the abstract syntax tree. This helps debugging, and you will get to know ANTLR.
- Write a regex-to-NFA method.
- Implement the `accept` method in the Automaton.
- Test your implementation. You can either run the program from Eclipse or from the commandline with:

```
$ java -cp build/classes:lib/antlr-4.7-complete.jar RegexGrammarRunner
```

If no argument is given the regex must be given on the commandline. End the regex with a linebreak and press Ctrl+D to end the input:

```
Input regex:  
ab*  
(CTRL+D)
```

Then the corresponding automaton is constructed and printed.

You can also provide a list of regex/word pairs and check for the membership:

```
$ java ... RegexGrammarRunner a* aa b* ab  
'aa' is a member of 'a*'? true  
'ab' is a member of 'b*'? false
```

The third option is to provide a file as argument containing a list of regex/word pairs:

```
$ java ... RegexGrammarRunner test1.txt  
'cdeeded' is a member of 'c(de+ed)*'? true  
'acdeeded' is a member of 'ab*c(de+ed)*'? true  
...
```