



CAIRO UNIVERSITY

FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

LANGUAGES AND COMPILERS

Programming Assignment

Regex-to-NFA Converter

Remonda Talaat Eskarous
SEC:1, BN:19

Mohamed Shawky Zaky
SEC:2, BN:15

1 Tool Description

This is a Python tool that takes an input *regex* and outputs the corresponding *NFA* with its *graph*. It uses **Thompson's** rules for conversion. The input *regex* can contain the following :

- **Meta-characters** : () for precedence, | + for ORing, * for repetition
- **Letters** : from A to Z (uppercase or lowercase)
- **Digits** : from 1 to 9
- **Special characters** : some special characters can be used as a transition element, however it **must** be preceded by \, for example \-.

The output follows the same format described in the main assignment document.

2 Tool Usage

First, install the requirements in *requirements.txt* :

- pip install -r requirements.txt

After that, run the tool as follows :

- python convert.py "REGEX"

For example, *python convert.py "(A|B)*(CD)"*

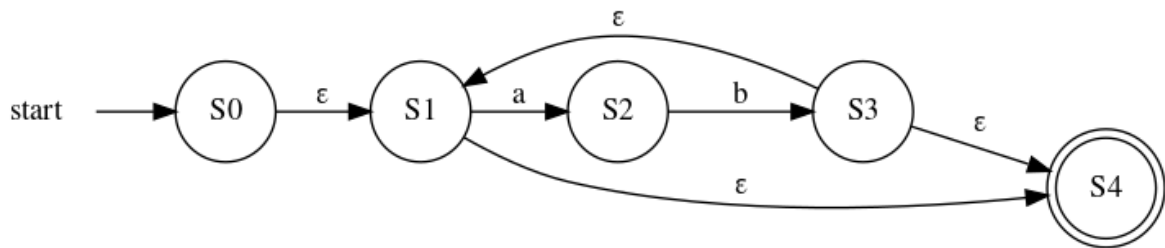
Output *NFA* and its *directed graph* will be exported to **out** folder.

Also, the outputs of given test cases can be found in **test_cases** folder.

3 Test Cases

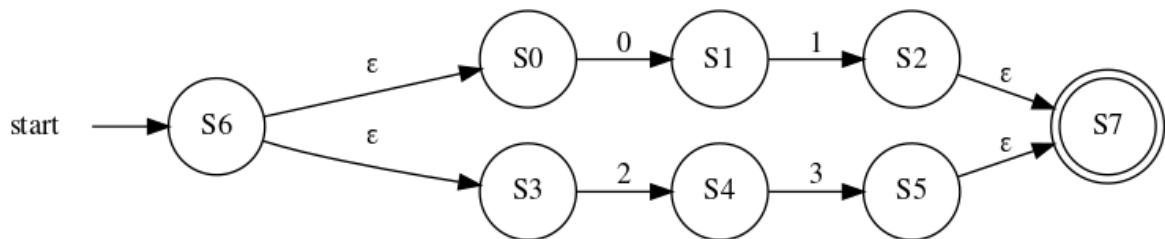
3.1 Test Case 1

Input : $(ab)^*$



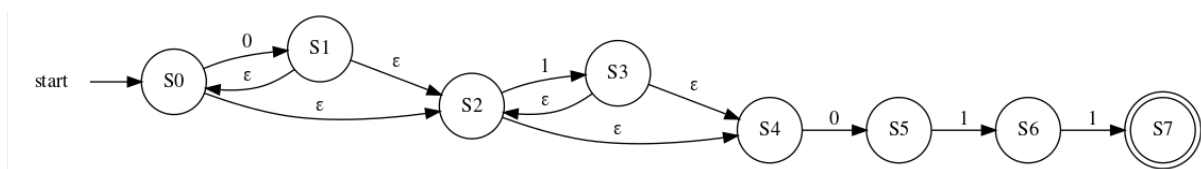
3.2 Test Case 2

Input : $01|23$



3.3 Test Case 3

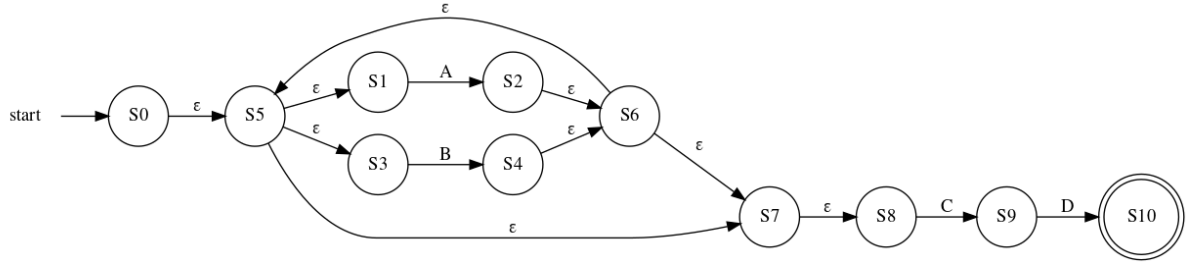
Input : 0^*1^*011



4 Other Output Samples

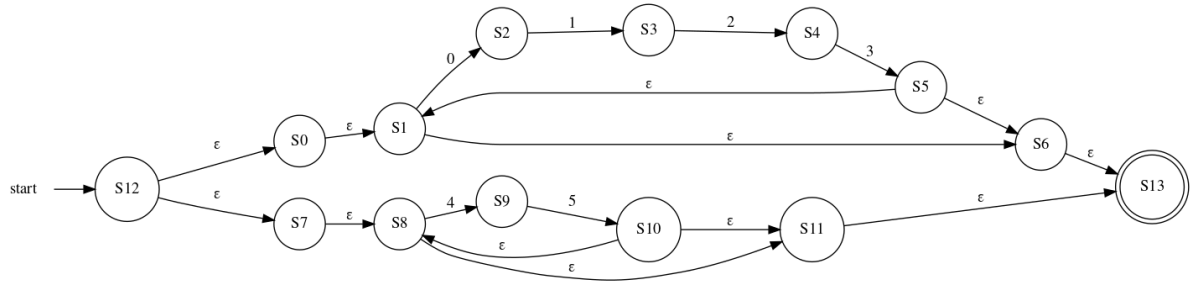
4.1 Example 1

Input : $(A|B)^*(CD)$



4.2 Example 2

Input : $(0123)^*(45)^*$



4.3 Example 3

Input : $A^*B^*|C^*D^*$

