### **JavaAutomata**

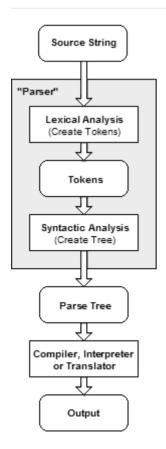
A Java application capable of parsing, compile and interprete from .descr file.

App

## Features:

- Parsing from .descr file into automata
- Export to .descr, .dot and .png
- Transforming from Non-Deterministic to Deterministic
- Read, interpretate and analyse the automata using graph evaluation

### How it works



#### .descr file:

```
line C (comment) ::= C line M (meta) ::= M \mu : the metacharacter representing lambda (d line V (in) ::= V "c[c]*" : input words (mandatory) line 0 (out) ::= 0 "c[c]*" : output words (mandatory) line E (nb) ::= E i : number of states (E = 0..N-1) (mandatory) line I (init) ::= I i[ i]* : initial states (default : 0) line F (final) ::= F [i[ i]*] : final states (mandatory) line T (trans) ::= i 'x' i 'x' : ExVxExO transition
```

### How to use?

Simply launch sh launch.sh The UI is quite intuitive, to use.

# **Development / Evaluation**

- You can open the project from and IDE (you may have to create an empty project first)
- For further assistance, please refer to the document