

Introduction

Convert simple regular expressions to minimum deterministic finite automaton. (Regex => NFA => DFA => Min-DFA)

Supported grammars

- `r = (s)`
 - `r = st`
 - `r = s|t`
 - `r = s*`
 - `r = s+`
 - `r = s?`
 - `r = ε`
- (Copy this character to input if needed)

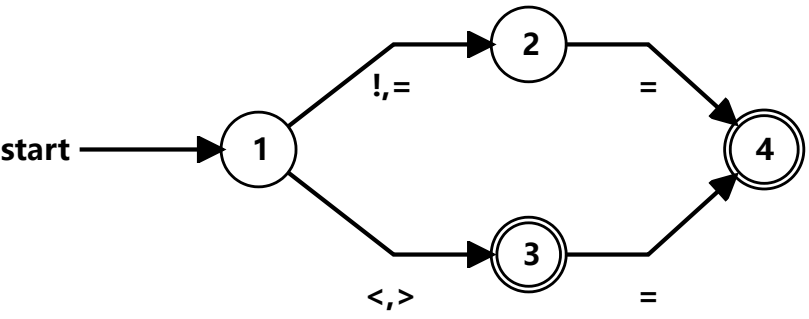
Examples

- `(a|b)*`
- `(a*|b*)*`
- `((ε|a)b*)*`
- `(a|b)*abb(a|b)*`

Input: `(==|<|>|!=|<=|>=)`

DFA: <https://cyberzhg.github.io/toolbox/nfa2dfa?regex=KD09fDx8PnwhPXw8PXw+PSk=> (<https://cyberzhg.github.io/toolbox/nfa2dfa?regex=KD09fDx8PnwhPXw8PXw+PSk=>)

DFA STATE	Min-DFA STATE	TYPE	!=	<,>	=
{A}	1		2	3	
{B,D}	2				4
{C,E}	3	accept			4
{F,G,H,I}	4	accept			



URL: https://cyberzhg.github.io/toolbox/min_dfa?regex=KD09fDx8PnwhPXw8PXw+PSk=