Introduction	Supported grammars	Examples
Convert simple regular expressions to minimum deterministic finite automaton. (Regex => NFA => DFA => Min-DFA)	\bullet r = (s)	• (a b)*
	• r = st	• (a* b*)*
	• r = s t	• ((∈ a)b*)*
	• r = s*	• (a b)*abb(a b)*
	• r = s+	
	• $r = s$?	
	• r = €	

(Copy this character to input if needed)

(&&|ii|~)

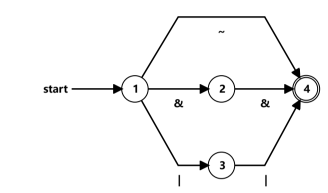
 $\{D,E,F\}$

DEA: https://cyberzha.github.jo/toolboy/nfa2dfa?regey=KCVmfGlnfH4n (https://cyberzha.github.jo/toolboy/nfa2dfa?regey=KCVmfGlnfH4n)

DFA: https://cyberzhg.github.io/toolbox/nfa2dfa?regex=KCYmfGlpfH4p (https://cyberzhg.github.io/toolbox/nfa2dfa?regex=KCYmfGlpfH4p)					
DFA STATE	Min-DFA STATE	TYPE	& 	<u> </u>	~
{A}	1		2	3	4
{B}	2		4		
{C}	3			4	

accept

CONVERT



https://cyberzhg.github.io/toolbox/min_dfa?regex=KCYmfGlpfH4p