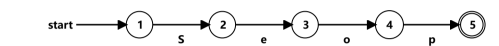
Introduction	Supported grammars	Examples
	• $r = (s)$	• (a b)*
Convert simple regular expressions to minimum deterministic finite automaton. (Regex => NFA => DFA => Min-DFA)	• r = st	• (a* b*)*
	• r = s t	• ((∈ a)b*)*
	• r = s*	(a b)*abb(a b)*
	• r = s+	
	• r = s?	
	• r = e	
	(Copy this character to input if needed)	

Input: Seop

DFA: https://cyberzhg.github.io/toolbox/nfa2dfa?regex=U2VvcA== (https://cyberzhg.github.io/toolbox/nfa2dfa?regex=U2VvcA==)

DFA: https://cyberzhg.github.io/toolbox/nfa2dfa?regex=U2VvcA== (https://cyberzhg.github.io/toolbox/nfa2dfa?regex=U2VvcA==)								
DFA STATE	Min-DFA STATE	ТҮРЕ	S	е	o	р		
{A}	1		2					
{B}	2			3				
{C}	3				4			
{D}	4					5		
{E}	5	accept						

CONVERT



https://cyberzhg.github.io/toolbox/min_dfa?regex=U2VvcA==