<u>MS1</u>

Tiny Language Regular Expression Rules:

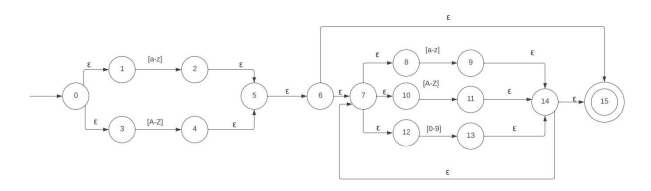
Team Members

سيف احمد محمود	4	2021170250
عبدالرحمن عماد بيومي على	4	2021170300
سيف الدين احمد فهيم علي	4	2021170251
عبدالله اشرف احمد صادق	4	2021170317
محد احمد محد سید	6	2021170451

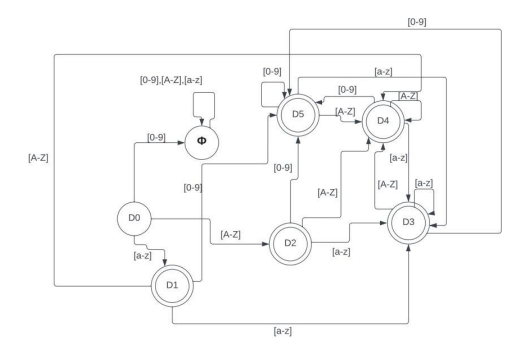
NUM	STATEMENT	REGULAR EXPRESSION	
1	Number	Digit := [0-9] unSigned := (Digit)+ Signed := (+ -)? unSigned Float := (Signed)(\.)(unSigned) Number := (Signed Float)	
2	String	Letter := [_ A-Z a-z] Arithmatic_Operator := [* / - + >> <<] Sympols := (< > $^{\sim}$. ! @ # % $^{\wedge}$ & () { } ' ; : = \ ?) String := (") (Letter Digit Arithmatic_Operator Sympols)* (")	
3	Reserved_Keywords	Reserved_Keywords := (int float string read write repeat until if elseif else then return endl)	
4	Comment_Statemet	Comment_Statement := / * ([a-z] [A-Z] [0-9] Arithmatic_Operator Condition_Operator Boolean_Operator Sympols ") * */	
5	Identifiers	Identifiers := ([a-z] [A-Z]) ([a-z] [A-Z] [0-9])*	
6	Arithmatic_Operator	Arithmatic_Operator:= (/ \+ \- *)	
7	Condition_Operator	Condition_Operator := < > = <>	
8	Boolean_Operator	Boolean_Operator := && (\ \)	
9	Assignment operator	Assignment_Operator := (:=)	

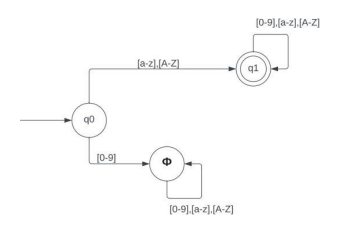
Identifier

1) NFA using Thompson's construction



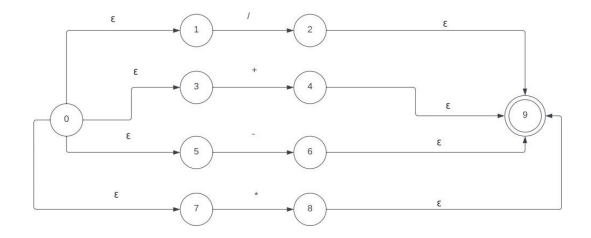
2) DFA using Subset construction



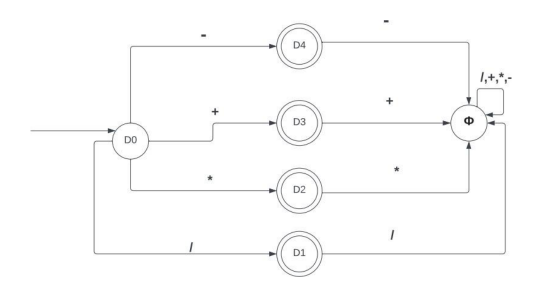


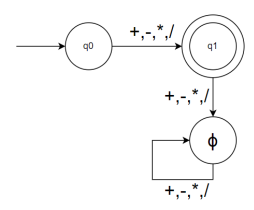
Arithmetic Operators

1) NFA using Thompson's construction



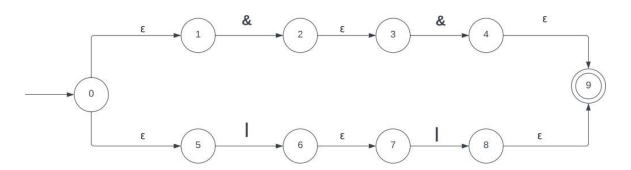
2) NFA using Subset construction



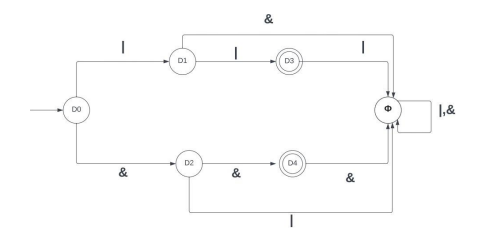


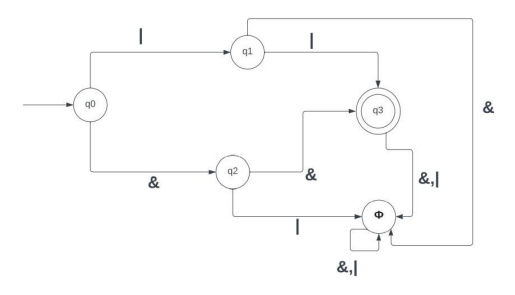
Boolean Operators

1) NFA using Thompson's construction



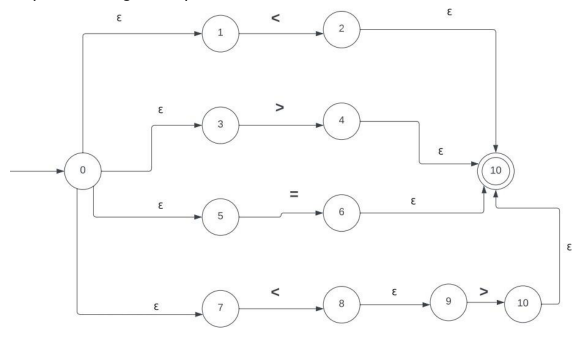
2) DFA using Subset construction



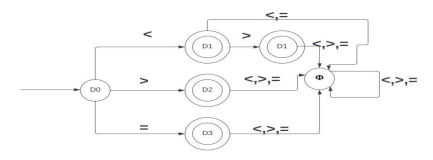


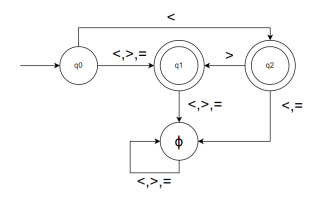
Condition Operators

1) NFA using Thompson's construction



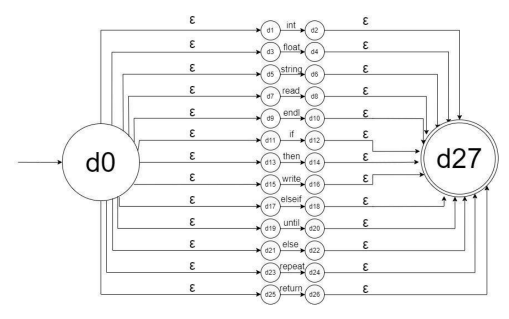
2) DFA using Subset construction



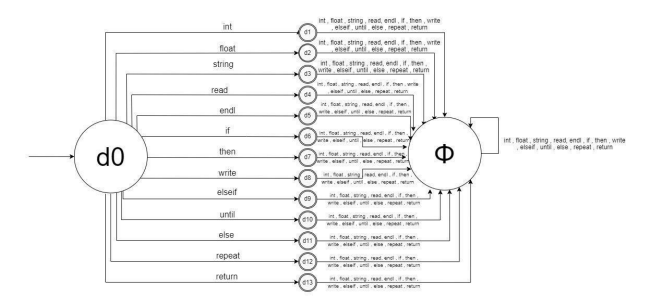


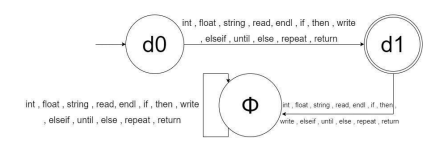
Reserved Words

1) NFA using Thompson's construction



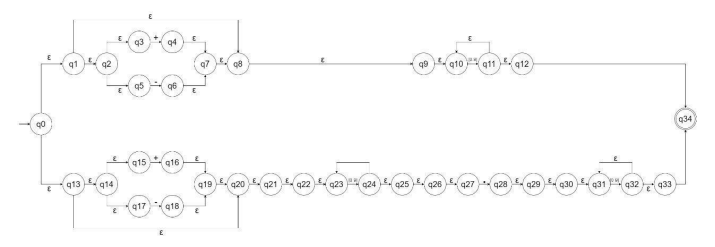
2) DFA using Subset construction



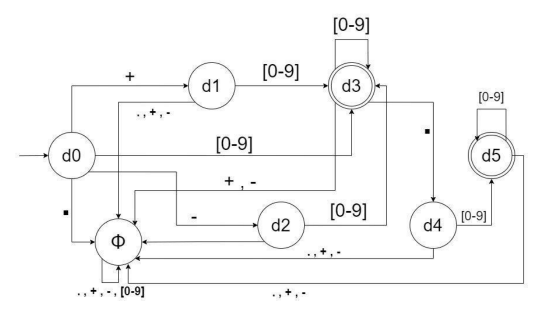


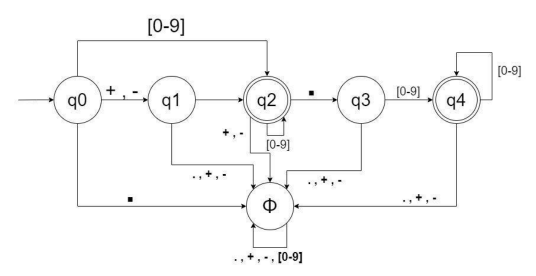
Number

1) NFA using Thompson's construction



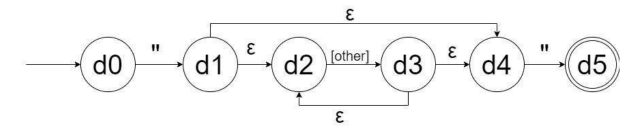
2) DFA using Subset construction



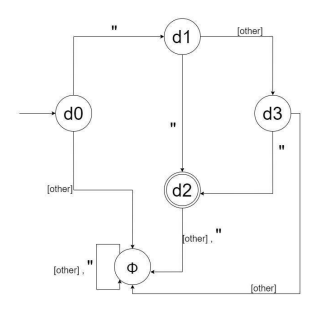


String

1) NFA using Thompson's construction

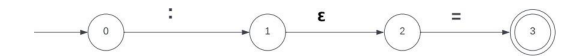


2) DFA using Subset construction

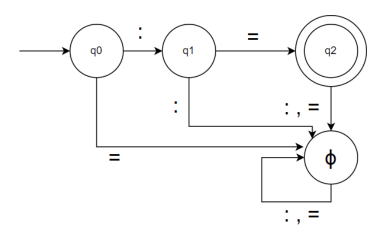


Assignment operator

1) NFA using Thompson's construction



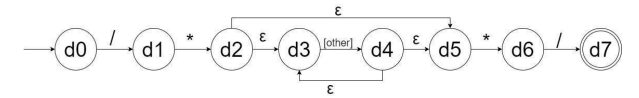
2) DFA using Subset construction



Enjoy ⊚

Comment

1) NFA using Thompson's construction



2) DFA using Subset construction

