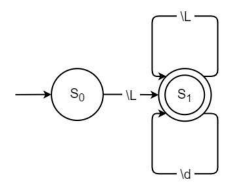
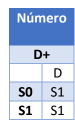
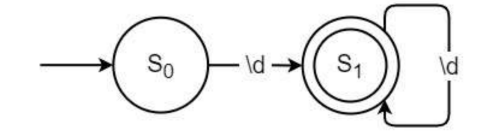
### Identificador

L(D|L)\*

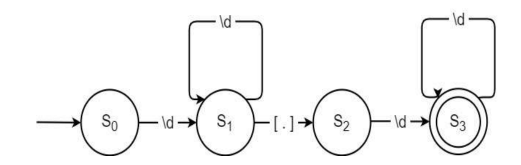
-
1



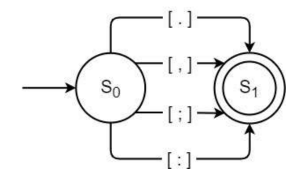




Dec	imal										
[D+	][.][	D+]									
	D										
S0	S1										
<b>S1</b>	S1	S2									
<b>S2</b>	S3										
<b>S3</b>	S3										

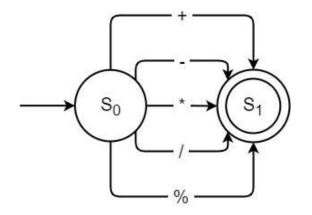


Puntuación												
([:]   [;]   [;])												
		,	;	:								
S0	S1	S1	S1	S1								

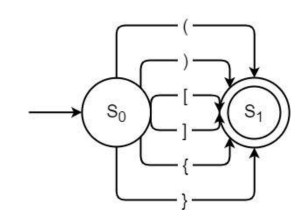


#### Operador

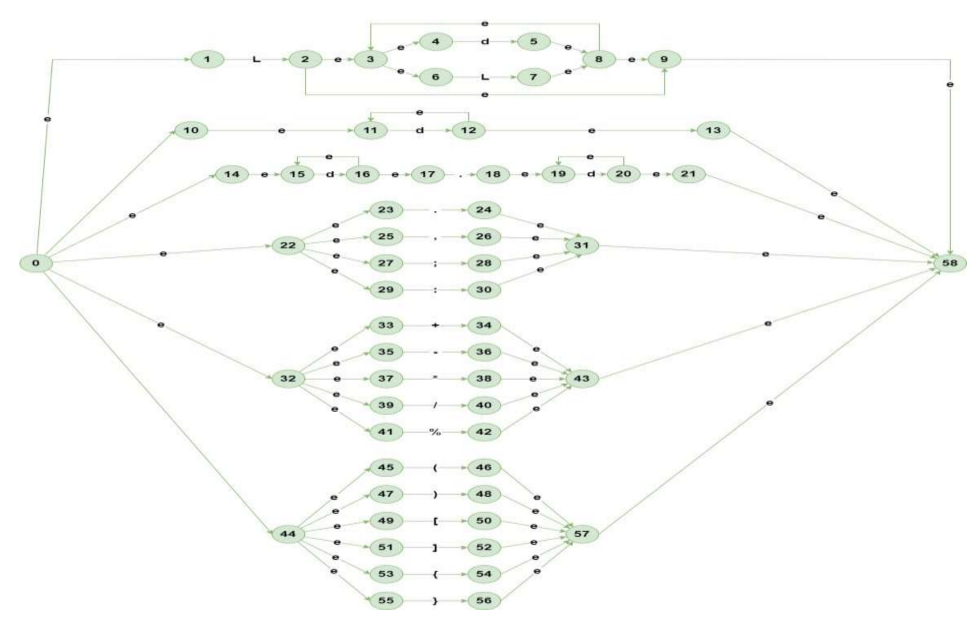
	+	-	*	/	%
S0	S1	S1	S1	S1	S1



	Agrupación													
T   T   T   T   T   T														
	(	)	[ ] {		{	}								
SO	S1	S1	S1	S1	S1	S1								

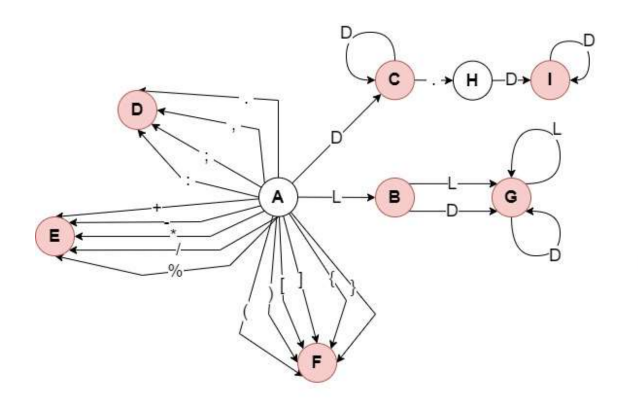


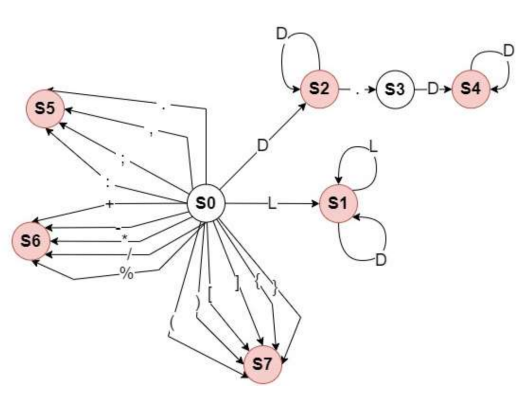
## PRINCIPAL AUTOMATA



	€	L	D		,	;	:	+	-	*	/	%	(	)	[	]	{	}
0	A = 1,10,11,14,15,22,23,25,27,29,32,	2 -> B	12,16 ->	24 ->	26 ->	28 ->	30 ->	34 ->	36 ->	38 ->	40 ->	42 ->	46 ->	48 ->	50 ->	52 ->	54 ->	56 ->
	33,35,37,39,41,44,45,47,49,51,53,55		С	D	D	D	D	Е	Е	E	E	Е	F	F	F	F	F	F
2	B = 3,4,6,9, <b>58</b>	7 ->	5 -> G															
		G																
12,16	C = 11,13,15,17, <mark>58</mark>		12,16 ->	18 ->														
24	D = 21 F0		С	Н														
24	D = 31,58																	
26	D = 31,58																	
28	D = 31,58																	
30	D = 31,58																	
34	E = 43,58																	
36	E = 43, <b>58</b>																	
38	E = 43, <b>58</b>																	
40	E = 43, <b>58</b>																	
42	E = 43, <mark>58</mark>																	
46	F = 57, <mark>58</mark>																	
48	F = 57, <mark>58</mark>																	
50	F = 57, <mark>58</mark>																	
52	F = 57, <mark>58</mark>																	
54	F = 57, <mark>58</mark>																	
56	F = 57, <mark>58</mark>																	
7	G = 3,4,6,8,9, <b>58</b>	7 ->	5 -> G															
	C - 2 4 6 9 0 <b>59</b>	G	F . C															
5	G = 3,4,6,8,9, <b>58</b>	7 -> G	5 -> G															
18	H = 19	G	20 -> I															
20			20 -> 1															
_ 20	I = 19,21, <b>58</b>		20 -> 1															

## FORMA MÍNIMA DEL AFD





	No ace	ptación
	Α	Н
L	В	
D	C	I
	D	
,	D	
;	D	
:	D	
+	E	
-	E	
*	E	
/	E	
%	E	
(	F	
)	F	
[	F	
]	F	
{	F	
}	F	

	Acept	ación	
В	С	G	1
G		G	
G	С	G	I
	Н		

	L	D	•	,	;	:	+	-	*	/	%	(	)	[	]	{	}
Α	В	С	D	D	D	D	E	E	E	E	Ε	F	F	F	F	${\sf F}$	F
В	G	G															
C		С	Н														
G	G	G															
Н		1															
$\mathbf{I}$		I															

	No aceptacion	
	S0={A}	S4={H}
L	<b>S1</b>	
D	S2	<b>S3</b>
	<b>S5</b>	
,	<b>S5</b>	
;	<b>S5</b>	
:	<b>S5</b>	
+	<b>S6</b>	
-	<b>S6</b>	
*	<b>S6</b>	
/	<b>S6</b>	
%	<b>S6</b>	
(	<b>S7</b>	
)	<b>S7</b>	
[	<b>S7</b>	
]	<b>S7</b>	
{	<b>S7</b>	
}	<b>S7</b>	

aceptacion		
S1={B,G}	S2={C}	S3={I}
S1		
S1	<b>S2</b>	<b>S3</b>
	S4	

	L	D		,	;	:	+	-	*	/	%	(	)	[	]	{	}
SO	<b>S1</b>	<b>S2</b>	<b>S5</b>	<b>S5</b>	<b>S5</b>	<b>S5</b>	<b>S6</b>	<b>S6</b>	<b>S6</b>	<b>S6</b>	<b>S6</b>	<b>S7</b>	<b>S7</b>	<b>S7</b>	<b>S7</b>	<b>S7</b>	<b>S7</b>
<b>S1</b>	<b>S1</b>	<b>S1</b>															
<b>S2</b>		<b>S2</b>	<b>S3</b>														
<b>S3</b>		<b>S4</b>															
<b>S4</b>		<b>S4</b>															

# **FUNCION DE TRANSICION**

$\delta(0,L)=1$	$\delta(0, '(') = 7$
$\delta(0,D)=2$	$\delta(0, ')') = 7$
$\delta(0, '.') = 5$	$\delta(0, '[']) = 7$
$\delta(0, ', ') = 5$	$\delta(0,']') = 7$
$\delta(0, ';') = 5$	$\delta(0, '\{'\}) = 7$
$\delta(0, ':') = 5$	$\delta(0,')') = 7$
$\delta(0,+)=6$	$\delta(1,L)=1$
$\delta(0,-)=6$	$\delta(1,D)=1$
$\delta(0,*)=6$	$\delta(2,D)=2$
$\delta(0,/)=6$	$\delta(2, '.') = 3$
$\boldsymbol{\delta(0,\%)=6}$	$\delta(3,D)=4$
	$\delta(4,D)=4$