Universidad de San Carlos de Guatemala.

Centro Universitario de Occidente.

División de Ciencias de la Ingeniería.

Lenguajes Formales y de Programación.

Sección "A".

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"PRÁCTICA I"

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Quetzaltenango, Guatemala.

05 de octubre de 2021.

DEFINICIÓN DE EXPRESIONES REGULARES

Identificador.

$$(\;[a\text{-}z]\;|\;[A\text{-}Z]\;)\text{+}(\;(\;[A\text{-}Z]\;|\;[a\text{-}z]\;)\;|\;(\;[0\text{-}9]\;)\;)^*$$

Por conveniencia:

Letra "L" =
$$[A-Z]$$
 ó $[a-z]$.

Digito "D" =
$$[0-9]$$
.

Expresión regular: L+(L|D)*

Número.

$$[0-9]+$$

Por conveniencia:

Expresión Regular: D+

Decimal.

Por conveniencia:

Expresión Regular: D+[.]D+

Puntuación.

Expresión Regular: ([:] | [;] | [,] | [.])+

Operador.

Expresión Regular: ([+] | [-] | [*] | [/] | [%])+

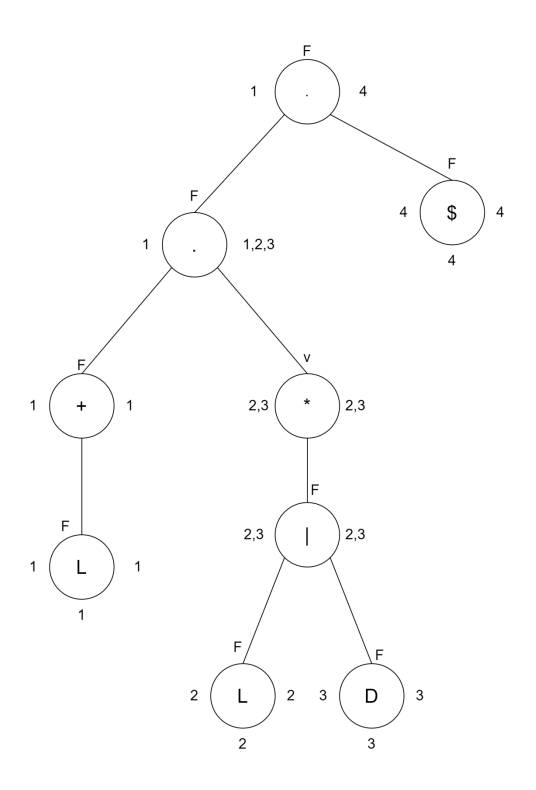
Signo Agrupación.

Expresión Regular: ([(] | [)] | [{] | []} | [[] | []])+

AFD EXPRESIONES REGULARES

CREACION AFD IDENTIFICADOR

Expresión regular: L+(L|D)*



No.	Σ	Siguiente (No.)		
1	L	1,2,3,4		
2	L	2,3,4		
3	D	2,3,4		
4	\$	-		

$$S0 = \{1\}$$

Siguiente(1) =
$$\{1,2,3,4\} -> S1$$

$$\delta(S0,L) = S1$$

Siguiente(2) =
$$\{2,3,4\} -> S2$$

$$\delta(S1,L) = S2$$

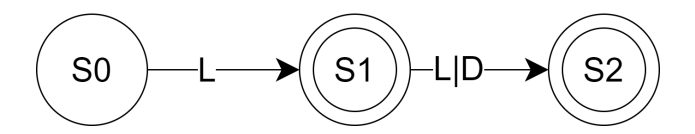
Siguiente(3) =
$$\{2,3,4\} -> S2$$

$$\delta(S1,D) = S2$$

Tabla de Transiciones:

$Q \setminus \Sigma$	L	D
S0	S1	-
S1	S2	S2
S2	S2	S2

Definición Formal AFD Identificador.



- 1. $Q = \{S0, S1, S2\}$
- 2. S0
- 3. $\Sigma = \{L, D\}$
- 4. $F = \{S1, S2\}$
- 5. Función de Transición:

$$\delta(S0,L) = S1$$

$$\delta(S1,L) = S2$$

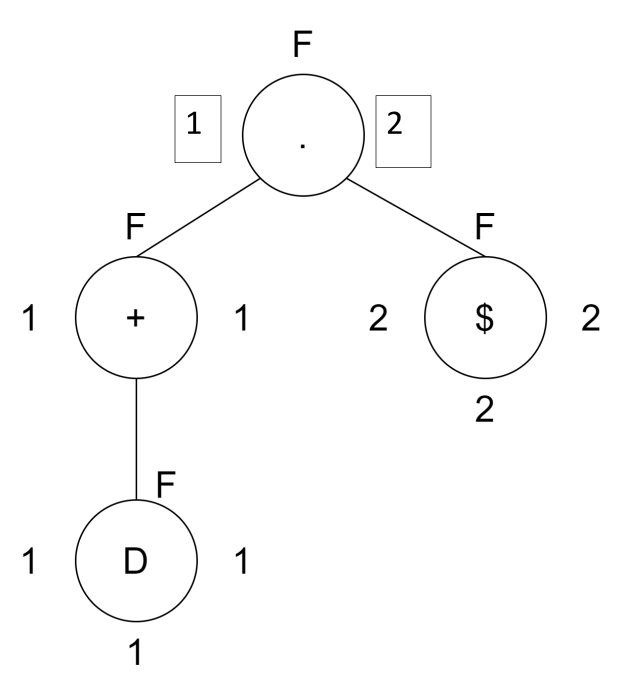
$$\delta(S1,D) = S2$$

$$\delta(S2,L) = S2$$

$$\delta(S2,D) = S2$$

CREACIÓN AFD NÚMERO

Expresión Regular: D+



No.	Σ	Siguiente (No.)
1	D	1,2
2	\$	-

$$S0=\{1\}$$

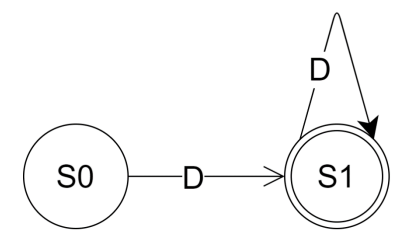
Siguiente(1) =
$$\{1,2\} -> S1$$

$$\delta(\text{S0,D}) = \text{S1}$$

Tabla de Transiciones:

$Q \setminus \Sigma$	D
S0	S1
S1	S1

Definición Formal AFD Número.



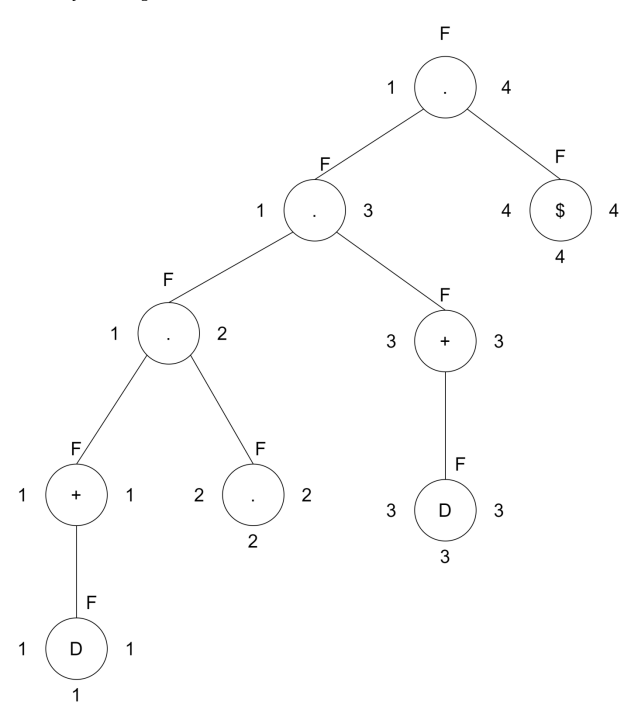
- 1. $Q = \{S0, S1\}$
- 2. S0
- 3. $\Sigma = \{ D \}$
- 4. $F = \{S1\}$
- 5. Función de Transición:

$$\delta(\text{S0,D}) = \text{S1}$$

$$\delta(S1,D) = S1$$

CREACIÓN AFD DECIMAL

Expresión Regular: D+[.]D+



No.	Σ	Siguiente (No.)
1	D	1,2
2		3
3	D	3,4
4	\$	-

$$S0 = \{1\}$$

Siguiente(1) =
$$\{1,2\} -> S1$$

$$\delta(\text{S0,D}) = \text{S1}$$

Siguiente(2) =
$$\{3\}$$
 -> S2

$$\delta(S1,.) = S2$$

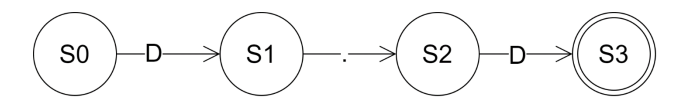
Siguiente(3) =
$$\{3,4\}$$
 -> S3

$$\delta(S2,D) = S3$$

Tabla de Transiciones:

$Q \setminus \Sigma$	D	
S0	S1	-
S1	-	S2
S2	S3	-
S3	S3	S3

Definición Formal AFD Decimal.



- 1. $Q = \{S0, S1, S2, S3\}$
- 2. S0
- 3. $\Sigma = \{ D, . \}$
- 4. $F = \{S3\}$
- 5. Función de Transición:

$$\delta(S0,D) = S1$$

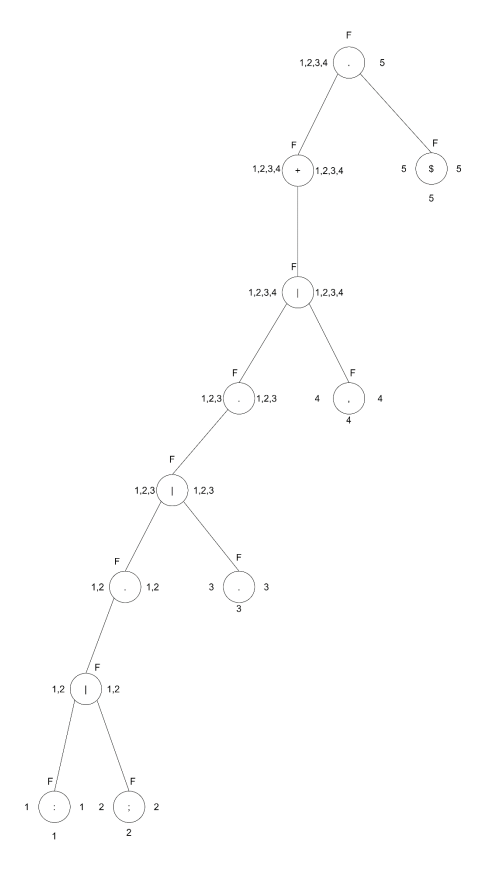
$$\delta(S1,.) = S2$$

$$\delta(\text{S2,D}) = \text{S3}$$

$$\delta$$
(S3,D) = S3

CREACIÓN AFD SIGNO PUNTUACIÓN

Expresión Regular: ([:] | [;] | [,] | [.])+



No.	Σ	Siguiente (No.)
1	:	1,2,3,4,5
2	;	1,2,3,4,5
3		1,2,3,4,5
4	,	1,2,3,4,5
5	\$	-

$$S0 = \{1\}$$

Siguiente(1) =
$$\{1,2,3,4,5\} -> S1$$

$$\delta(S0, :) = S1$$

Siguiente(2) =
$$\{1,2,3,4,5\} \rightarrow S1$$

$$\delta(S0,\,;)=S1$$

Siguiente(3) =
$$\{1,2,3,4,5\} \rightarrow S1$$

$$\delta(S0, .) = S1$$

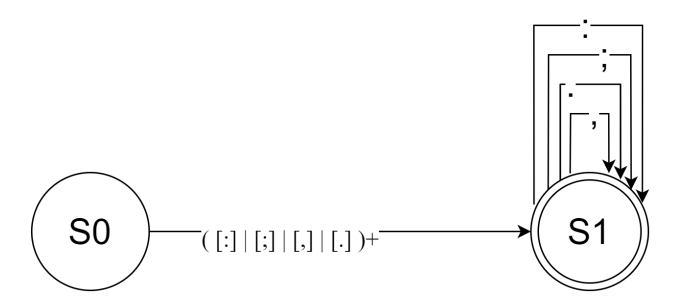
Siguiente(4) =
$$\{1,2,3,4,5\} \rightarrow S1$$

$$\delta(S0, ,) = S1$$

Tabla de Transiciones:

Q\Σ	:	;	•	,
S0	S1	S1	S1	S1
S1	S1	S1	S1	S1

Definición Formal AFD Puntuación.



- 1. $Q = \{S0, S1\}$
- 2. S0
- 3. $\Sigma = \{:,;,,.\}$
- 4. $F = \{S1\}$
- 5. Función de Transición:

$$\delta(S0,:)=S1$$

$$\delta(S1,:) = S1$$

$$\delta(S0, ;) = S1$$

$$\delta(S1, ;) = S1$$

$$\delta(S0, .) = S1$$

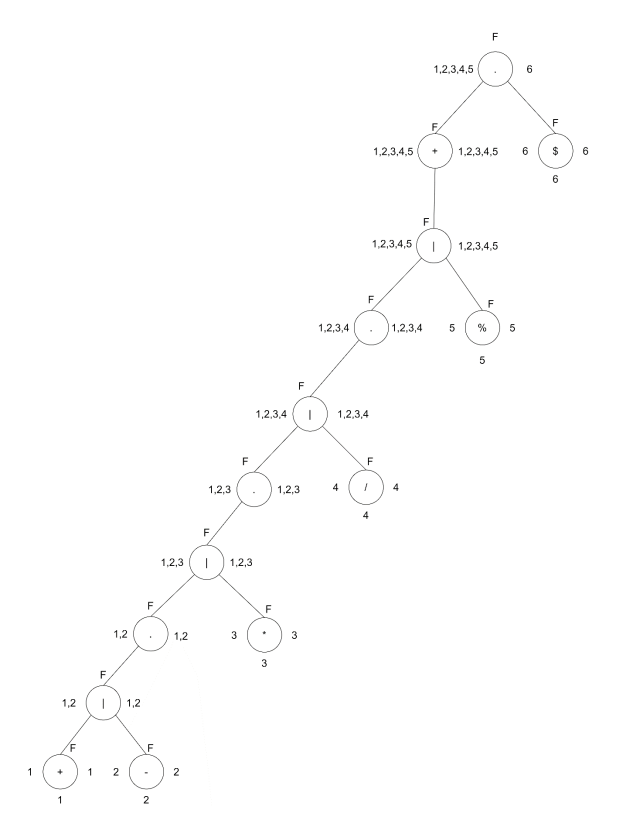
$$\delta(S1,.)=S1$$

$$\delta(S0, ,) = S1$$

$$\delta(S1, ,) = S1$$

CREACIÓN AFD OPERADOR

Expresión Regular: ([+] | [-] | [*] | [/] | [%])+



No.	Σ	Siguiente (No.)
1	+	1,2,3,4,5,6
2	-	1,2,3,4,5,6
3	*	1,2,3,4,5,6
4	/	1,2,3,4,5,6
5	%	1,2,3,4,5,6
6	\$	-

$$S0 = \{1\}$$

Siguiente(1) =
$$\{1,2,3,4,5,6\} -> S1$$

$$\delta(S0, +) = S1$$

Siguiente(2) =
$$\{1,2,3,4,5,6\} -> S1$$

$$\delta(S0, -) = S1$$

Siguiente(3) =
$$\{1,2,3,4,5,6\} -> S1$$

$$\delta(S0, *) = S1$$

Siguiente(4) =
$$\{1,2,3,4,5,6\} -> S1$$

$$\delta(S0, /) = S1$$

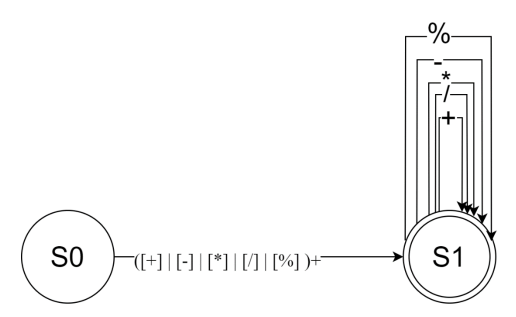
Siguiente(5) =
$$\{1,2,3,4,5,6\} -> S1$$

$$\delta(S0, \%) = S1$$

Tabla de Transiciones:

$Q \setminus \Sigma$	+	-	*	/	%
S0	S1	S1	S1	S1	S1
S1	S1	S 1	S 1	S 1	S1

Definición Formal AFD Operador.



- 1. $Q = \{S0, S1\}$
- 2. S0
- 3. $\Sigma = \{+, -, *, /, \%\}$
- 4. $F = \{S1\}$
- 5. Función de Transición:

$$\delta(S0, +) = S1$$

$$\delta(S1, +) = S1$$

$$\delta(S0, -) = S1$$

$$\delta(S1,\,\text{-})=S1$$

$$\delta(S0, *) = S1$$

$$\delta(S1, *) = S1$$

$$\delta(S0, /) = S1$$

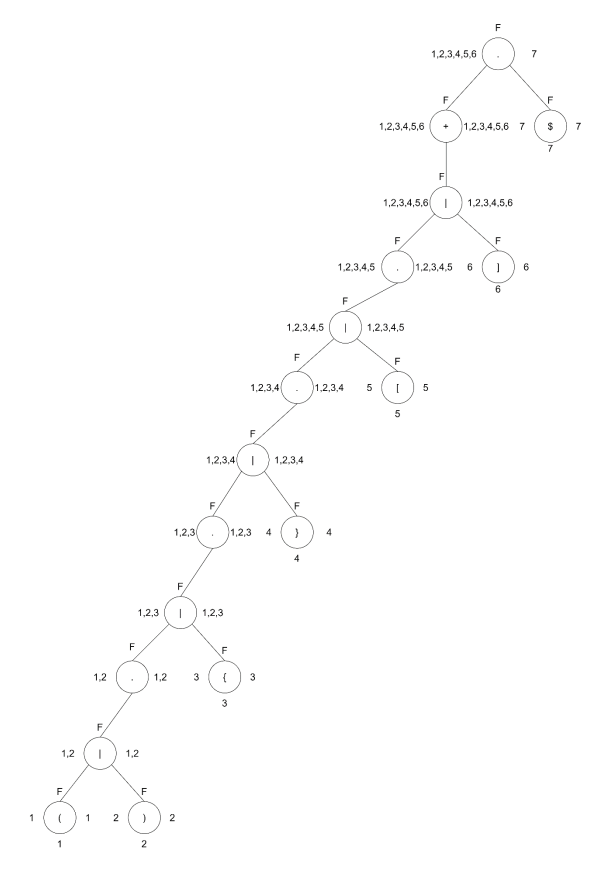
$$\delta(S1, /) = S1$$

$$\delta(S0,\,\%)=S1$$

$$\delta(S1, \%) = S1$$

CREACIÓN AFD SIGNO AGRUPACIÓN

Expresión Regular: ([(] | [)] | [{] | []} | []])+



No.	Σ	Siguiente (No.)
1	(1,2,3,4,5,6,7
2)	1,2,3,4,5,6,7
3	{	1,2,3,4,5,6,7
4	}	1,2,3,4,5,6,7
5	[1,2,3,4,5,6,7
6]	1,2,3,4,5,6,7
7	\$	-

$$S0 = \{1\}$$

Siguiente(1) =
$$\{1,2,3,4,5,6,7\} \rightarrow S1$$

$$\delta(S0, () = S1$$

Siguiente(2) =
$$\{1,2,3,4,5,6,7\} -> S1$$

$$\delta(S0,) = S1$$

Siguiente(3) =
$$\{1,2,3,4,5,6,7\} -> S1$$

$$\delta(S0, \{) = S1$$

Siguiente(4) =
$$\{1,2,3,4,5,6,7\} -> S1$$

$$\delta(S0, \}) = S1$$

Siguiente(5) =
$$\{1,2,3,4,5,6,7\} -> S1$$

$$\delta(S0, [\) = S1$$

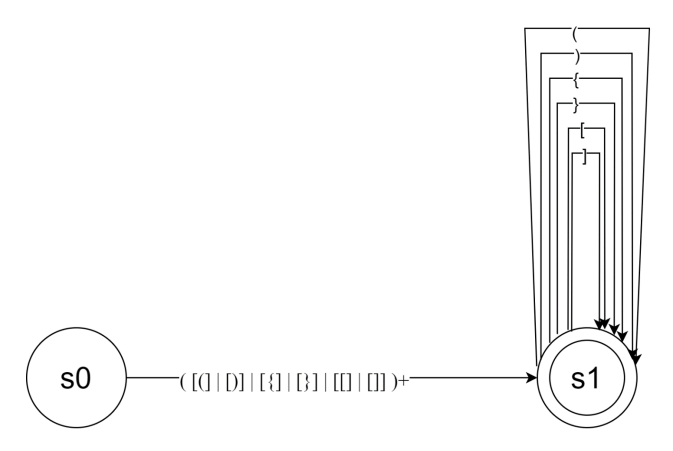
Siguiente(6) =
$$\{1,2,3,4,5,6,7\} -> S1$$

$$\delta(S0,]) = S1$$

Tabla de Transiciones:

$Q \setminus \Sigma$	()	{	}	[]
S0	S1	S1	S1	S1	S1	S1
S1	S1	S1	S1	S1	S1	S1

Definición Formal AFD Signo de Agrupación.



- 1. $Q = \{S0, S1\}$
- 2. S0
- 3. $\Sigma = \{ (,), \{,\}, [,] \}$
- 4. $F = \{S1\}$
- 5. Función de Transición:

$$\delta(S0, () = S1$$

$$\delta(S1, () = S1$$

$$\delta(S0,)) = S1$$

$$\delta(S1,)) = S1$$

$$\delta(S0, \{\) = S1$$

$$\delta(S1, \{) = S1$$

$$\delta(S0, \}) = S1$$

$$\delta(S1, \}) = S1$$

$$\delta(S0, [) = S1$$

$$\delta(S1, [\) = S1$$

$$\delta(S0,]) = S1$$

$$\delta(S1,]) = S1$$

CONVENIOS PARA CREACIÓN AFD FINAL

Por conveniencia se hacen los siguientes arreglos para simplificar un poco el Autómata:

Letra: L = [A-Z] o [a-z].

Digito: D = [0-9].

Puntuación: P = [: |; |, |.].

Operador: O = [+ | - | * | / | %].

Agrupación: $A = [(|) | { \{ | \} | [|]]}.$

Expresiones Regulares:

Identificador: $L+(L \mid D)^*$

Número: D+

Decimal: D+[.]D+

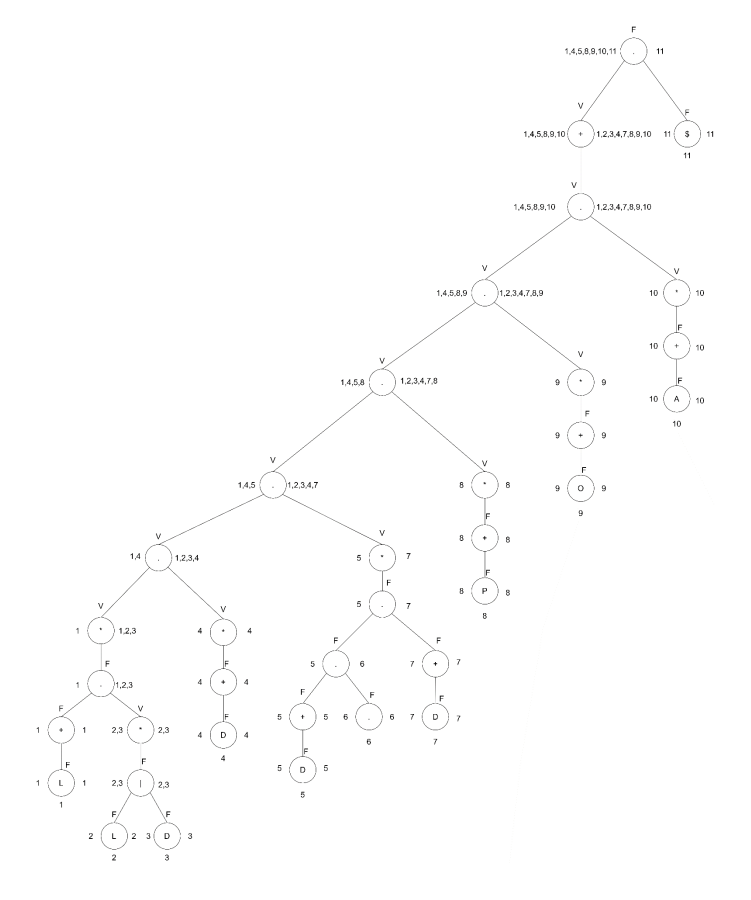
Signo Puntuación: P+

Operador: O+

Agrupación: A+

CREACIÓN AFD FINAL

((L+(L|D)*)* (D+)* (D+[.]D+)* (P+)* (O+)* (A+)*)+



No.	Σ	Siguiente (No.)
1	L	1,2,3,4,5,8,9,10,11
2	L	2,3,4,5,8,9,10,11
3	D	2,3,4,5,8,9,10,11
4	D	4,5,8,9,10,11
5	D	5,6
6		6,7
7	D	7,8,9,10,11
8	P	8,9,10,11
9	0	9,10,11
10	A	10,11
11	\$	-

$$S0 = \{1\}$$

Siguiente(1) =
$$\{1,2,3,4,5,8,9,10,11\} \rightarrow S1$$

$$\delta(S0, L) = S1$$

Siguiente(2) =
$$\{2,3,4,5,8,9,10,11\} -> S2$$

$$\delta(S1,L) = S2$$

Siguiente(3) =
$$\{2,3,4,5,8,9,10,11\} -> S2$$

$$\delta(S1,D) = S2$$

Siguiente(4) =
$$\{4,5,8,9,10,11\} -> S3$$

$$\delta(\text{S0,D}) = \text{S3}$$

Siguiente(5) =
$$\{5,6\}$$
 -> S4

$$\delta(S0,\,D\,\,)=S4$$

Siguiente(6) =
$$\{6,7\}$$
 -> S5

$$\delta(S4, .) = S5$$

Siguiente(7) =
$$\{7,8,9,10,11\} -> S6$$

$$\delta(S5, D) = S6$$

Siguiente(8) =
$$\{8,9,10,11\} -> S7$$

$$\delta(S0, P) = S7$$

Siguiente(9) =
$$\{9,10,11\} -> S8$$

$$\delta(S0, O) = S8$$

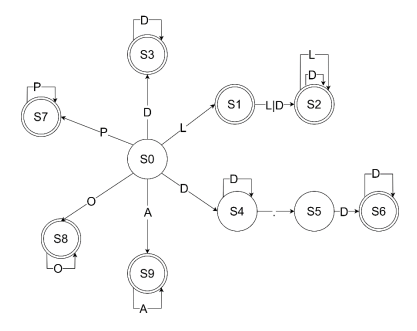
Siguiente(10) =
$$\{10,11\} -> S9$$

$$\delta(S0, A) = S9$$

Tabla de Transiciones:

$Q \setminus \Sigma$	L	D		P	О	A
S0	S1	S3, S4	-	S7	S8	S 9
S1	S2	S2	-	-	-	-
S2	S2	S2	-	-	-	-
S3	-	S3	-	-	-	-
S4	-	-	S5	-	-	-
S5	-	S6	-	-	-	-
S6	-	S6	-	-	-	-
S7	-	-	-	S7	-	-
S 8	-	-	-	-	S 8	-
S9	_	-	-	-	-	S 9

Definición Formal AFD Final.



- 1. $Q = \{S0, S1, S2, S3, S4, S5, S6, S7, S8, S9\}$
- 2. S0
- 3. $\Sigma = \{ L, D, .., P, O, A \}$
- 4. $F = \{S1, S2, S3, S6, S7, S8, S9\}$
- 5. Función de Transición:

$$\delta(S0, L) = S1$$

$$\delta(S1, D) = S2$$

$$\delta(S1, L) = S2$$

$$\delta(S2, L) = S2$$

$$\delta(S2, D) = S2$$

$$\delta(S0, D) = S3$$

$$\delta(S3, D) = S3$$

$$\delta(S0, D) = S4$$

$$\delta(S4, D) = S4$$

$$\delta(S4, ..) = S5$$

$$\delta(S5, D) = S6$$

$$\delta(S6, D) = S6$$

$$\delta(S0, P) = S7$$

$$\delta(S7, P) = S7$$

$$\delta(S0,\,O\,\,)=S8$$

$$\delta(S8, O) = S8$$

$$\delta(S0, A) = S9$$

$$\delta(S9, A) = S9$$

OPTIMIZACIÓN AFD FINAL

Agrupación Estados de Aceptación.

Estados No Aceptación								
S0	S0 S4 S5							

Estados Aceptación							
S 1	S1 S2 S3 S6 S7 S8 S9						

Función Transición.

$\delta(S0, L)=S1$	$\delta(S1, D)=S2$	δ(S2, D)=S2	$\delta(S3, D) = S3$	δ(S4, D) =S4	δ(S5, D)=S6
$\delta(S0, D)=S3$	$\delta(S1, L)=S2$	$\delta(S2, L)=S2$		δ(S4, .)=S5	
δ(S0, D)=S4					
$\delta(S0, P) = S7$					
δ(S0, O)=S8		δ(S6, D)=S6	δ(S7, P)=S7	δ(S8, O)=S8	δ(S9, A)=S9
$\delta(S0, A) = S9$					

Tabla Estados.

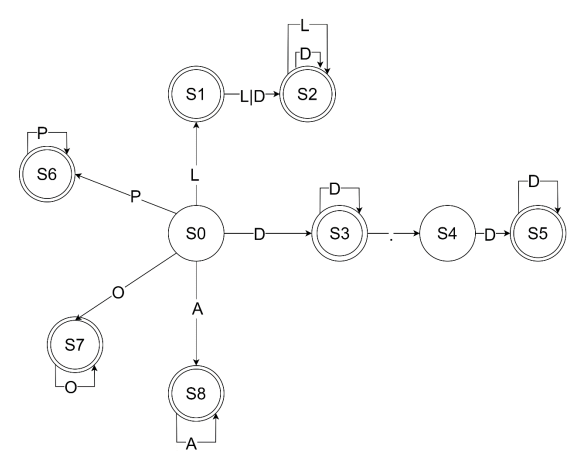
						Estad	los Acep	otación				
	Estados	No Ace	eptación	•	S 1	S2	S 3	S6	S7	S8	S 9	
	S0	S4	S5	•								
L	S1	-	-		S2	S2	-	-	-	-	-	
D	S3	S4	S6		S2	S2	S 3	S 6	-	-	-	
	-	S5	-		-	-	-	-	-	-	-	
P	S7	-	-		-	-	-	-	S7	-	-	
O	S 8	-	-		-	-	-	-	-	S8	-	
A	S 9	-	-		-	-	-	-	-	-	S 9	

Misma transiciones $\delta(S3,D)$ =S3 y $\delta(S4,D)$ =S4

Nueva Tabla de Transiciones:

$\delta(S0, L)=S1$	$\delta(S1, D)=S2$	$\delta(S2, D)=S2$	$\delta(S3, D) = S3$	$\delta(S4, D) = S5$	$\delta(S5, D) = S5$
$\delta(S0, D) = S3$	$\delta(S1, L)=S2$	$\delta(S2, L)=S2$	δ(S3, .)=S4		
$\delta(S0, D) = S4$					
$\delta(S0, P) = S7$					
δ(S0, O)=S8			δ(S6, P)=S6	δ(S7, O)=S7	δ(S8, A)=S8
$\delta(S0, A) = S9$					

Definición Formal AFD Final.



1.
$$Q = \{S0, S1, S2, S3, S4, S5, S6, S7, S8\}$$

- 2. S0
- 3. $\Sigma = \{ \mathbf{L}, \mathbf{D}, .., \mathbf{P}, \mathbf{O}, \mathbf{A} \}$
- 4. $F = \{S1, S2, S3, S5, S6, S7, S8\}$
- 5. Función de Transición:

$\delta(S0, L)=S1$	$\delta(S1, D)=S2$	$\delta(S2, D)=S2$	$\delta(S3, D) = S3$	δ(S4, D)=S5	δ(S5, D)=S5
$\delta(S0, D)=S3$	$\delta(S1, L)=S2$	$\delta(S2, L)=S2$	δ(S3, .)=S4		
$\delta(S0, D) = S4$					
$\delta(S0, P) = S7$					
δ(S0, O)=S8			δ(S6, P)=S6	δ(S7, O)=S7	δ(S8, A)=S8
$\delta(S0, A) = S9$					