Universidad San Carlos de Guatemala Centro Universitario de Occidente División de Ciencias de la Ingeniería Lenguajes Formales y de Computación Ing. Oliver Sierra Byron Fernando Torres Ajxup 201731523

Autómatas finitos no deterministas con transiciones épsilon, a autómata finito determinista con el método de Thompson.

Token 1: Lexema
ID Letras y números
L=letra mayúscula.
I = letra minúscula
N = número.

(I/L).(I/L)*.N*

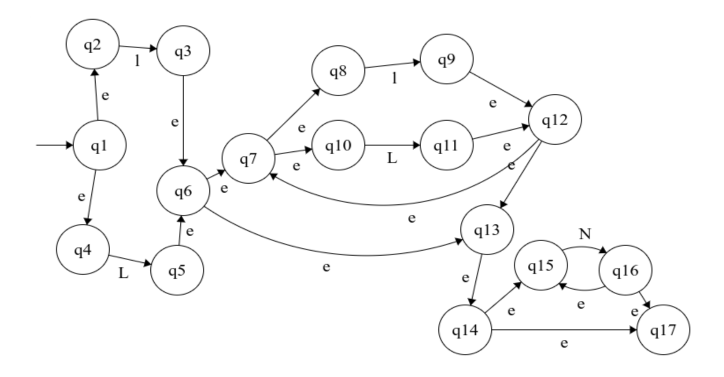


Tabla de Thompson

Estados	Transiciones ε	Funcion transición	Funcion transición "L"	Funcion transición "N"
q1	q2,q4= A	δ(A,l)= q3	δ(A,L)= q5	
q 3	q6,q7,q8,q10,q13, q14,q15,q17= B	δ(B,l)= q9	δ(B,L)=q11	δ(B,N)= q16
q 5	q6,q7,q8,q10,q13, q14,q15,q17= B	δ(B,l)= q9	δ(B,L)=q11	δ(B,N)= q16
q9	q7,q8,q9,q12,q13, q14,q15,q17=C	δ(C,I)=q9	δ(C,L)= q11	δ(C,N)= q16
q11	q7,q8,q9,q12,q13, q14,q15,q17=C	δ(C,I)=q9	δ(C,L)= q11	δ(C,N)= q16

q16	q15=D	δ(E,a)=	δ(E,b)=	δ(D,N)= D

Tabla de transiciones

δ(A,I)= B	δ(A,L)= B	δ(A,N)=
δ(B,l)= C	δ(B,L)= C	δ(B,N)= D
δ(C,I)= C	δ(C,L)= C	δ(C,N)= D
δ(D,I)=	δ(D,I)=	δ(D,N)= D

Definición formal.

$$K=(Q, \Sigma, \partial, S1, F)$$

Conjunto de estados del A $Q = \{A, B,C,D\}$

Estado inicial.

Α

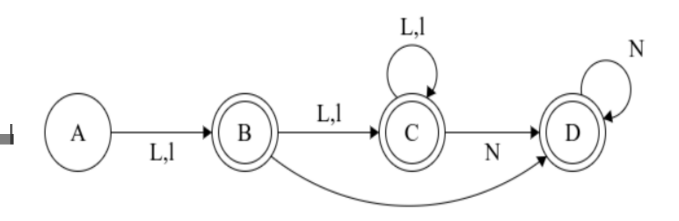
Alfabeto Σ

 $\Sigma = \{1,L,N\}$

Estados de aceptación

D

Autómata final.



Token 2: Lexema Número Solo números N = número.

N+

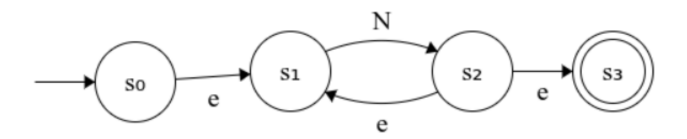


Tabla de Thompson

Estados	Transiciones ε	Funcion transición "N"
S0	S1= A	δ(A,N)= S2
S2	S1,S3=B	δ(B,N)= S2

Definición formal.

$$K=(Q, \Sigma, \partial, S1, F)$$

Conjunto de estados del A Q = { A, B}

Estado inicial.

A

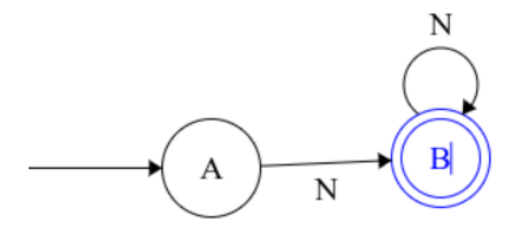
Alfabeto Σ

 $\Sigma = \{N\}$

Estados de aceptación

Autómata final

δ(A,N)= B	
δ(B,N)= B	



Token 3:
Decimal
N = número.

Lexema Números, punto decimal y decimales

N+(.)N+

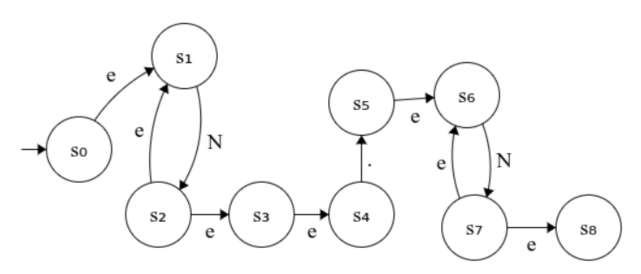


Tabla de Thompson

Estados	Transiciones ε	Funcion transición "N"	Funcion transición "."
S0	S1= A	δ(A,N)= S2	δ(A, .)=
S2	s1,s3,s4=B	δ(B,N)= S2	δ(B, .)= S5
S5	S6=C	δ(C,N)= S7	δ(C, .)=
S7	S6,S8=D	δ(D,N)= S7	δ(D, .)=

Definición formal.

 $K=(Q, \Sigma, \partial, S1, F)$

Conjunto de estados del A $Q = \{A, B,C,D\}$

Estado inicial.

Α

Alfabeto Σ

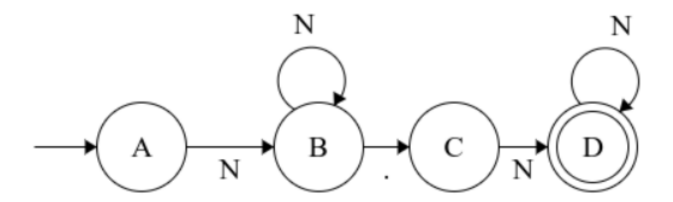
$$\Sigma = \{N, \bullet\}$$

Estados de aceptación

D

Tabla de transiciones

δ(A,N)= B	δ(A, .)=
δ(B,N)= B	δ(B, .)= C
δ(C,N)= D	δ(C, .)=
δ(D,N)= D	δ(D, .)=



Token 4: Lexema
Puntuación Signos de puntuación
P = Algún signo de puntuación.

P

Autómata Final

Definición formal.

$$K=(Q, \Sigma, \partial, S1, F)$$

Conjunto de estados del A Q = { A, B}

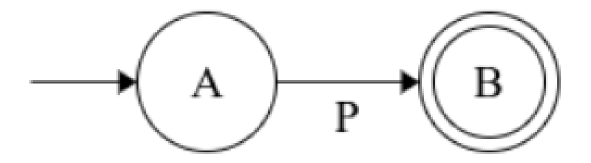
Estado inicial.

A

Alfabeto Σ

 $\Sigma = \{P\}$

Estados de aceptación



Token 5:

Lexema

Operador

Signos de operacion aritmetica

O = Símbolo de operador.

O

Definición formal.

$$K=(Q, \Sigma, \partial, S1, F)$$

Conjunto de estados del A $Q = \{A, B\}$

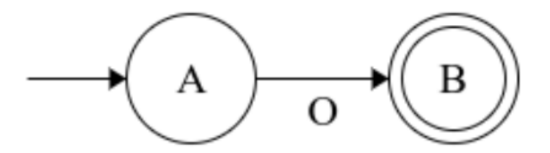
Estado inicial.

Α

Alfabeto Σ

 $\Sigma = {O}$

Estados de aceptación



Token 6: Lexema Agrupación Signos de agrupación A = Símbolo de operador.

A

Definición formal.

 $K=(Q, \Sigma, \partial, S1, F)$

Conjunto de estados del A $Q = \{A, B\}$

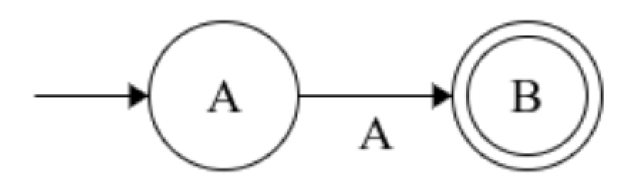
Estado inicial.

Α

Alfabeto Σ

 $\Sigma = \{A\}$

Estados de aceptación



Expresión Regular Total

[P'O/A/N+/N+(.)N+/(l/L).(l/L)*.N*]+

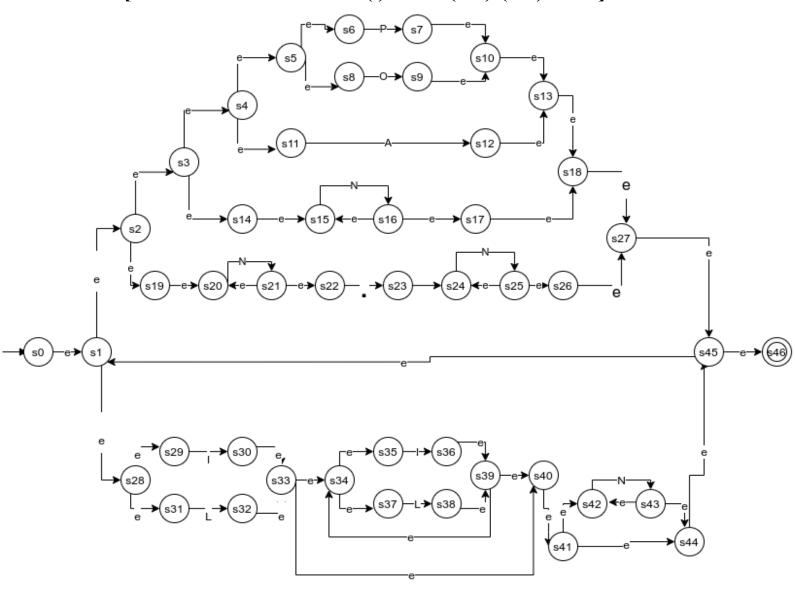


Tabla de Thompson

Estados	Transiciones ε	Funcion transición "I"	Funcion transición "L"	Funcion transición "N"	Funcion transición "•"	Funcion transición "P"	Funcion transición "O"	Funcion transición "A"
SO	s1,s2,s3,s4,s5,s 6,s8,s11,s14,s15 ,s19,s20,s28,s29 ,s31 = B	δ(B,I)= s30	δ(B,L)= s32	δ(B,N)= s16,s21	δ(Β, •)=	δ(B,P) = S7	δ(B,O)=S9	δ(B,A)=s12
s30	s33,s34,s35,s37, s40,s41,s42,s44, s45,s46 = C	δ(C,I)=s36	δ(C,L)= s38	δ(C,N)= s43	δ(C, •)=	δ(C, P)=	δ(C,O)=	δ(C,A)=
s32	s33,s34,s35,s37, s40,s41,s42,s44, s45,s46 = C	δ(C,I)=s36	δ(C,L)= s38	δ(C,N)= s43	δ(C, •)=	δ(C, P)=	δ(C,O)=	δ(C,A)=
{s16,s21}	s15,s17,s18,s27, s22,s1,s2,s3,s4, s5,s6,s8,s11,s14 ,s15,s19,s20,s28 ,s29,s31,s45,s46 = D	δ(D,I)=s30	δ(D,L)= s32	δ(D,N)= s16,s21	δ(D, .) = s23	δ(D, P)=-s7	δ(D,O)=s9	δ(D,A)= s12
S7	s10,s13,s18,s27, s45,s46,s1,s2,s3 ,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31=	δ(E,I)= s30	δ(E,L)= s32	δ(E,N)= s16,s21	δ(Ε, •)=	δ(E,P) = S7	δ(E,O)=S9	δ(E,A)=s12
s9	s10,s13,s18,s27, s45,s46,s1,s2,s3 ,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31=E	δ(E,I)= s30	δ(E,L)= s32	δ(E,N)= s16,s21	δ(Ε, •)=	δ(E,P) = S7	δ(E,O)=S9	δ(E,A)=s12

	c/F \20	S/E I \ 22	S/E NI\ = 640 = 04		S/E D) = 07	S/F O\-CO	S/F A)=540
s13,s18,s27,s45, s46,s1,s2,s3,s4, s5,s6,s8,s11,s14 ,s15,s19,s20,s28 ,s29,s31=F	δ(F,I)= s30	δ(F,L)= s32	δ(F,N)= s16,s21	δ(F, •)=	δ(F,P) = S7	δ(F,O)=S9	δ(F,A)=s12
s39,s34,s35,s37, s40,s41,s42,s44. s45.s46,s1,s2,s3 ,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31 = G	δ(G,I)=s36	δ(G,L)= s38	δ(G,N)= s43	δ(G, ₌)=	δ(G,P)= s38	δ(G,O)= s43	δ(G,A)= s43
s39,s34,s35,s37, s40,s41,s42,s44. s45.s46,s1,s2,s3 ,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31 =G	δ(G,I)=s36	δ(G,L)= s38	δ(G,N)= s43	δ(G, •)=	δ(G,P)= s38	δ(G,O)= s43	δ(G,A)= s43
s42,s44,s45,s46, s1,s2,s3,s4,s5,s 6,s8,s11,s14,s15 ,s19,s20,s28,s29 ,s31 = H	δ(H,I)=s30	δ(H,L)= s32	δ(H,N)= s43	δ(H, •)=s	δ(H,P)= s7	δ(H,O)= s9	δ(H,A)= s12
s24= I	δ(i,l)=s	δ(i,L)=	δ(i,N)= s25	δ(i, •)=s	δ(i,P)=	δ(i,O)=	δ(i,A)=
s24,s26,s27,s45, s46,s1,s2,s3,s4, s5,s6,s8,s11,s14 ,s15,s19,s20,s28 ,s29,s31 = j	δ(j,l)=s30	δ(j,L)= 32	δ(j,N)= s25	δ(j, •)=s	δ(j,P)= s7	δ(j,O)= s9	δ(j,A)= s12
	s5,s6,s8,s11,s14 ,s15,s19,s20,s28 ,s29,s31=F s39,s34,s35,s37, s40,s41,s42,s44. s45.s46,s1,s2,s3 ,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31 = G s39,s34,s35,s37, s40,s41,s42,s44. s45.s46,s1,s2,s3 ,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31 = G s42,s44,s45,s46, s1,s2,s3,s4,s5,s 6,s8,s11,s14,s15 ,s19,s20,s28,s29 ,s31 = H s24,s26,s27,s45, s46,s1,s2,s3,s4, s5,s6,s8,s11,s14 ,s15,s19,s20,s28	S5,86,88,s11,s14 ,s15,s19,s20,s28 ,s29,s31=F δ(G,I)=s36 δ(G,I)=	s5,s6,s8,s11,s14 ,s15,s19,s20,s28 ,s29,s31=F δ(G,I)=s36 s39,s34,s35,s37,s40,s41,s42,s44.s45.s46,s1,s2,s3,s4,s5,s6,s8,s11,s14,s15,s19,s20,s28,s29,s31=G δ(G,I)=s36 s39,s34,s35,s37,s40,s41,s42,s44.s45.s46,s1,s2,s3,s4,s5,s6,s8,s11,s14,s15,s19,s20,s28,s29,s31=G δ(G,I)=s36 s42,s44,s45,s46,s1,s2,s3,s4,s5,s6,s8,s11,s14,s15,s19,s20,s28,s29,s31=H δ(H,I)=s30 s24=I δ(i,I)=s δ(i,I)=s δ(i,L)= s24,s26,s27,s45,s46,s1,s2,s3,s4,s5,s6,s8,s11,s14,s15,s19,s20,s28 δ(j,I)=s30 δ(j,L)=32	s5,s6,s8,s11,s14 ,s15,s19,s20,s28 ,s29,s31=F δ(G,I)=s36 s39,s34,s35,s37, s40,s41,s42,s44. s45.s46,s1,s2,s3,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31=G δ(G,I)=s38 s39,s34,s35,s37, s40,s41,s42,s44. s45.s46,s1,s2,s3,s4,s5,s6,s8,s11, s14,s15,s19,s20, s28,s29,s31=G δ(G,I)=s38 s42,s44,s45,s46, s1,s2,s3,s44,s5,s6,s8,s11,s14,s15,s19,s20,s28,s29,s31=H δ(H,I)=s30 s42,s44,s45,s46, s1,s2,s3,s4,s5,s6,s8,s11,s14,s15,s19,s20,s28,s29 δ(i,I)=s	546,5,18,2,5,54,5,56,58,51,14 ,515,519,520,528 s39,s34,s35,s37,540,541,542,544,545,546,51,52,53 δ(G,I)=s36 δ(G,L)=s38 δ(G,N)=s43 δ(G, *)= s39,s34,s35,s37,540,541,515,19,520,528,529,s31=G δ(G,I)=s36 δ(G,L)=s38 δ(G,N)=s43 δ(G, *)= δ(G,I)=s36 δ(G,L)=s38 δ(G,N)=s43 δ(G, *)= δ(G, *)= s45,s46,s1,s2,s3,s4,s5,s6,s8,s11,s14,s15,s19,s20,s28,s29,s31=G δ(H,L)=s32 δ(H,N)=s43 δ(H, *)=s	\$39,\$34,\$35,\$37,\$40,\$41,\$42,\$34,\$41,\$45,\$19,\$20,\$28,\$29,\$31 = \$	\$5.56,85,31,514,514,515,19,820,928 \$39,334,335,337, \$40,841,842,844, \$45,846,\$41,82,83, \$4,85,86,88,11, \$14,815,819,820, \$28,829,831 = G \$39,834,835,837, \$40,841,842,844, \$45,846,81,82,83, \$4,85,86,88,11, \$14,815,819,820, \$28,829,831 = G \$42,844,845,846, \$5,86,88,11,814,815, \$1,9,220,828,829,831 = G \$42,844,845,846, \$5,1,82,83,84,855, \$6,88,811,814,815, \$1,9,220,828,829, \$311 = H \$24=1 \$6(I,I)=s30 \$6(G,N)=s43 \$

Tabla de transiciones

δ(B,l)= C	δ(B,L)= C	δ(B,N)= D	δ(B, .)=s	δ(B,P)= E	δ(B,O)= E	δ(B,A)=F
δ(C,l)= G	δ(C,L)= G	δ(C,N)= H	δ(C, .)=	δ(C,P)= E	δ(C,O)= E	δ(C,A)= F
δ(D,I)= C	δ(D,L)= C	δ(D,N)= D	δ(D, .)= i	δ(D,P)= E	δ(D,O)= E	δ(D,A)= F
δ(E,I)= C	δ(E,L)= C	δ(E,N)= D	δ(Ε, .)=	δ(E,P)= E	δ(E,O)= E	δ(E,A)= F
δ(F,I)= C	δ(F,L)= C	δ(F,N)= D	δ(F, .)=	δ(F,P)= E	δ(F,O)= E	δ(F,A)= F
δ(G,I)=G	δ(G,L)=G	δ(G,N)= H	δ(G, .)=	δ(G,P)= E	δ(G,O)= E	δ(G,A)= F
δ(H,I)=C	δ(H,L)= C	δ(H,N)= H	δ(H, -)=s	δ(H,P)= E	δ(H,O)= E	δ(H,A)= F
δ(i,l)=s	δ(i,L)=	δ(i,N)= j	δ(i, .)=s	δ(i,P)=	δ(i,O)=	δ(i,A)=
δ(j,l)=C	δ(j,L)= C	δ(j,N)= j	δ(j, .)=s	δ(j,P)= E	δ(j,O)= E	δ(j,A)= F

Definición formal.

 $K=(Q, \Sigma, \partial, B, F)$

Conjunto de estados del A Q = { B,C,D,E,F,G,H,I,J}

Estado inicial. B

Alfabeto Σ

 $\Sigma = \{L,l,N,\bullet,P,O,A\}$

Estados de aceptación {C,D,E,F,G,H,J}

Donde

1 = [a-z]

L=[A-Z]

N=[0-9]

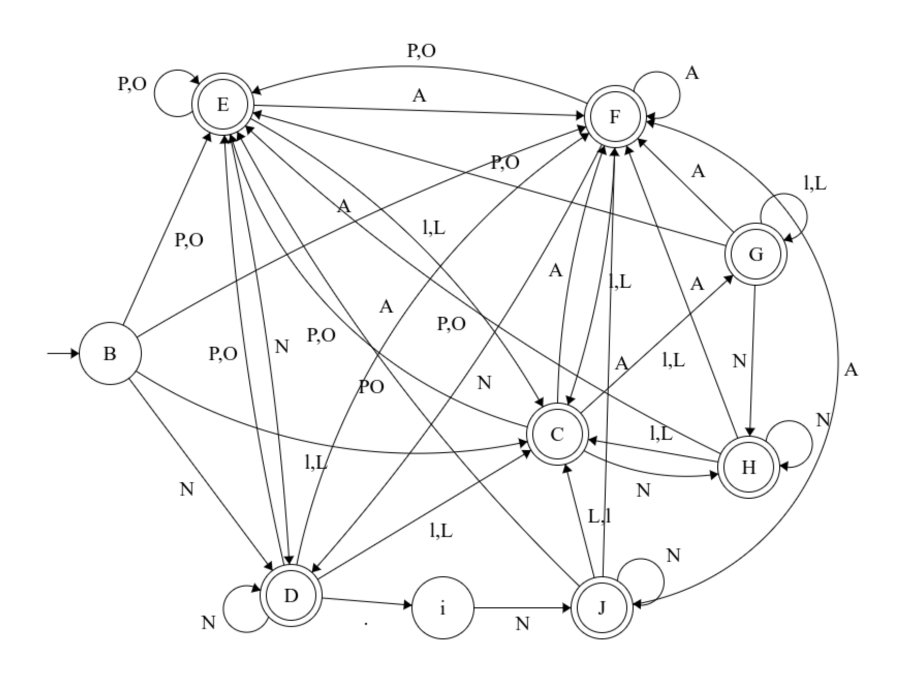
P=[.,:;]

O=[+ - * / %]

 $A=[(\)\ [\]\ \{\ \}]$

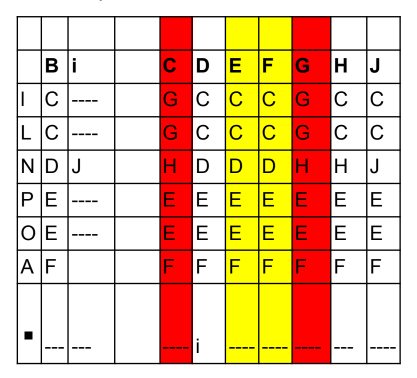
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Autómata Final



OPTIMIZACIÓN

Estados y transiciones comunes



Optimizados

					s4{E		s6{J
	s0{B}	s1{i}	s2{CG}	s3{D}	F}	s5{H}	}
I	s2		s2	s2	<mark>s2</mark>	<mark>s2</mark>	s2
L	s2		s2	<mark>s2</mark>	<mark>s2</mark>	<mark>s2</mark>	s2
N	s3	s6	<mark>s5</mark>	<mark>s3</mark>	<mark>s3</mark>	<mark>s5</mark>	<mark>s6</mark>
P	s4		s4	<mark>s4</mark>	s4	<mark>s4</mark>	s4
O	s4		s4	s4	s4	<mark>s4</mark>	s4
Α	s4		s4	s4	<mark>s4</mark>	<mark>s4</mark>	s4
•							

Autómata optimizado

