

# Lenguajes Formales y de Programación

Práctica1: Manual de Usuario

Sección: A

Nombre: Registro académico:

Mariano Francisco Camposeco Camposeco 202030987

1.	Creación de la	expresión	regular que	e describa el	patrón de	cada token
----	----------------	-----------	-------------	---------------	-----------	------------

## 1.1. Identificador:

Expresión regular: ([L])+.([0-9])\*

1.2. Número:

Expresión regular: [0-9]+

1.3. Decimal:

Expresión regular: [0-9]+((.).(0-9)+)\*

1.4. Puntuación:

Expresión regular: ((.)|(,)|(;)|(:))+

1.5. Operador:

Expresión regular: ((+)|(-)|(\*)|(/)|(%))+

1.6. Agrupación:

Expresión regular:  $((()|())|([)|(])|(\{)|(\}))+$ 

## 2. Gramática regular de cada token.

# 2.1. Identificador:

Definición formal AFD:  $A=(Q,\Sigma,\partial,A,F)$ 

- 1.Q={s0, s1}
- 2.s0
- 3.  $\Sigma = \{[a-z], [A-Z], [0-9]\}$
- $4.F={s1}$
- 5. Función de transición

$$\partial(S0, [L]) = S1$$

$$\partial(S1, [0-9]) = S1$$

$$\partial(S1, [L]) = S1$$

### 2.2. Número:

Definición formal AFD:  $A=(Q,\Sigma,\partial,A,F)$ 

- 1.Q={s0, s1}
- 2.s0
- 3.  $\Sigma = \{[0-9]\}$

- $4.F = {s1}$
- 5. Función de transición

$$\partial(S0, [0-9]) = S1$$

$$\partial(S1, [0-9]) = S1$$

### 2.3. Decimal:

Definición formal AFD:  $A=(Q,\Sigma,\partial,A,F)$ 

- 1.Q={s0, s1,s2,s3}
- 2.s0
- 3.  $\Sigma = \{[0-9],(.)\}$
- $4.F={s3}$
- 5. Función de transición

$$\partial(S0, [0-9]) = S1$$

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

$$\partial(S1, [0-9]) = S1$$

$$\partial(S2, [0-9]) = S3$$

$$\delta(S3, [0-9]) = S3$$

#### 2.4. Puntuación:

Definición formal AFD:  $A=(Q,\Sigma,\partial,A,F)$ 

- 1.Q={s0, s1}
- 2.s0
- 3. Σ={(.), (,), (;), (:)}
- $4.F={s1}$
- 5. Función de transición

$$\lambda(SO_{1}) = S1_{2}$$

$$\partial(SO, (,)) = S1$$

$$\partial(SO, (.)) = S1$$
  $\partial(SO, (.)) = S1$   $\partial(SO, (..)) = S1$   $\partial(SO, (...)) = S1$ 

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

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

$$\partial(S1.(.)) = S1$$

$$\partial(S1.(:)) = S1$$

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

## 2.5. Operador:

Definición formal AFD:  $A=(Q,\Sigma,\partial,A,F)$ 

- 1.Q={s0, s1}
- 2.s0
- 3.  $\Sigma = \{(+), (-), (*), (/), (%)\}$
- $4.F={s1}$
- 5. Función de transición

$$\partial(SO, (+)) = S1 \quad \partial(SO, (-)) = S1 \quad \partial(SO, (*)) = S1 \quad \partial(SO, (/)) = S1 \quad \partial(SO, (%)) = S1$$

$$\partial(S1, (+)) = S1 \quad \partial(S1, (-)) = S1 \quad \partial(S1, (*)) = S1 \quad \partial(S1, (/)) = S1 \quad \partial(S1, (%)) = S1$$

## 2.6. Agrupación:

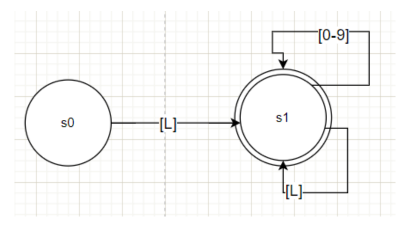
- 1.Q={s0, s1}
- 2.s0
- 3.  $\Sigma = \{((), ()), ([), (]), (\{), (\})\}$
- $4.F={s1}$
- 5. Función de transición

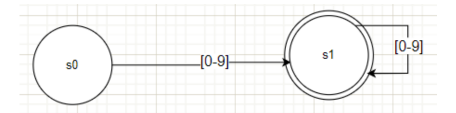
$$\delta(SO,\,(()\,\,)=S1\quad \delta(SO,\,())\,\,)=S1\quad \delta(SO,\,([))=S1\quad \delta(SO,\,([))=S1\quad \delta(SO,\,([))=S1\quad \delta(SO,\,([))=S1)$$

$$\partial(S1, (()) = S1 \quad \partial(S1, ())) = S1 \quad \partial(S1, ([)) = S1 \quad \partial(S1, ([))) = S1 \quad \partial(S1, ([))) = S1$$

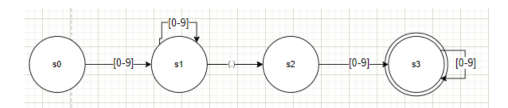
#### 3. AFD de cada token.

#### 3.1. Identificador

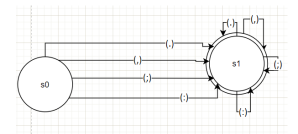




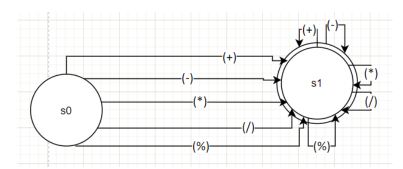
3.3.



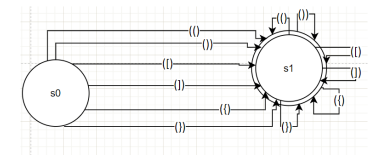
3.4.



3.5.

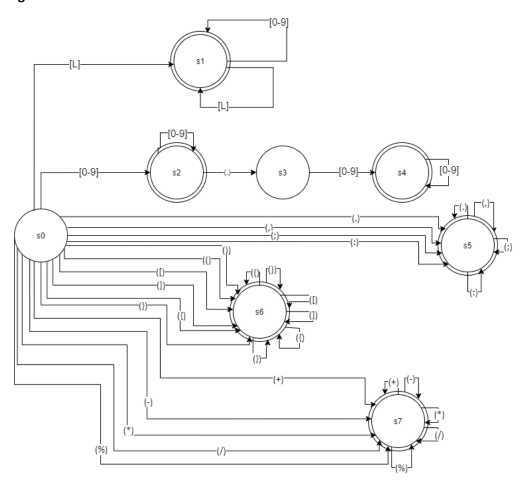


3.6.



# 4. Creación del AFD que acepte todos los tokens

# 4.1. Diagrama de transiciones del AFD



# 4.2. Tabla de transiciones del AFD

FT	s0	s1	s2	s3	s4	s5	s6	s7
L	$\partial$ (s0, [L])=s1	∂(s1,						
		[L])=s1						
[0-9]	∂(s0, [0-9])=s2	∂(s1, [0-	∂(s2, [0-	∂(s3, [0-	∂(s4, [0-			
		9])=s1	9])=s2	9])=s4	9])=s4			
(.)	∂(s0, (.))=s5		∂(s2,			∂(s5,		
			(.))=s3			(.))=s5		
(,)	∂(s0, (,))=s5					∂(s5,		
						(,))=s5		
(;)	∂(s0, (;))=s5					∂(s5,		
						(;))=s5		
(:)	∂(s0, (:))=s5					∂(s5,		
						(:))=s5		
(+)	∂(s0, (+))=s7							∂(s7, (+))=s7
(-)	∂(s0, (-))=s7							∂(s7, (-))=s7
(*)	∂(s0, (*))=s7							∂(s7, (*))=s7
(/)	∂(s0, (/))=s7							∂(s7, (/))=s7

(%)	∂(s0, (%))=s7				∂(s7, (%))=s7
(()	∂(s0, (() )=s6			∂(s6, (()	
				)=s6	
())	∂(s0, ()) )=s6			∂(s6, ())	
				)=s6	
([)	∂(s0, ([))=s6			∂(s6, ([))=s6	
(])	∂(s0, (]))=s6			∂(s6, (]))=s6	
({)	∂(s0, ({))=s6			∂(s6, ({))=s6	
(})	∂(s0, (}))=s6			∂(s6, (}))=s6	