

$P \rightarrow B$

$T \rightarrow BT \mid A \mid C$

$G = (\{A, B, C\}, \{S, T, R, P\}, Q, \{S\})$

GRAMATICA

$S \rightarrow ATB + BR$

$T \rightarrow AP$

$R \rightarrow BR + A + C$

$P \rightarrow A$

DERIVACION \Rightarrow AAAB

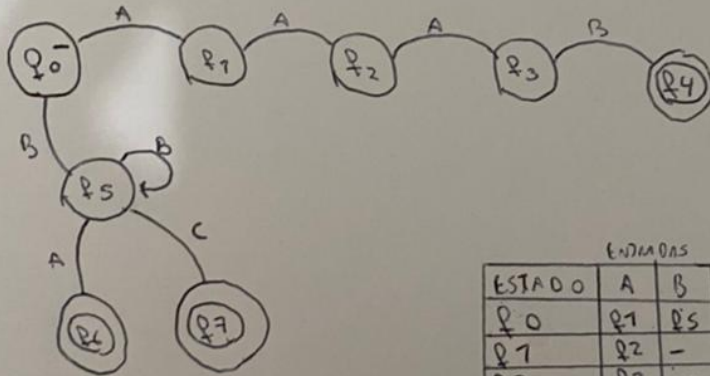
1 S
2 ATB
3 AAPB
4 AAAB

BBA

1 S
2 BR
3 BBR
4 BBBC

- ARCC } NO EXISTE, ~~NUNCA~~ NO HAY FORMA
AAAE } DE LLEGAR A TRAVÉS DE DERIVACIONES
BAC }

LAUREANO
ENRIQUE



ESTADO	ENTRADAS		
	A	B	C
Q0	Q1	Q5	-
Q1	Q2	-	-
Q2	Q3	-	-
Q3	-	Q4	-
Q4	-	Q4	-
Q5	Q6	Q5	Q7
Q6	Q6		
Q7			Q7