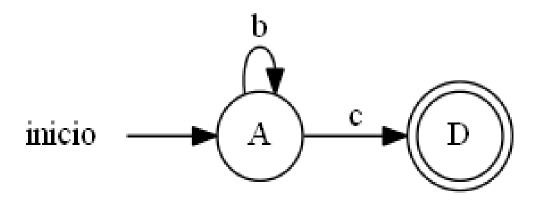
Automata:

 $\Sigma = ['b', 'c']$ S = ['A', 'D'] So = AF = ['D']



Gramatica:

$$\begin{split} \mathsf{NT} &= [\mathsf{'A'},\,\mathsf{'D'}] \\ \Sigma &= [\mathsf{'b'},\,\mathsf{'c'}] \end{split}$$

Inicial = A

Producciones:

A -> b A

A -> c D

D -> epsilon

La gramatica no tiene recursividad

Cadenas Validas:

С

bc bbc

Cadenas Invalidas:

Cadena vacia

b

bb

Cadenas evaluadas:

a Invalida

d Invalida

b Invalida

c Valida

bbbbbc Valida

bbbbbbbc Valida

bc Valida

bbbbbc Valida

bbbc Valida