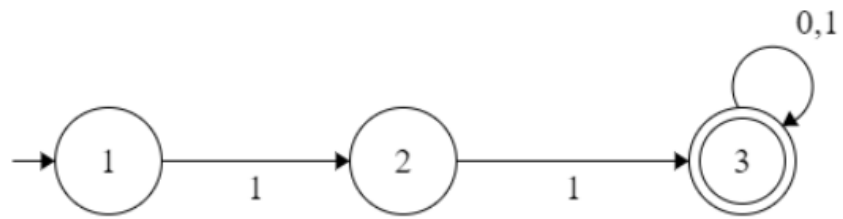


AFN1

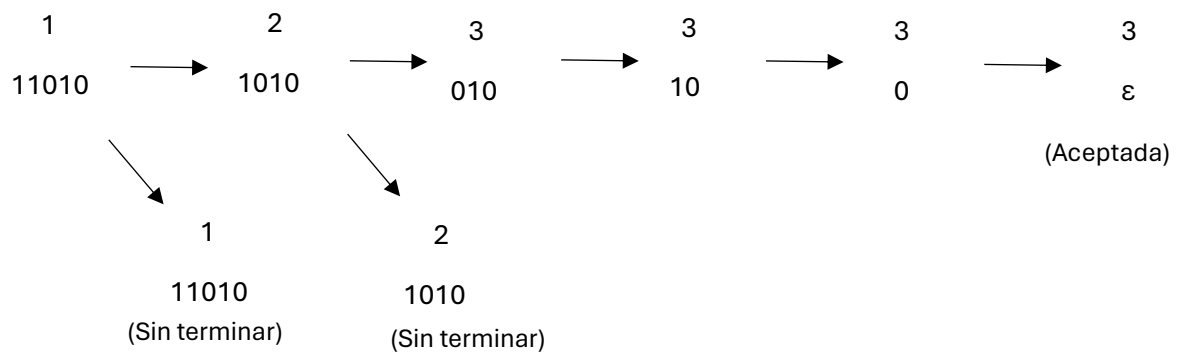
{0,1} cadenas que inicien con 11



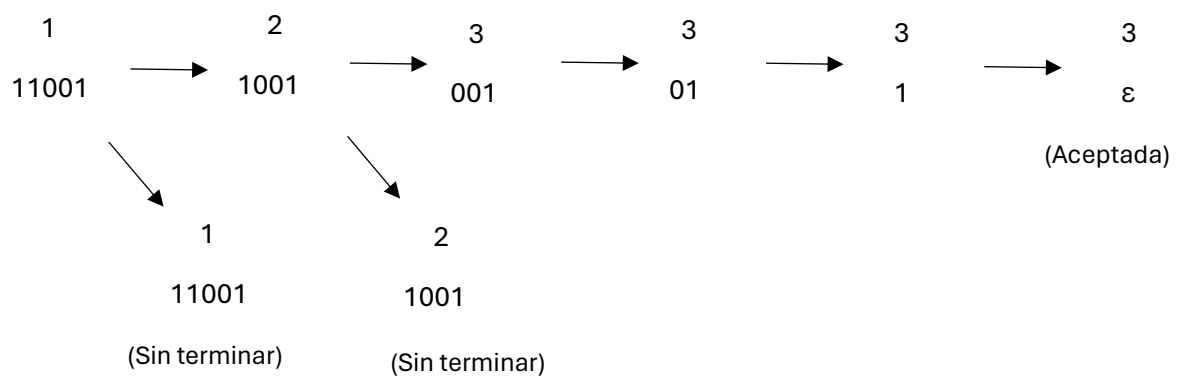
Pruebas

Correctas

- 11010

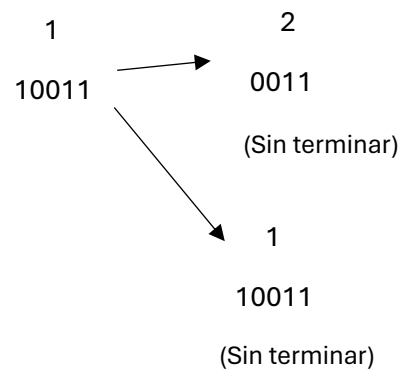


- 11001

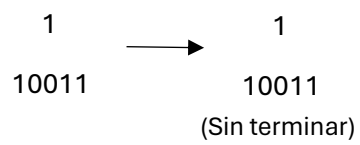


Completas

- 10011

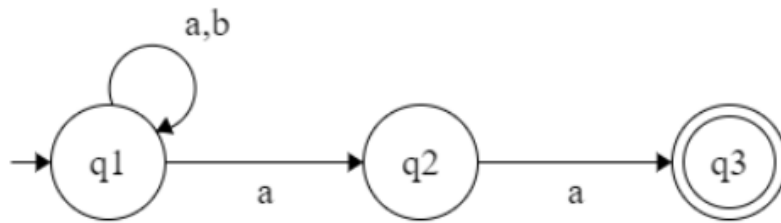


- 01000



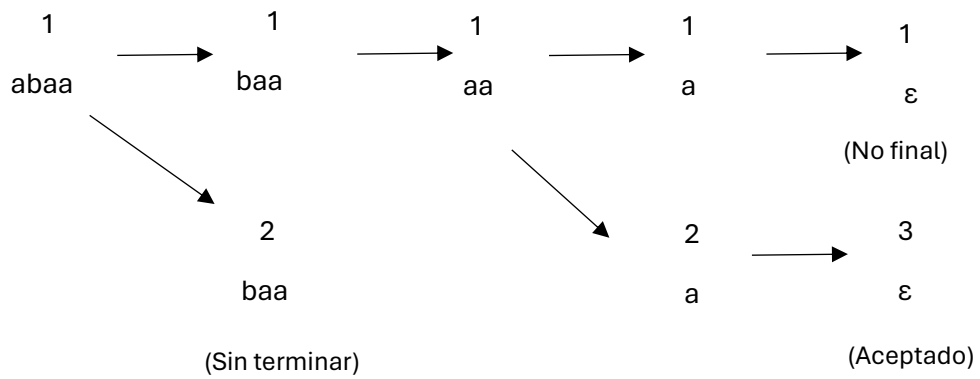
AFN 2

{a,b} Cadenas que terminen con aa

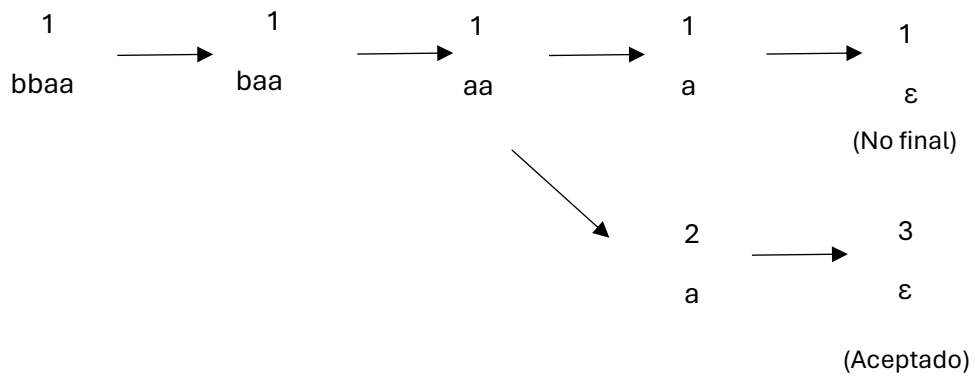


Correctas

- abaa

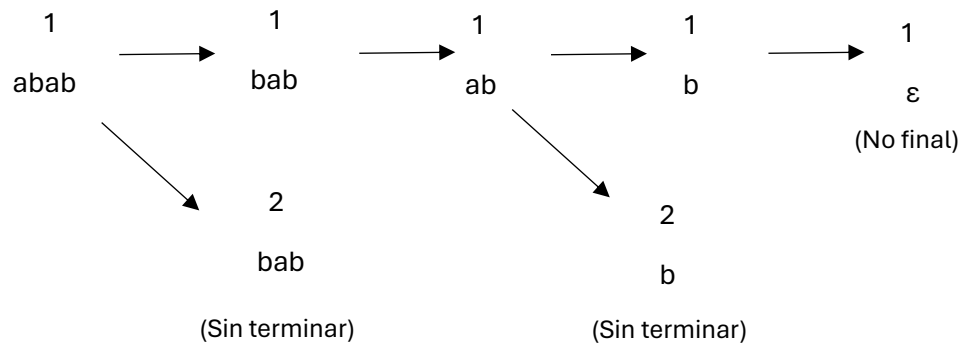


- bbaa

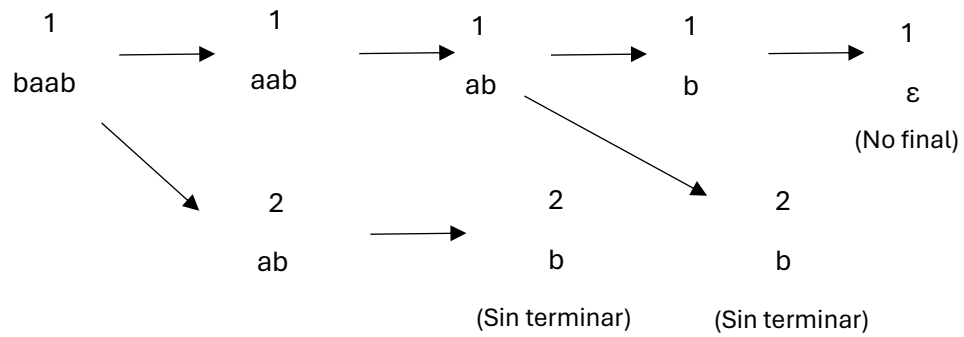


Completas

- abab

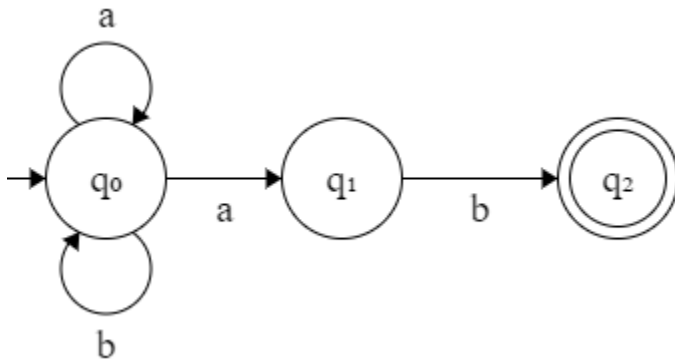


- baab



AFN3

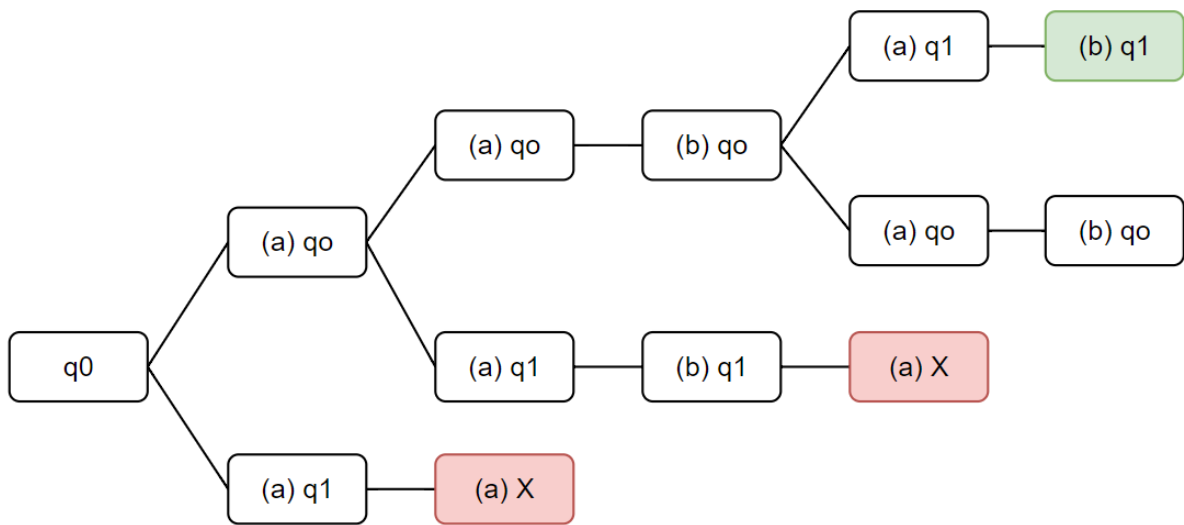
AFN con el alfabeto {a, b} que solo acepta palabras que terminan en “ab”



Pruebas

Correctas:

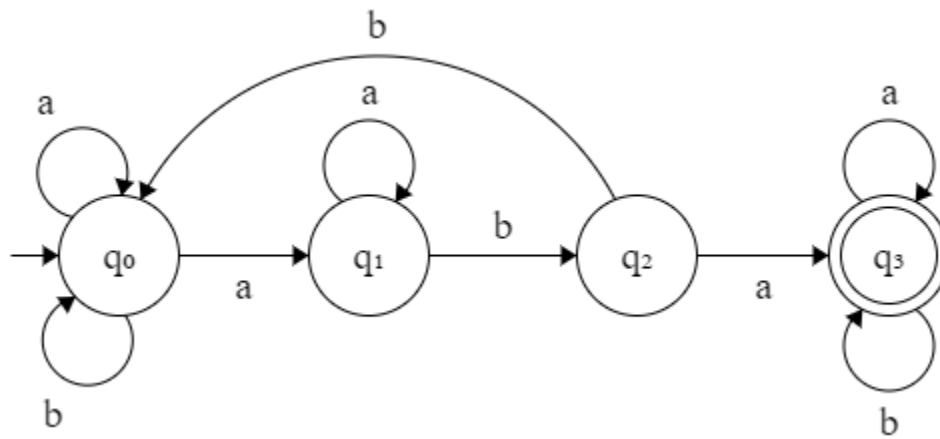
aabab



babab

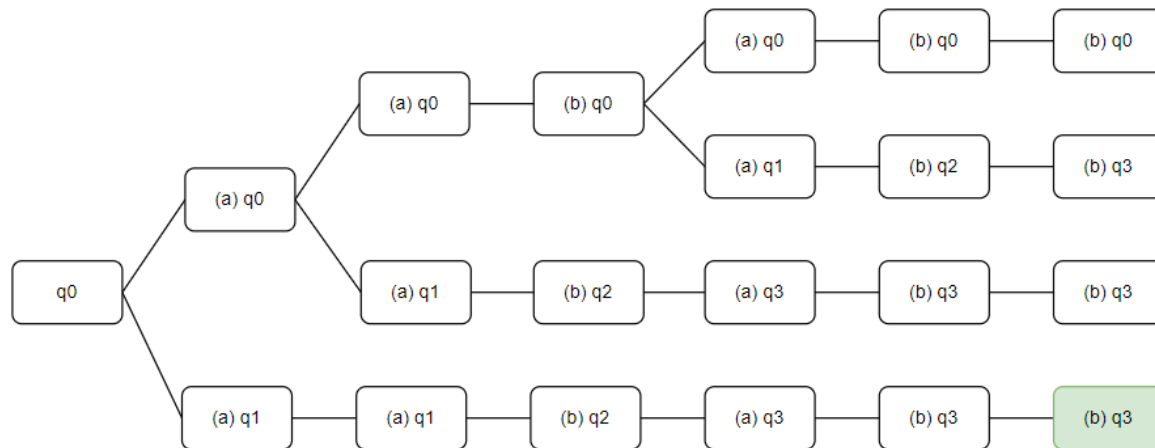
AFN4

AFN con el alfabeto $\{a, b\}$ que solo acepta palabras que contienen “aba” entre la palabra

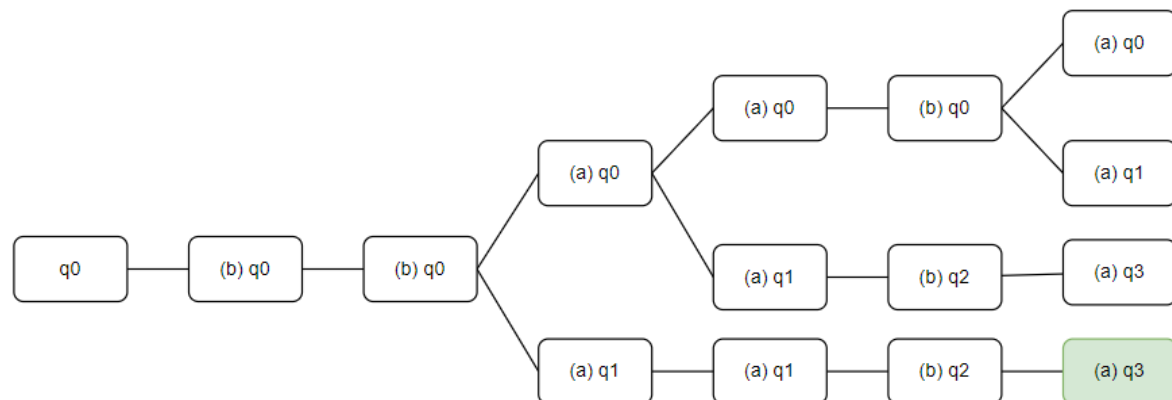


Correctas:

aababb

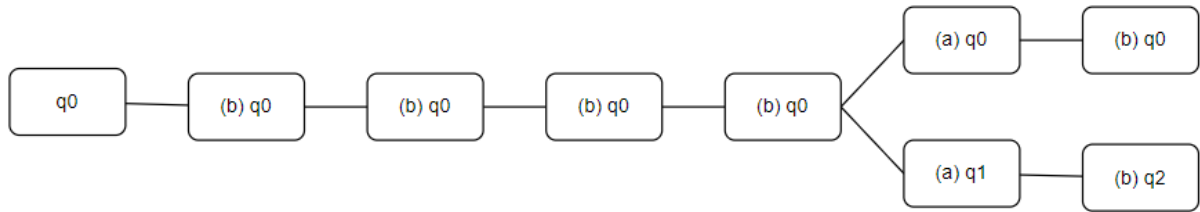


bbaaba

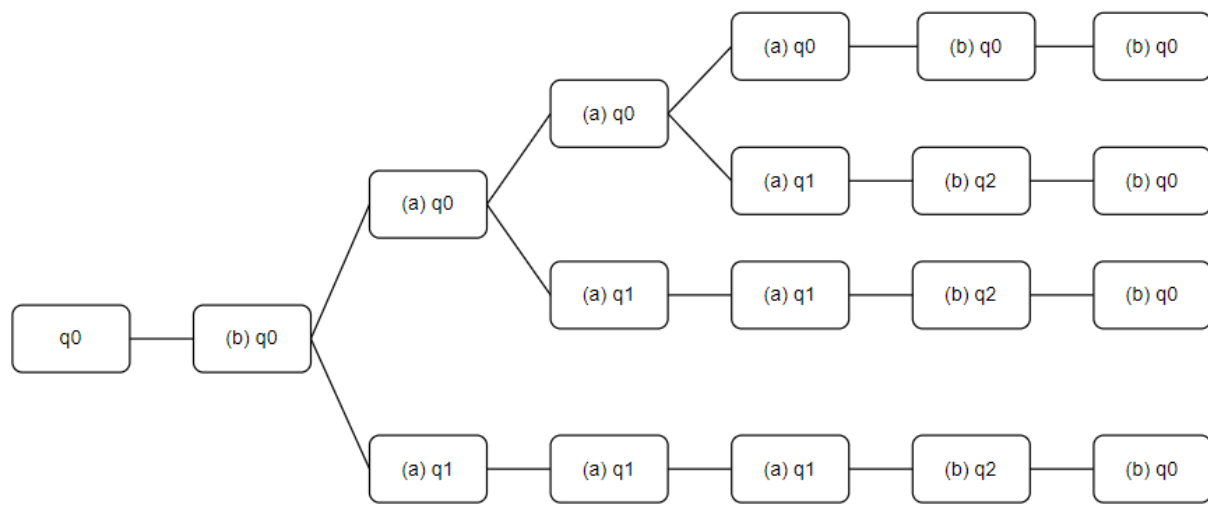


Completas:

bbbbab

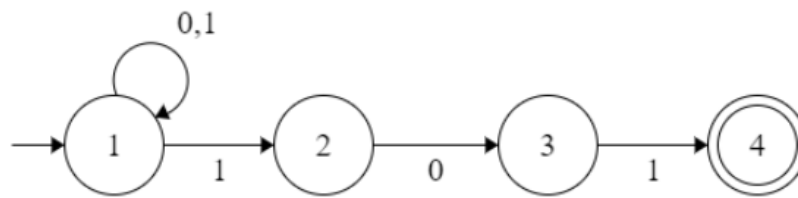


baaabb



AFN5

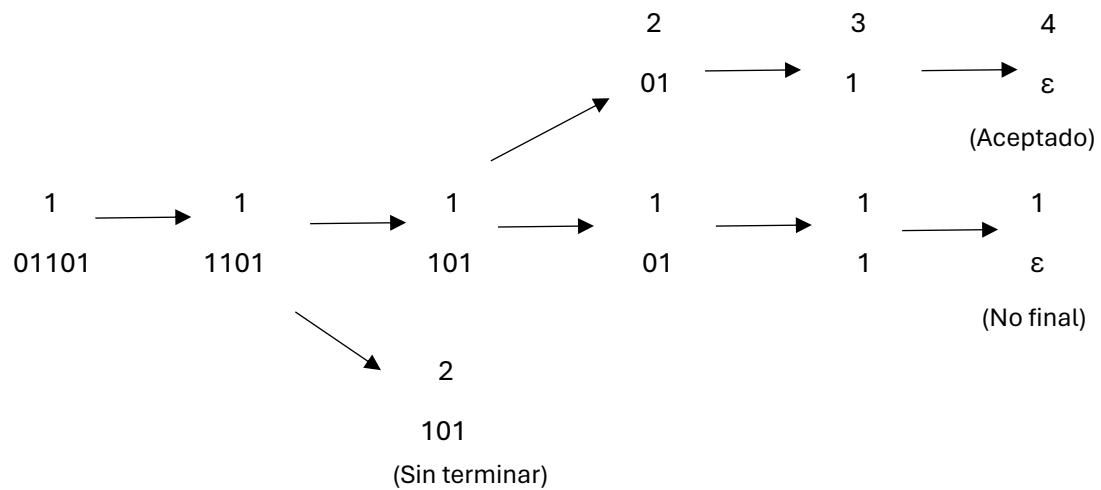
{0,1} autómata que detecte cadenas que terminen con 101



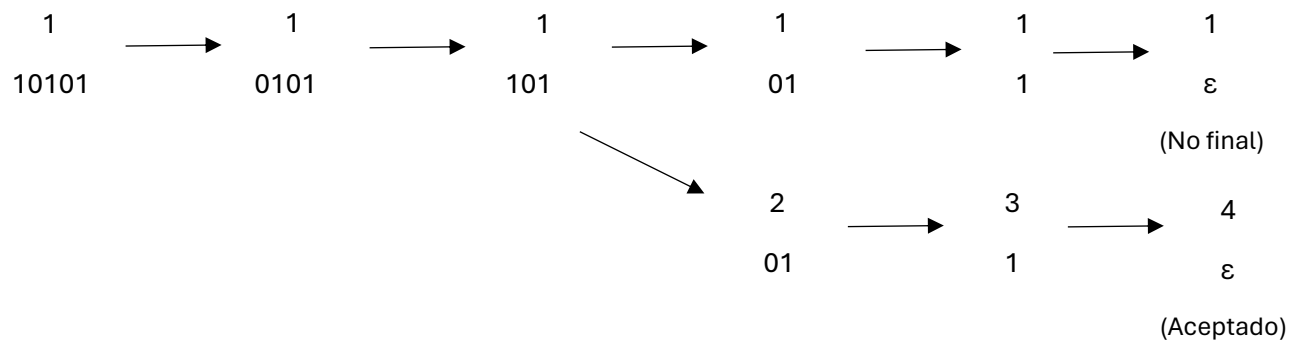
Pruebas

Correctas

- 01101

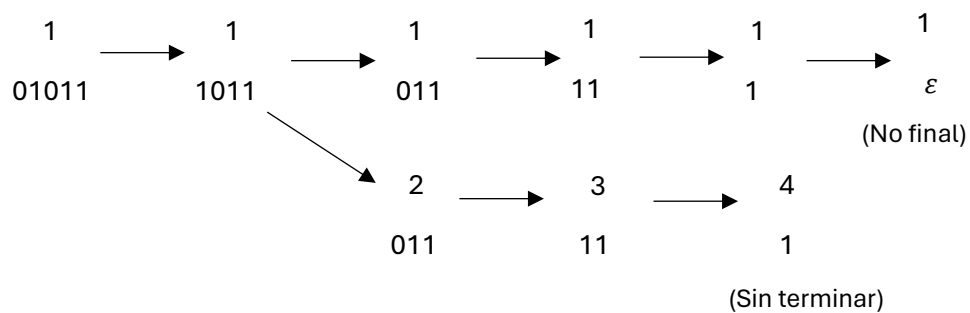


- 10101



Completas

- 01011



- 11110

