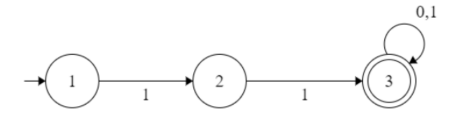
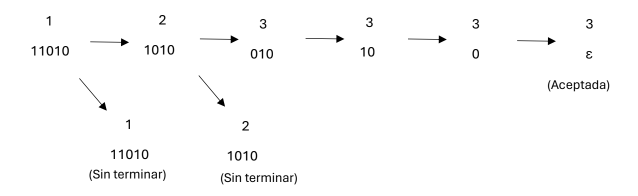
# {0,1} cadenas que inicien con 11

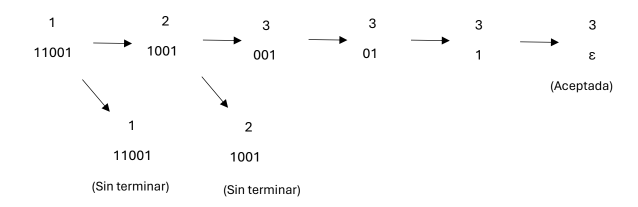


# Pruebas

# Correctas

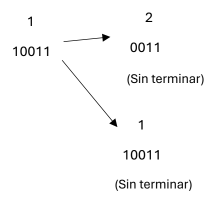
- 11010

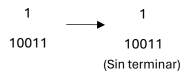




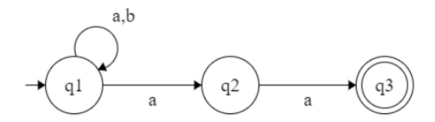
# Completas

- 10011



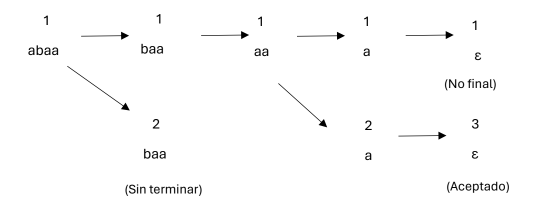


# {a,b} Cadenas que terminen con aa

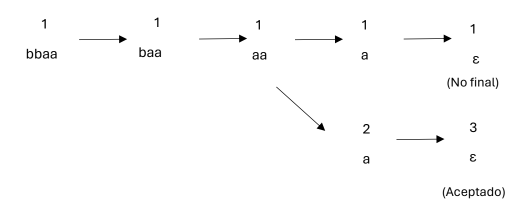


# Correctas

- abaa

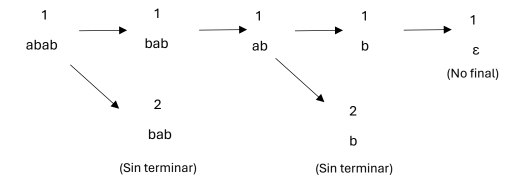


- bbaa

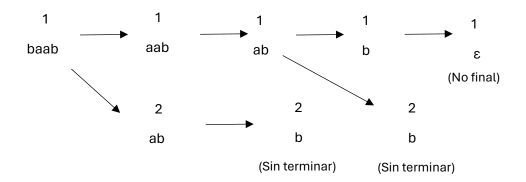


# Completas

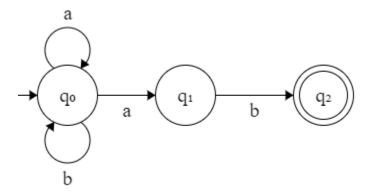
- abab



- baab



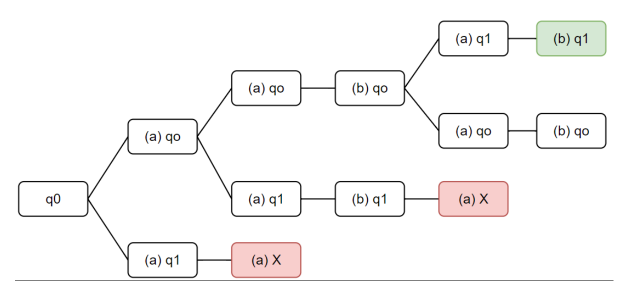
AFN con el alfabeto {a, b} que solo acepta palabras que terminan en "ab"



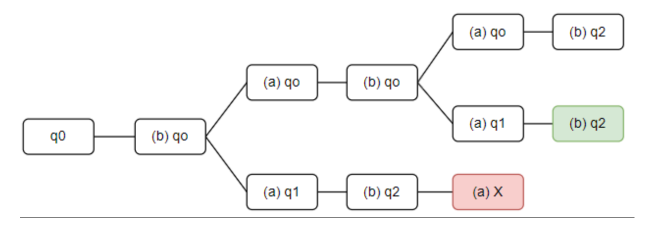
Pruebas

Correctas:

<u>aabab</u>

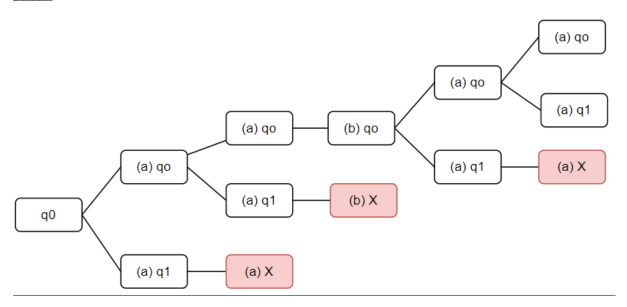


<u>babab</u>

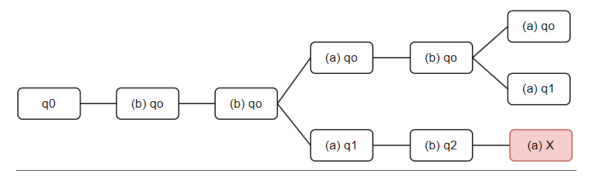


# Completas:

#### <u>aabaa</u>

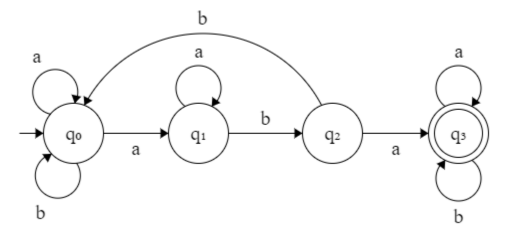


#### <u>bbaba</u>



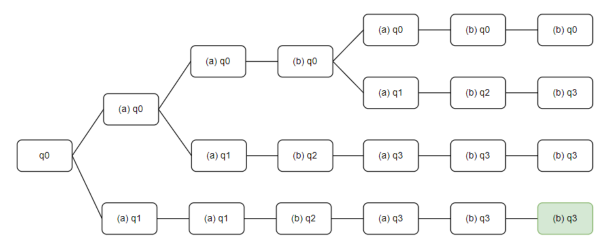
AFN4

AFN con el alfabeto {a, b} que solo acepta palabras que contienen "aba" entre la palabra

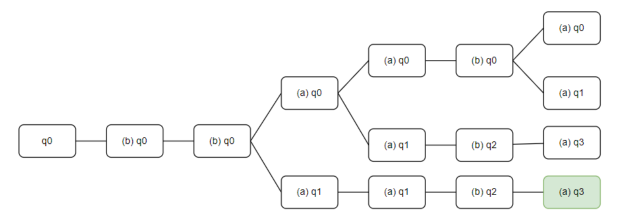


#### Correctas:

#### aababb

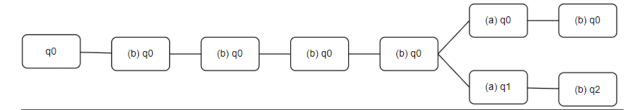


#### bbaaba

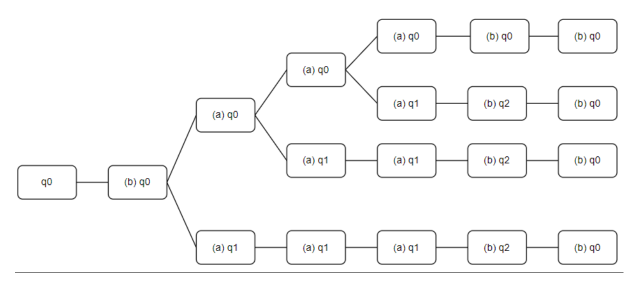


# Completas:

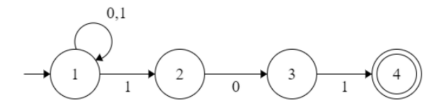
# <u>bbbbab</u>



# <u>baaabb</u>



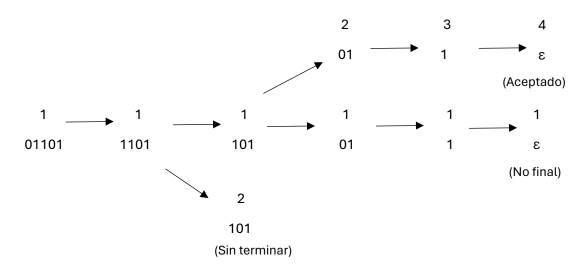
{0,1} autómata que detecte cadenas que terminen con 101



# Pruebas

#### Correctas

- 01101



# Completas

- 01011

