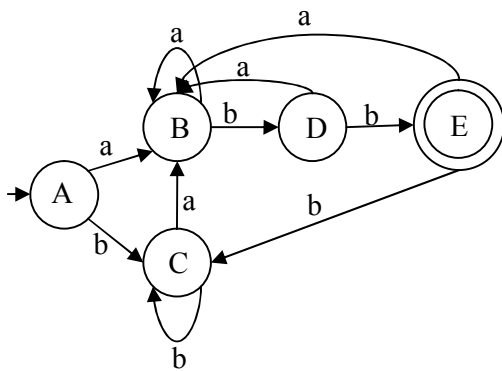
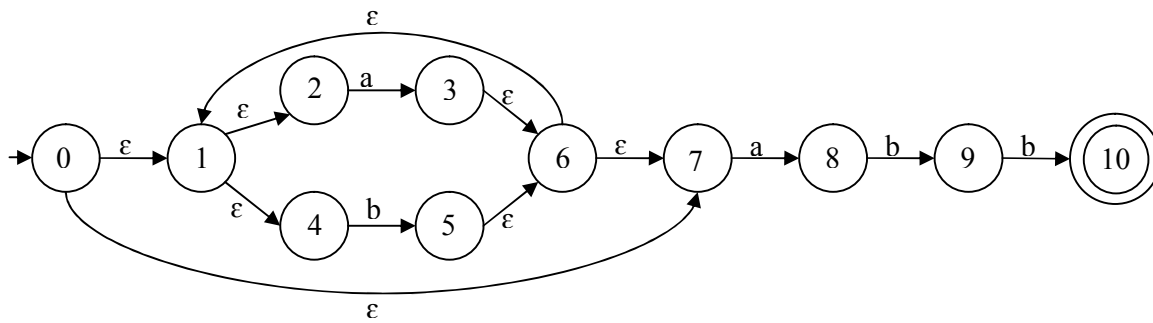


Prueba 1

Entrada: $(a|b)^*a-b-b$

1) Posfija: $ab|a-b-b-$

2) No determinista

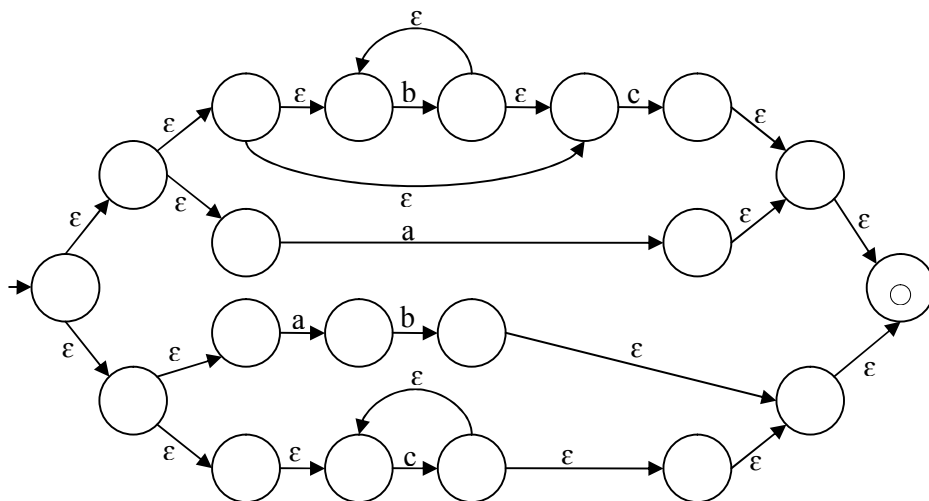


Prueba 2

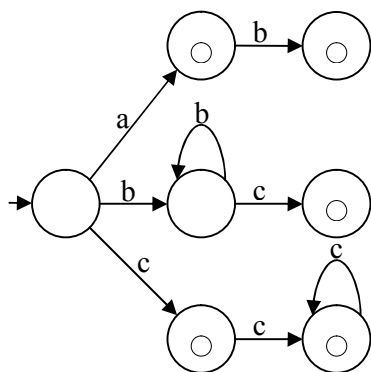
Entrada: $(a|b^*-c)|(a-b|c^+)$

1) Posfija: $ab^*c-|ab-c+||$

2) No determinista



3) Determinista

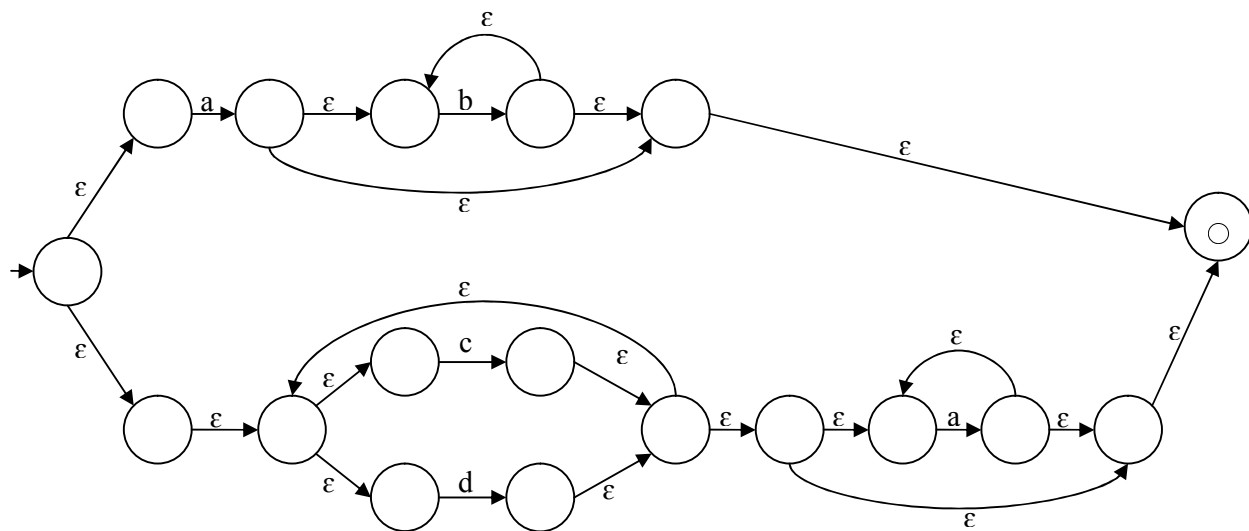


Prueba 3

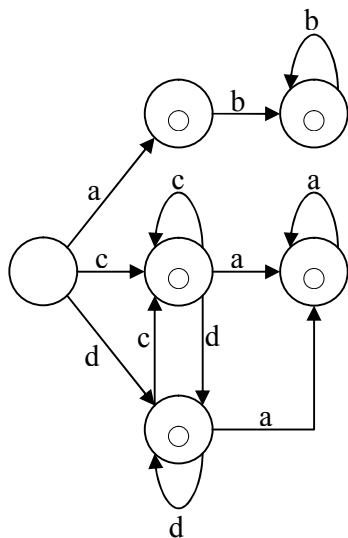
Entrada: $a-b*(c|d)+-a*$

1) Posfija: $ab^*-cd|+a^*-|$

2) No determinista



3) Determinista



Prueba 4
Entrada: a|((a|b)-c)*-d+

Entrada: a|((a|b)-c)*-d+

1) Posfija: aab|c-*d+|-|

2) No determinista

