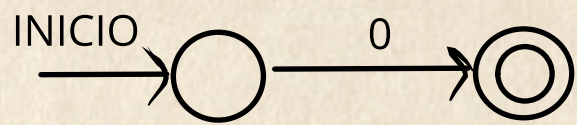


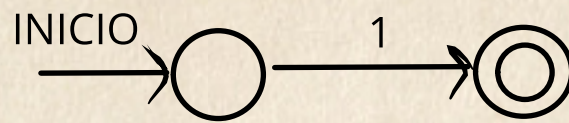
$$r = 1 + 0^*1$$

$$\Sigma = \{0, 1\}$$

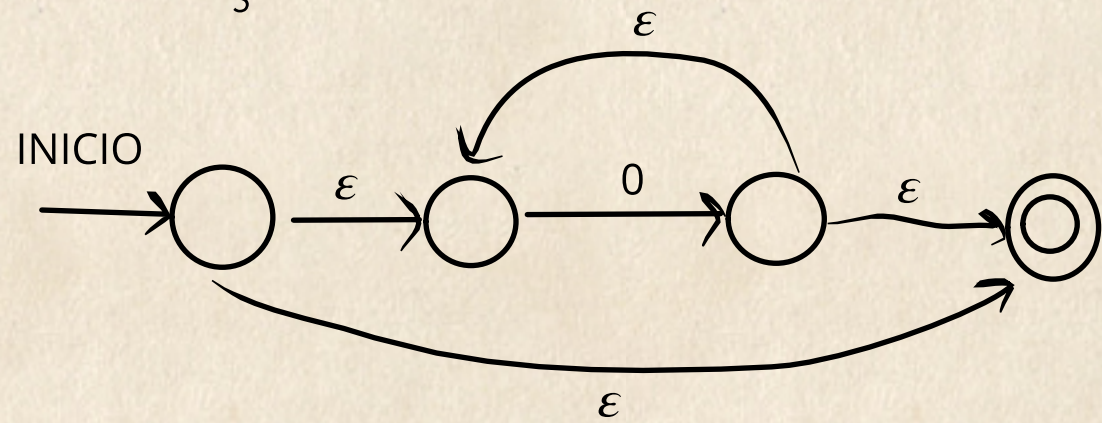
Para $r_1 = 0$



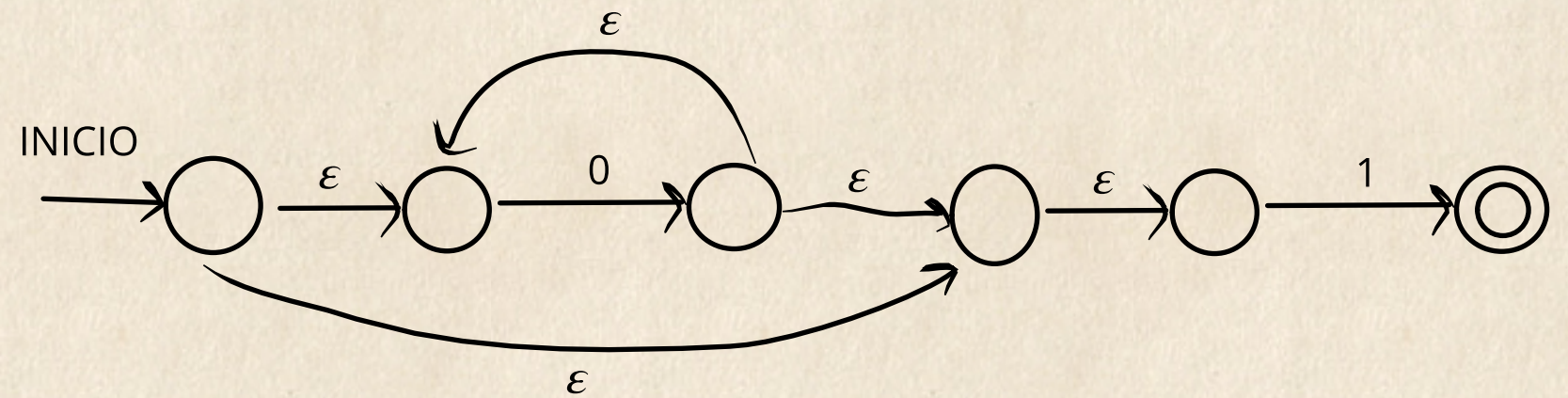
Para $r_2 = 1$



Para $r_3 = 0^*$

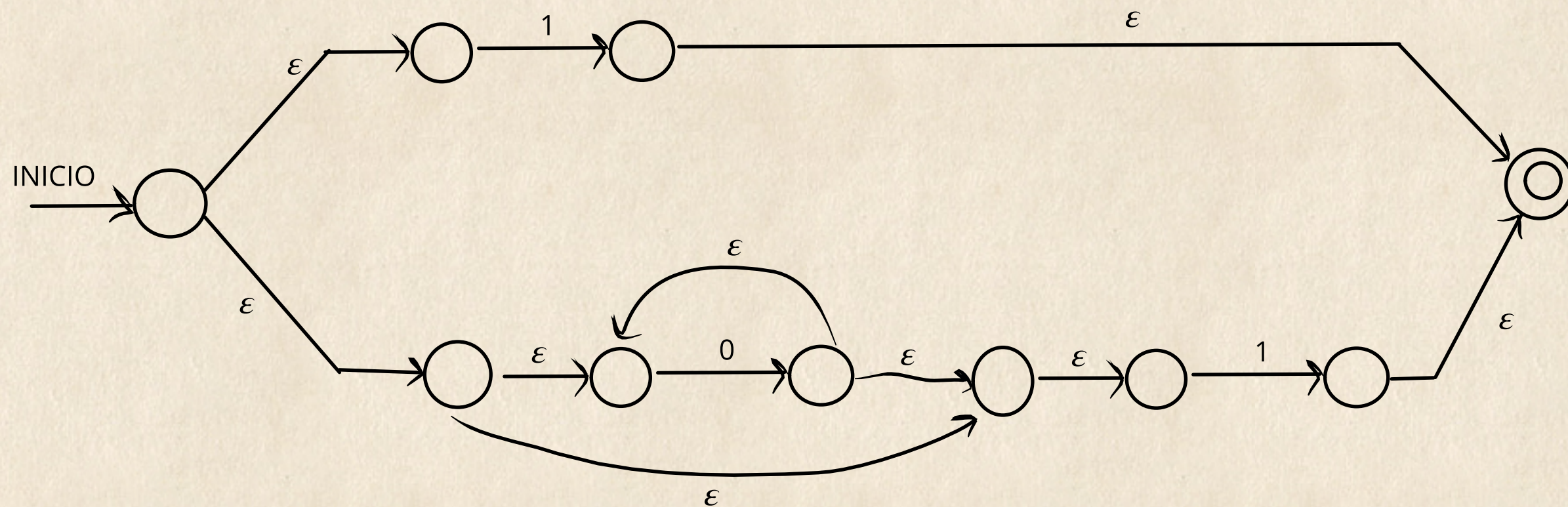


Para $r_4 = 0^*1$



Para $r_5 = 1 + 0^*1$

01



AFN - ε
AFN
AFD

$$(0 + 1)^*1(0 + 1)$$