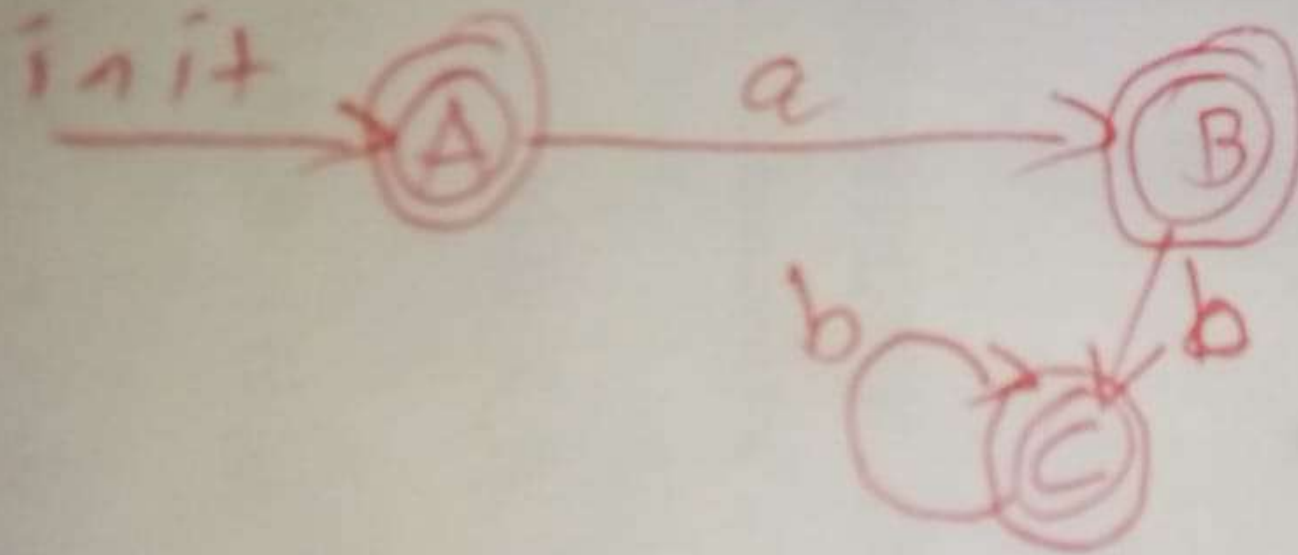


$\epsilon, b) = (11, \dots) = \epsilon$

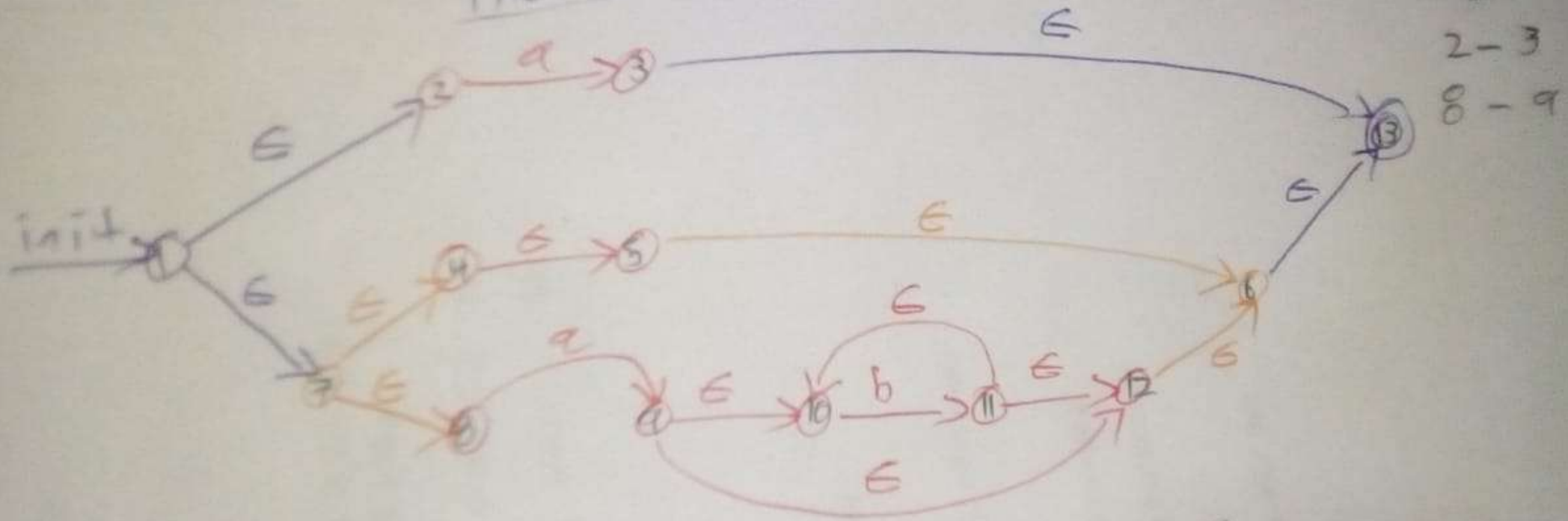
Construyendo
AFD

~~AFD~~



$a | (E | a b^*)$

Thompson



$\epsilon(1) = \{1, 2, 7, 4, 5, 8, 6, \underline{13}\} = \textcircled{A}$

$\textcircled{A}, a = \{3, 9, 13, 12, 10, 6, \underline{13}\} = \textcircled{B}$