lunes, 14 de marzo de 2022

10:10

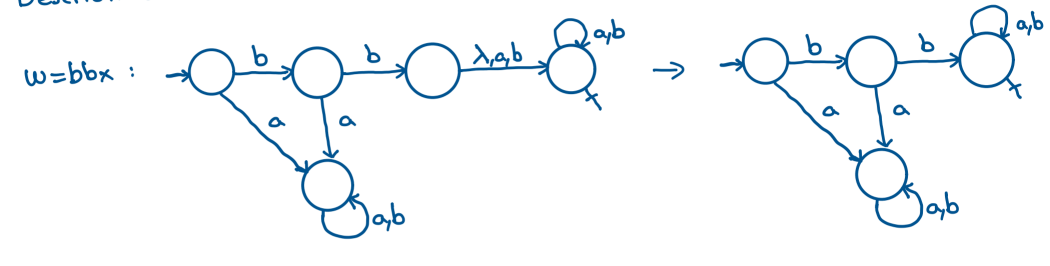
$$\forall x : (w = bb x \Rightarrow |x|aa = 0)$$

1-Aplicamos el complementario

$$7 \forall x : (w = bbx \Rightarrow |x|aa = 0) \equiv$$

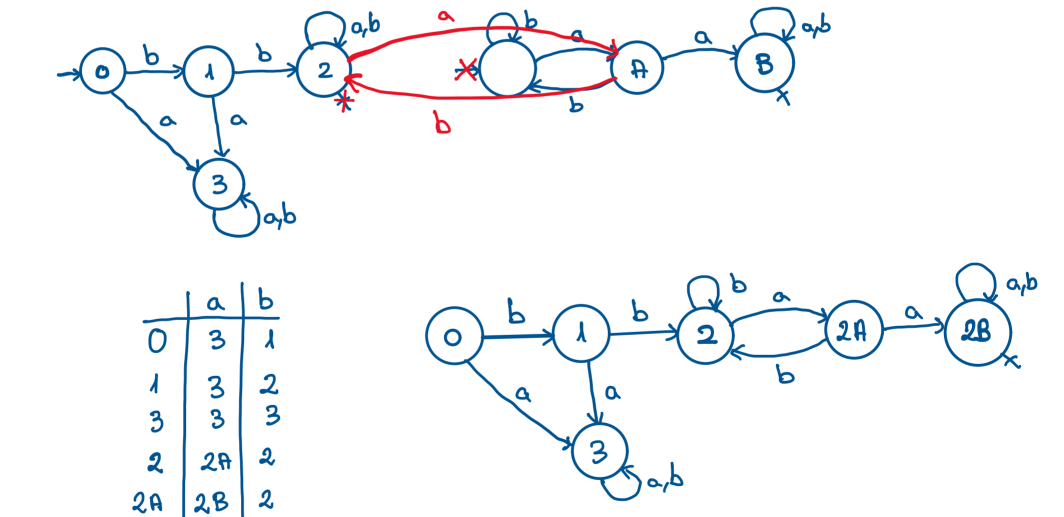
$$= \exists x : 7(\omega = bbx \Rightarrow bx = 0) =$$

2-Describimos los autómatas por separado



3 - Concatenamos

2A



4-Aplicamos el complementario al autómata

2B +

