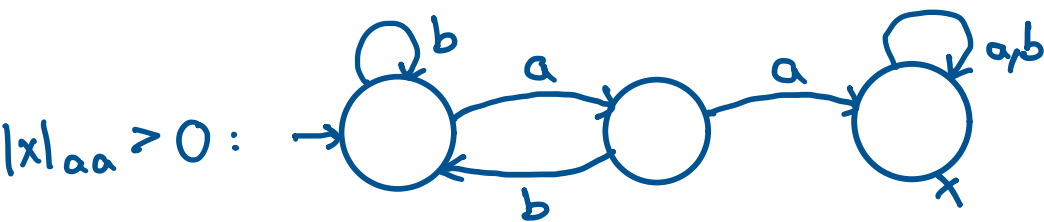
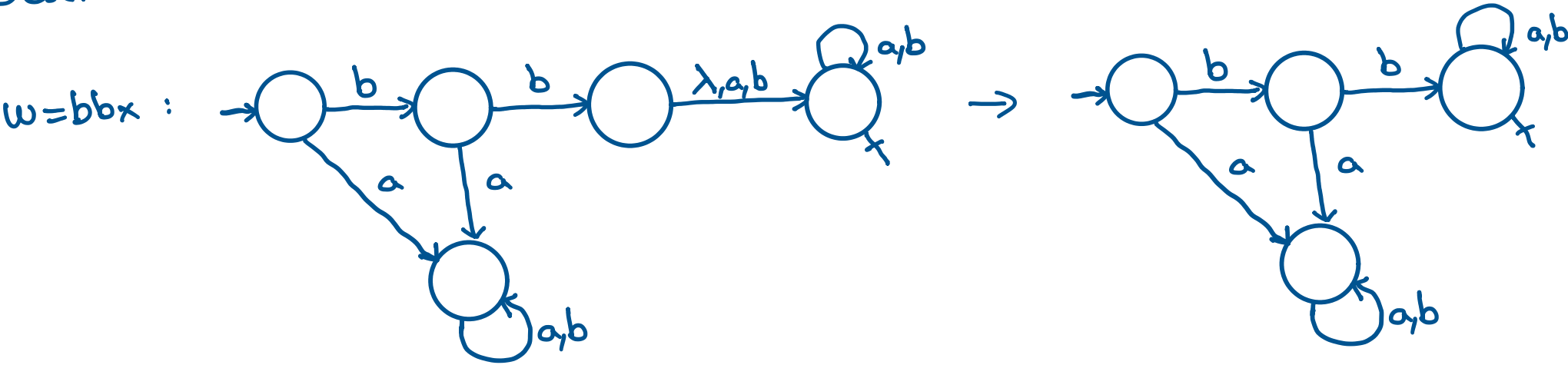


$\forall x : (w = bbx \Rightarrow |x|_{aa} = 0)$

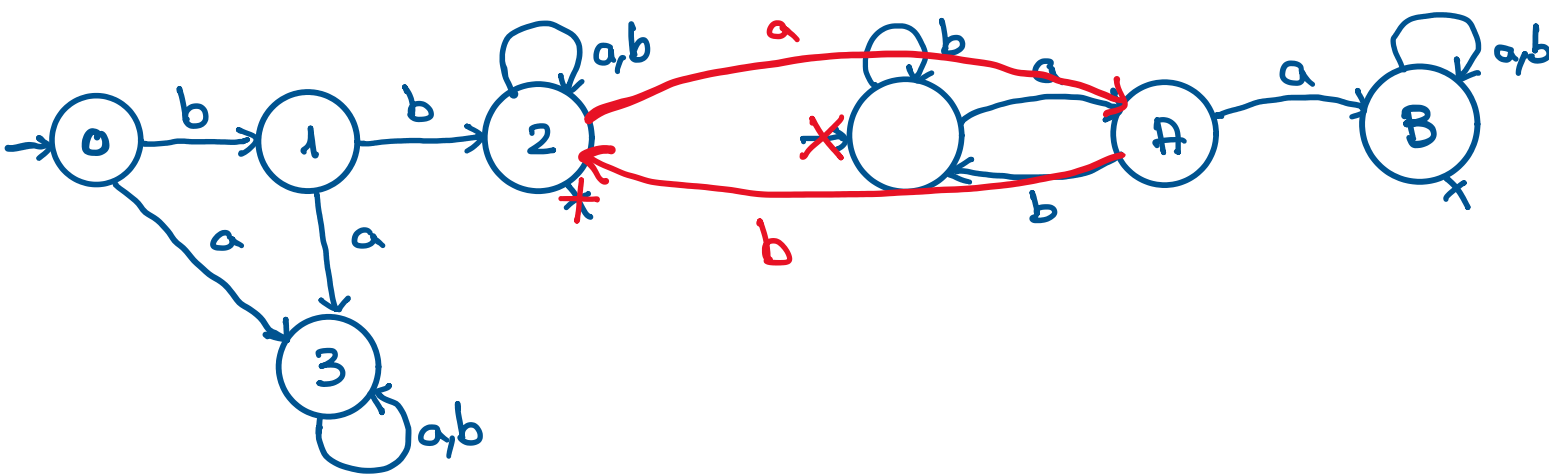
1- Aplicamos el complementario

$\neg \forall x : (w = bbx \Rightarrow |x|_{aa} = 0) \equiv$   
 $\equiv \exists x : \neg (w = bbx \Rightarrow |x|_{aa} = 0) \equiv$   
 $\equiv \exists x : (w = bbx \wedge |x|_{aa} > 0)$

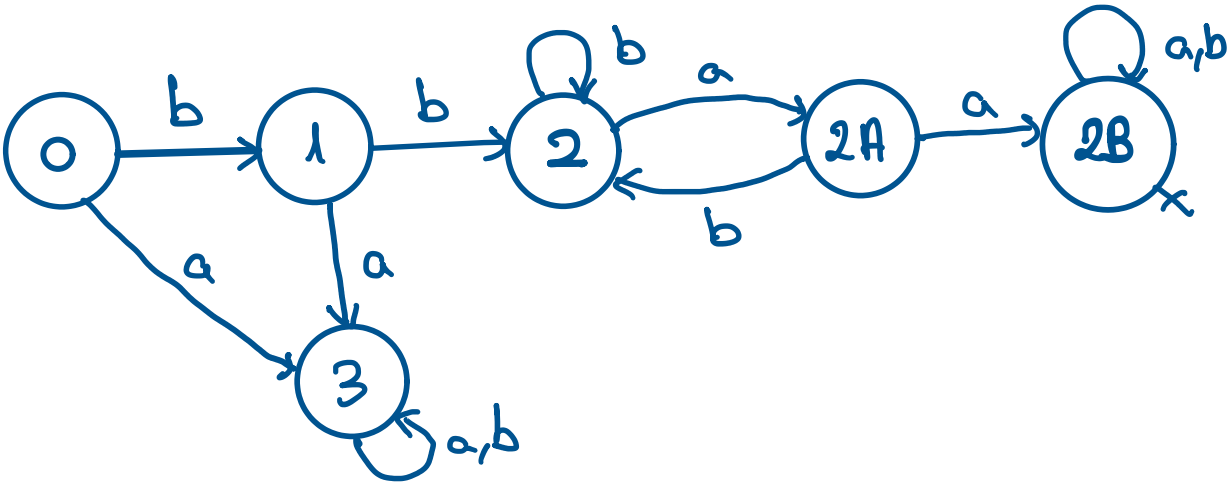
2- Describimos los autómatas por separado



3- Concatenamos



	a	b
0	3	1
1	3	2
3	3	3
2	2A	2
2A	2B	2
2B	2B	2B +



4- Aplicamos el complementario al autómata

