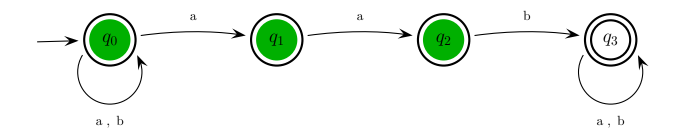
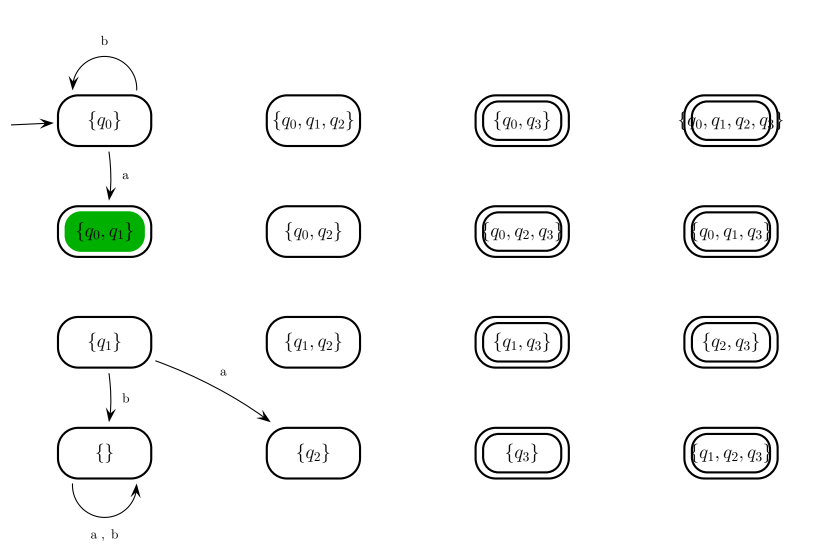
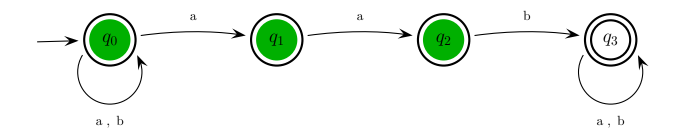
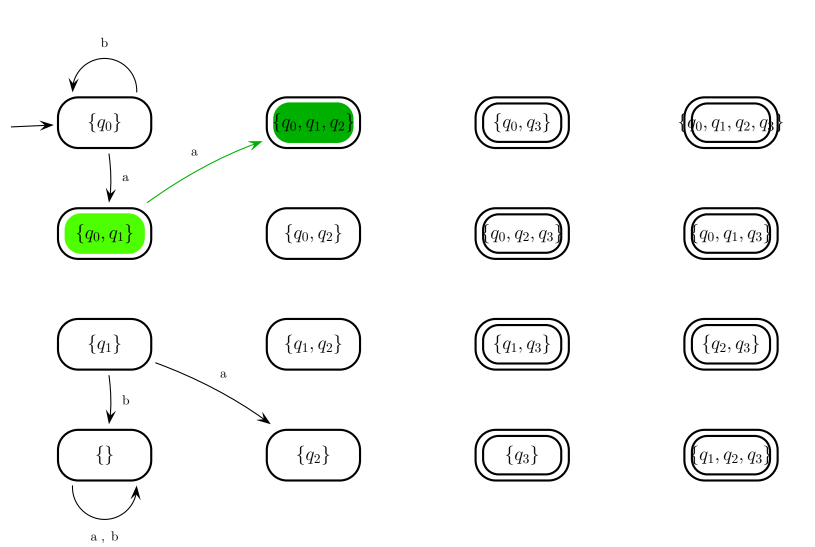


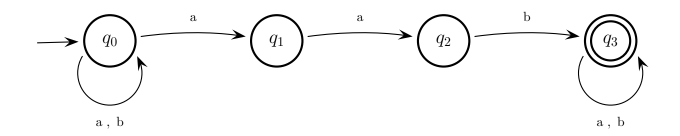
a , b

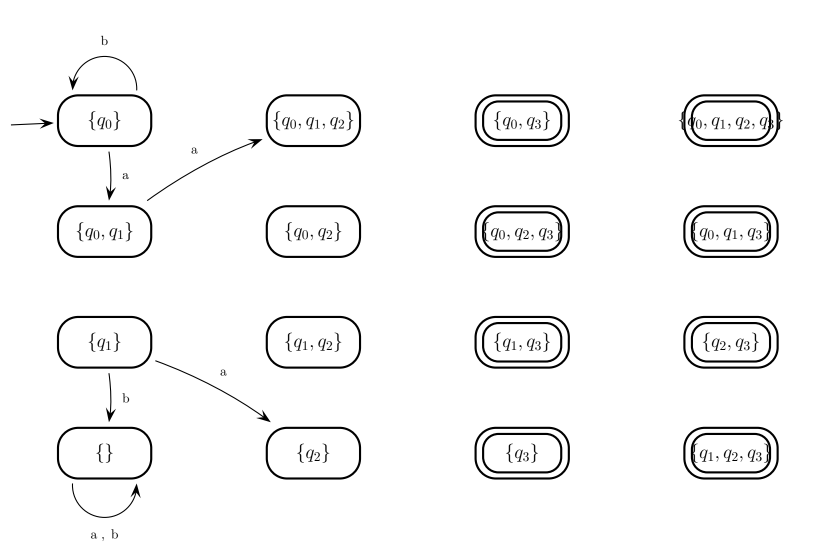


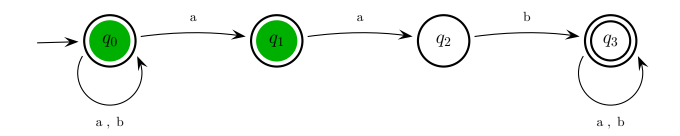


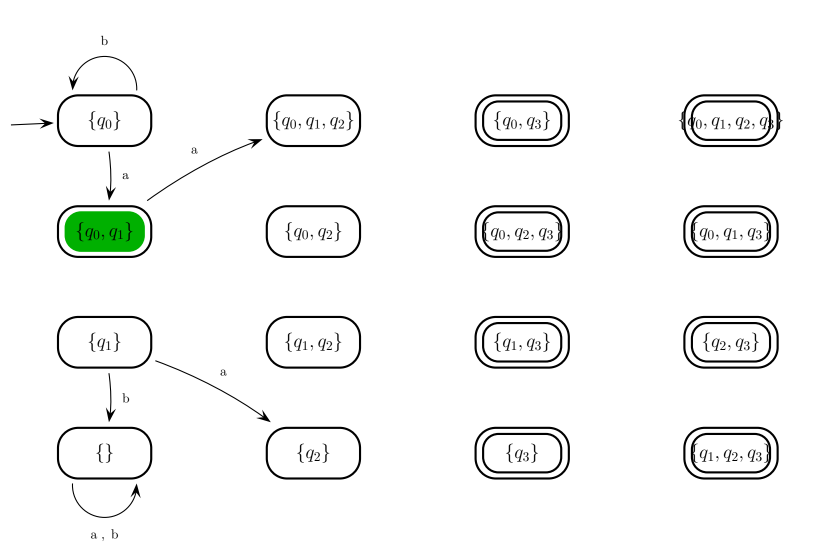


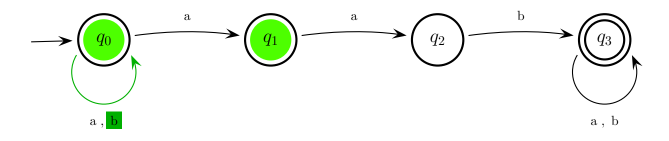


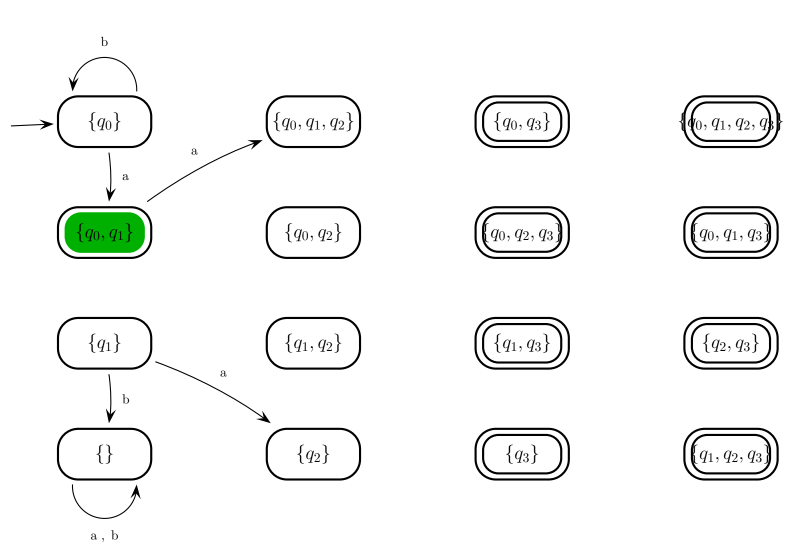


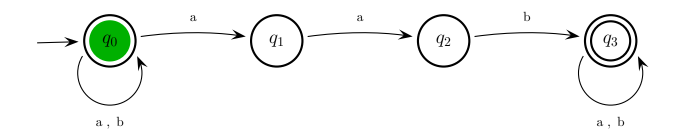


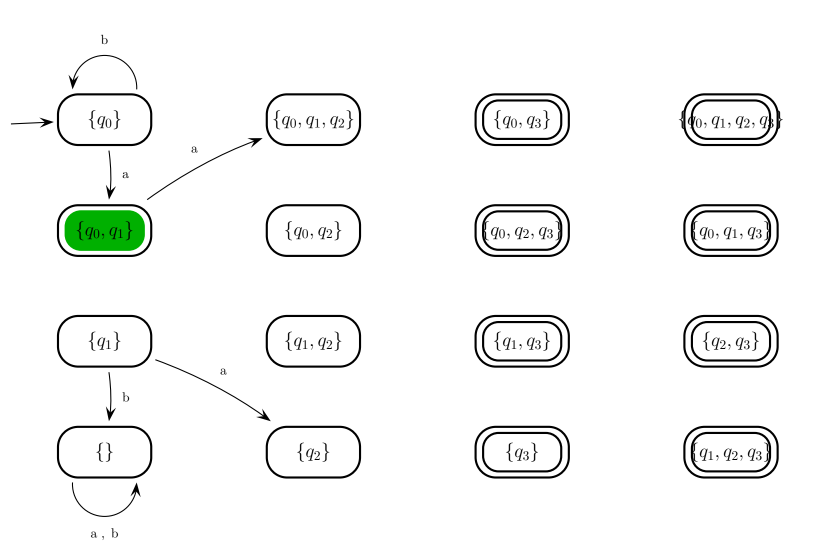


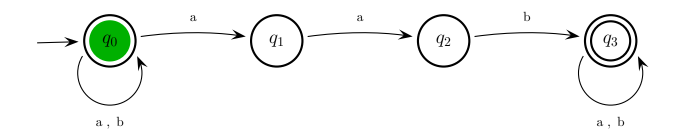


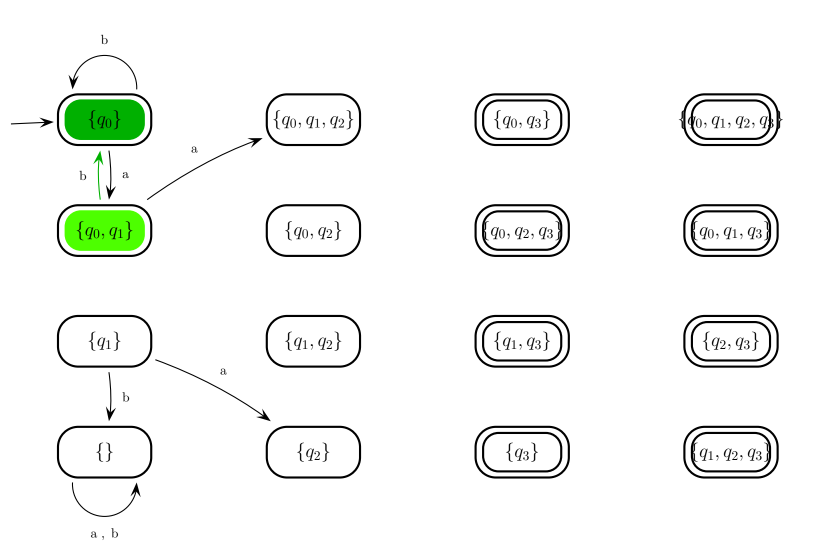


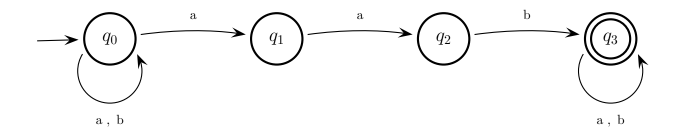


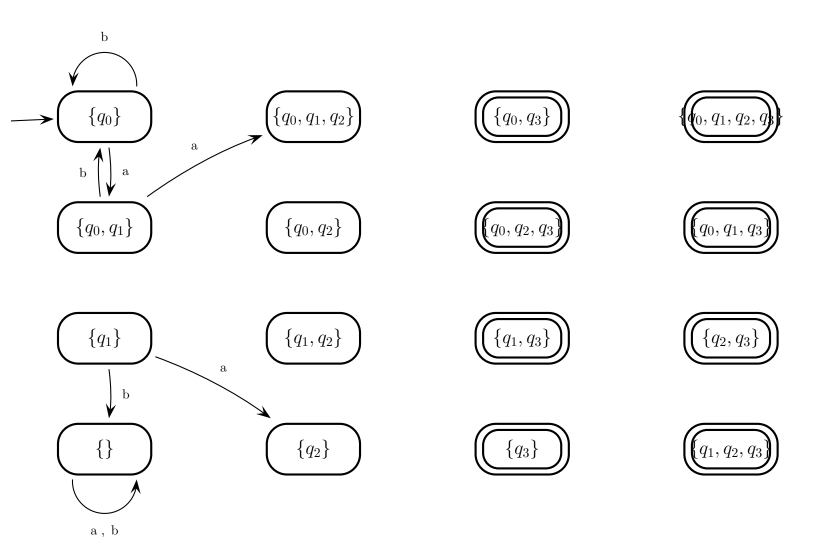


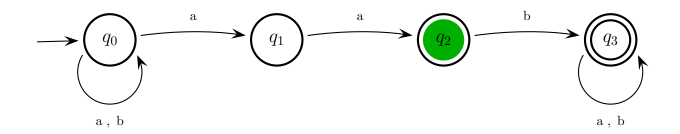


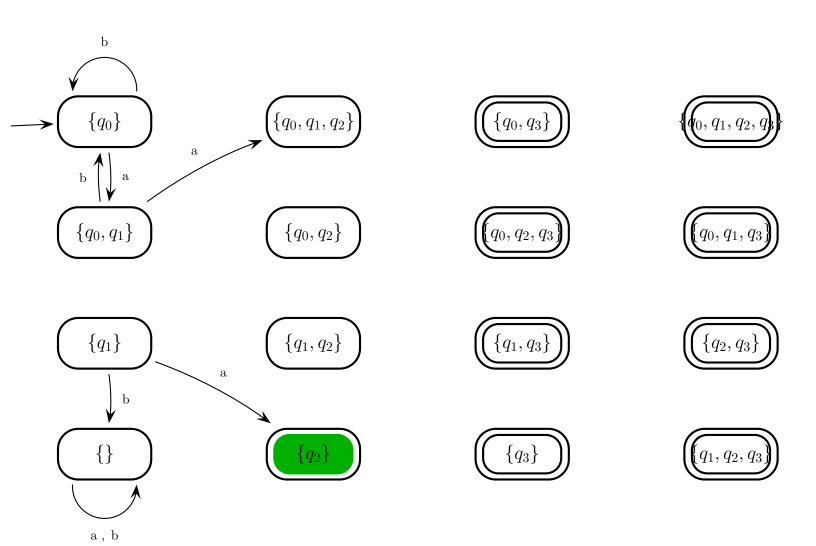


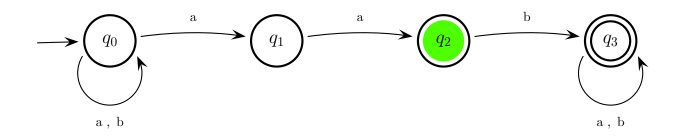


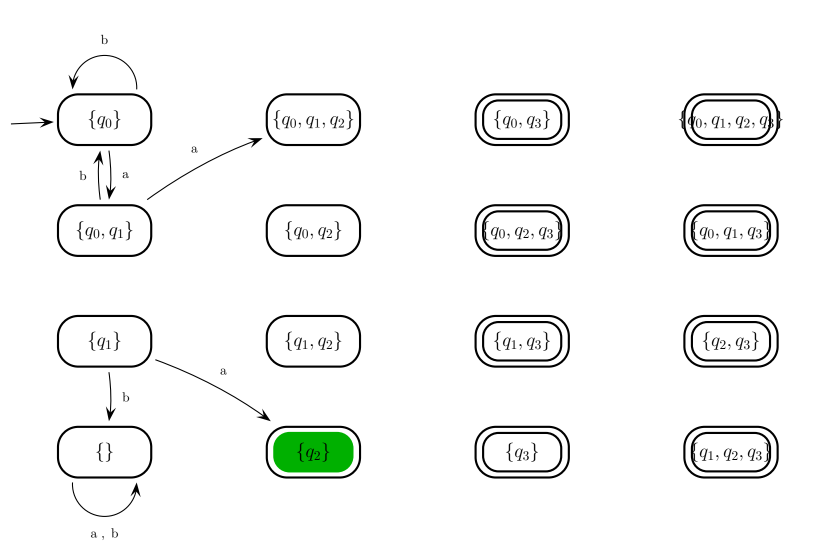


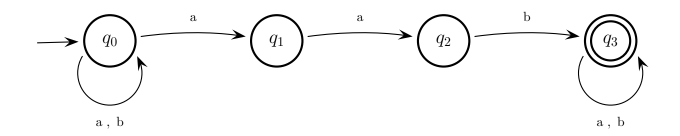


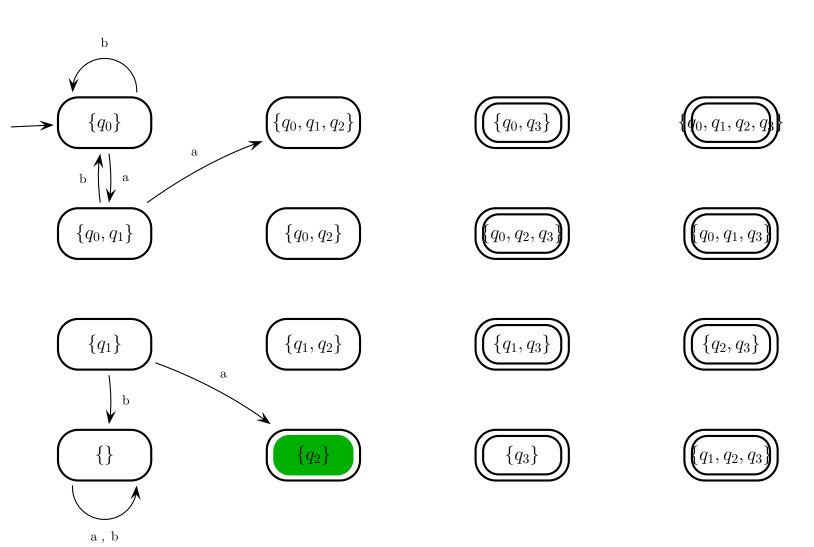


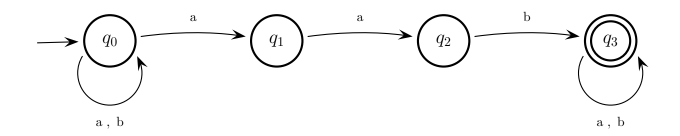


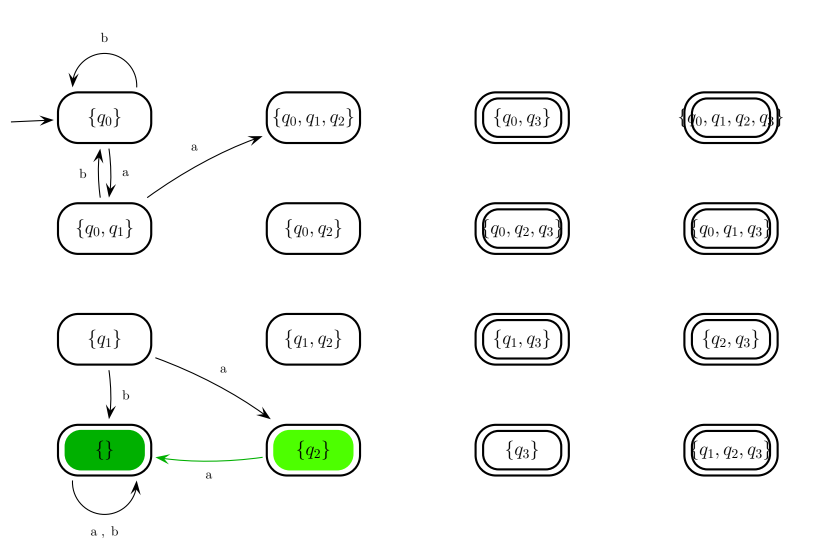


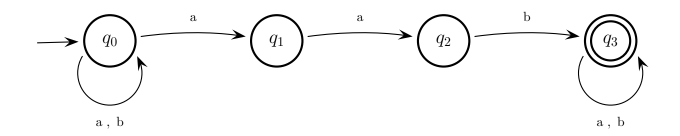


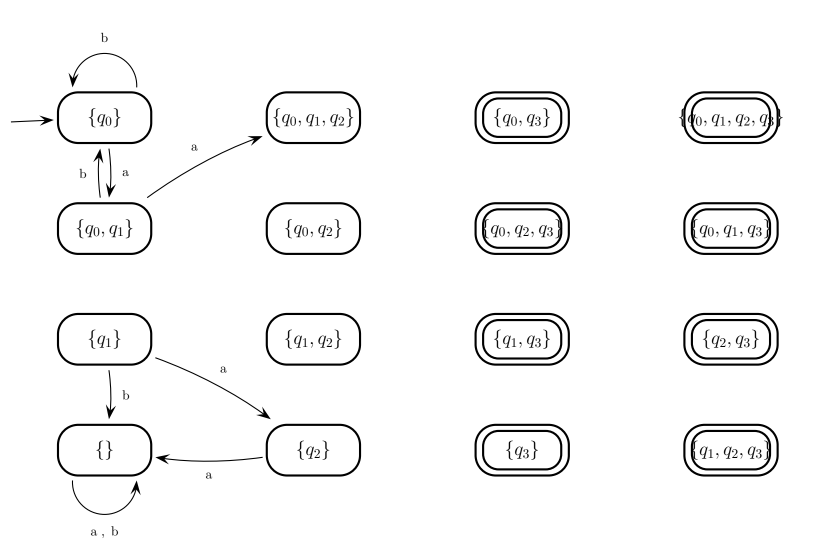


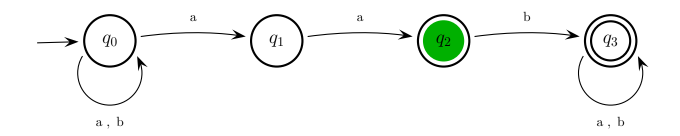


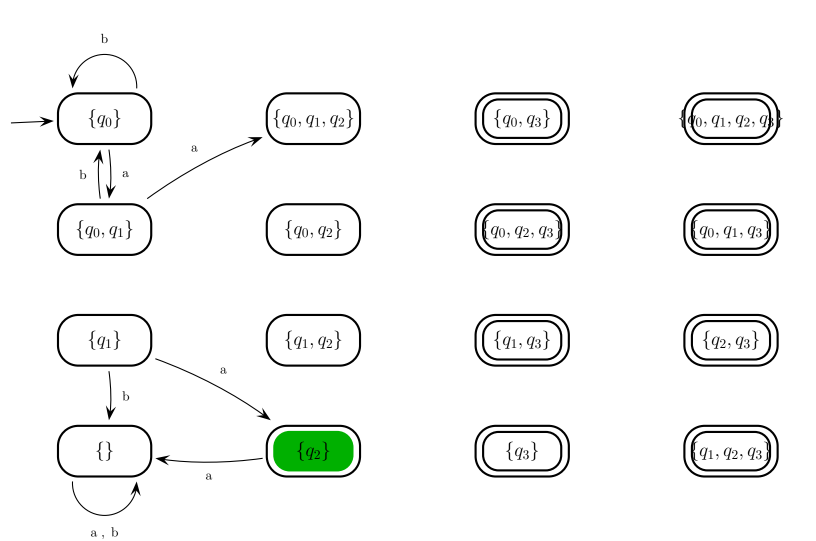


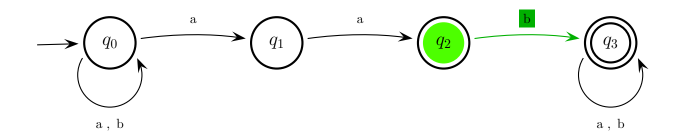


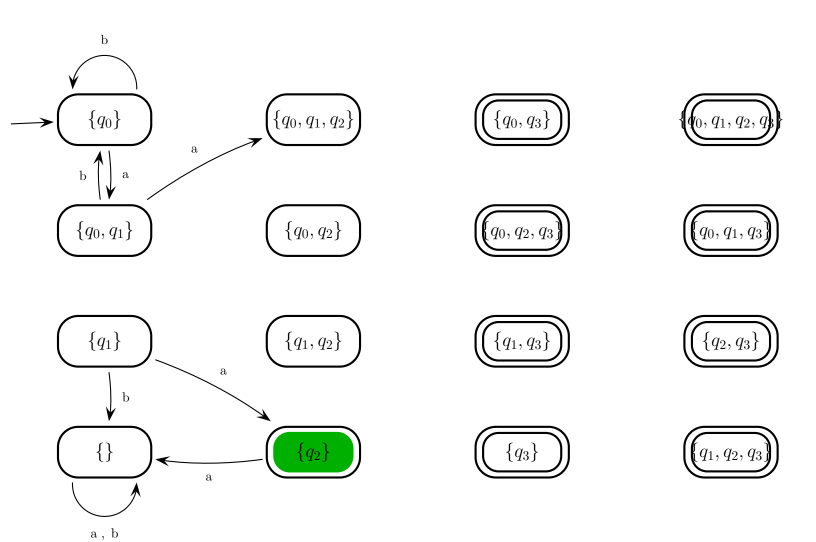


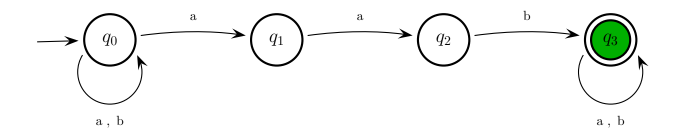


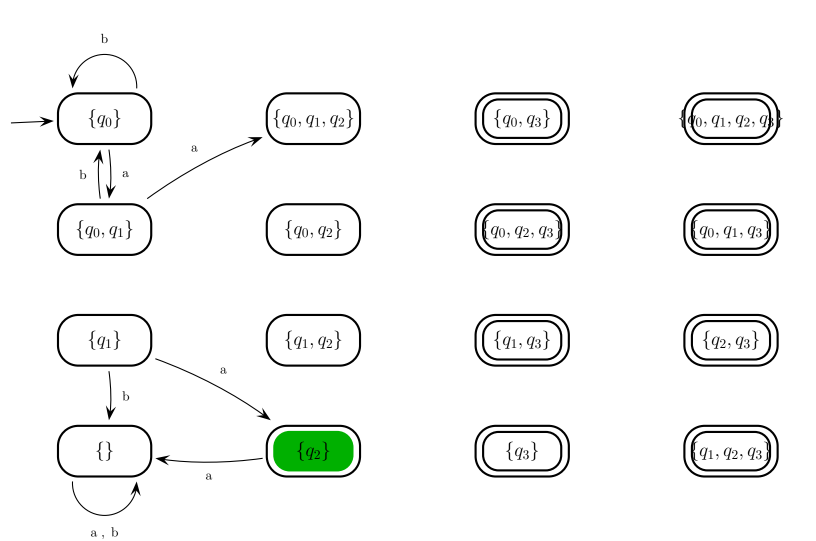


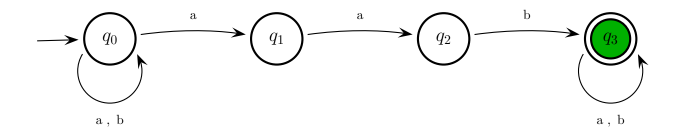


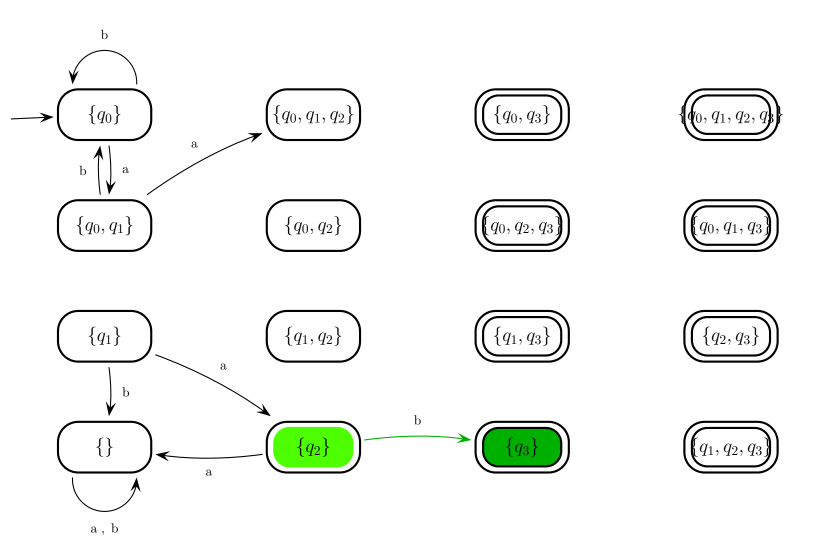


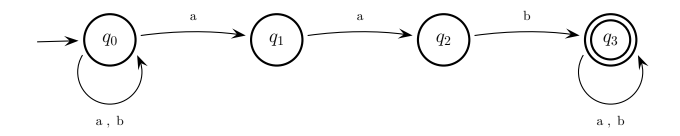


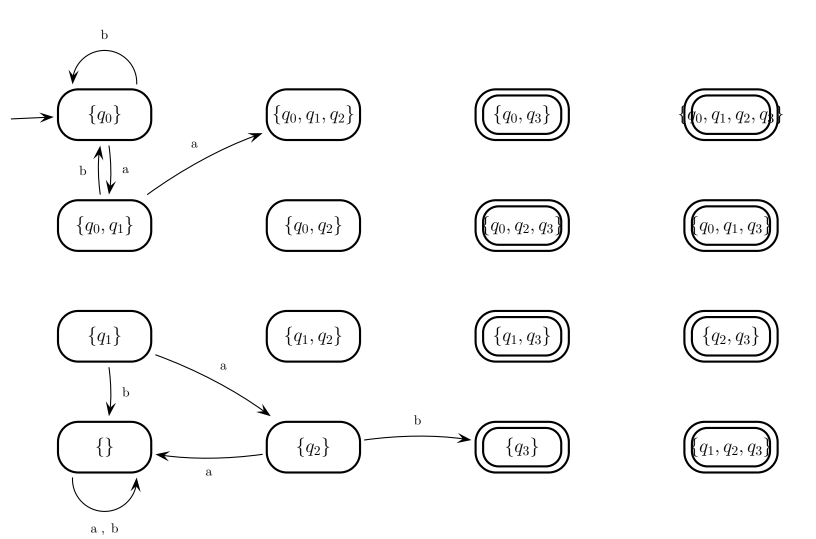


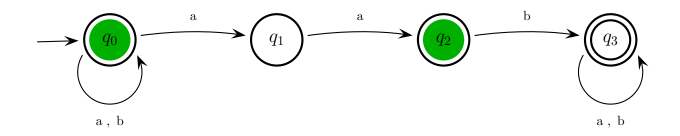


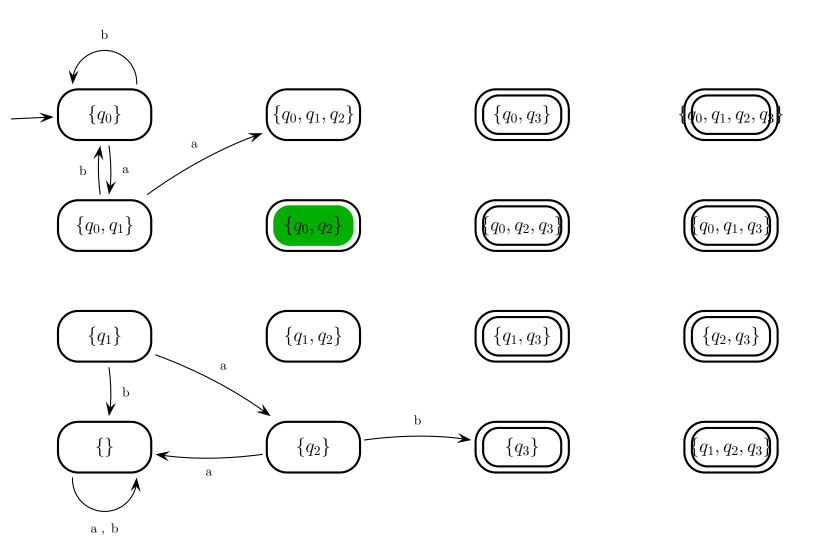


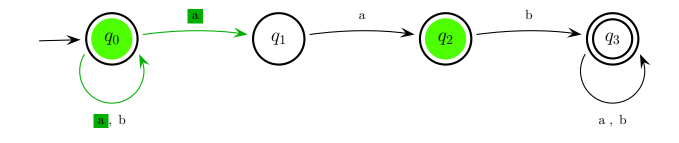


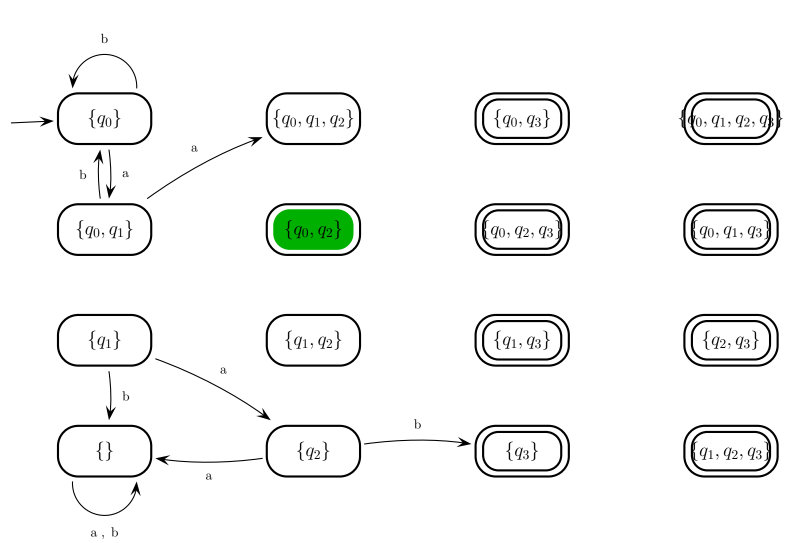


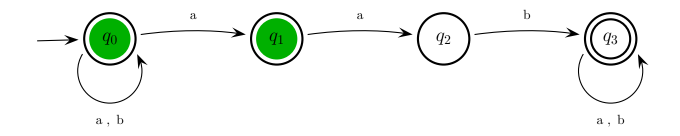


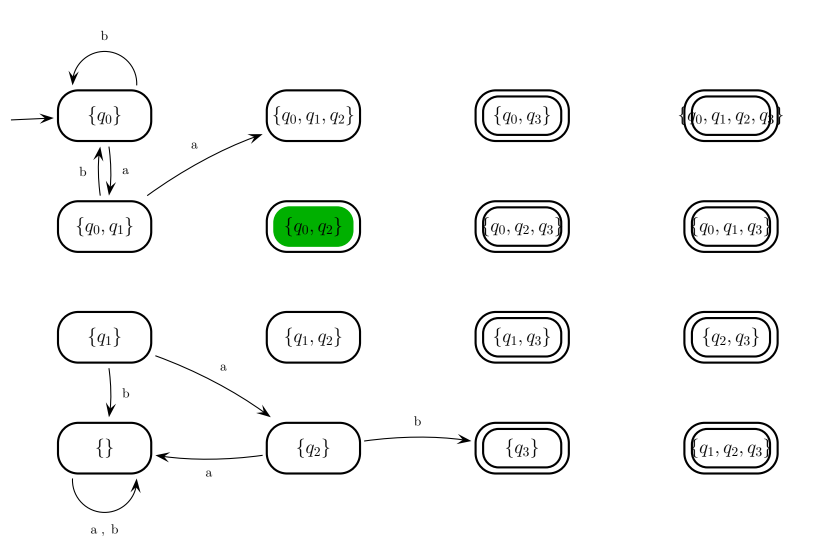


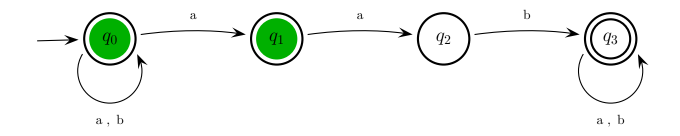


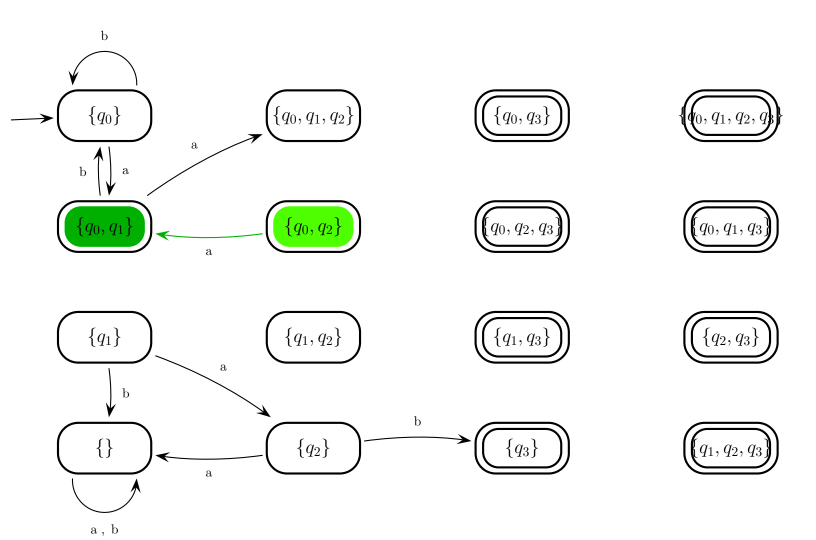


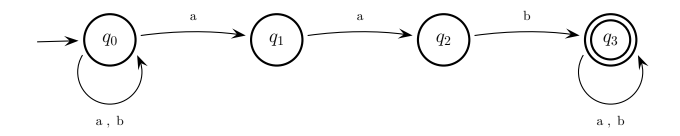


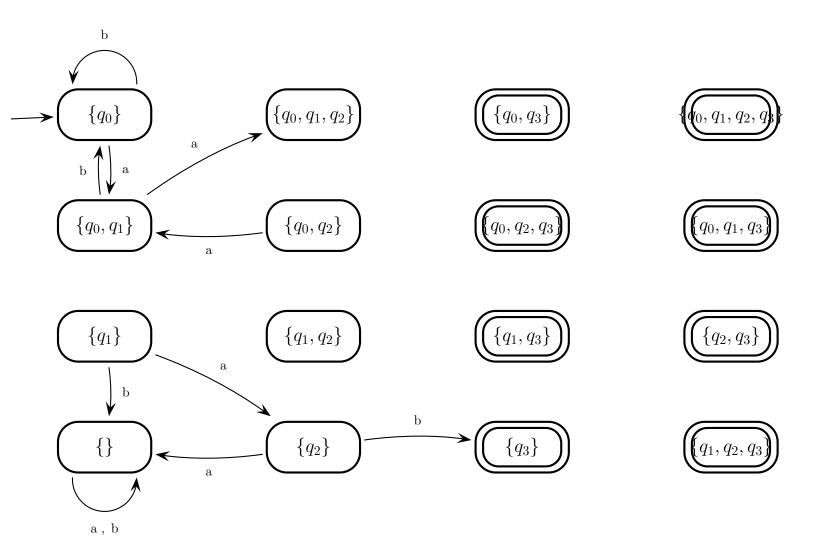


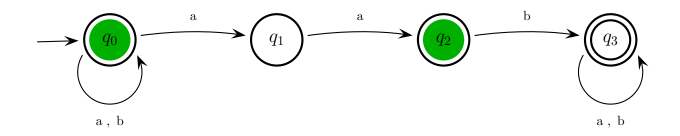


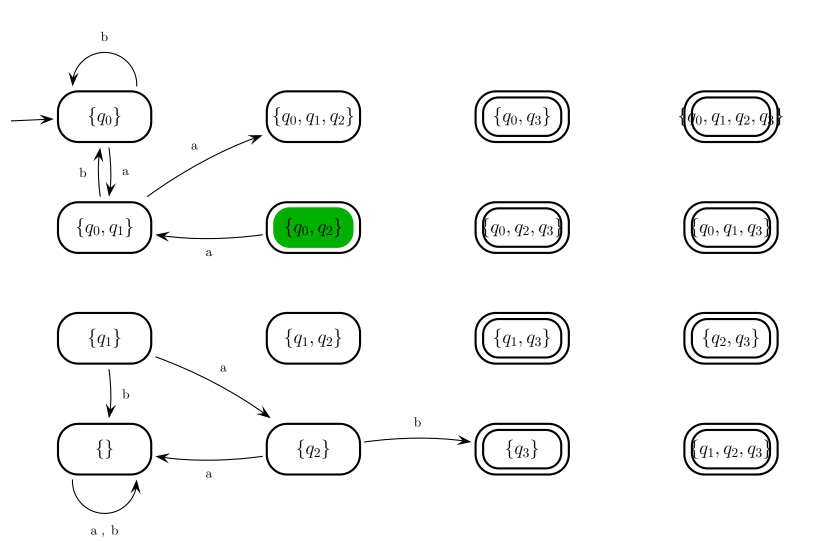


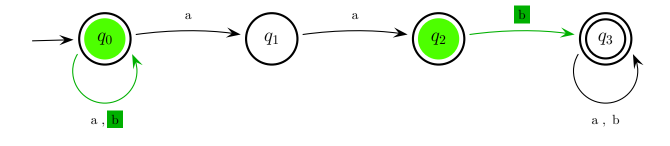


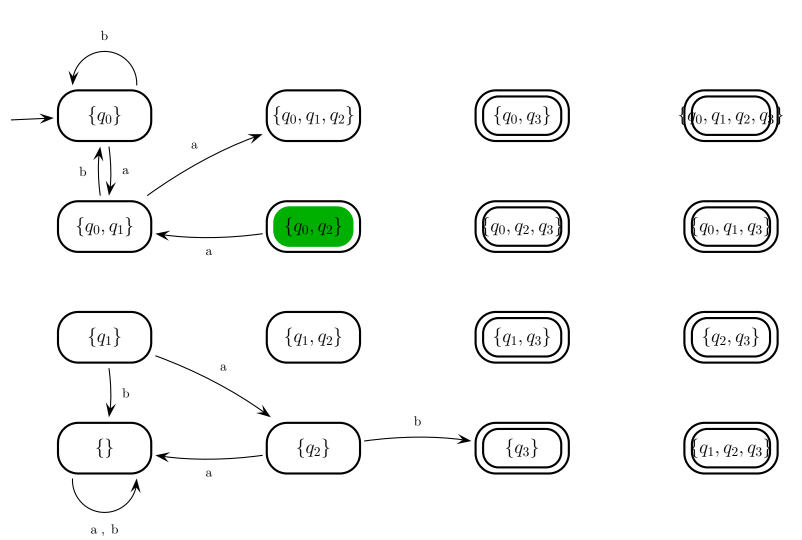


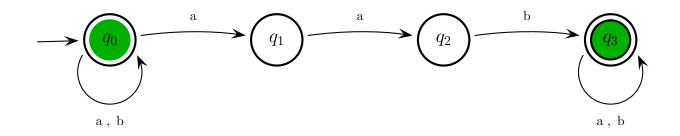


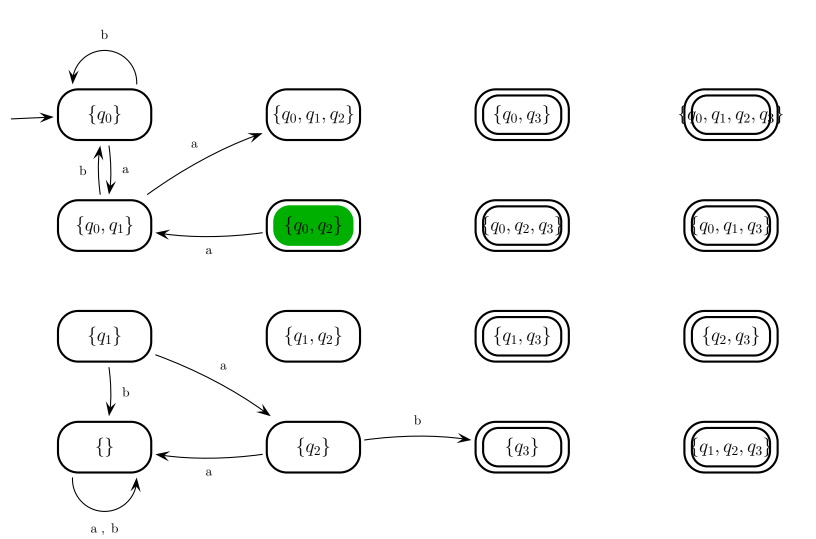


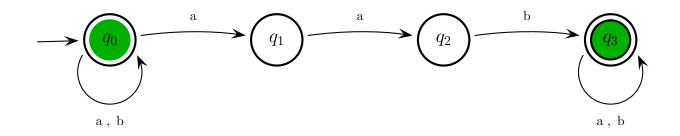


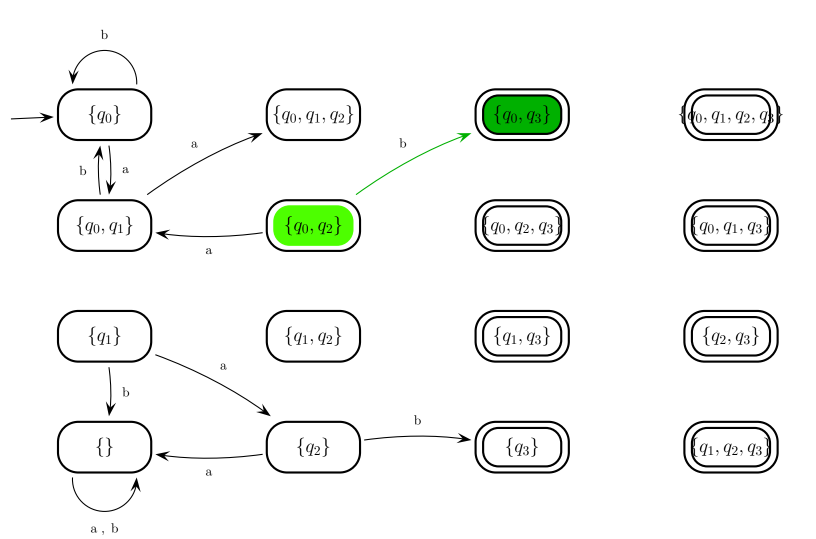


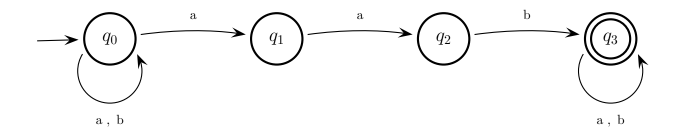


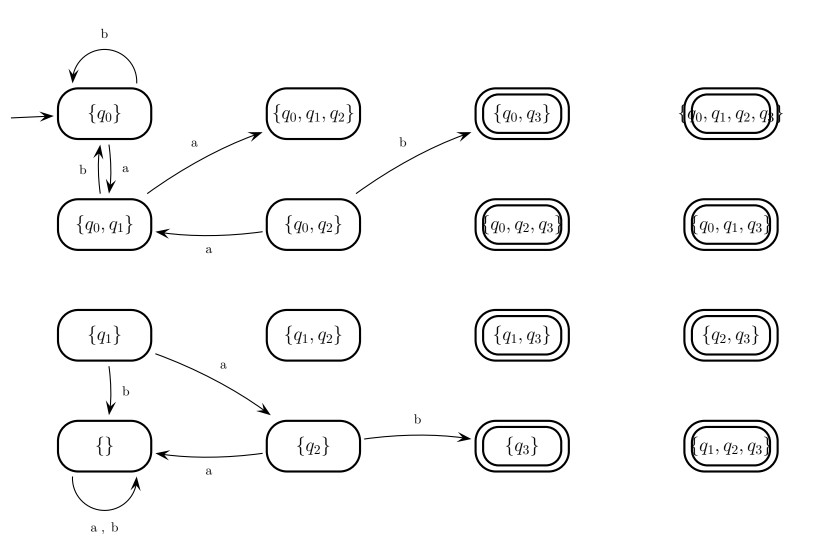


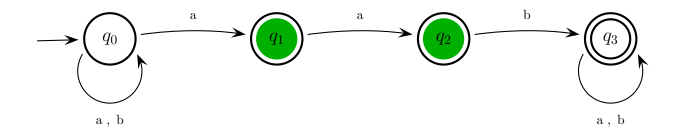


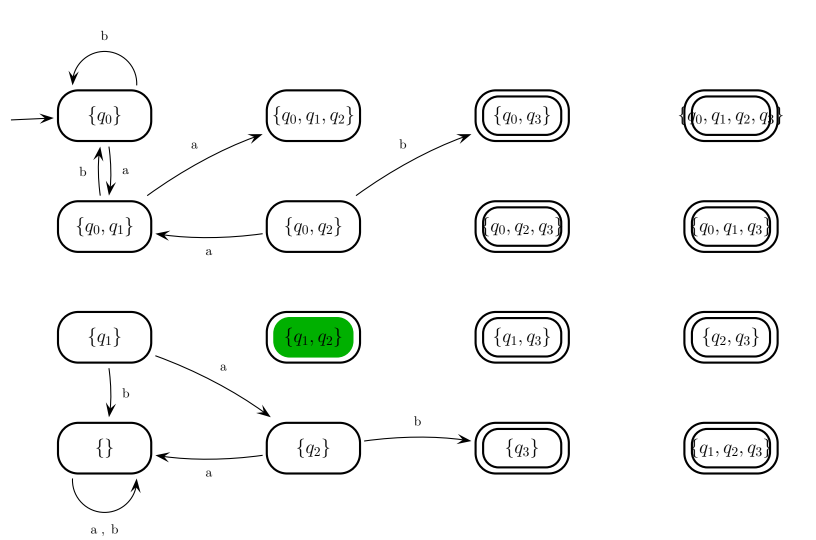


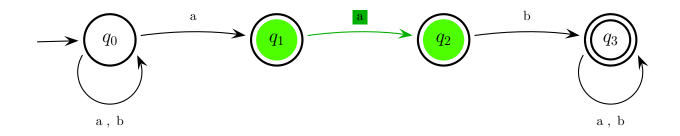


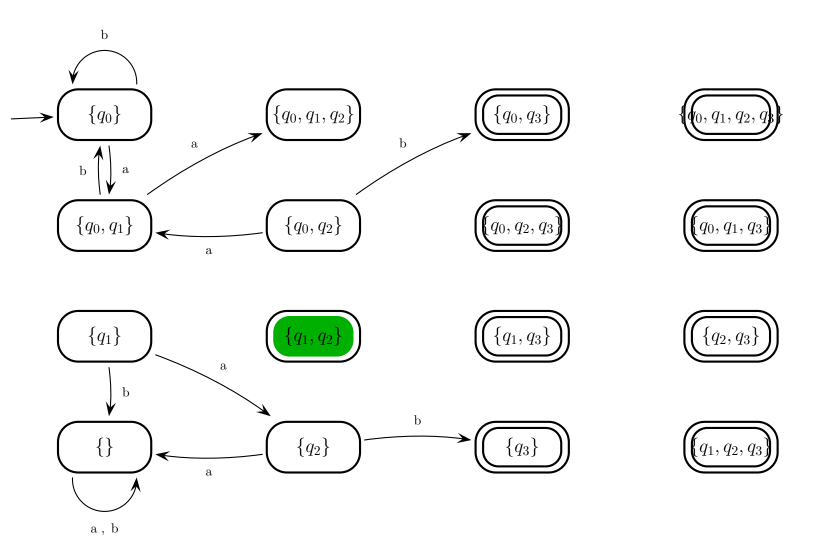


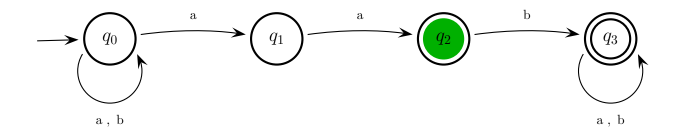


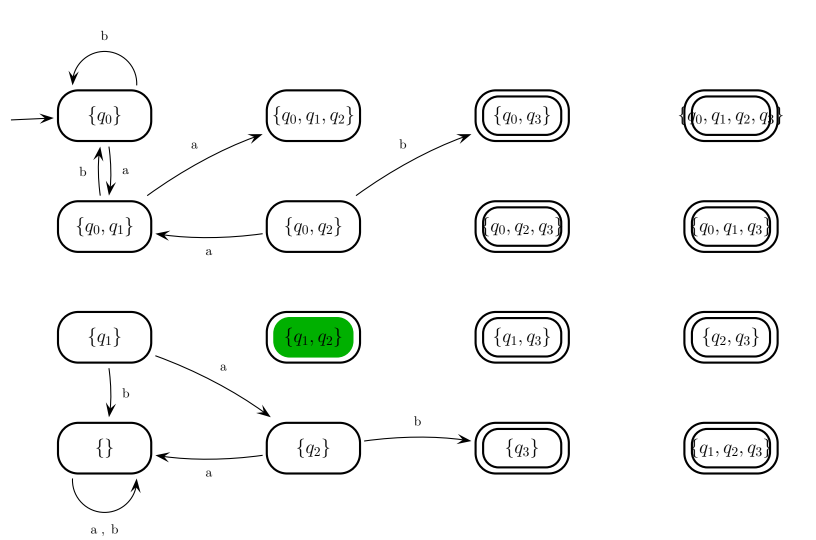


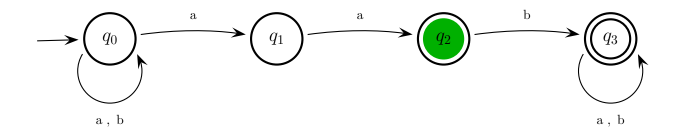


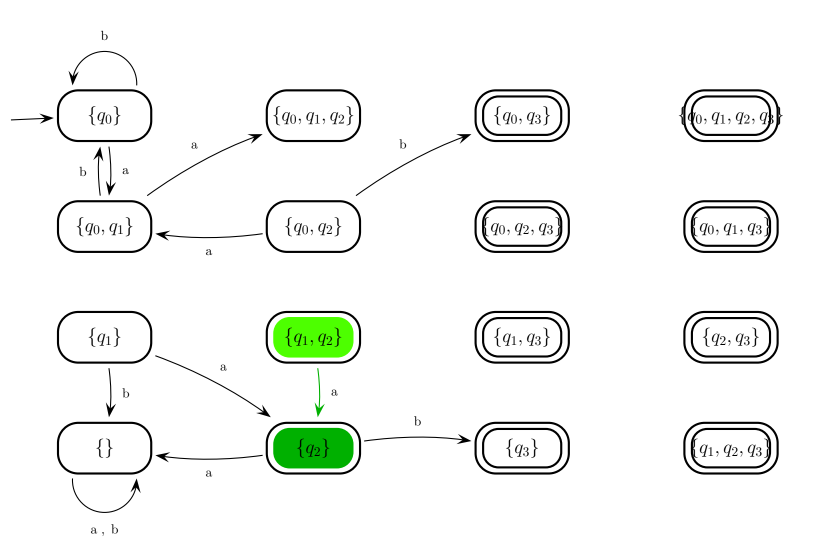


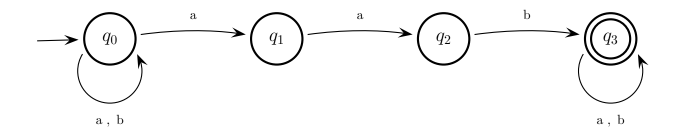


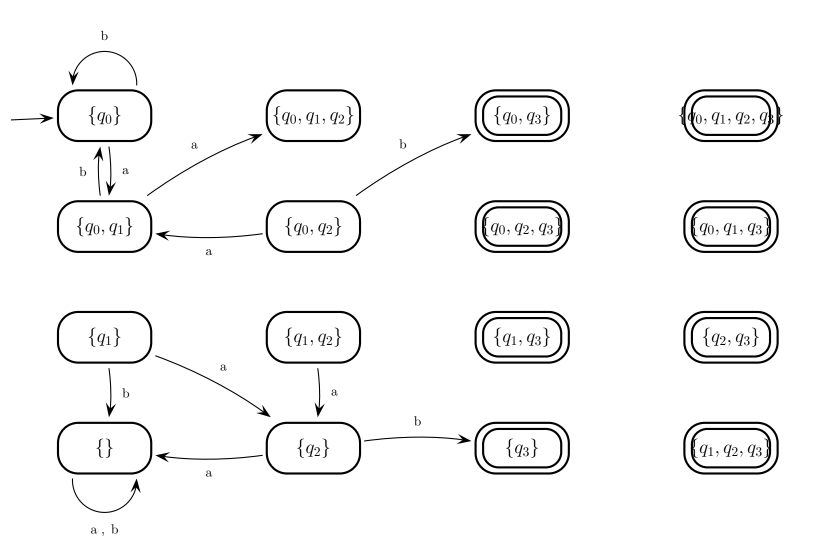


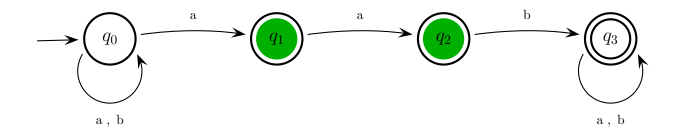


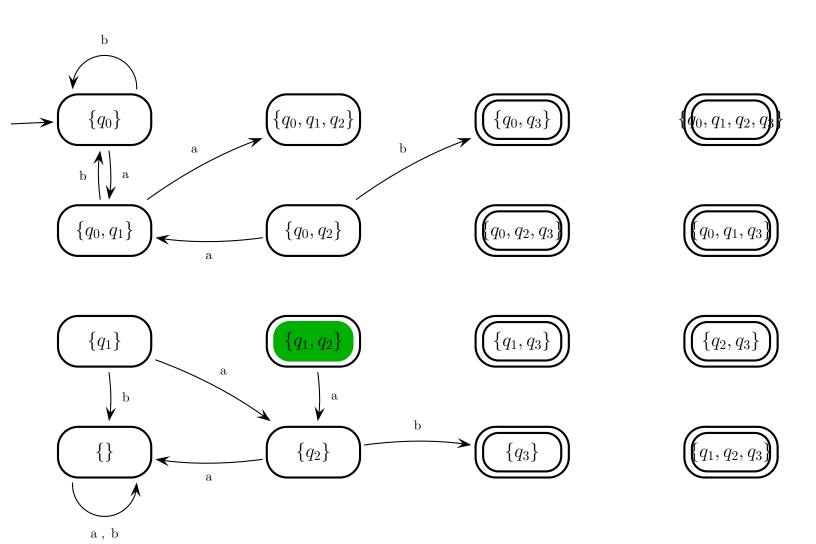


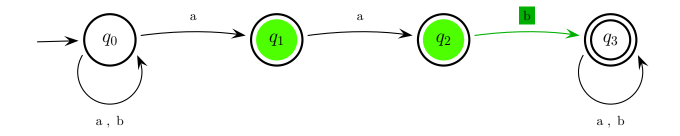


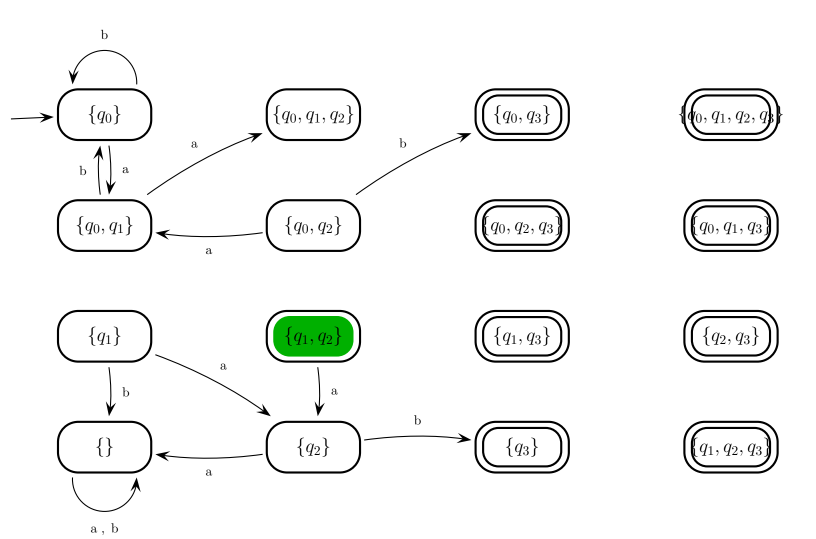


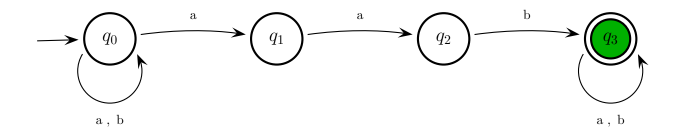


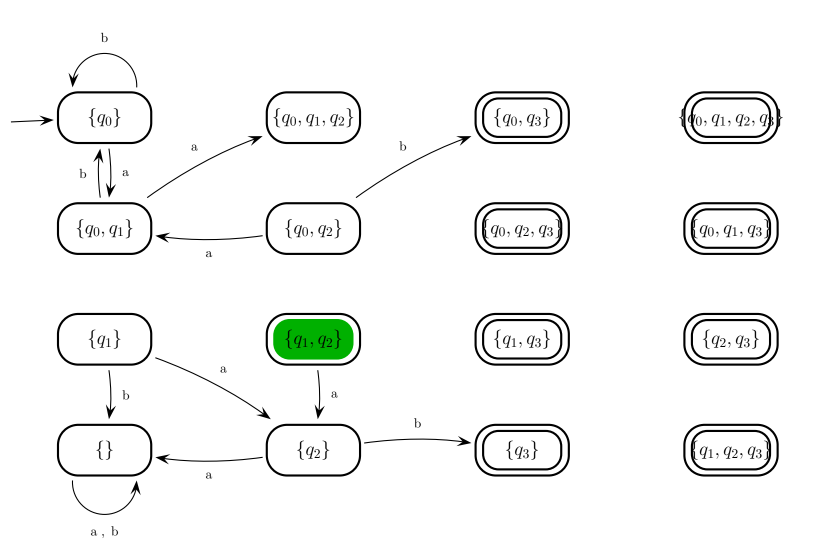


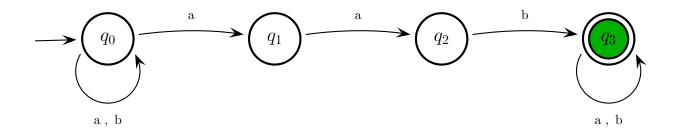


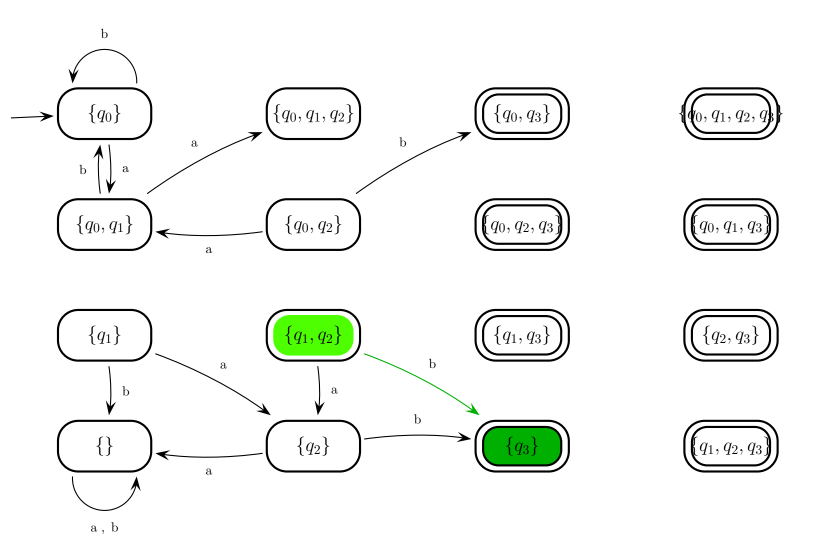


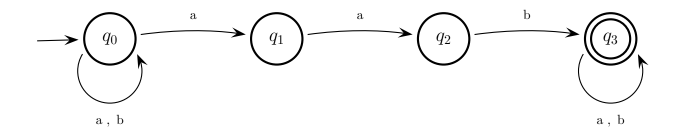


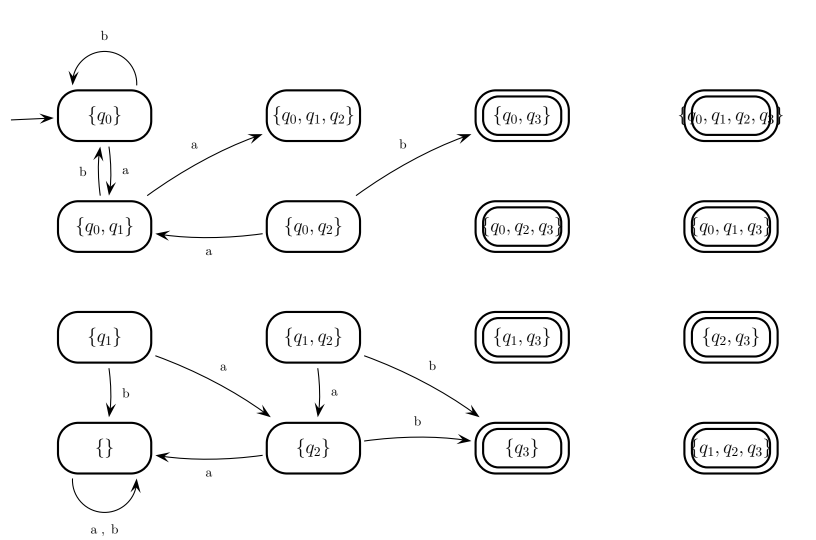


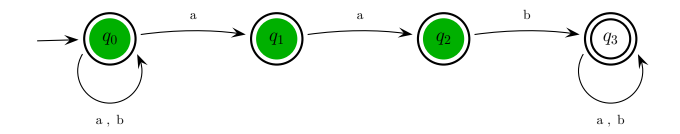


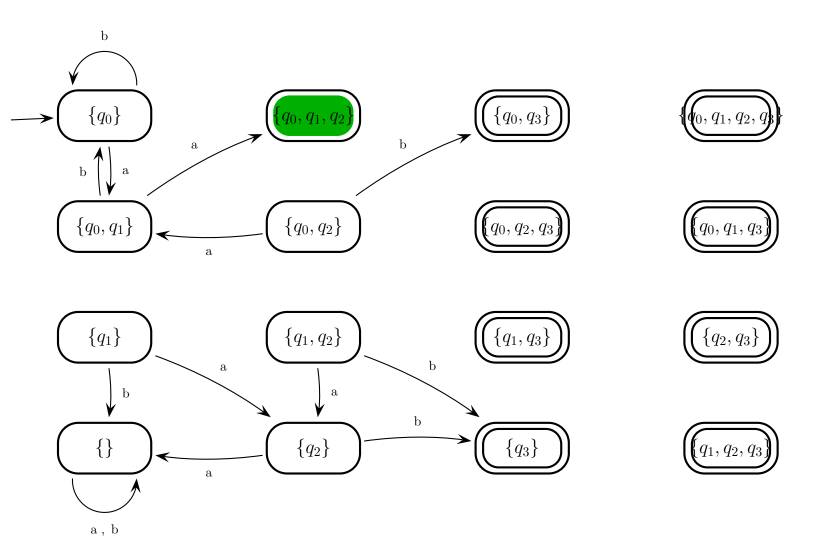


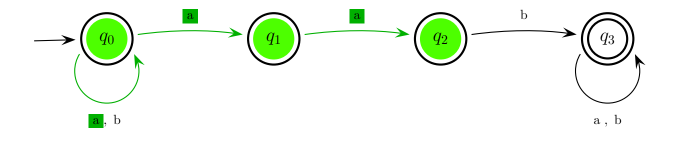


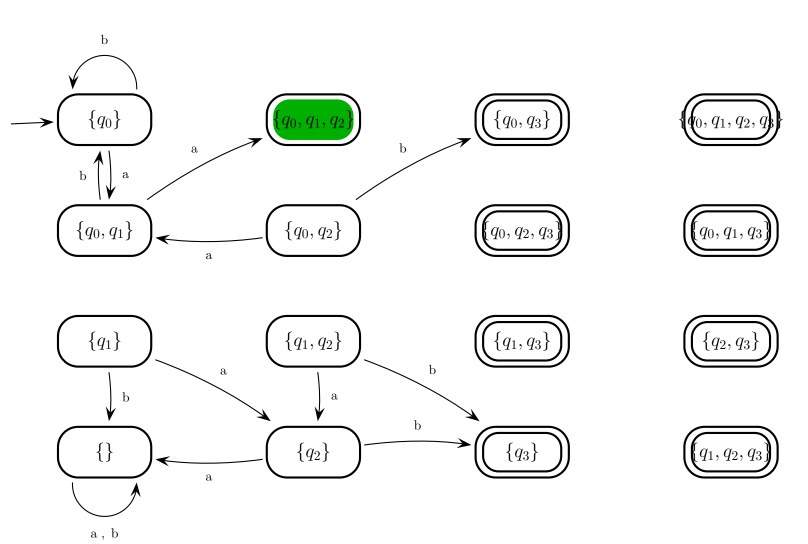


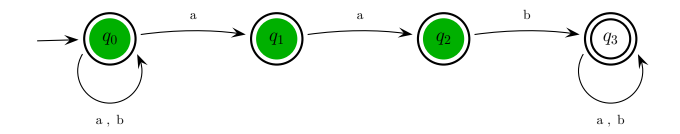


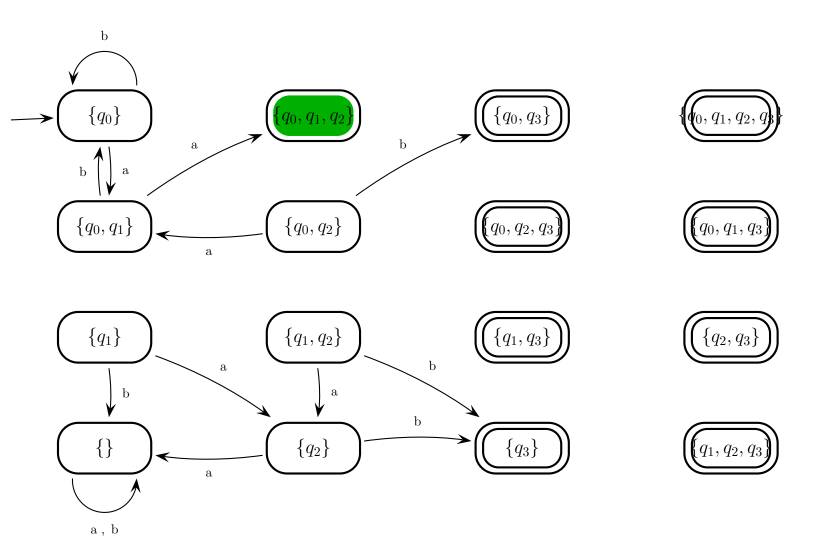


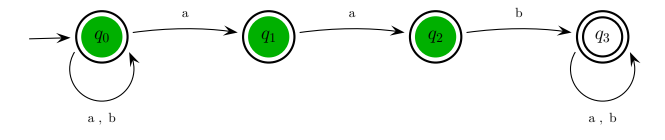


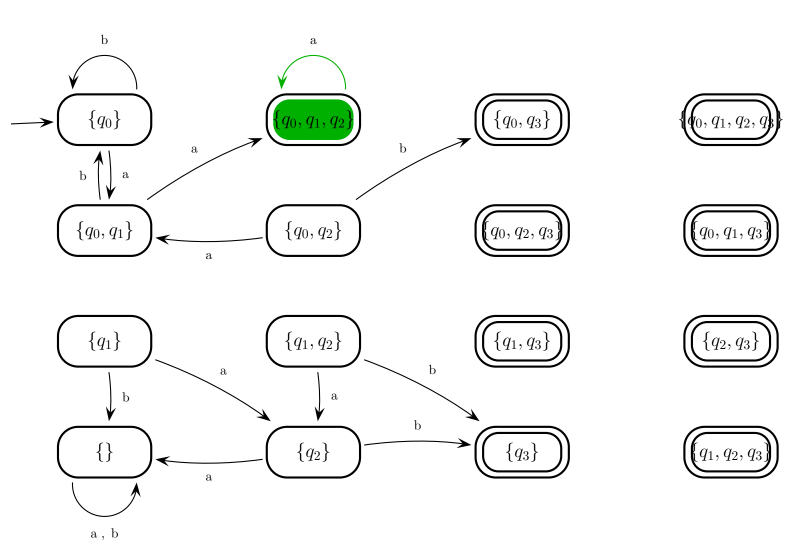


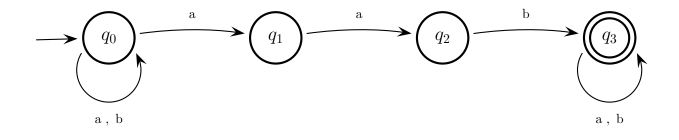


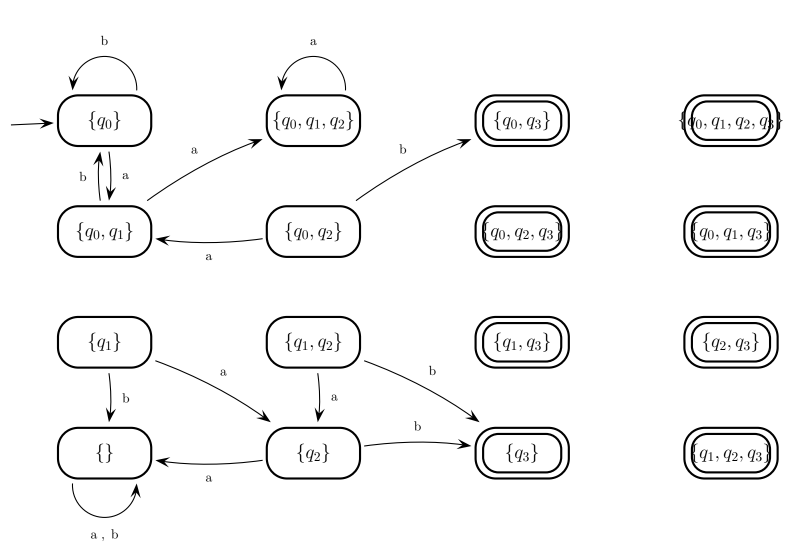


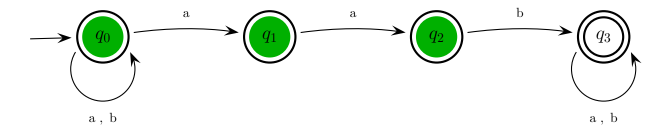


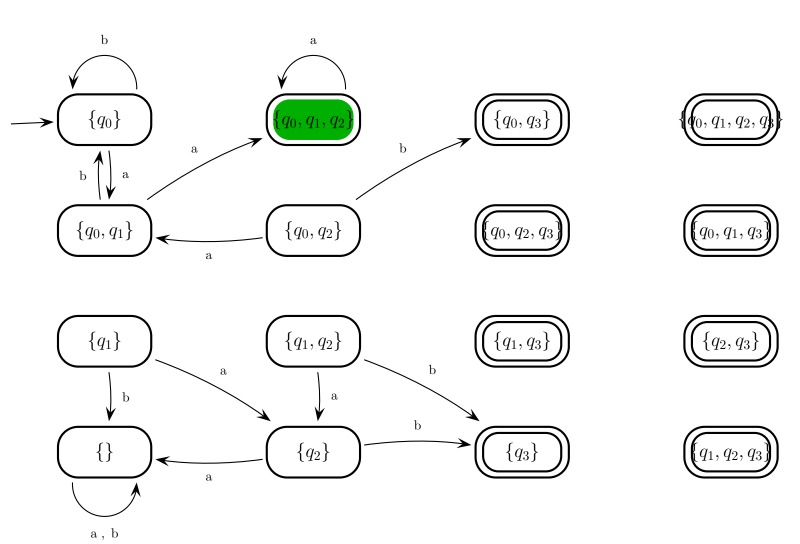


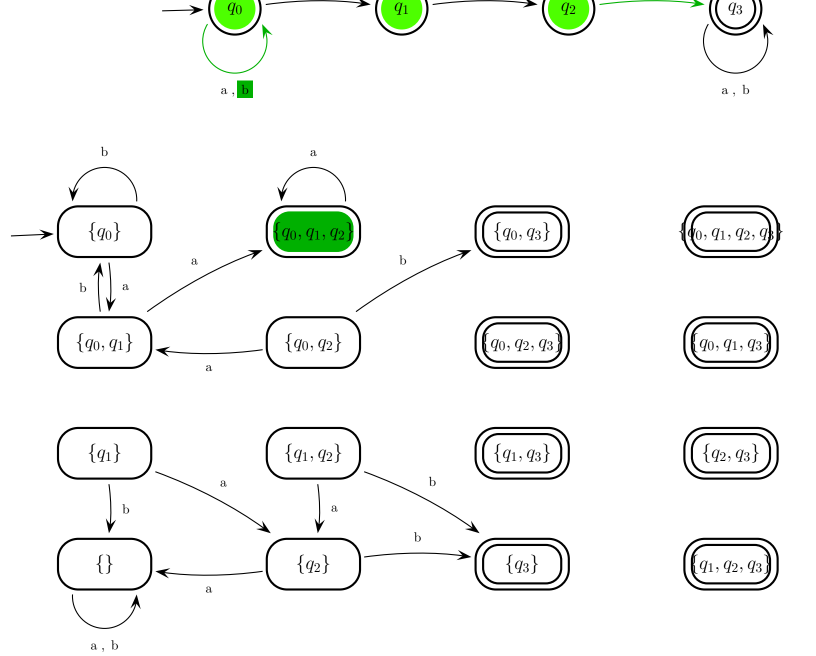


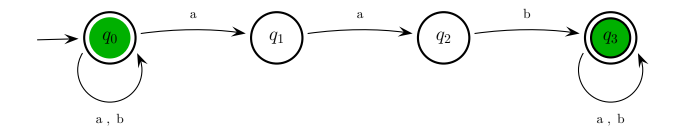


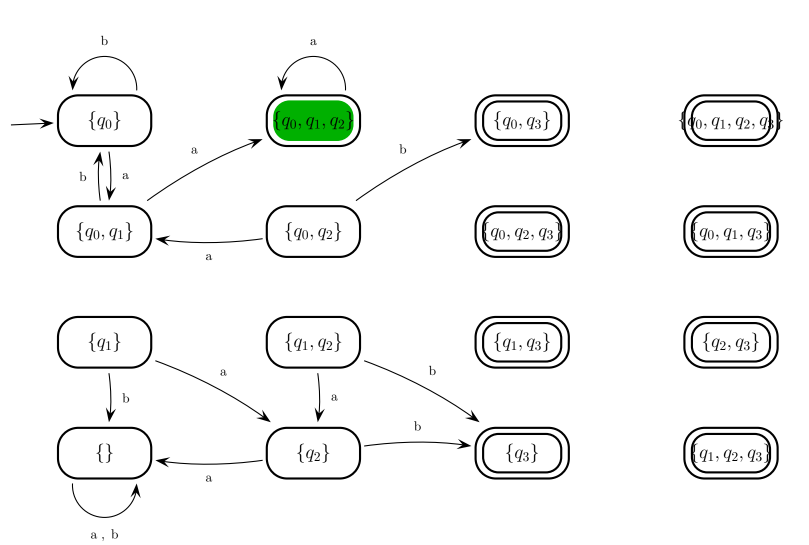


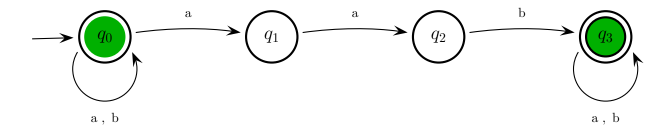


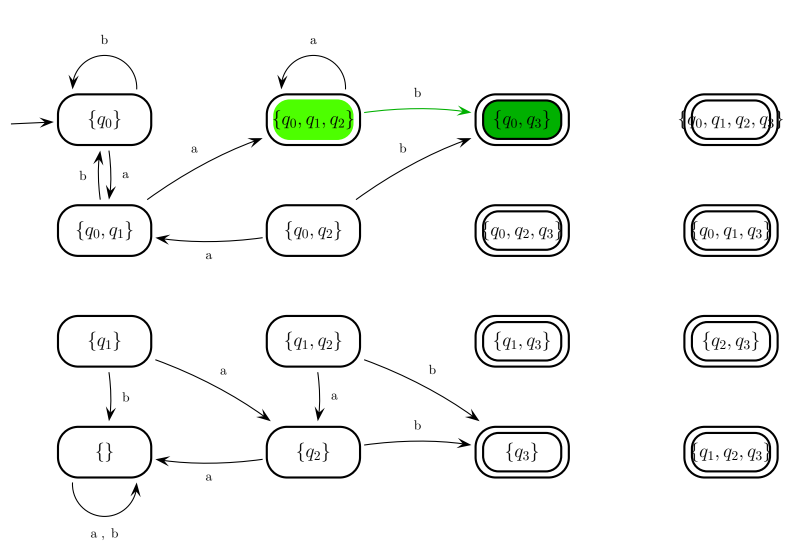


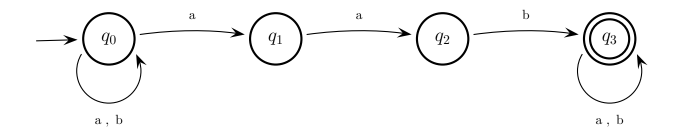


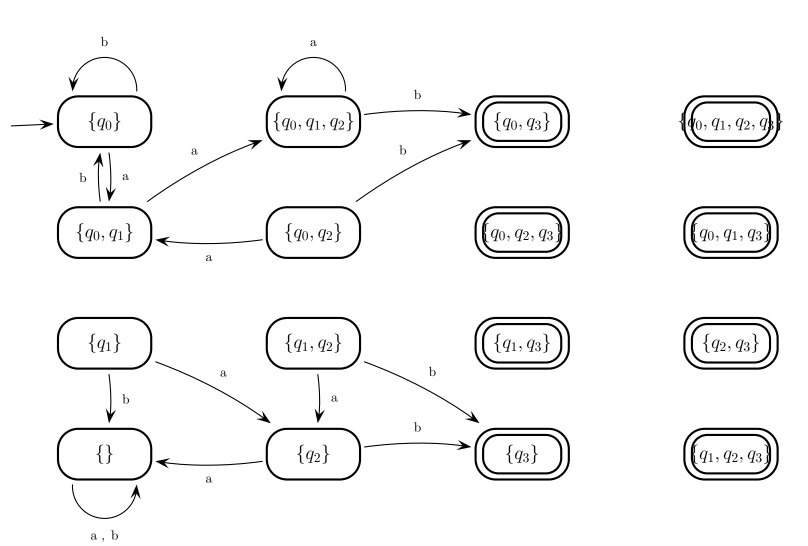


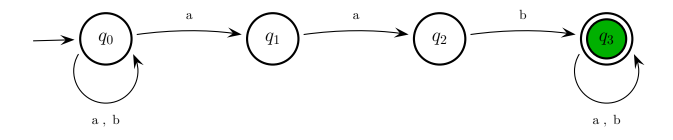


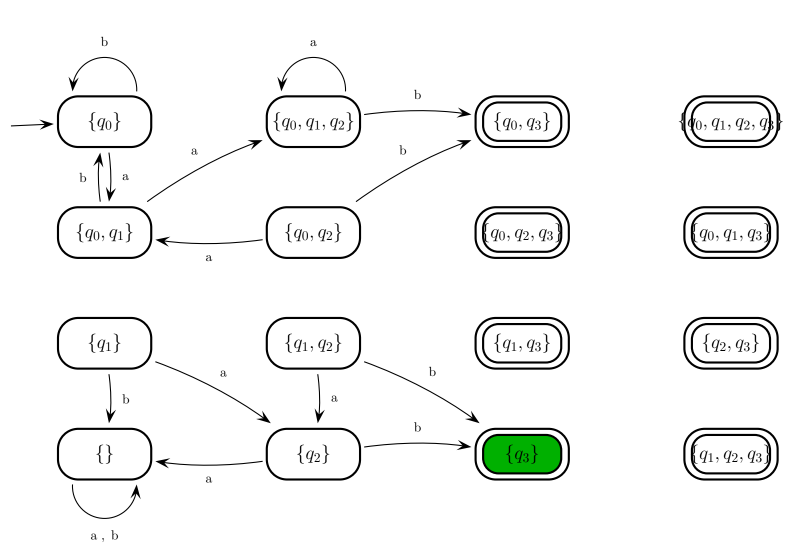


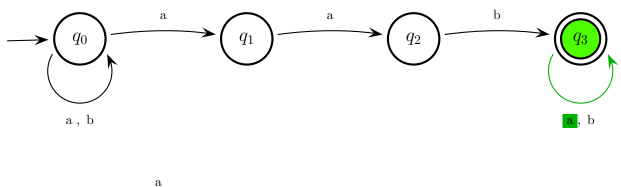


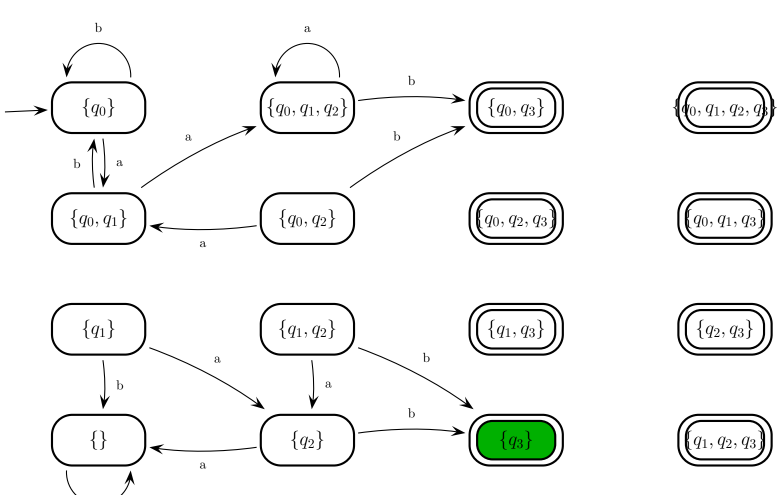




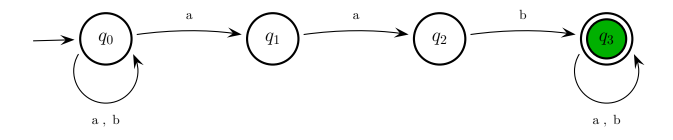


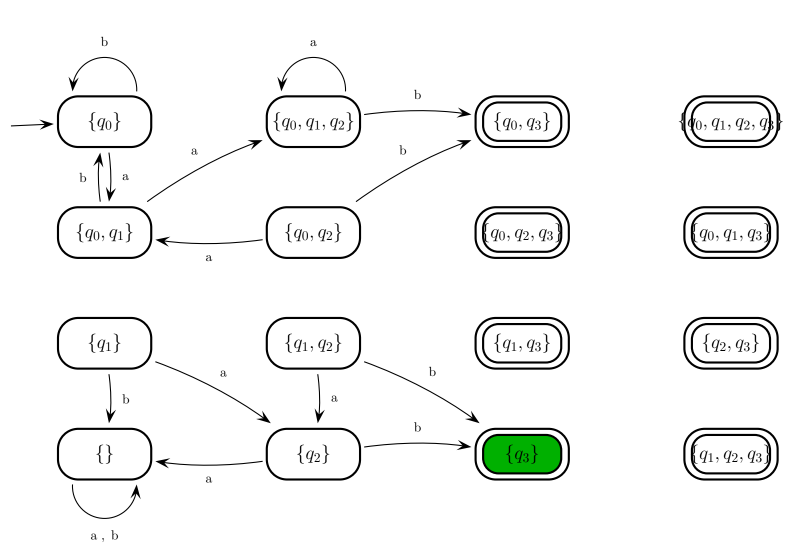


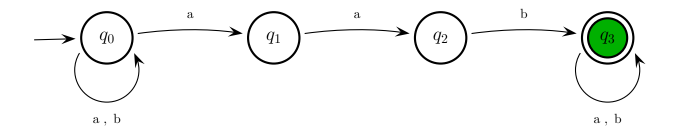


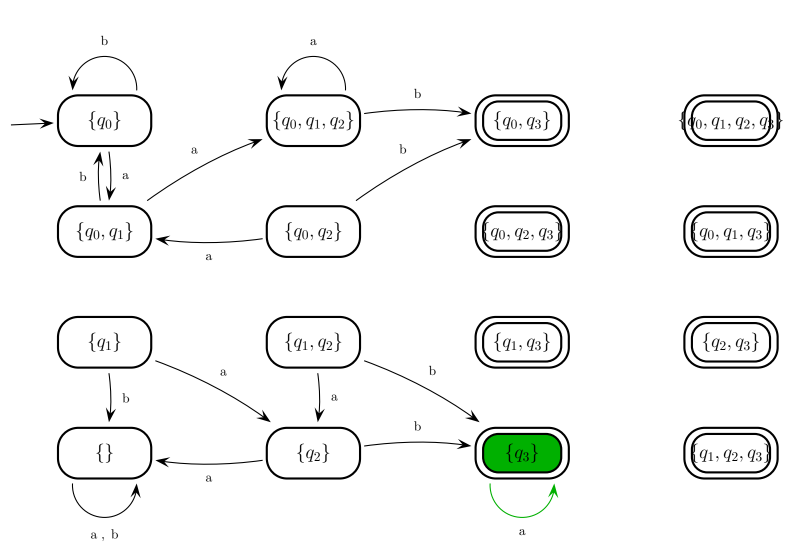


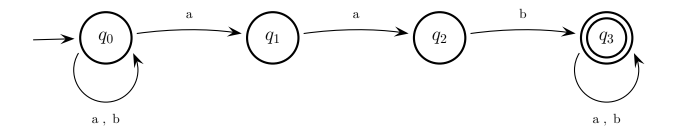
a , b

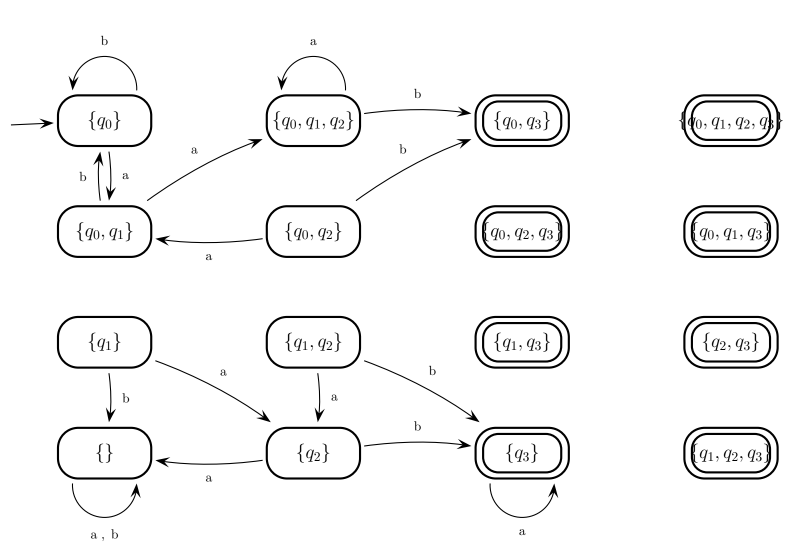


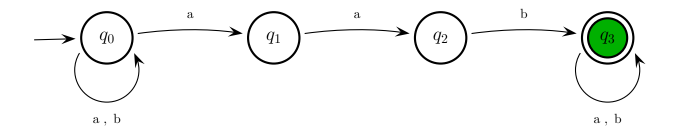


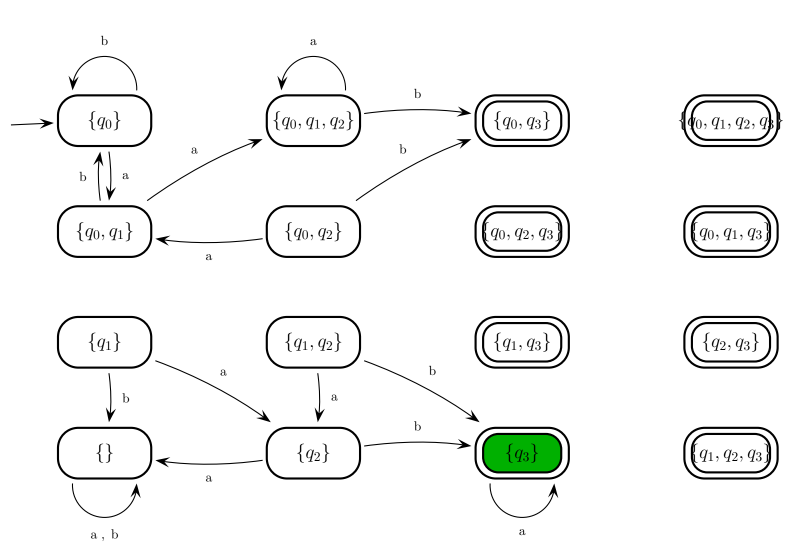


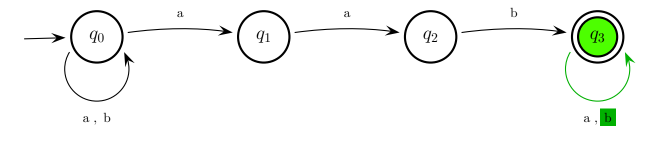


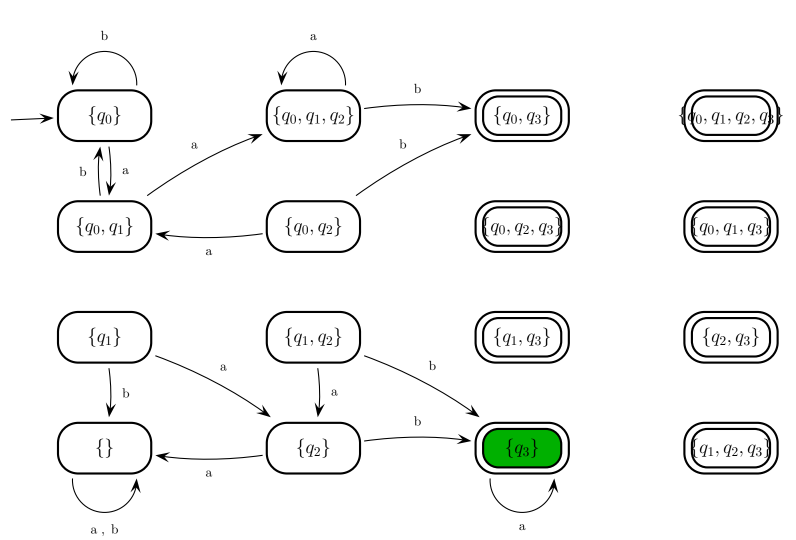


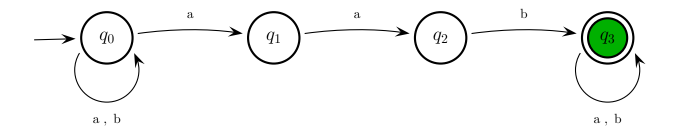


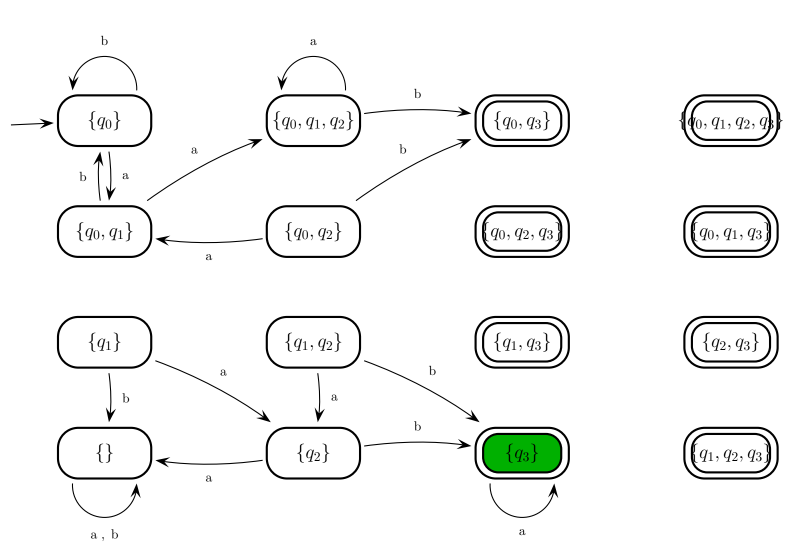


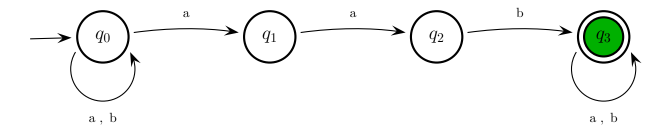


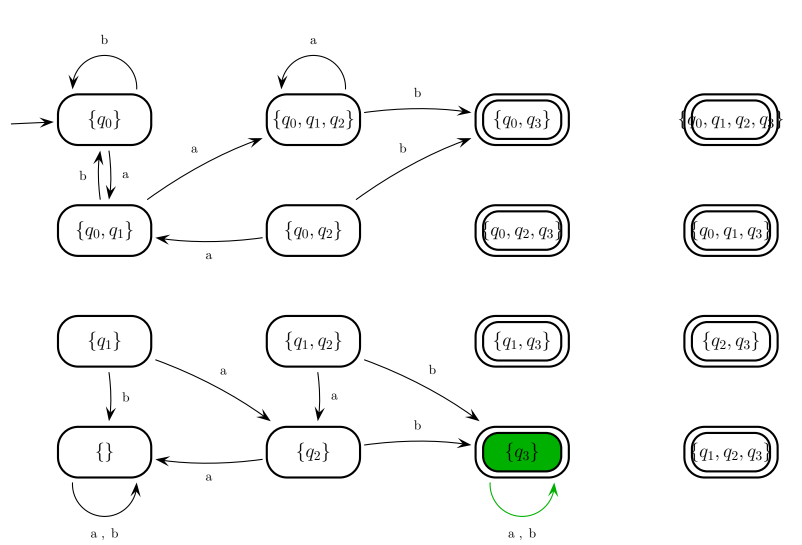


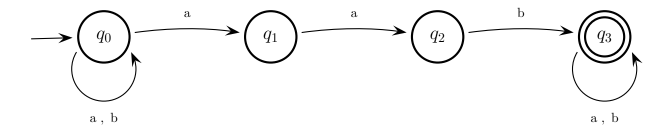


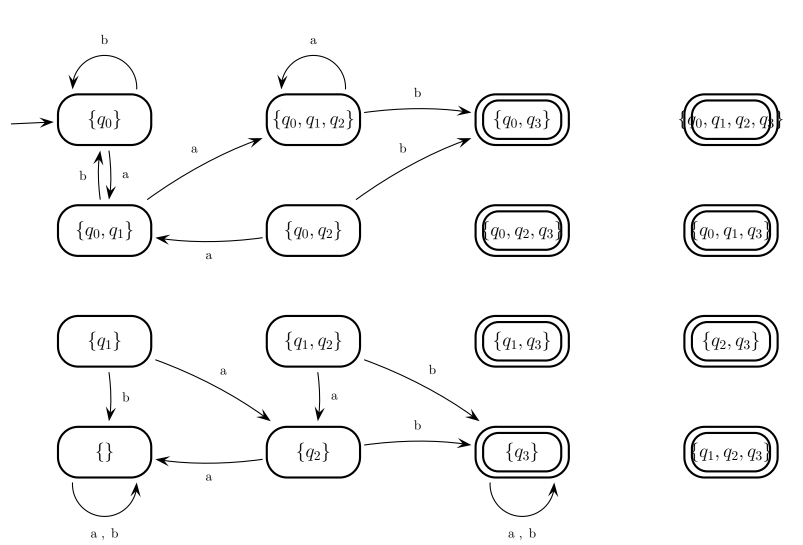


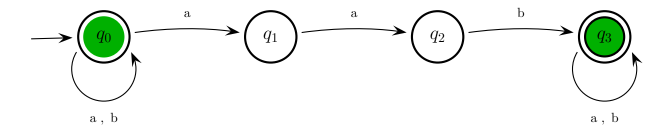


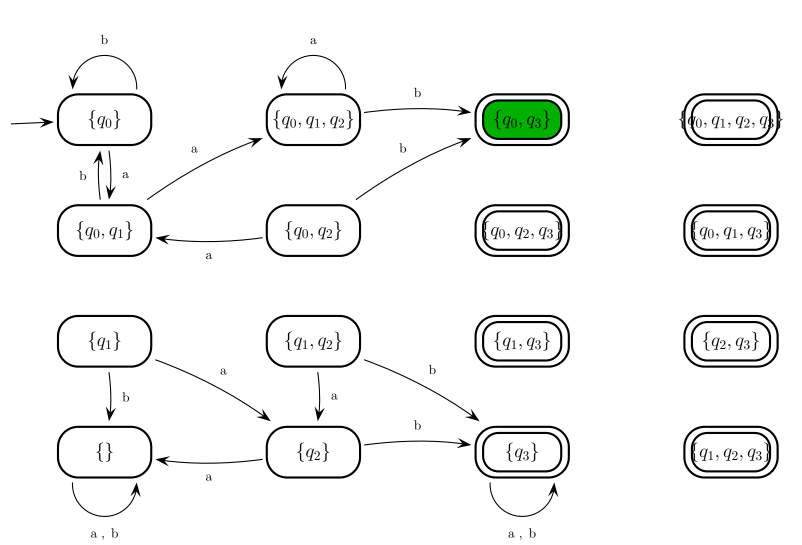


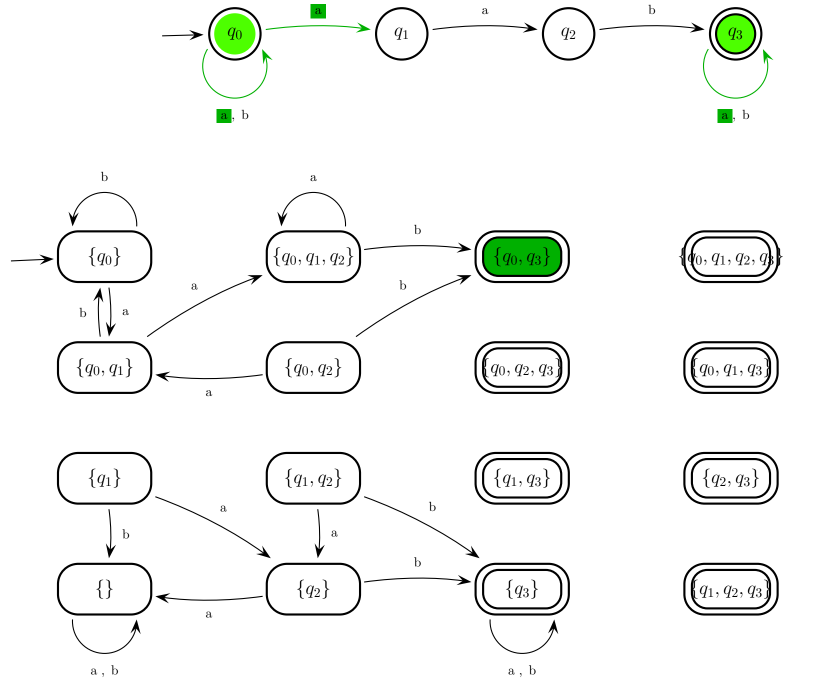


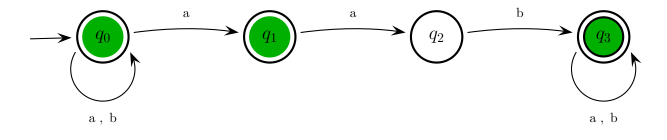


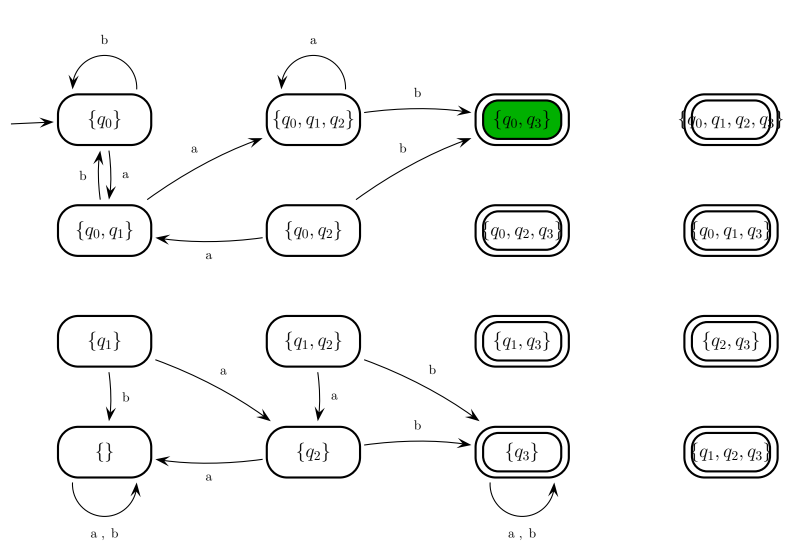


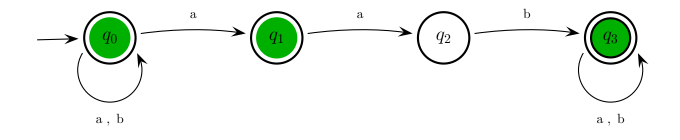


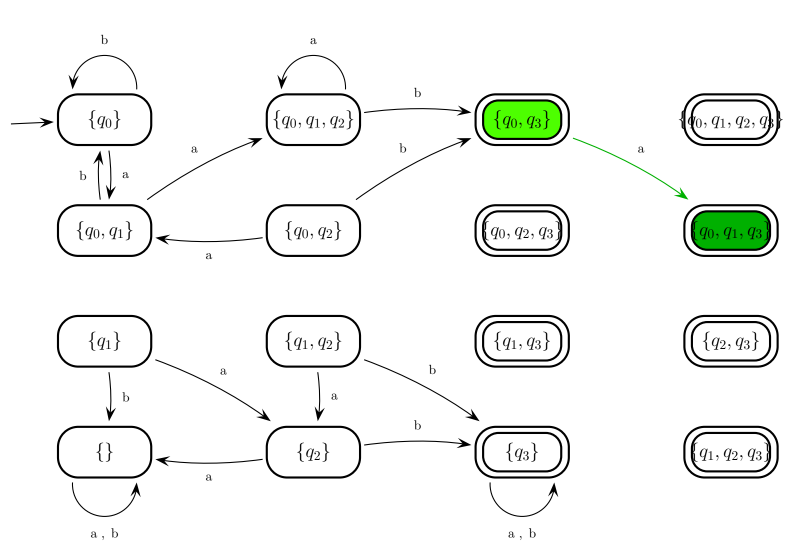


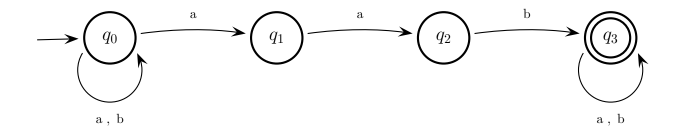


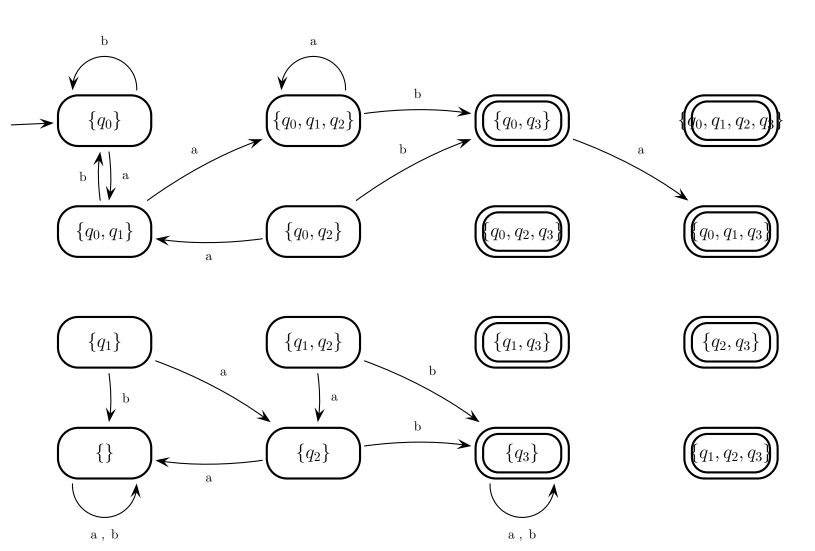


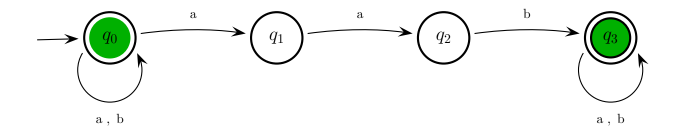


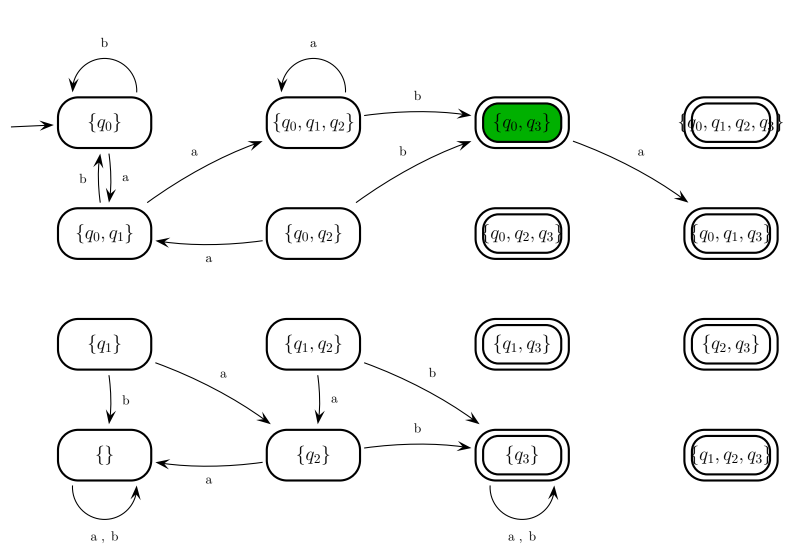


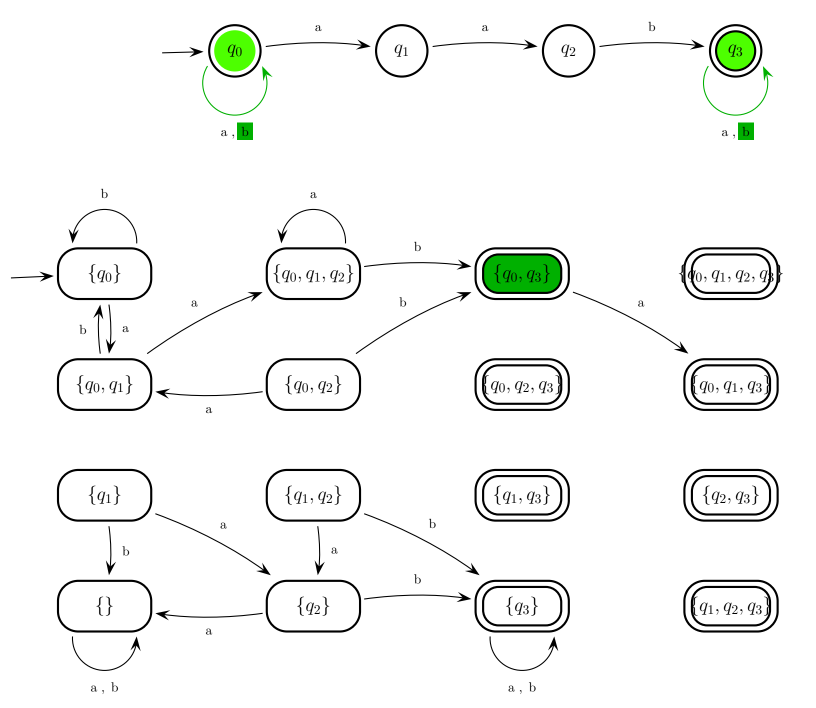


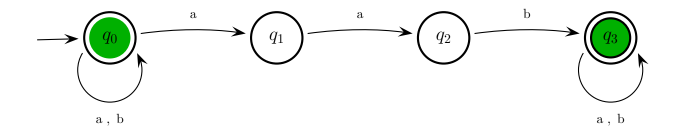


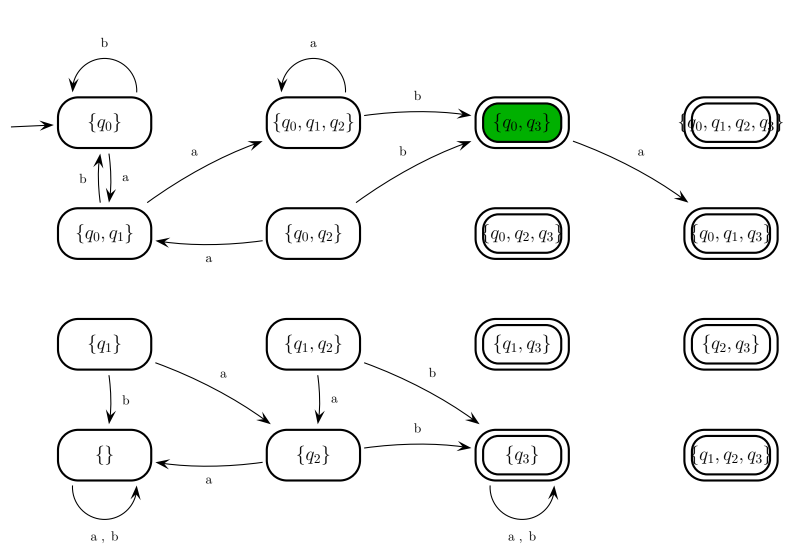


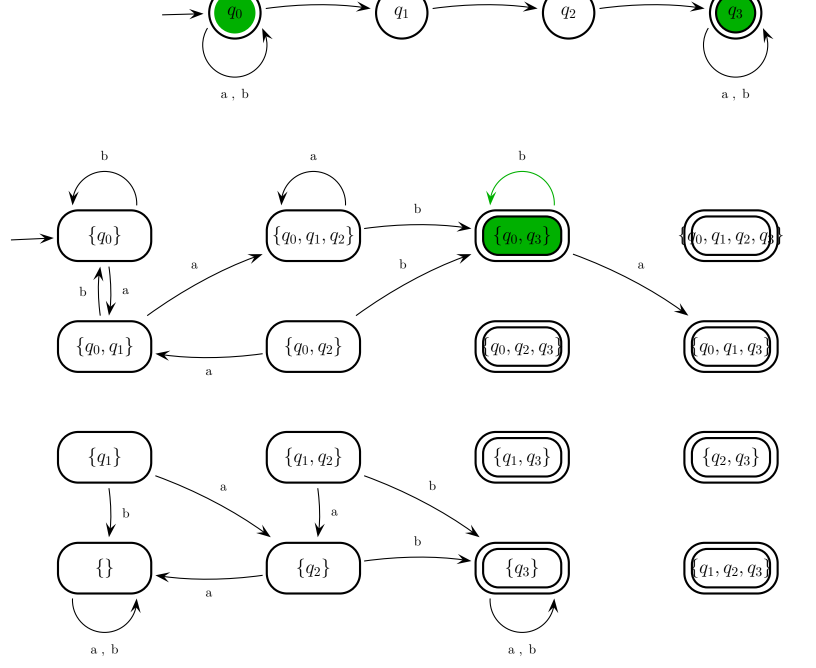




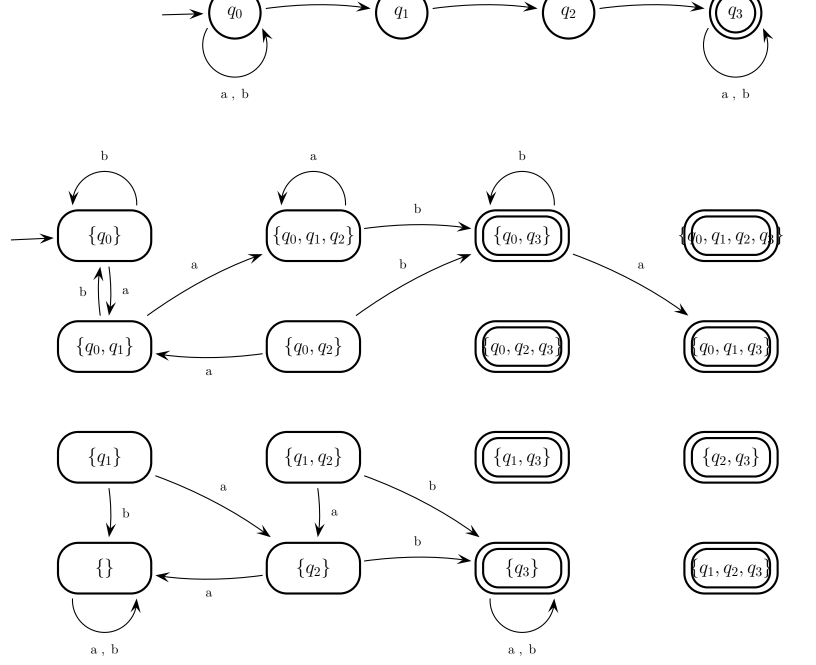




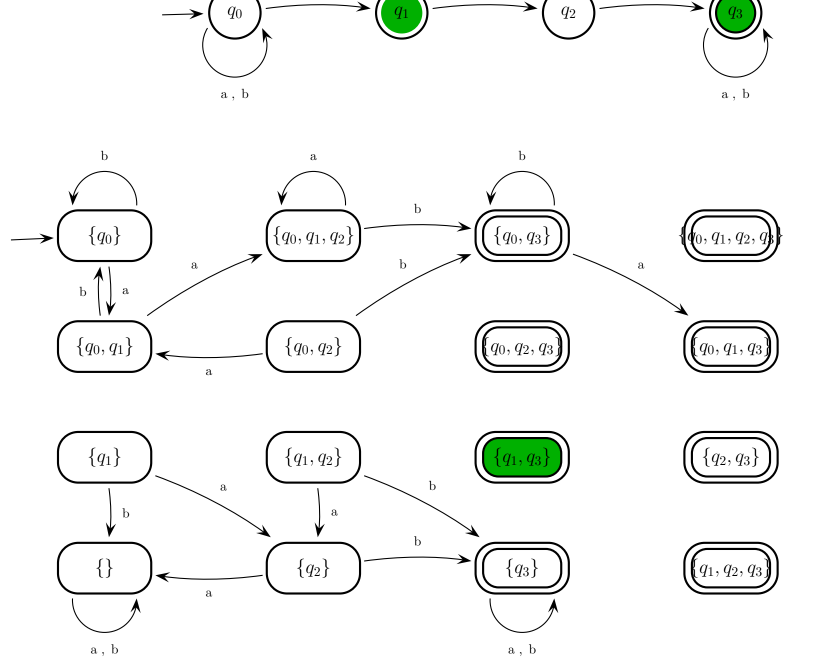




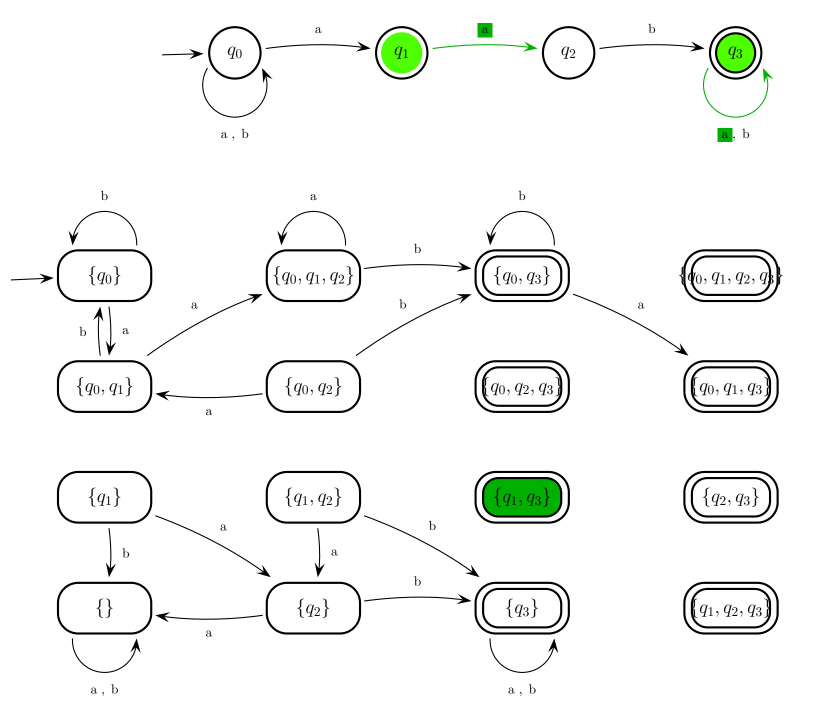
a

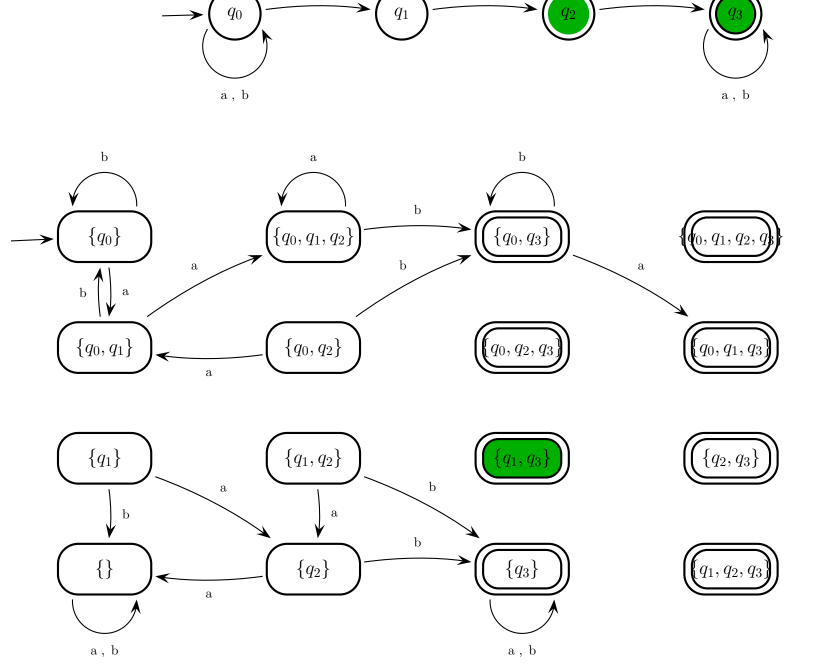


a

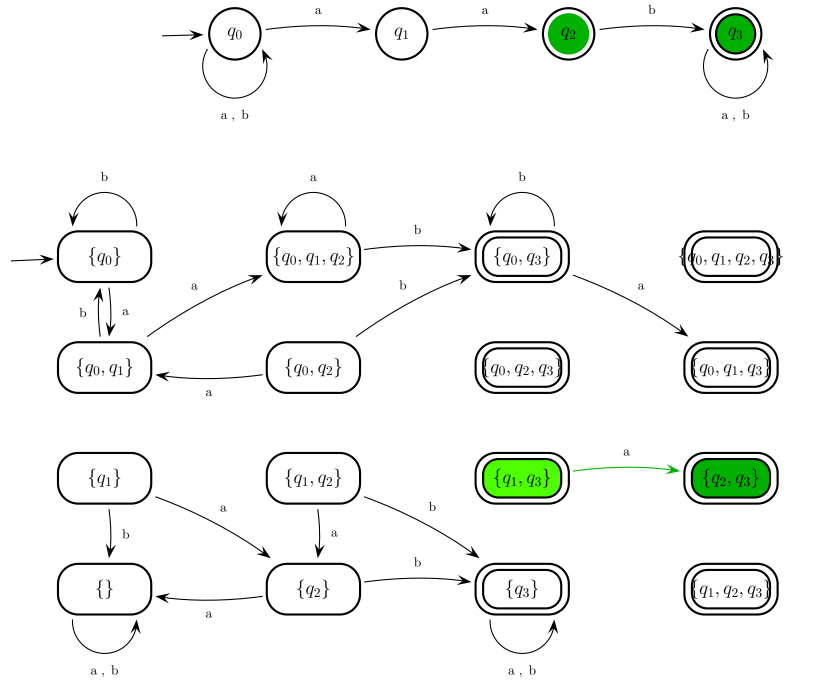


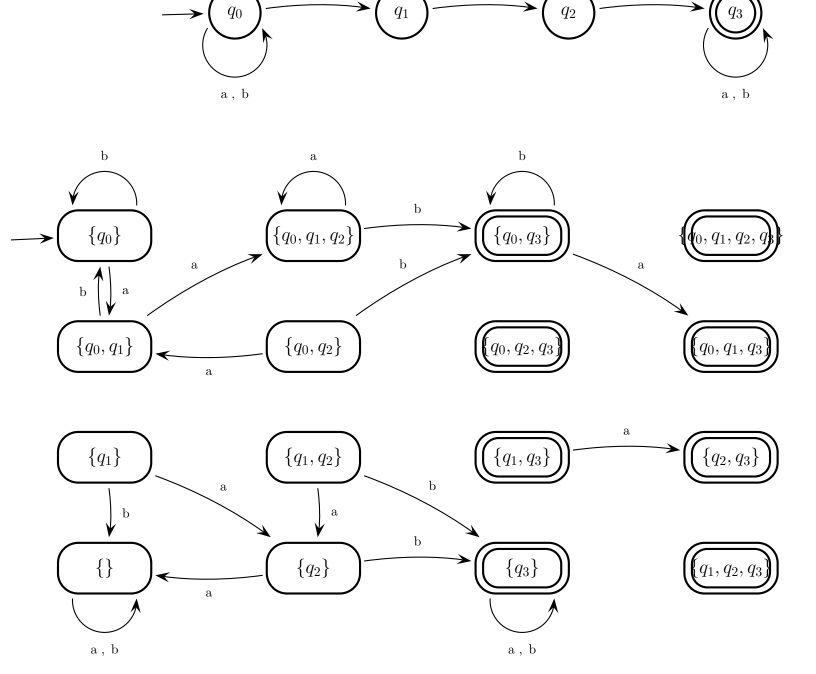
a



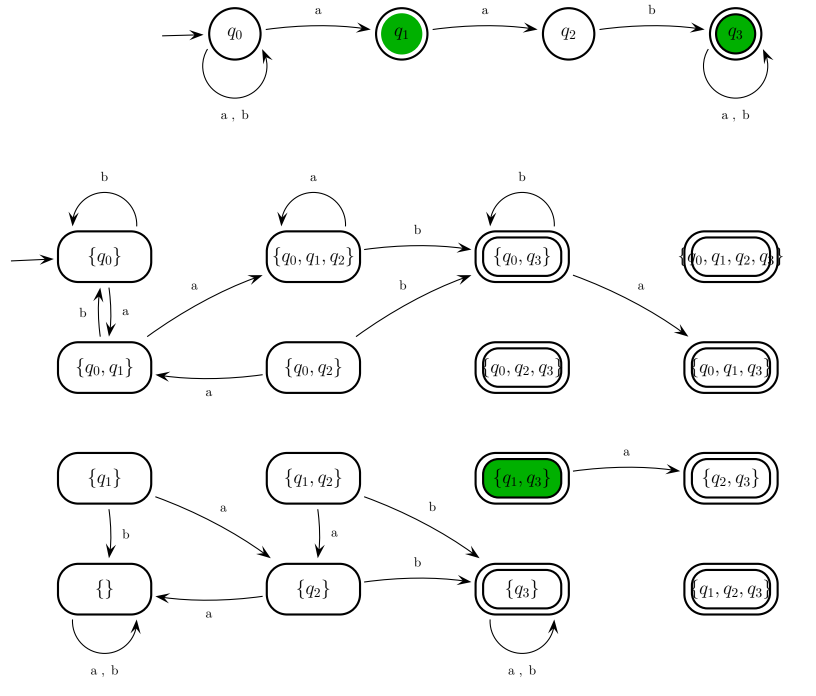


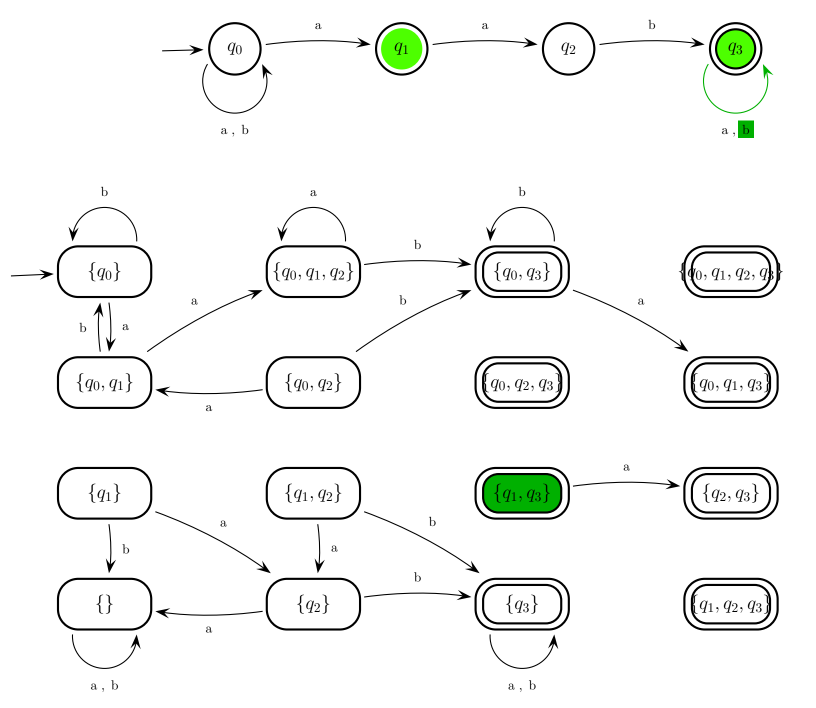
a

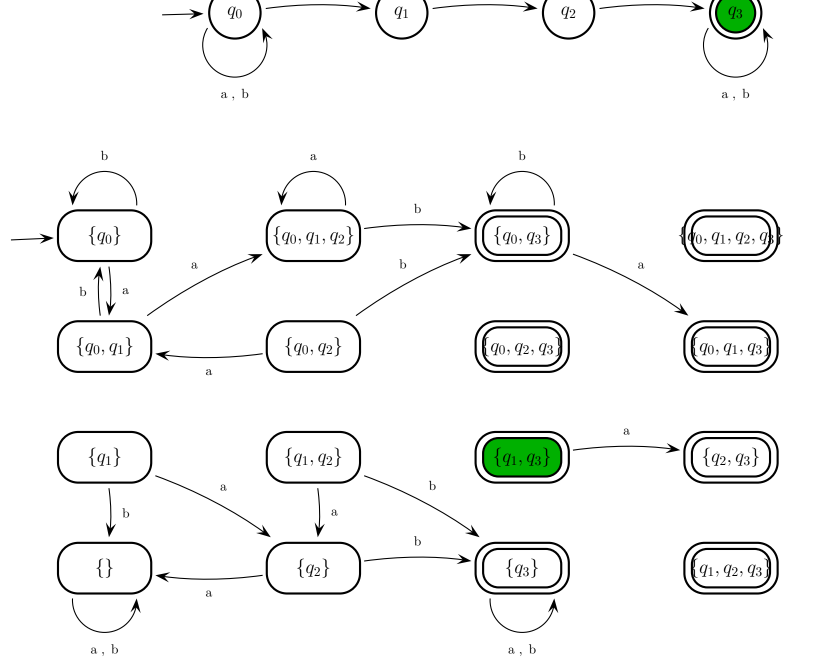




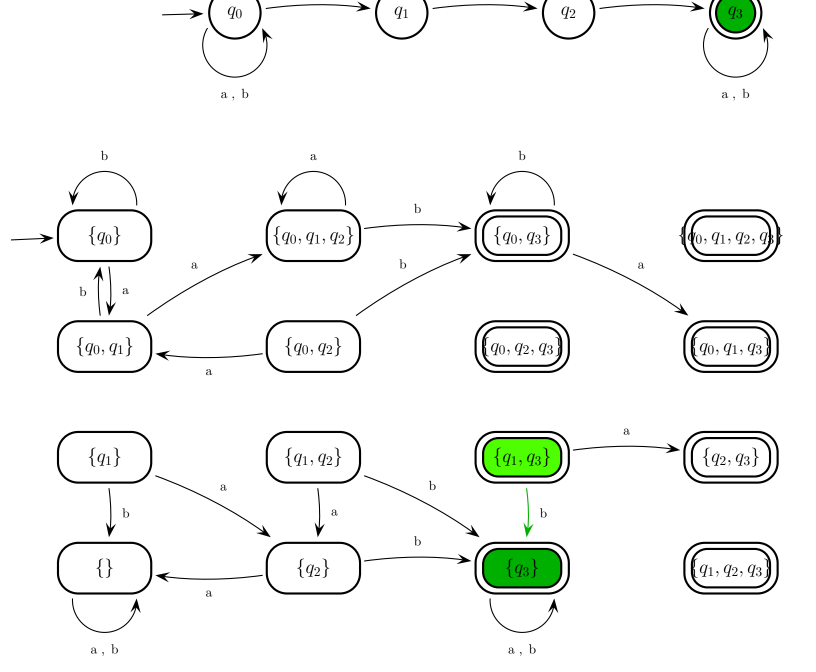
a



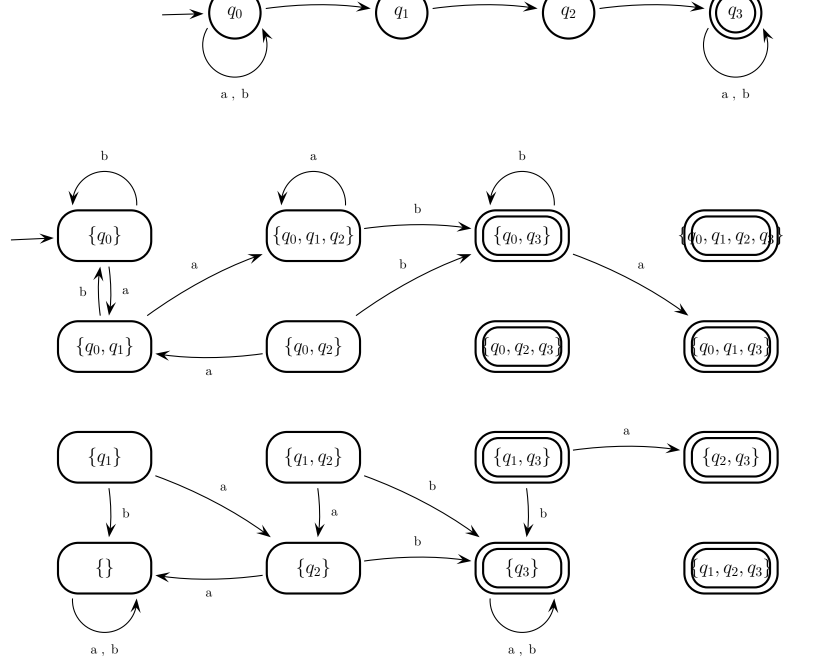




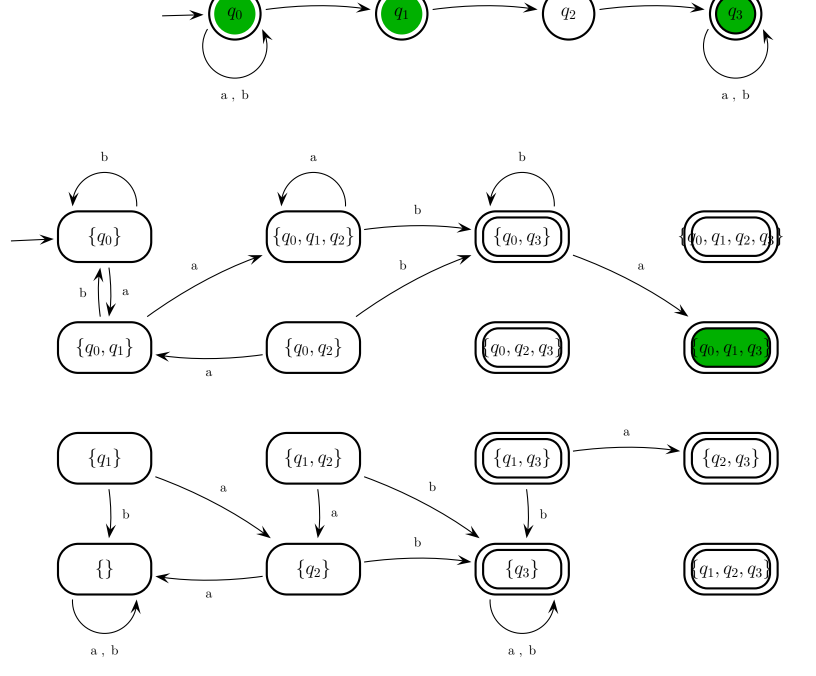
a



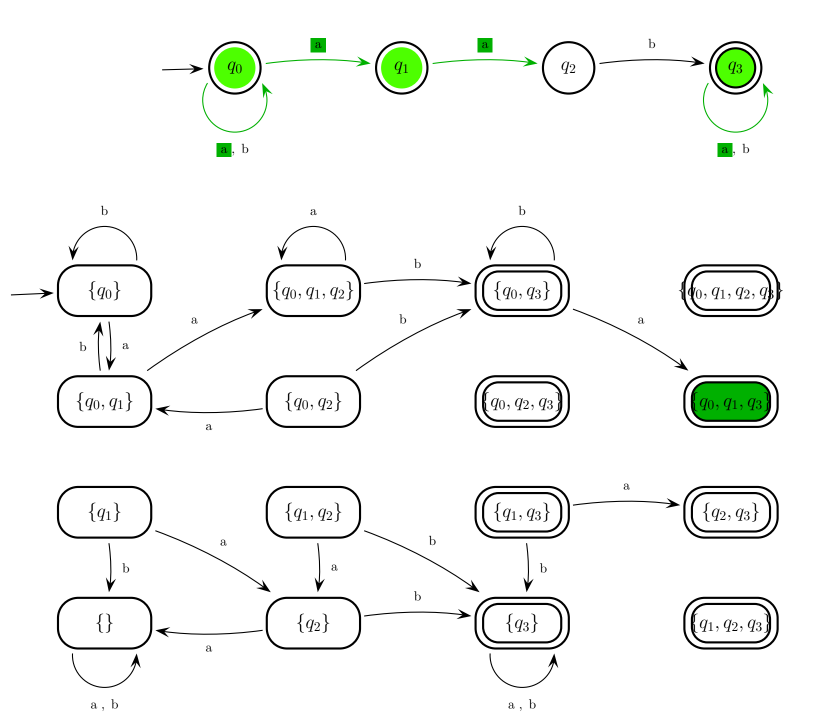
a

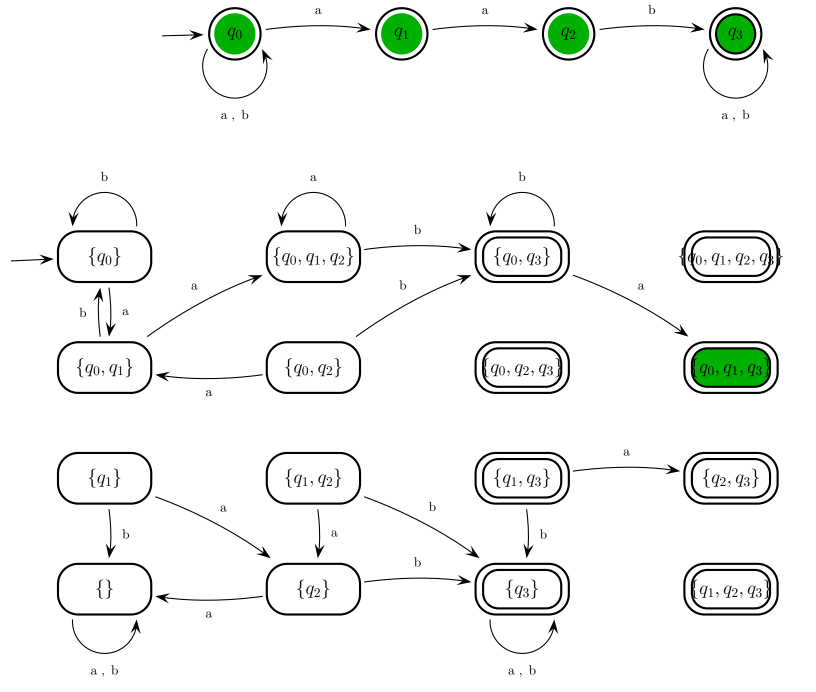


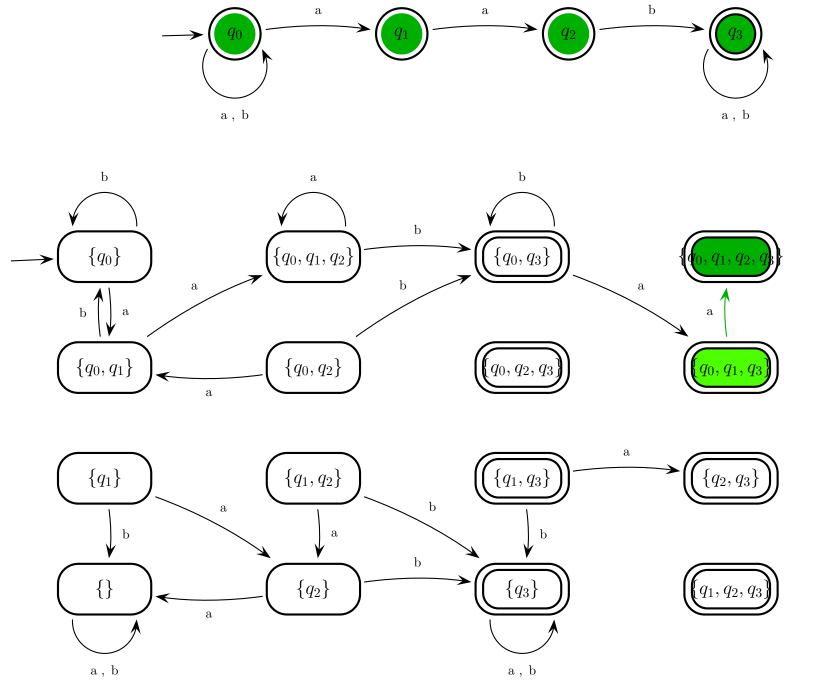
a

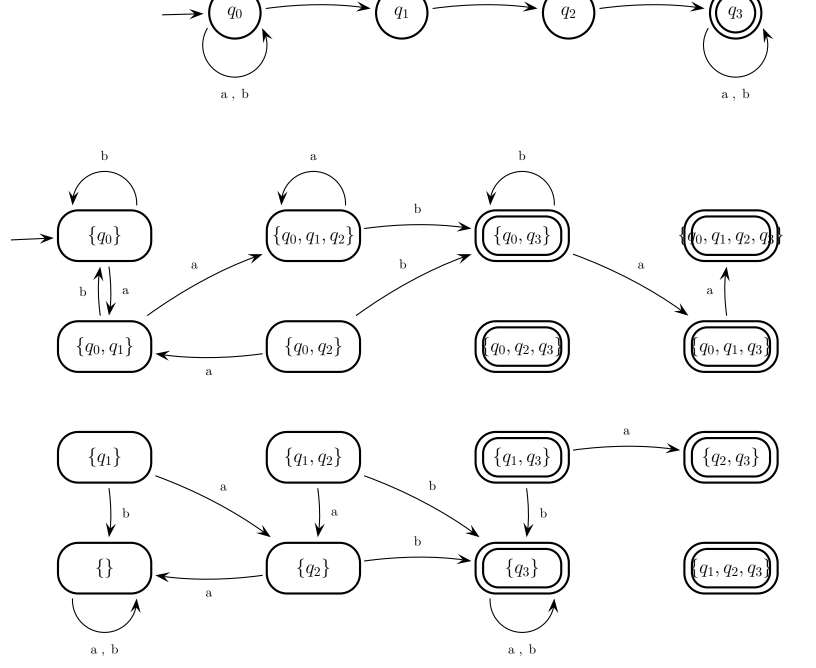


a

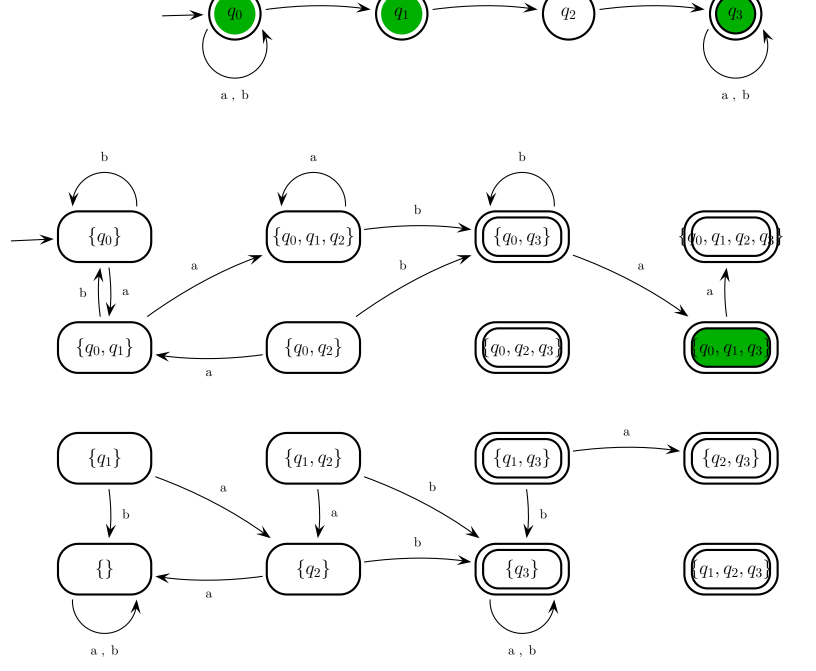




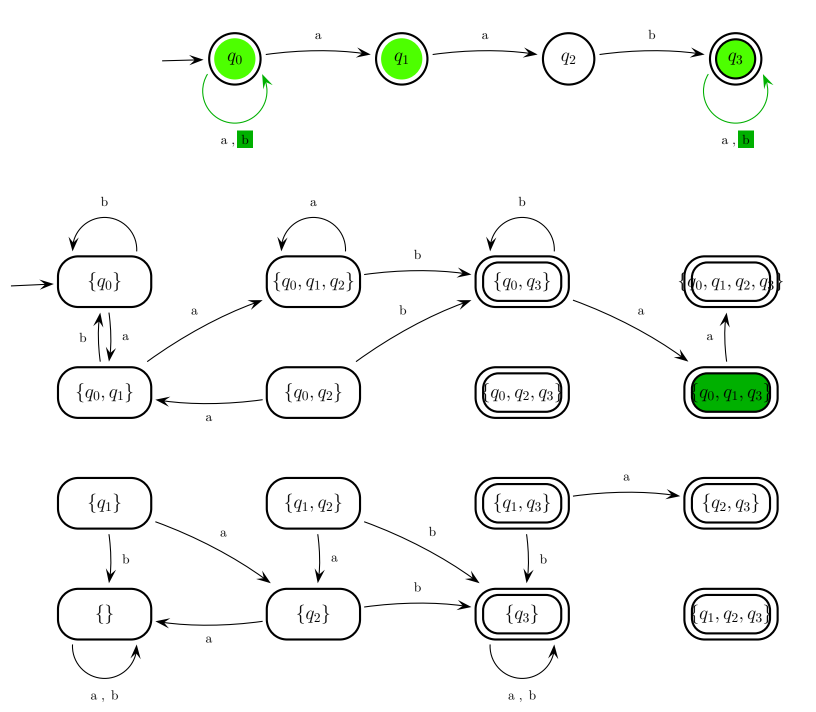


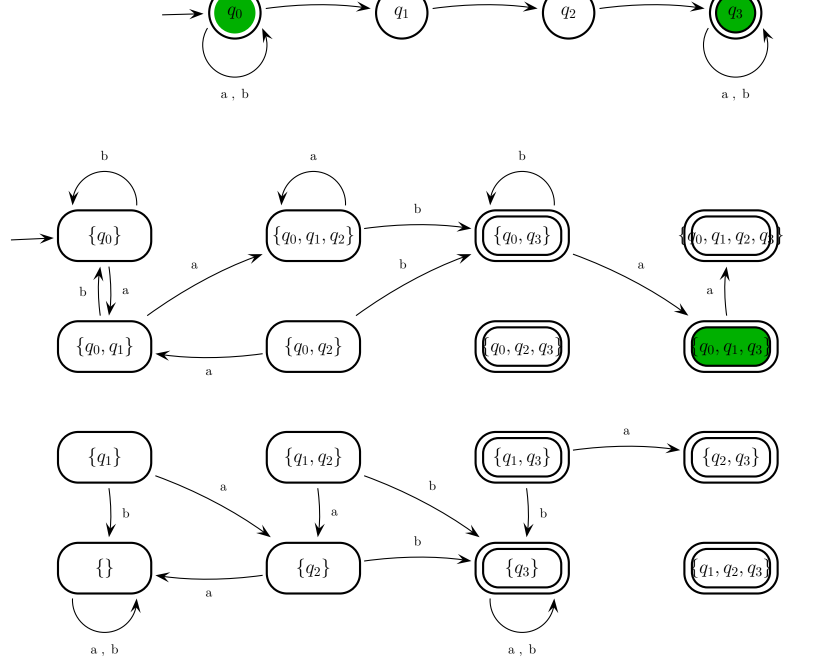


a

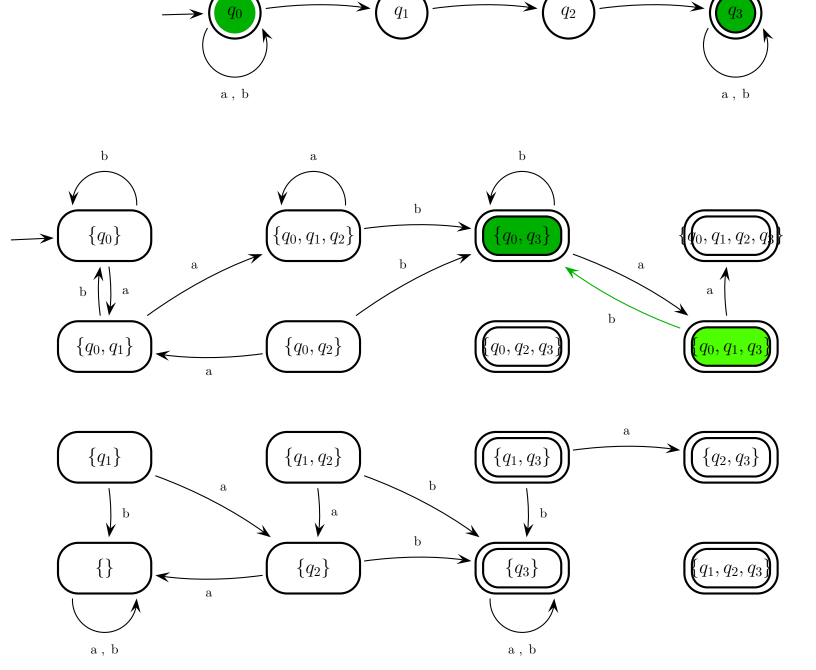


a

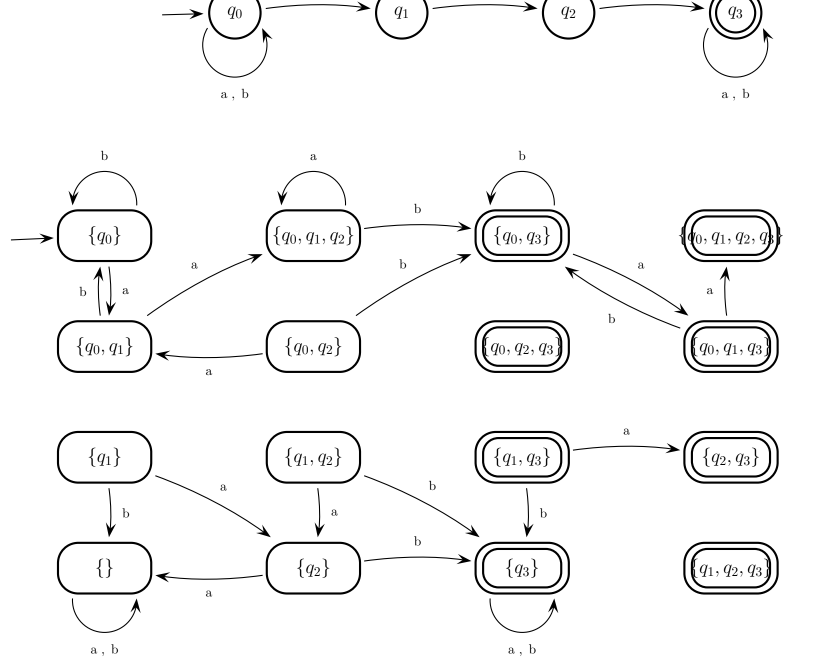




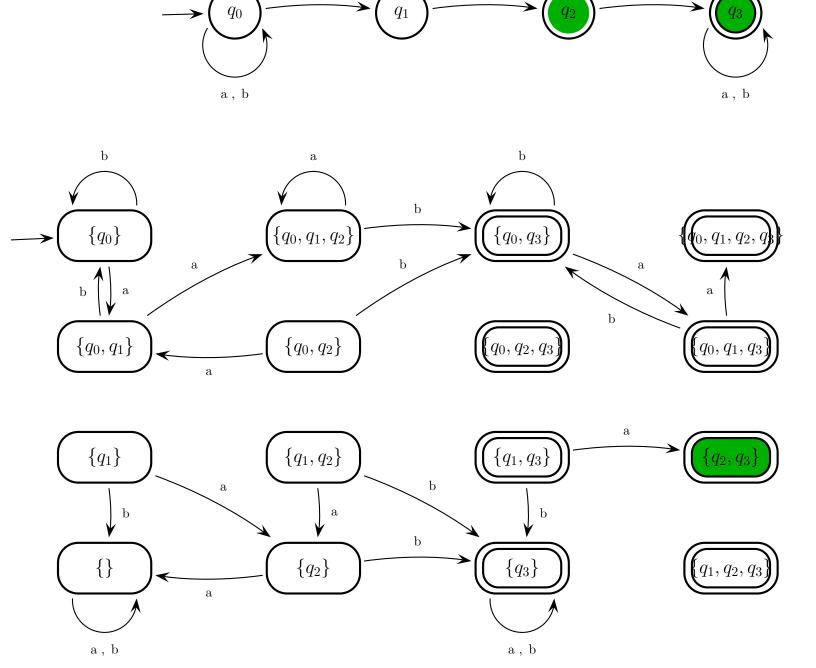
a



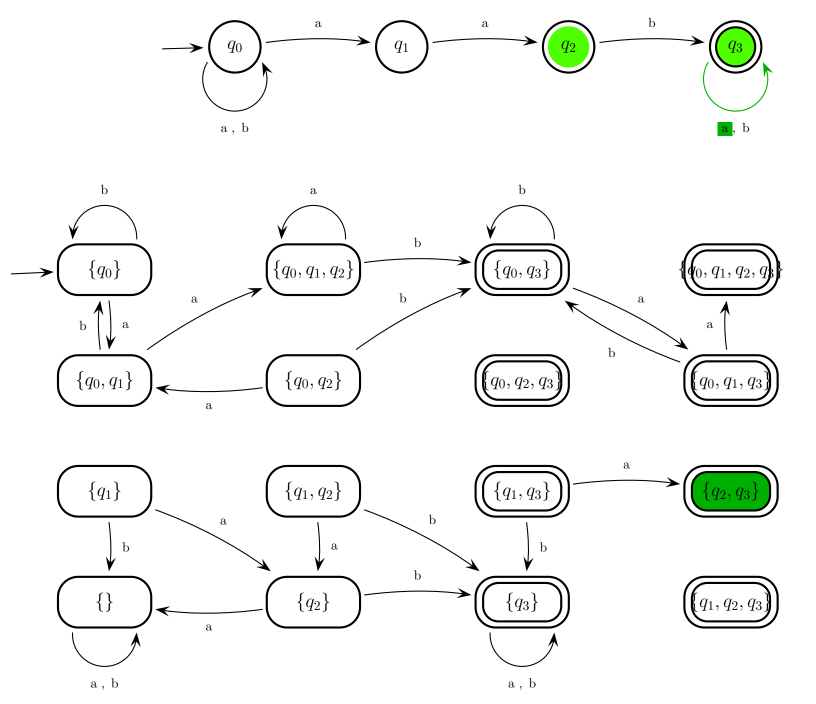
a

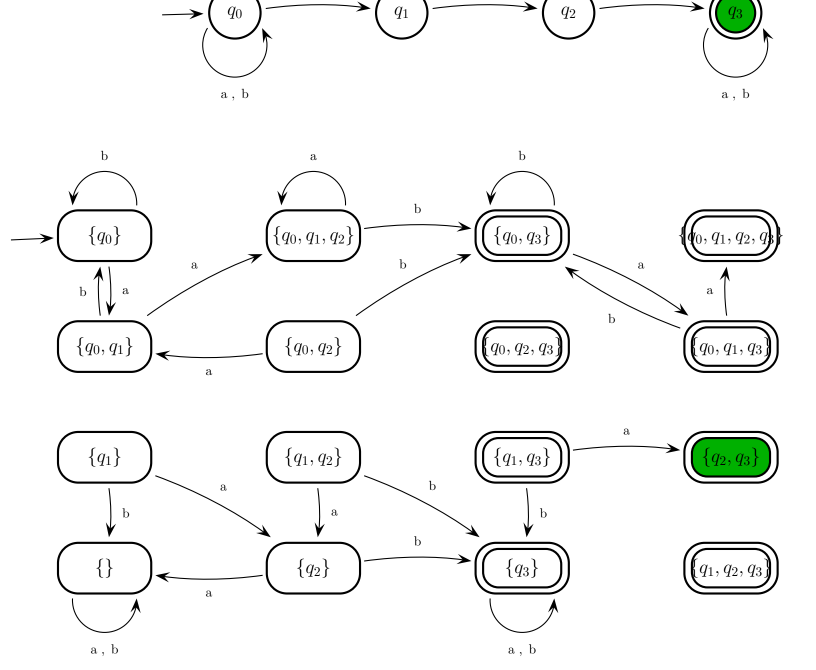


a

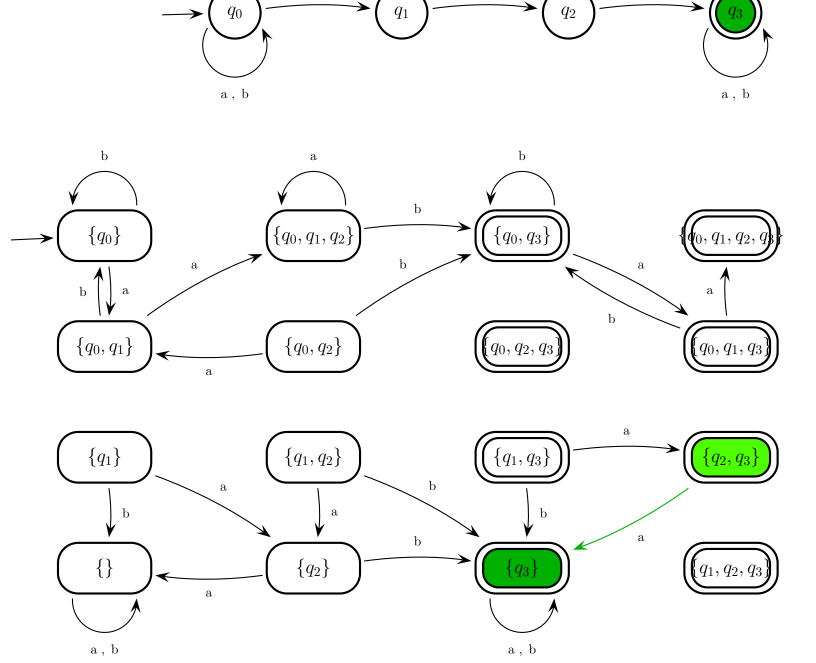


a

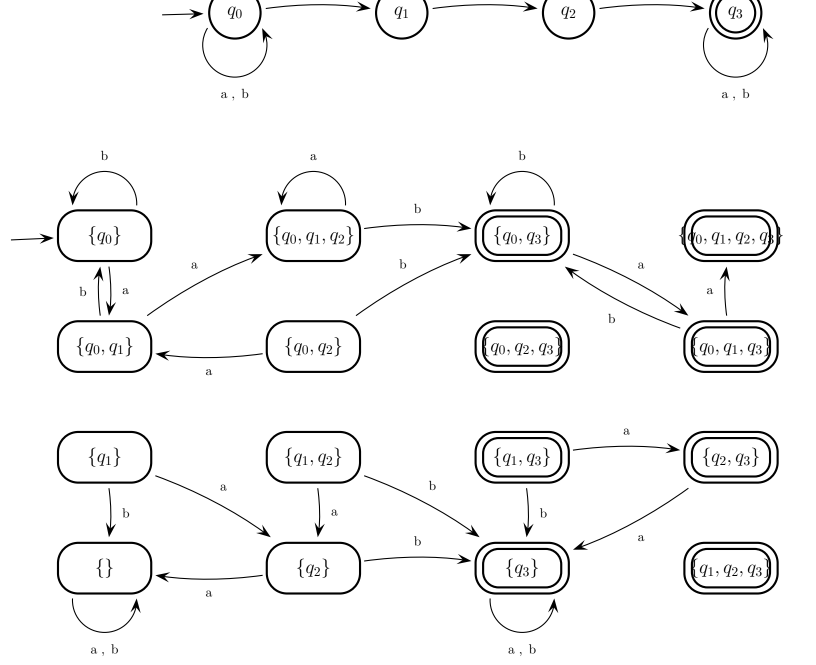




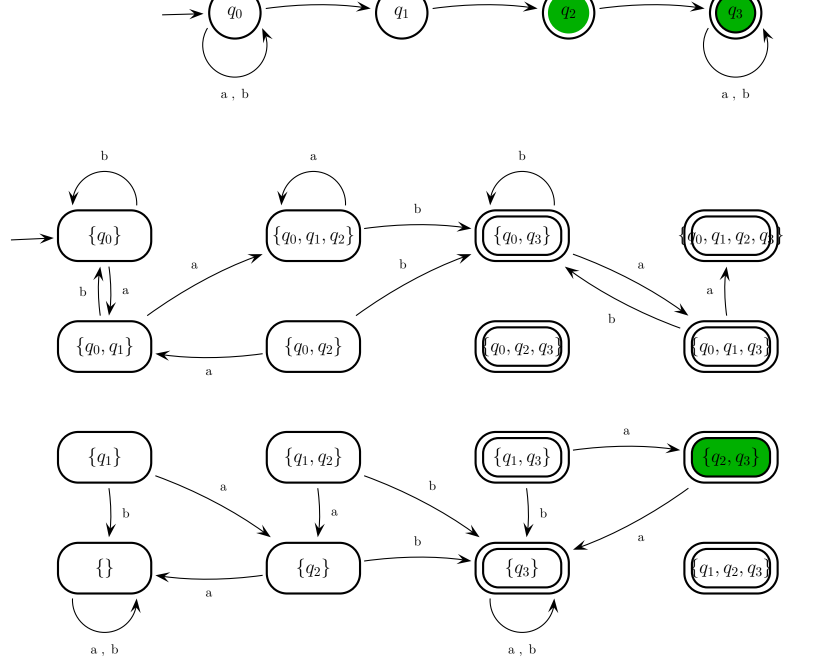
a



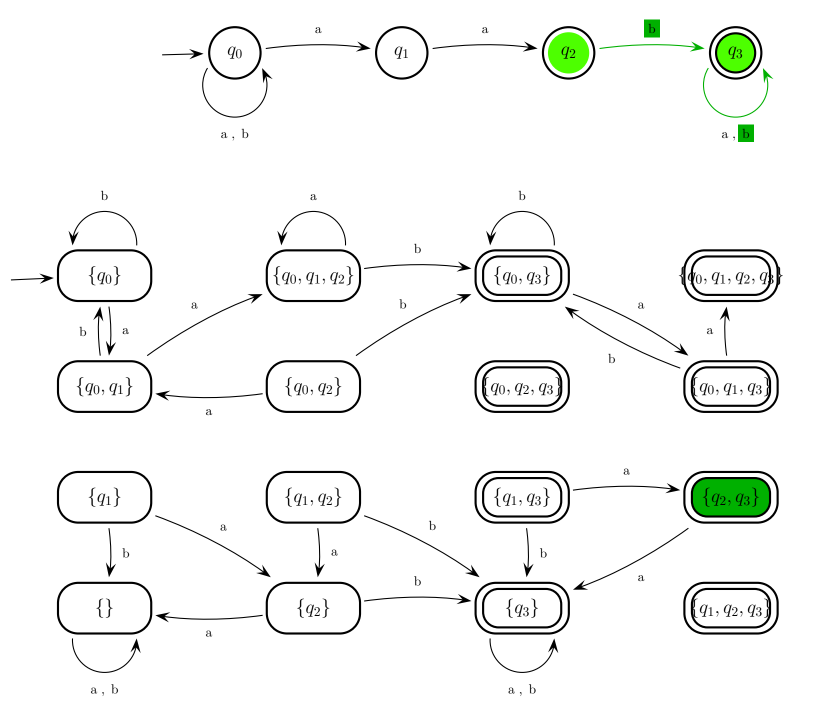
a

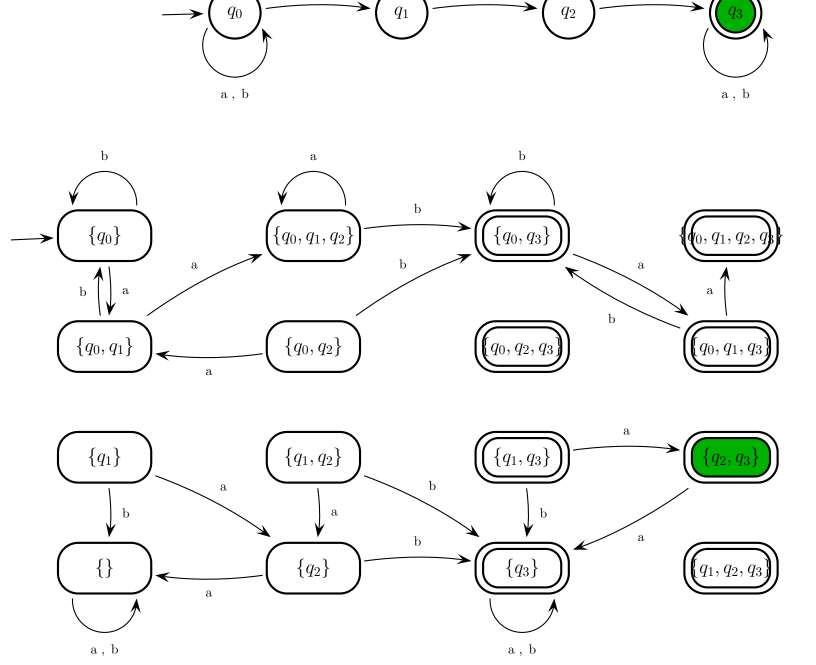


a

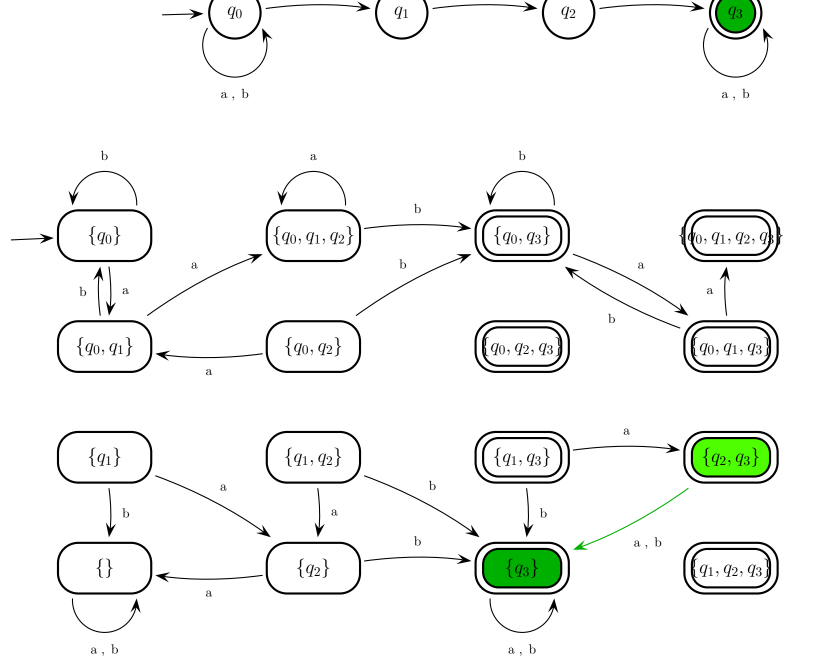


a

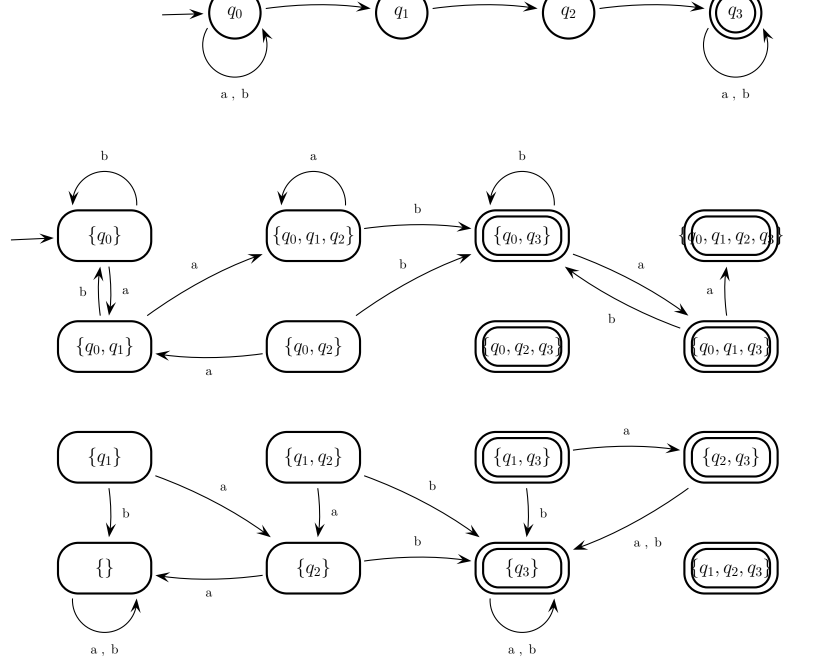




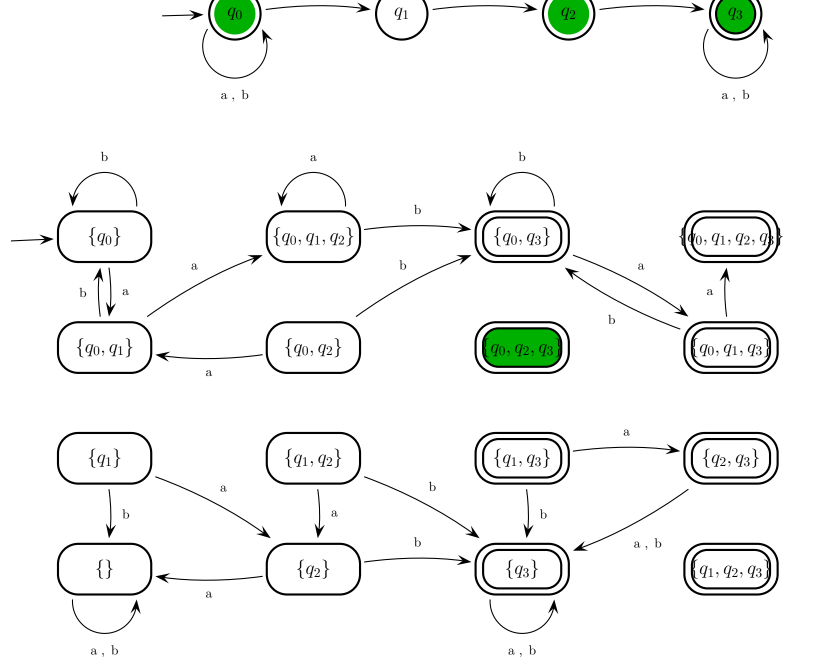
a



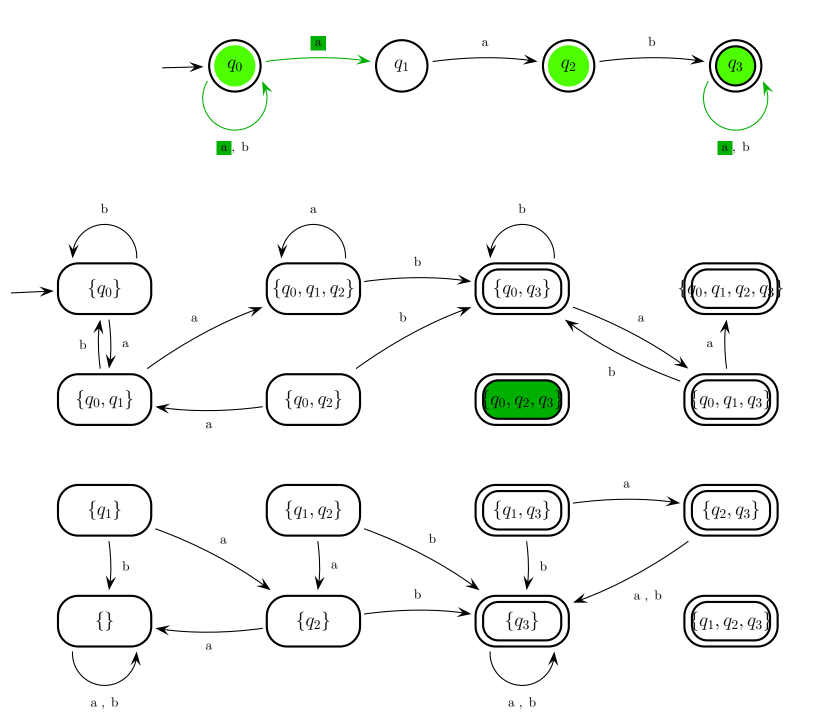
a

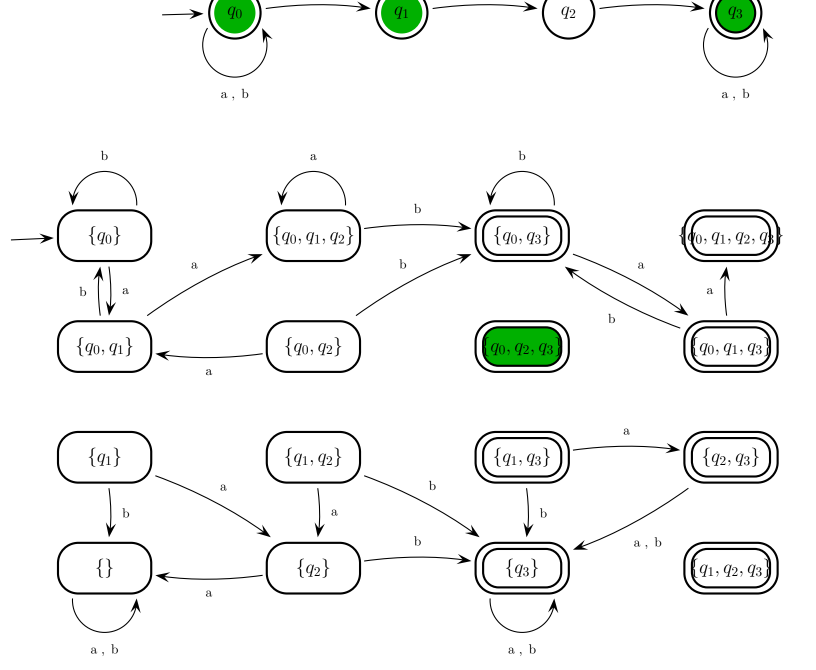


a

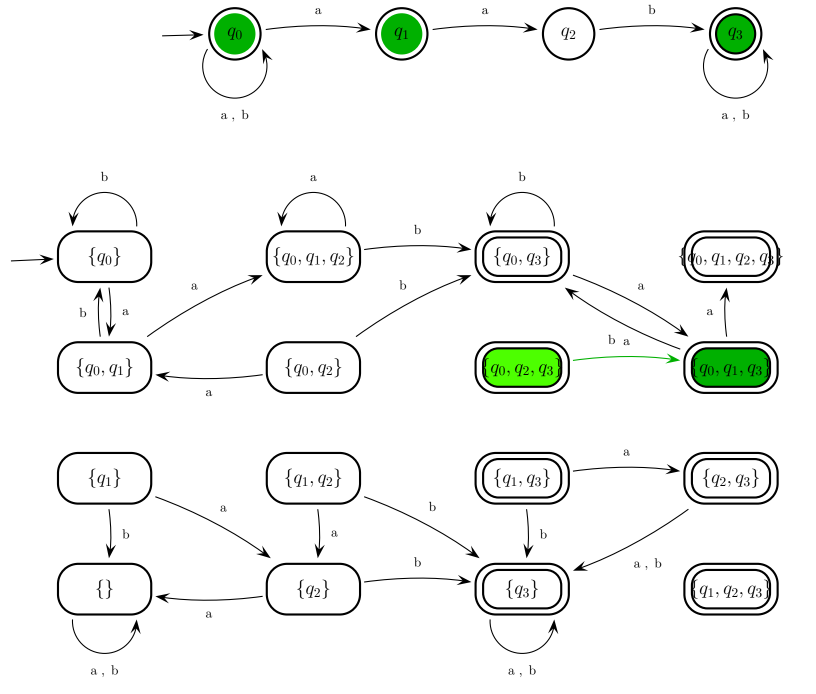


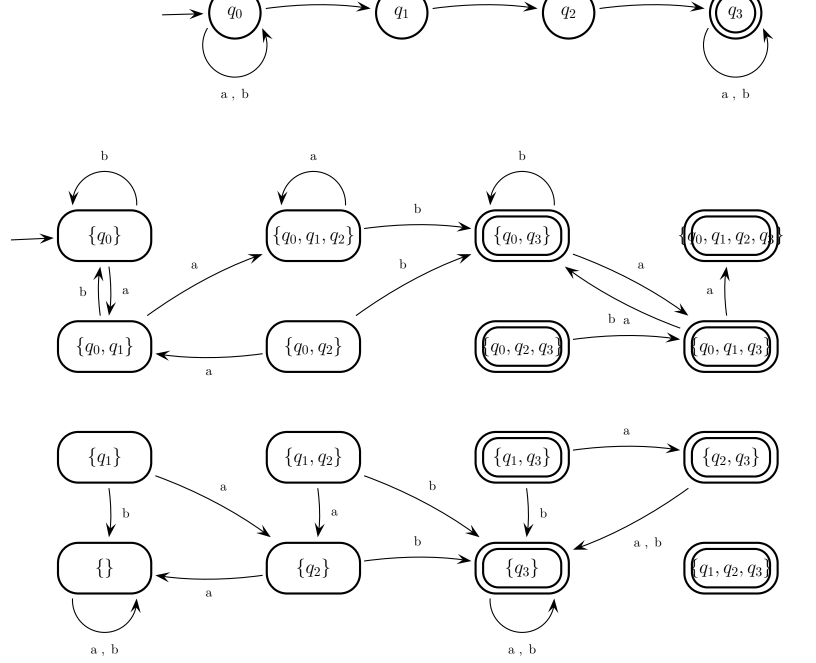
a



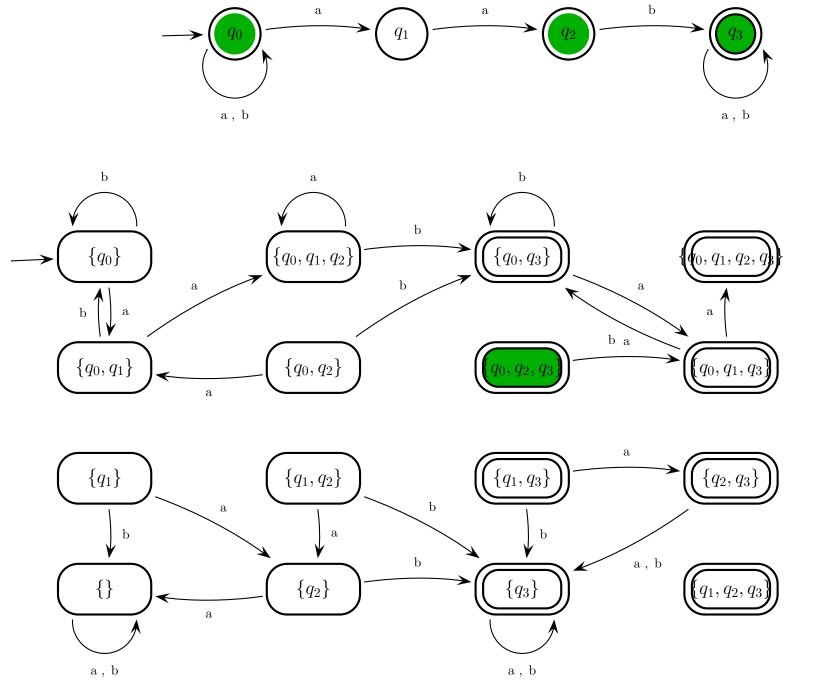


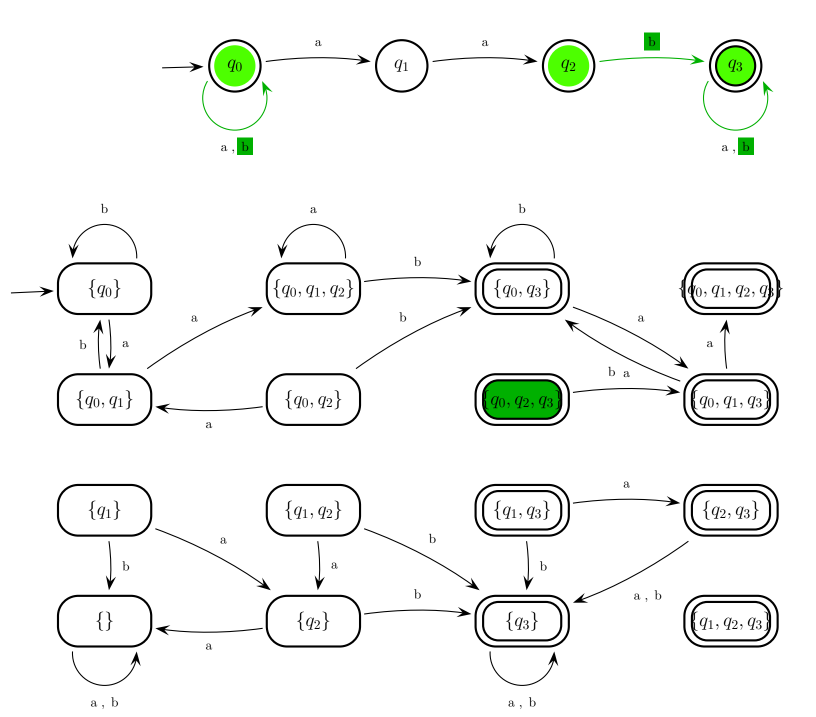
a

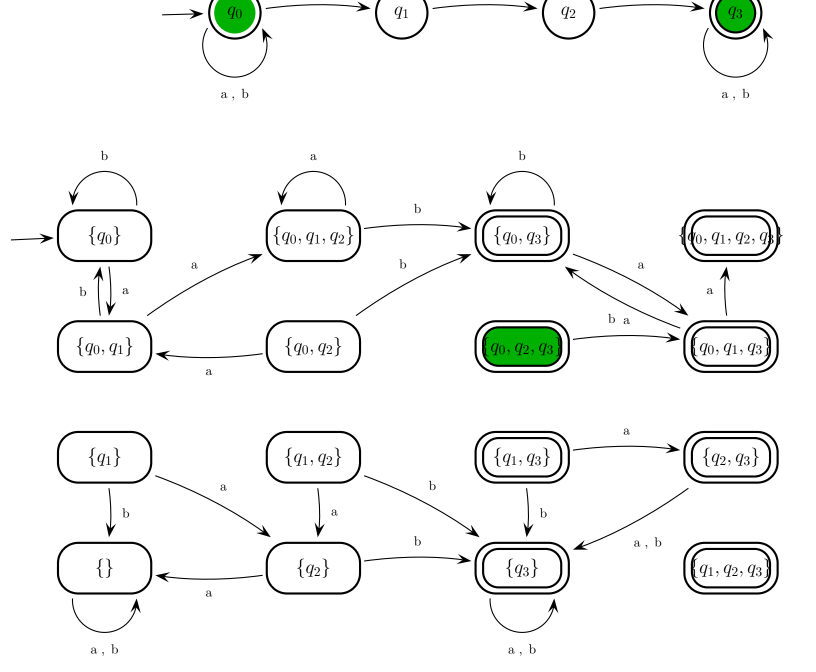




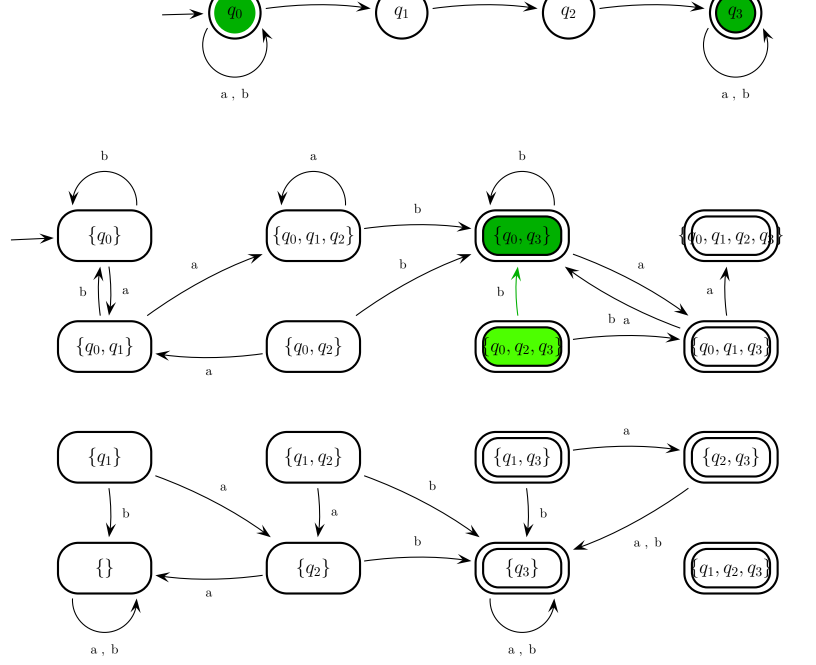
a



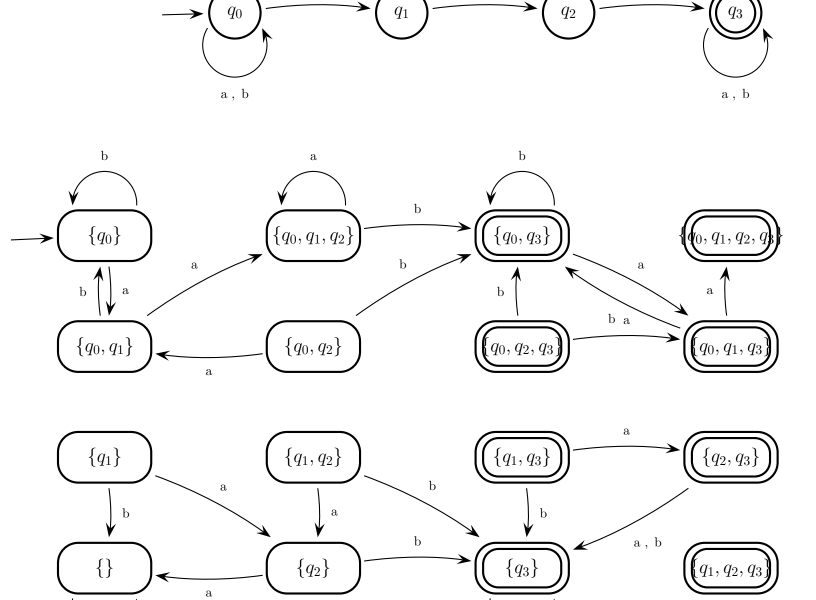




a



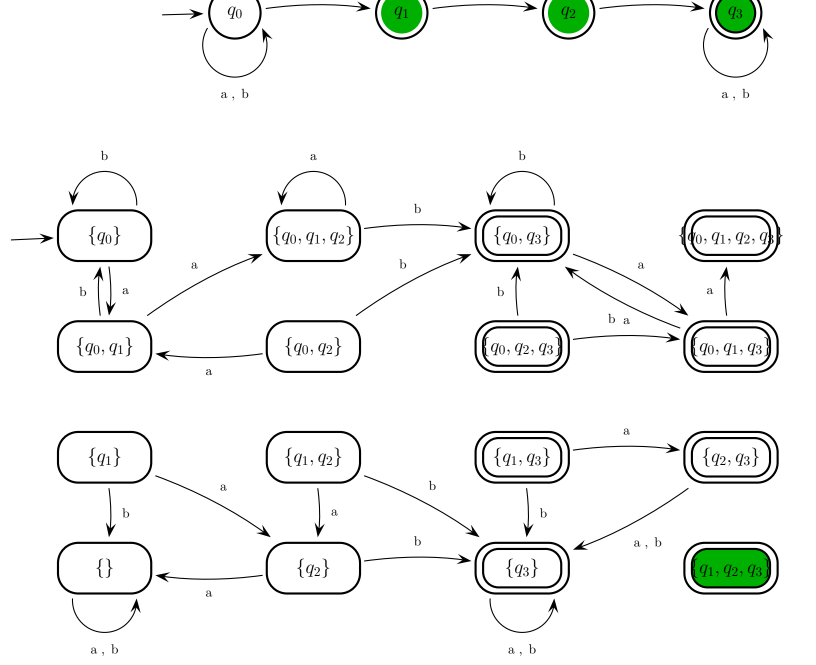
a



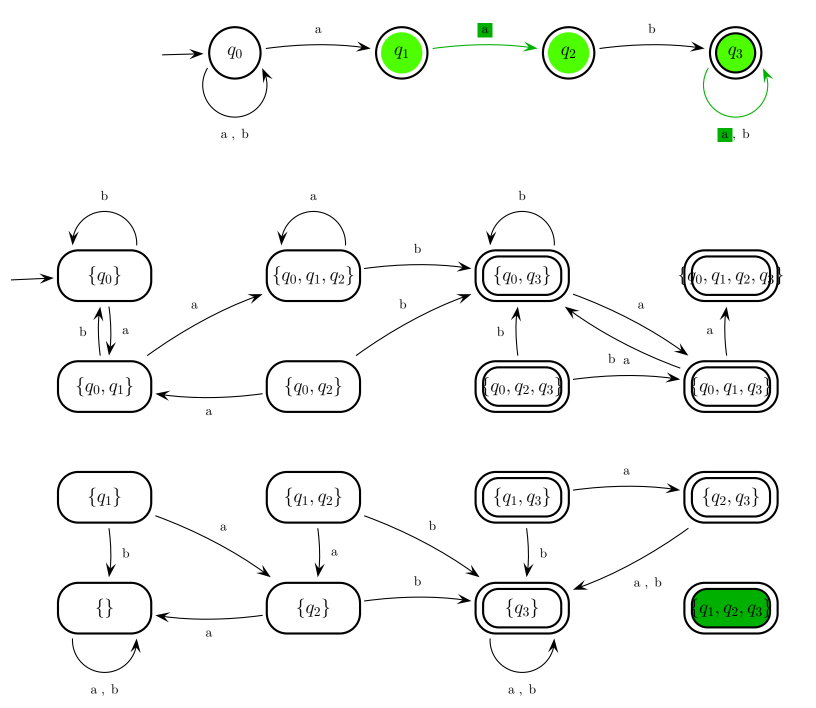
a, b

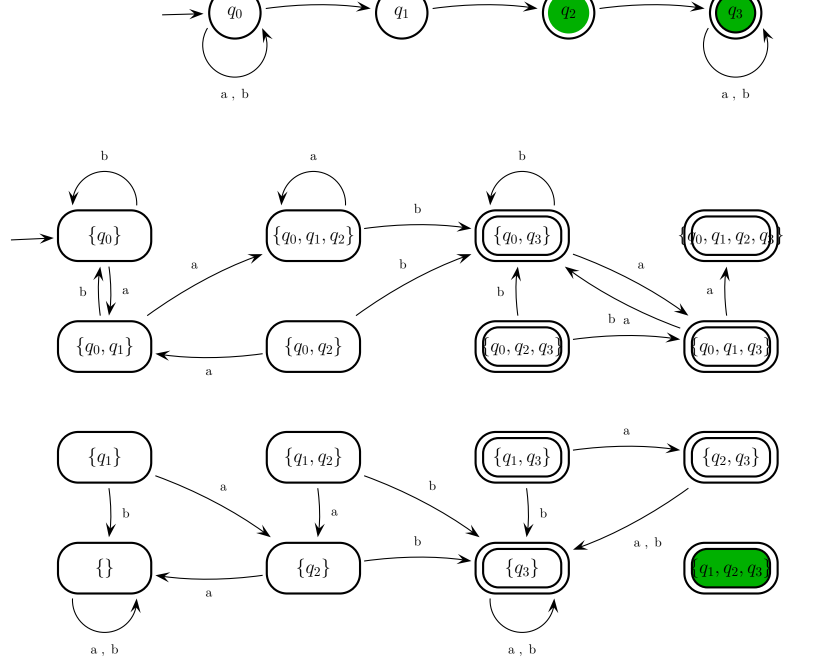
a

a, b

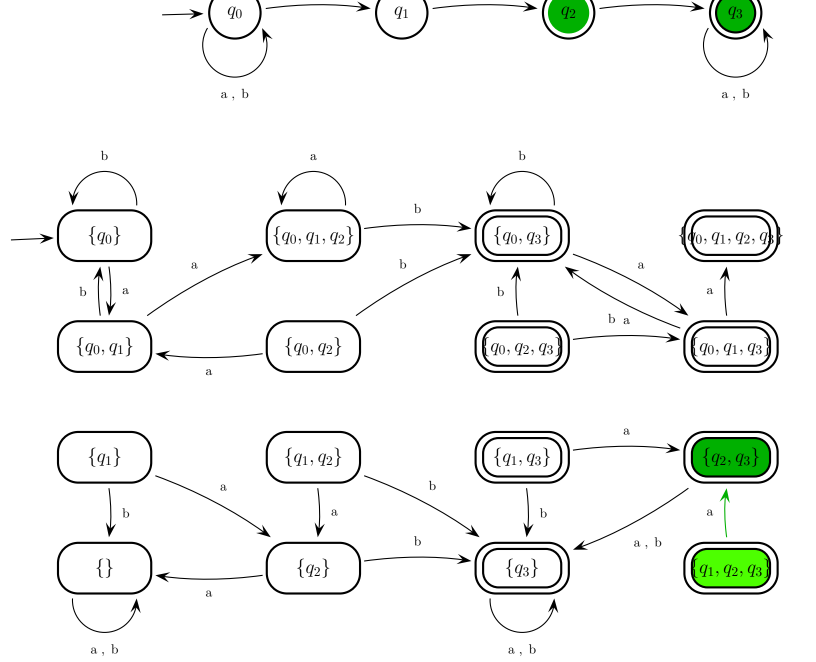


a

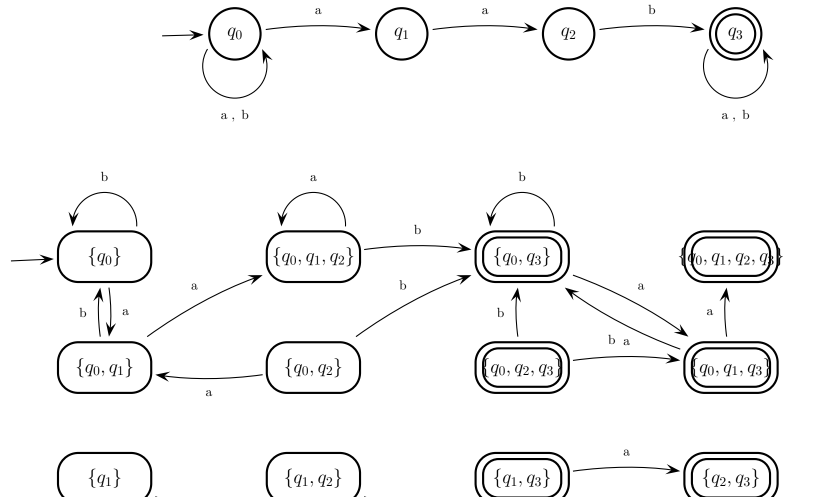




a



a



b

b

a

 $\{q_2\}$ 

b

 $\{q_3\}$ 

a, b

a

 $(q_1, q_2, q_3)$ 

a , b

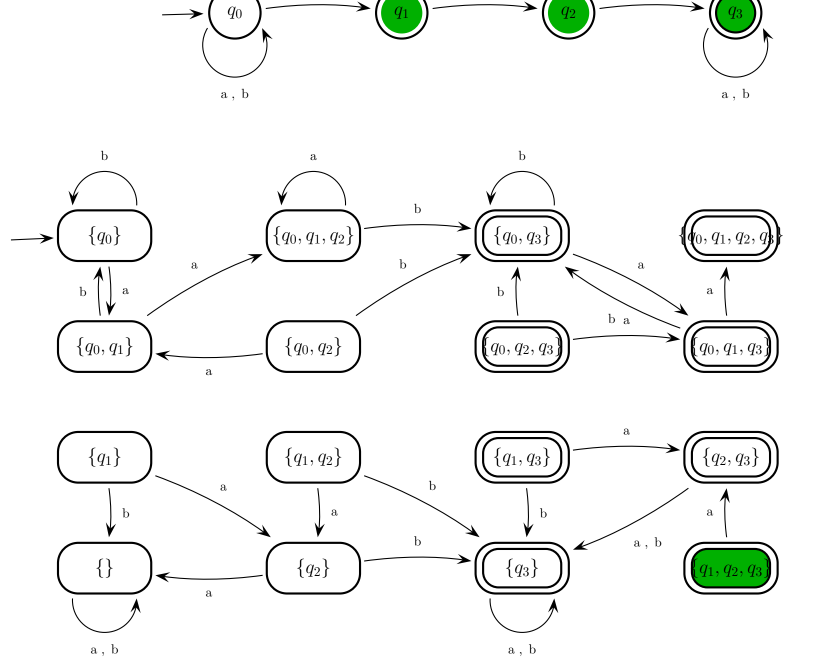
a

a

b

{}

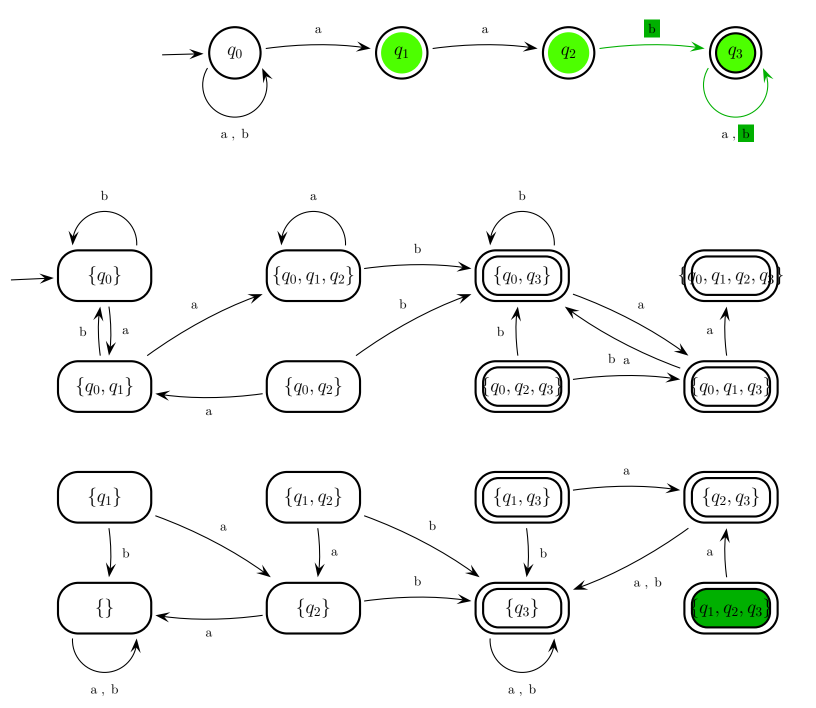
a, b

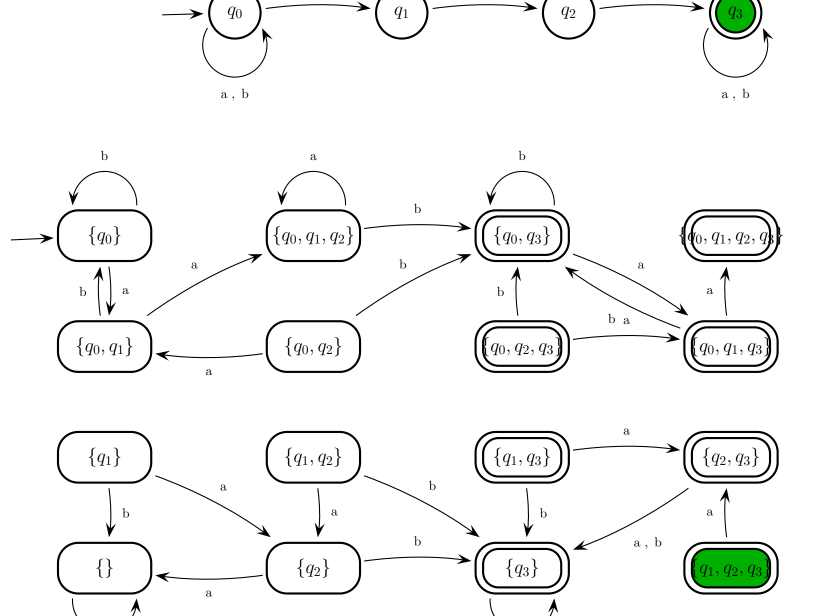


 $\mathbf{a}$ 

a

b





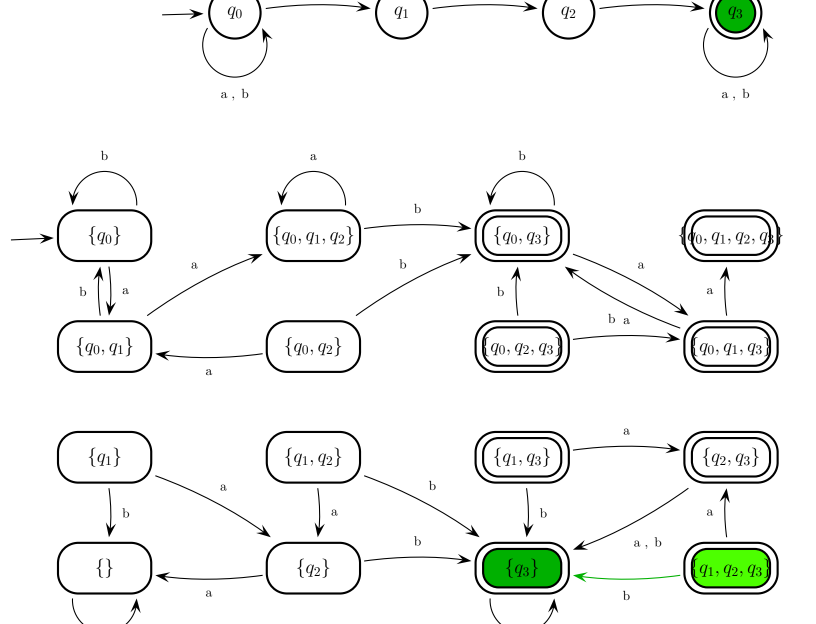
 $\mathbf{a}$ 

a, b

a

a, b

b



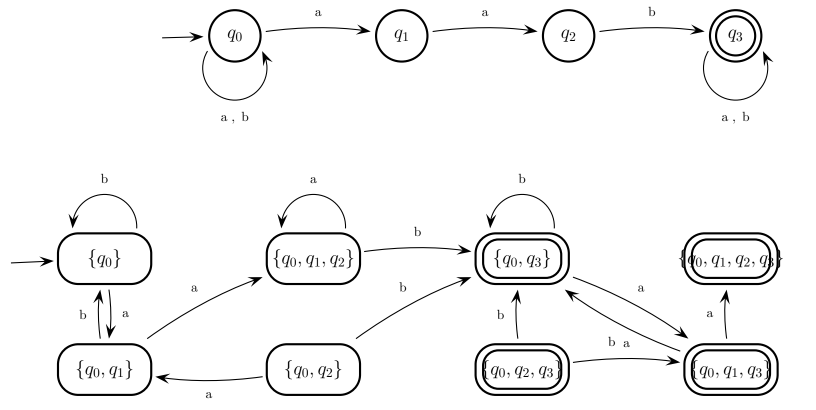
 $\mathbf{a}$ 

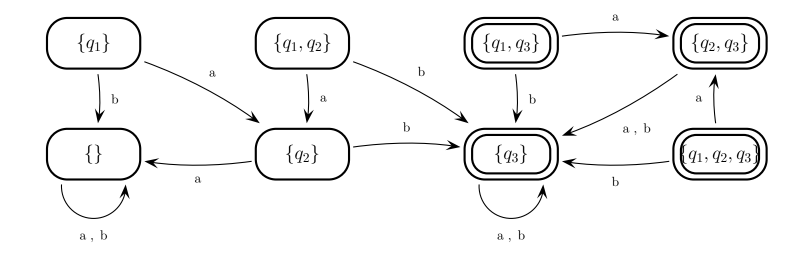
a, b

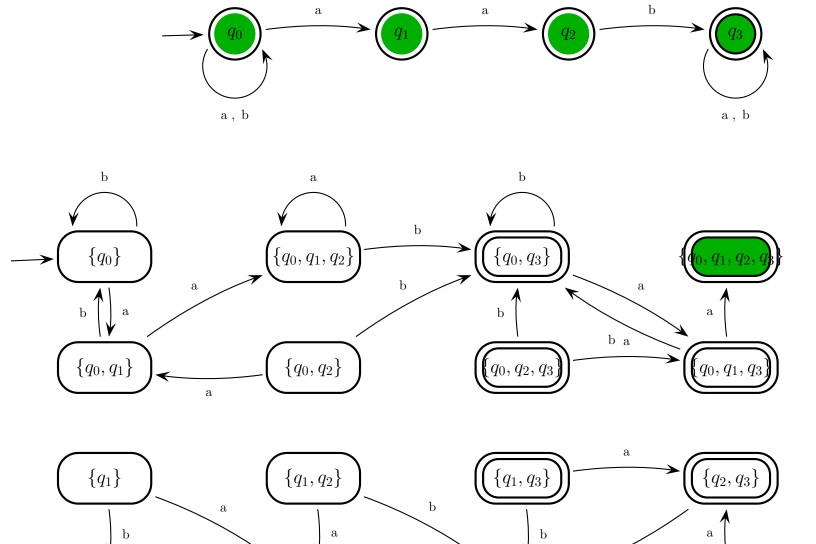
a

a, b

b







b

 $\{q_3\}$ 

a, b

 $\{q_2\}$ 

{}

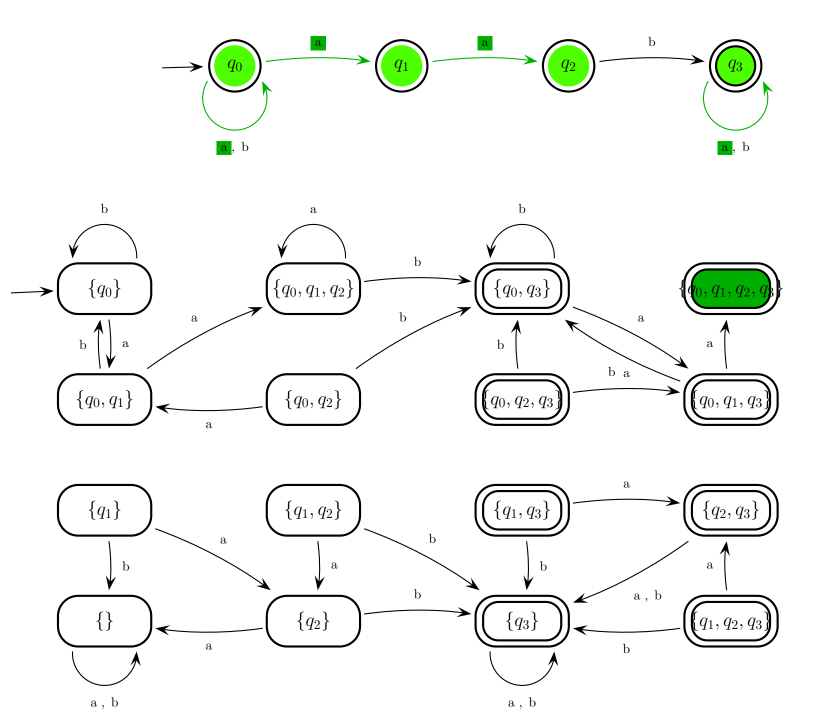
a, b

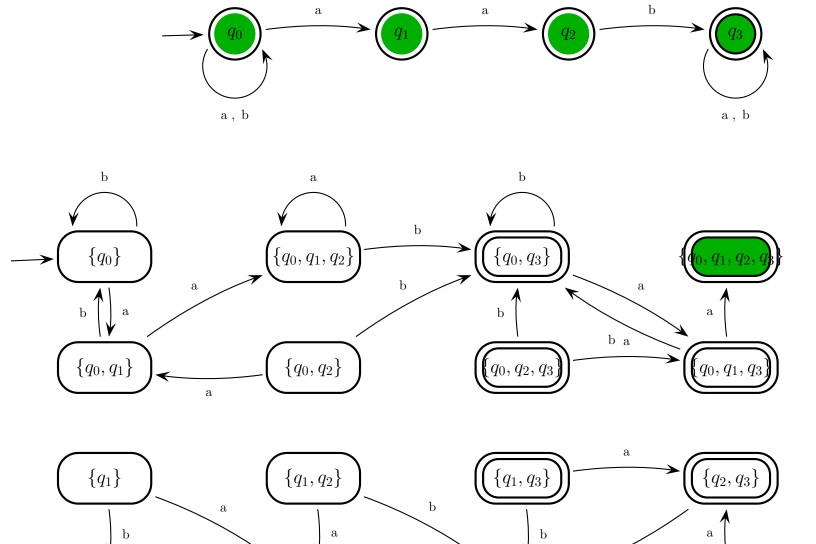
a

a , b

b

 $(q_1,q_2,q_3)$ 





b

 $\{q_3\}$ 

a, b

 $\{q_2\}$ 

{}

a, b

a

a , b

b

 $(q_1,q_2,q_3)$ 

