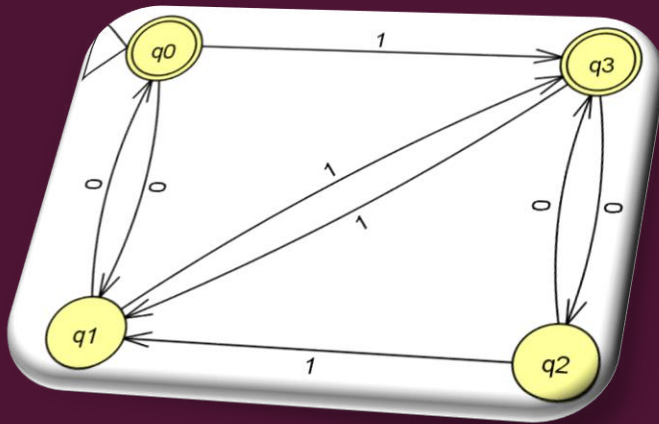


CONVERSION AFD A EXPRESION REGULAR

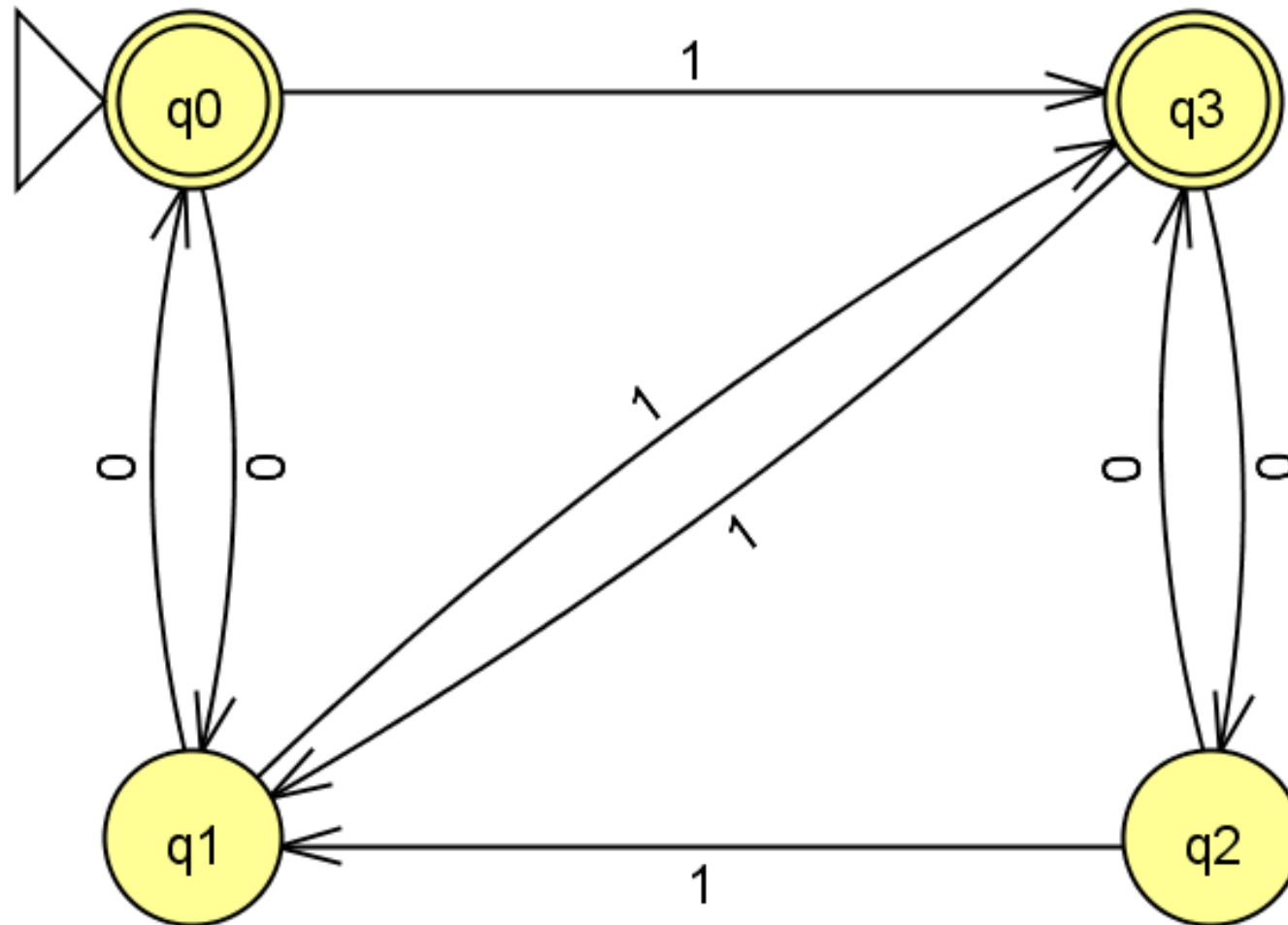
ÁNGELA MARÍA GONZÁLEZ AMARILLO



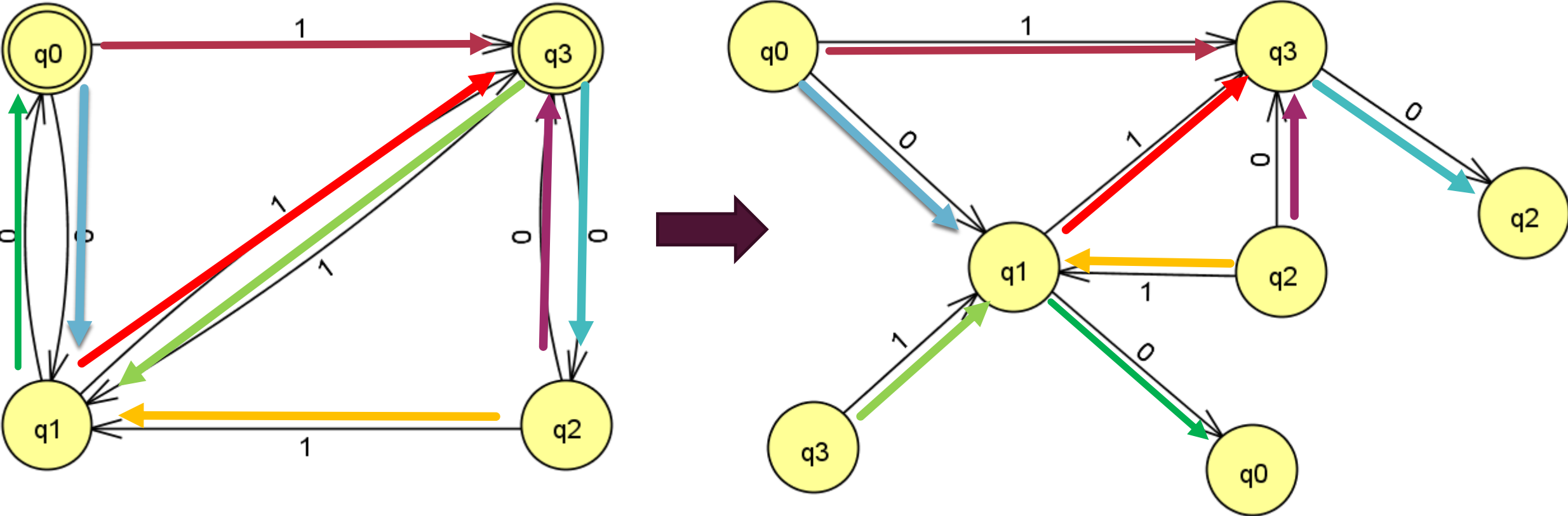
EXPRESIÓN REGULAR

$$= ((00+(1+01)(11+0(0+11))^*(10+010))^*)^*$$

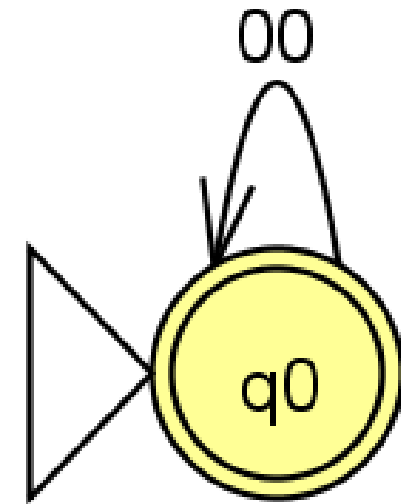
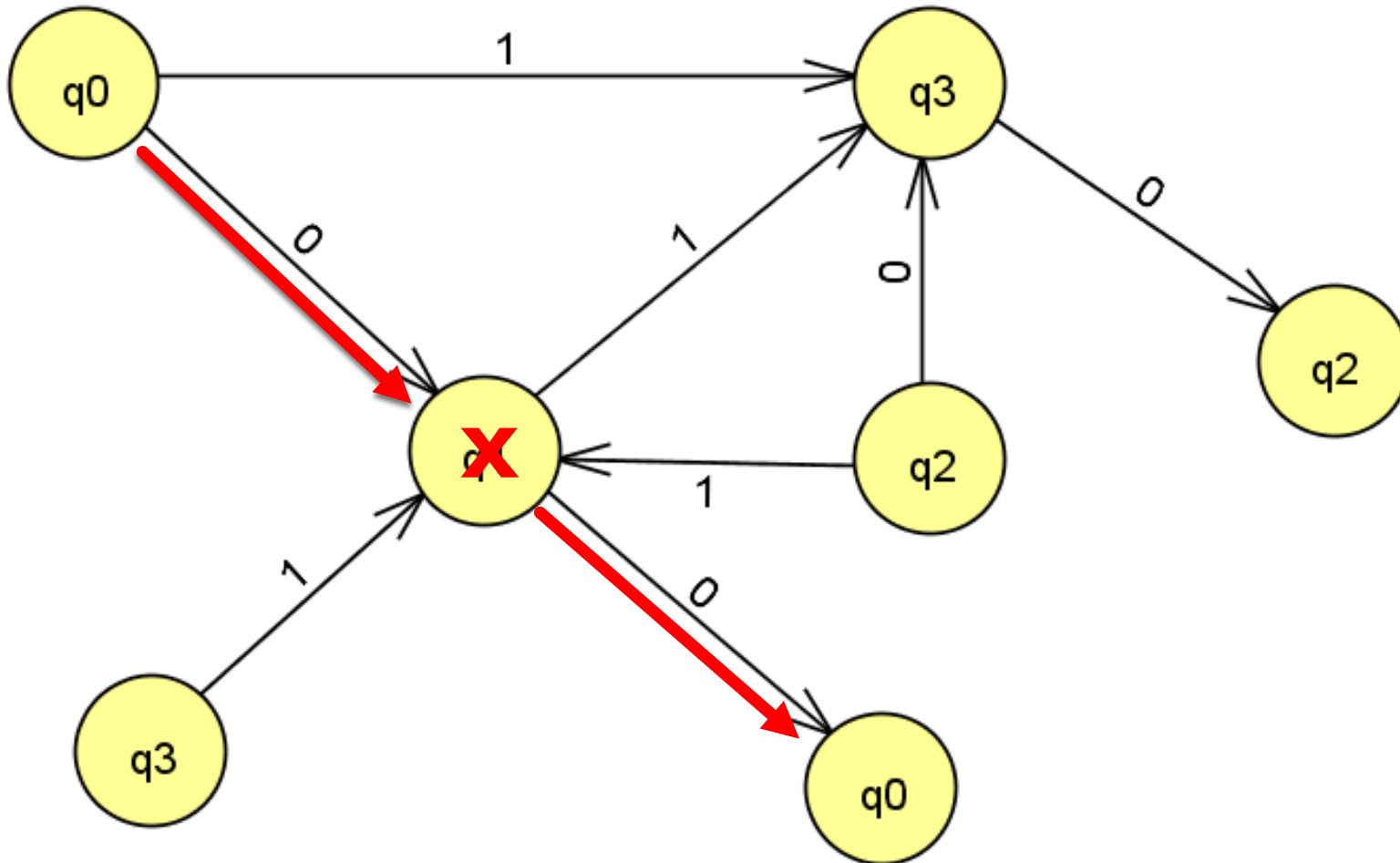
PROCEDIMIENTO



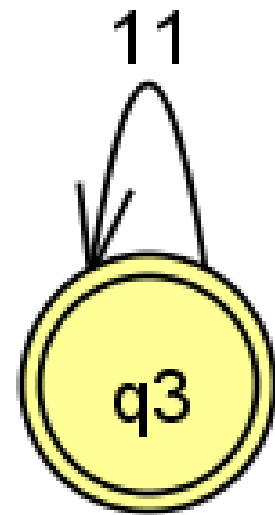
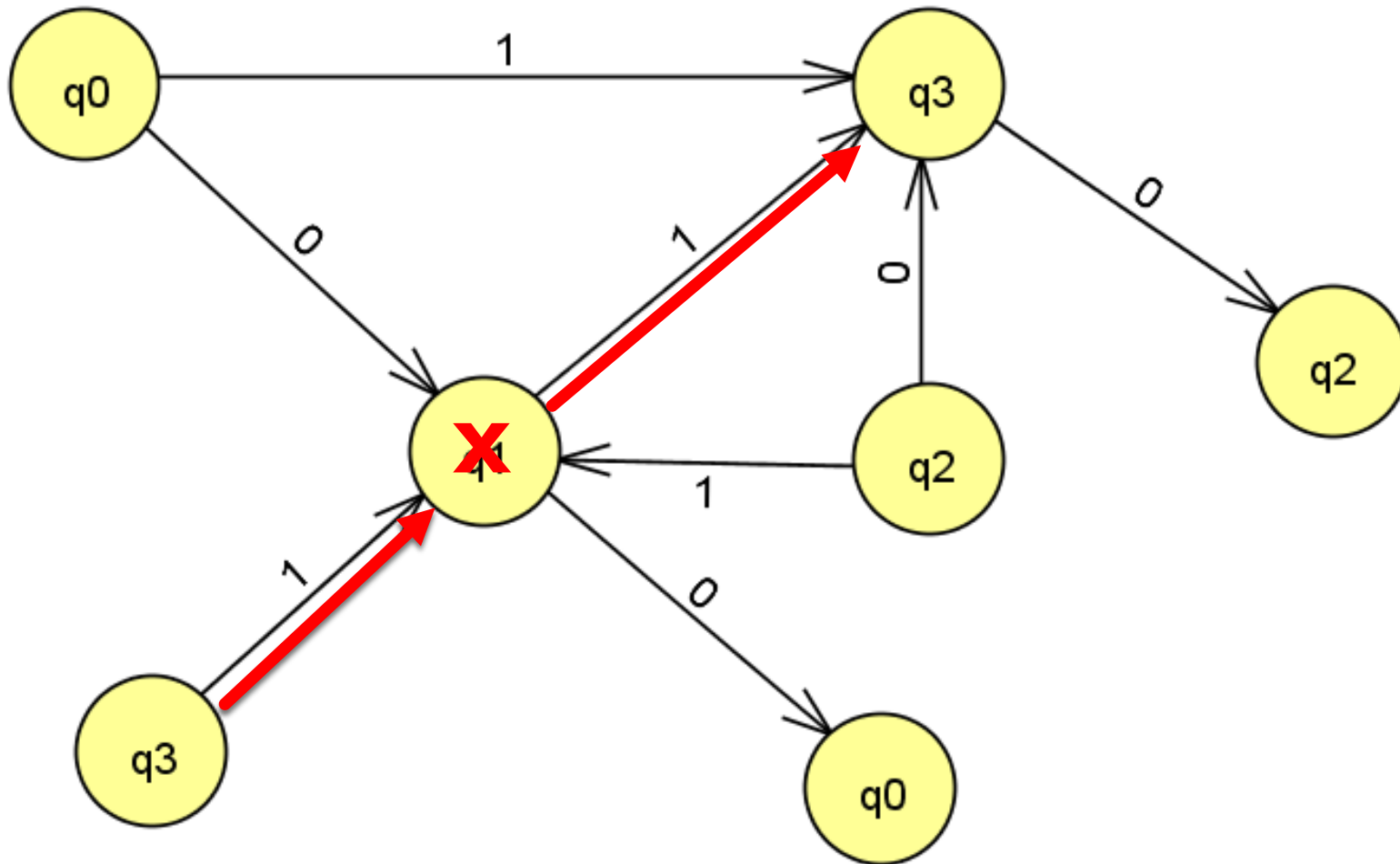
PROCEDIMIENTO



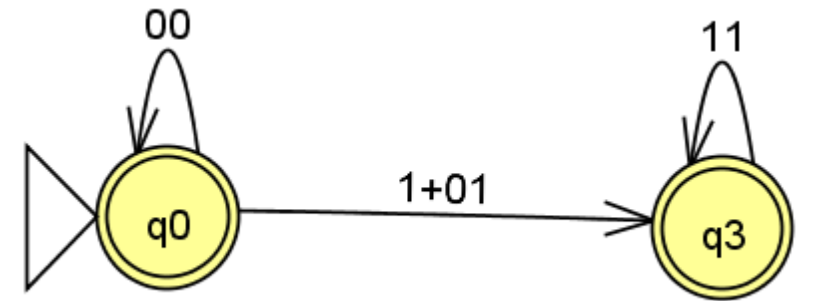
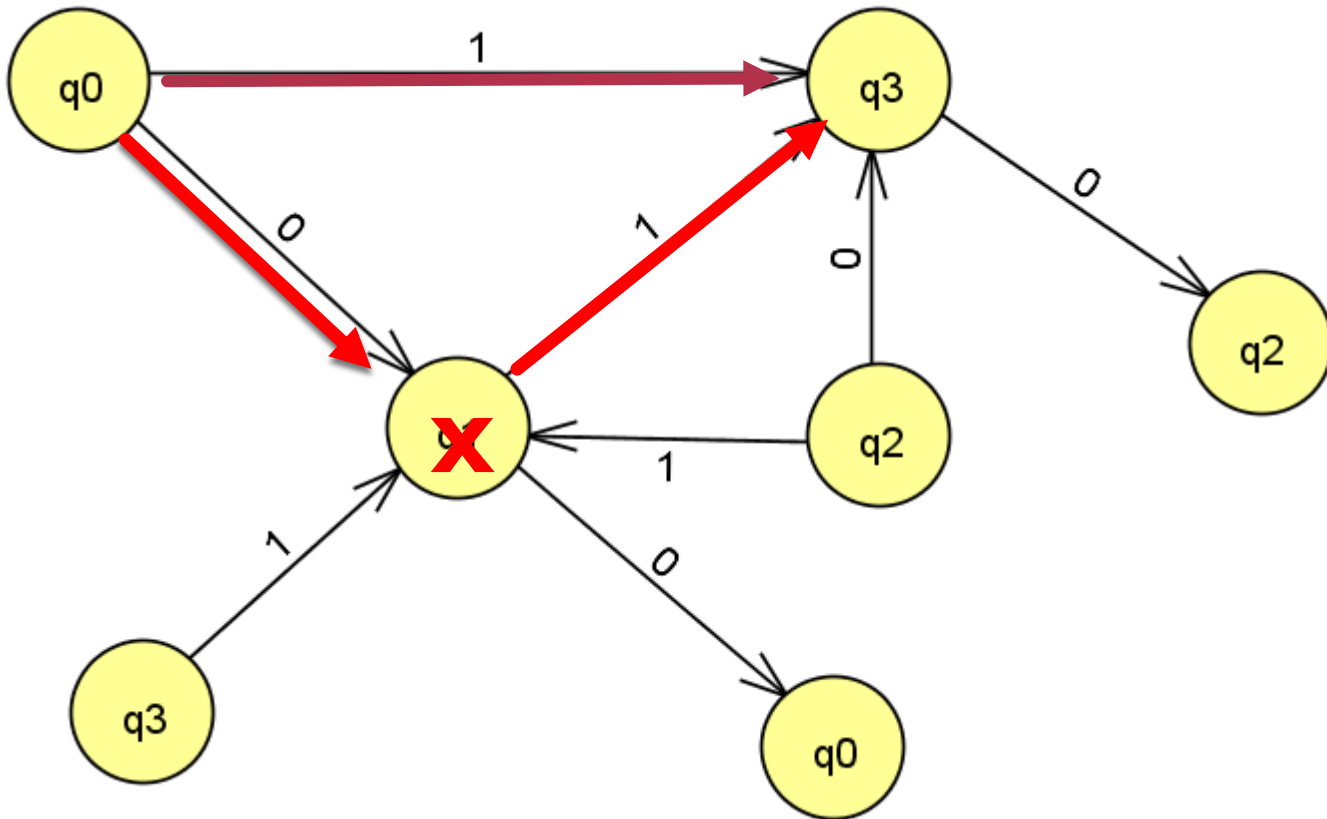
ELIMINANDO Q1



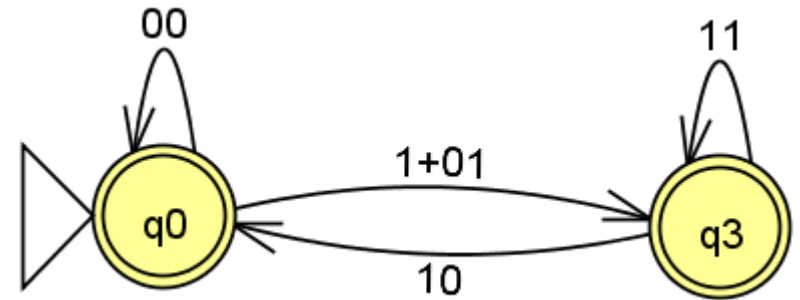
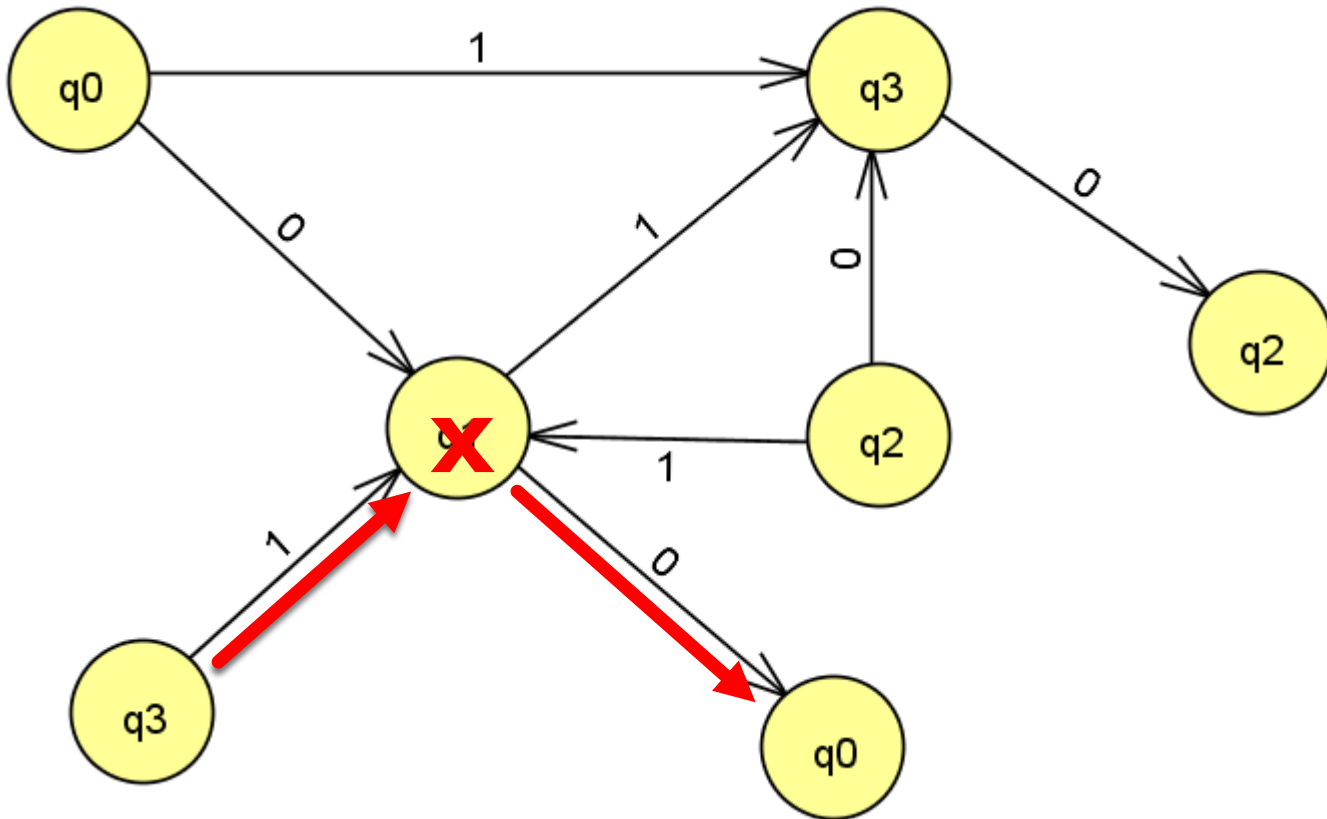
ELIMINANDO Q1



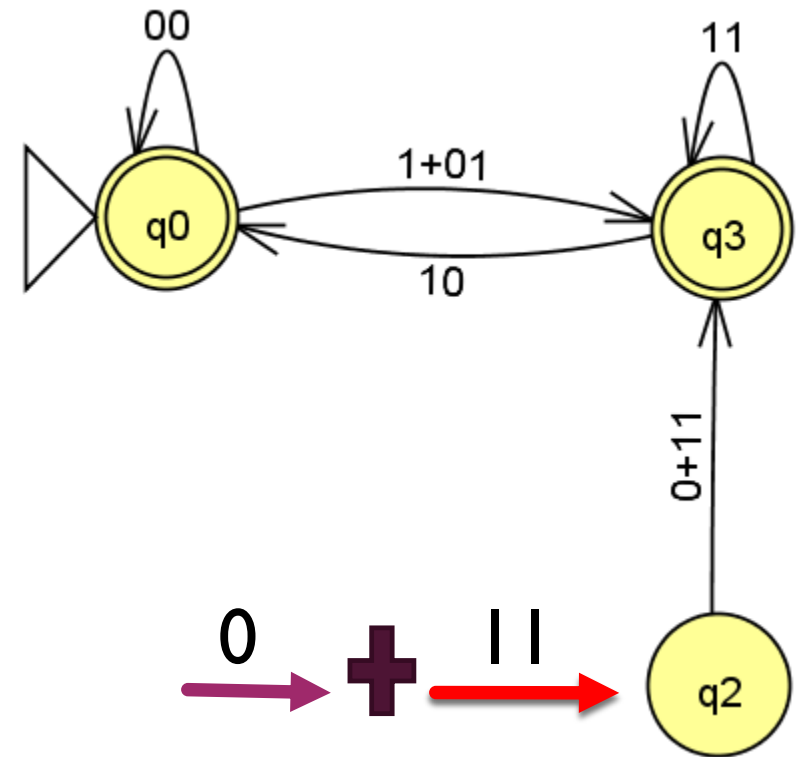
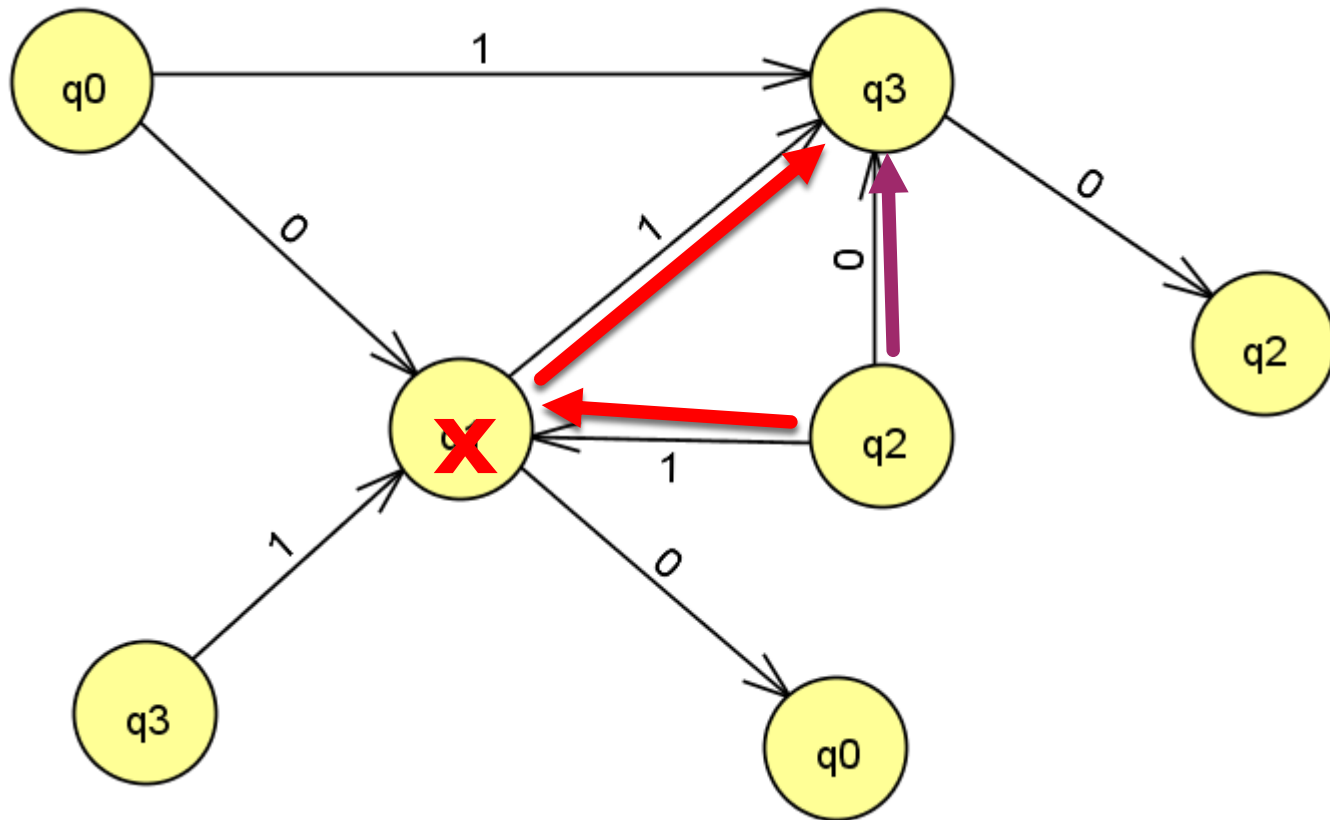
ELIMINANDO Q1



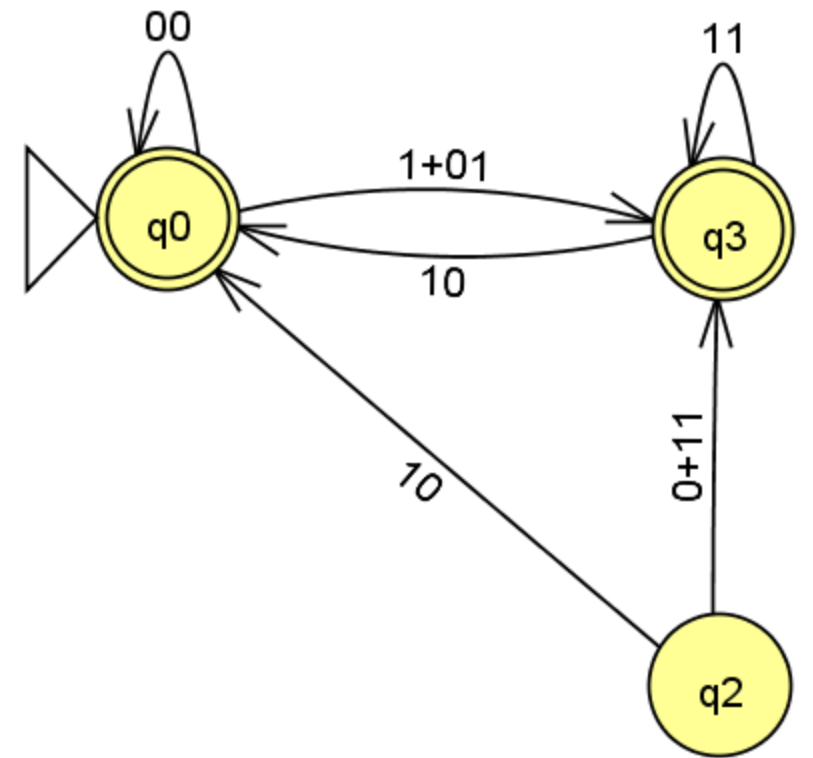
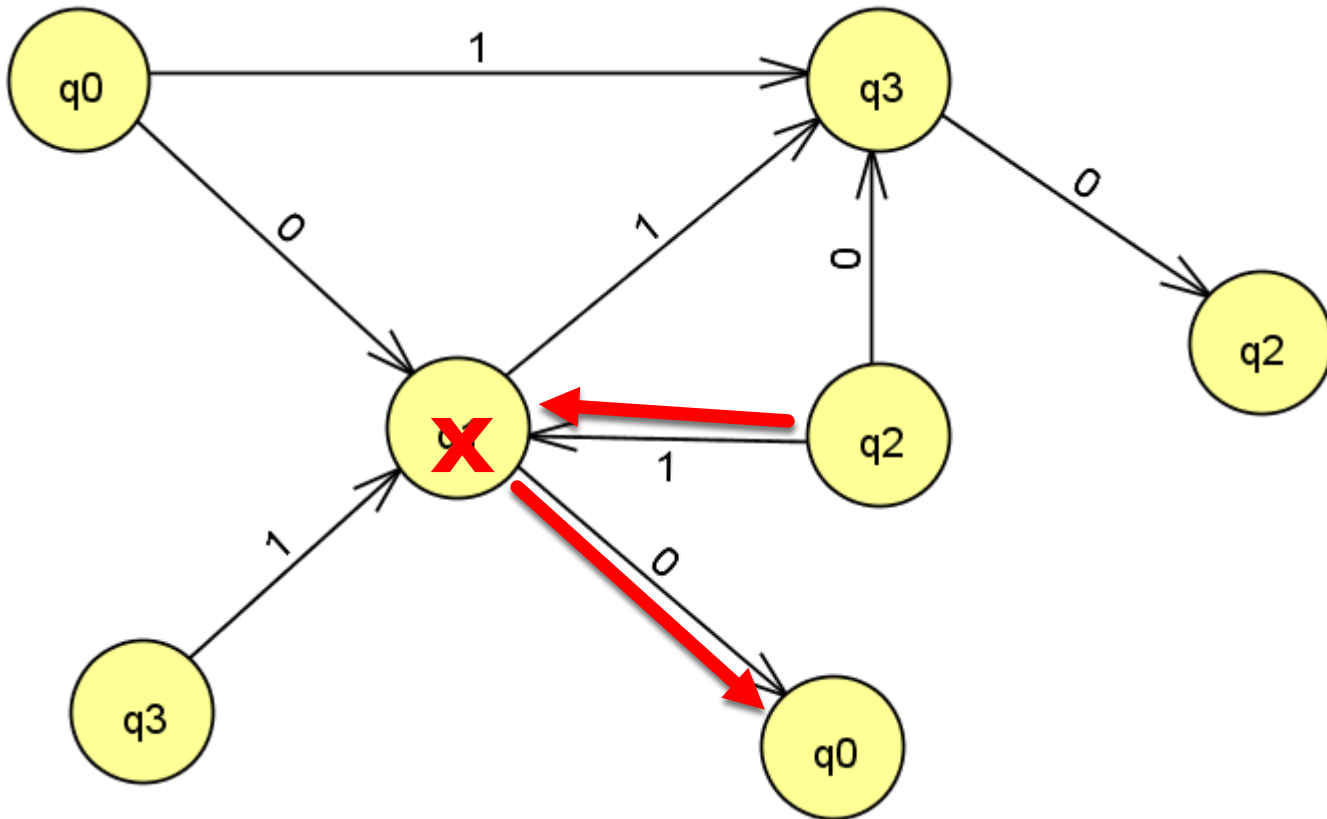
ELIMINANDO Q1



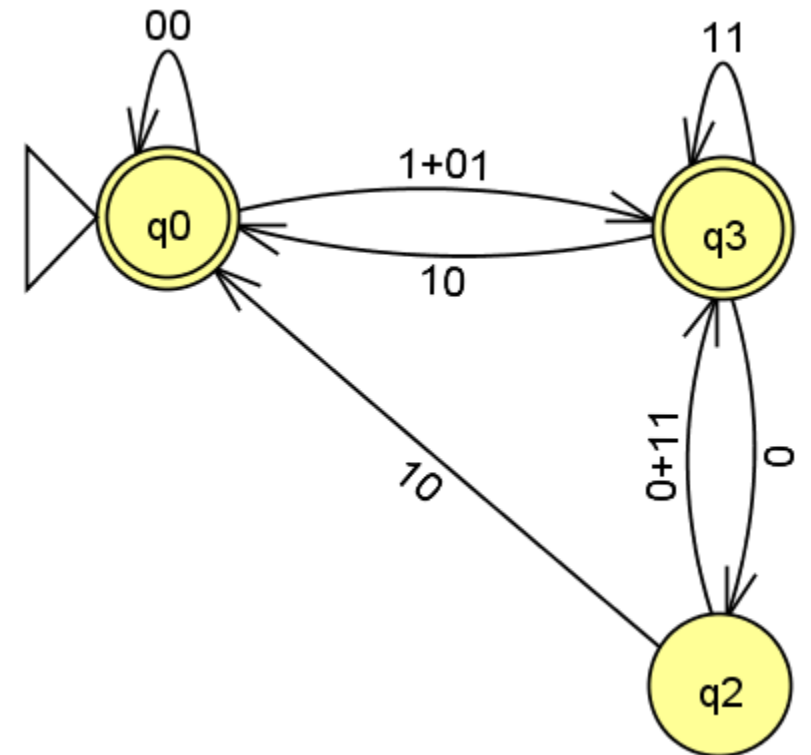
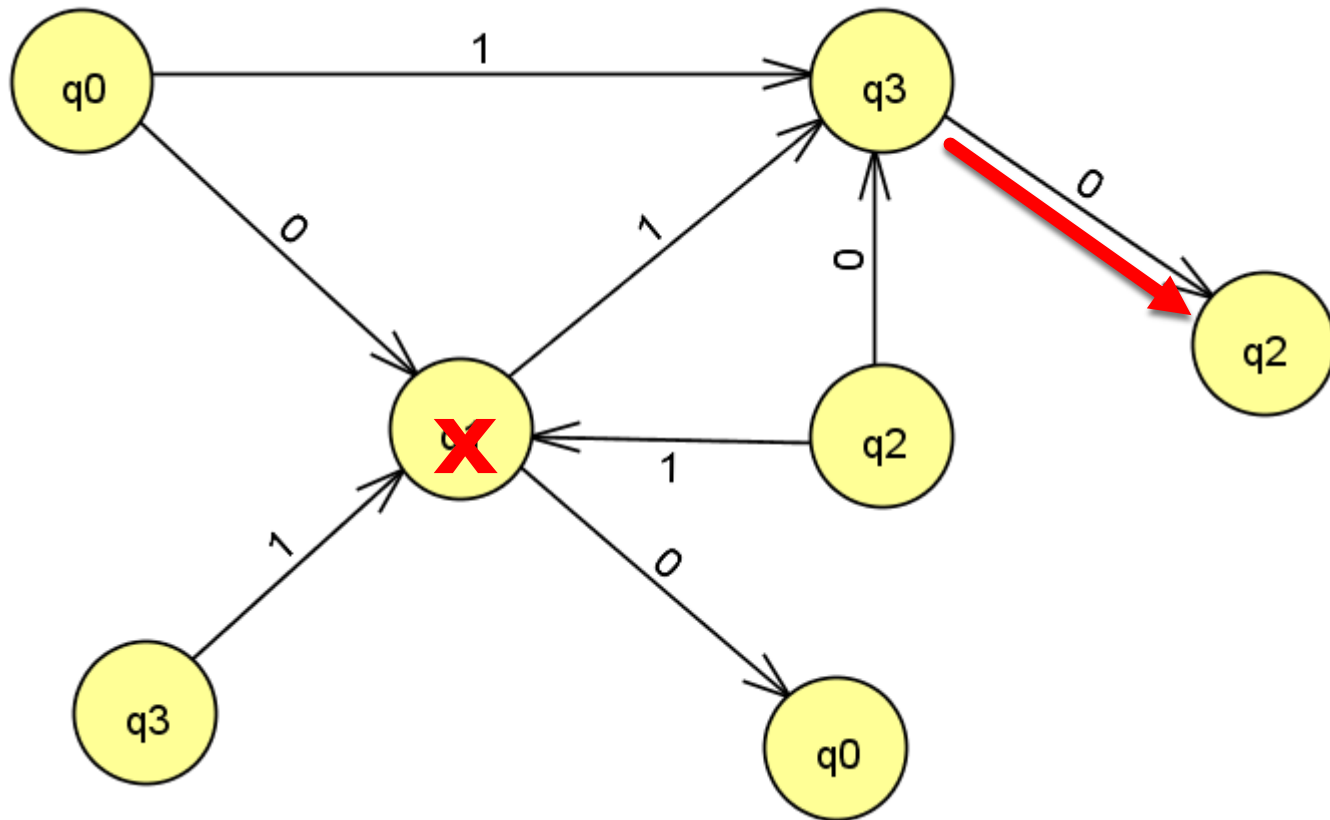
ELIMINANDO Q1



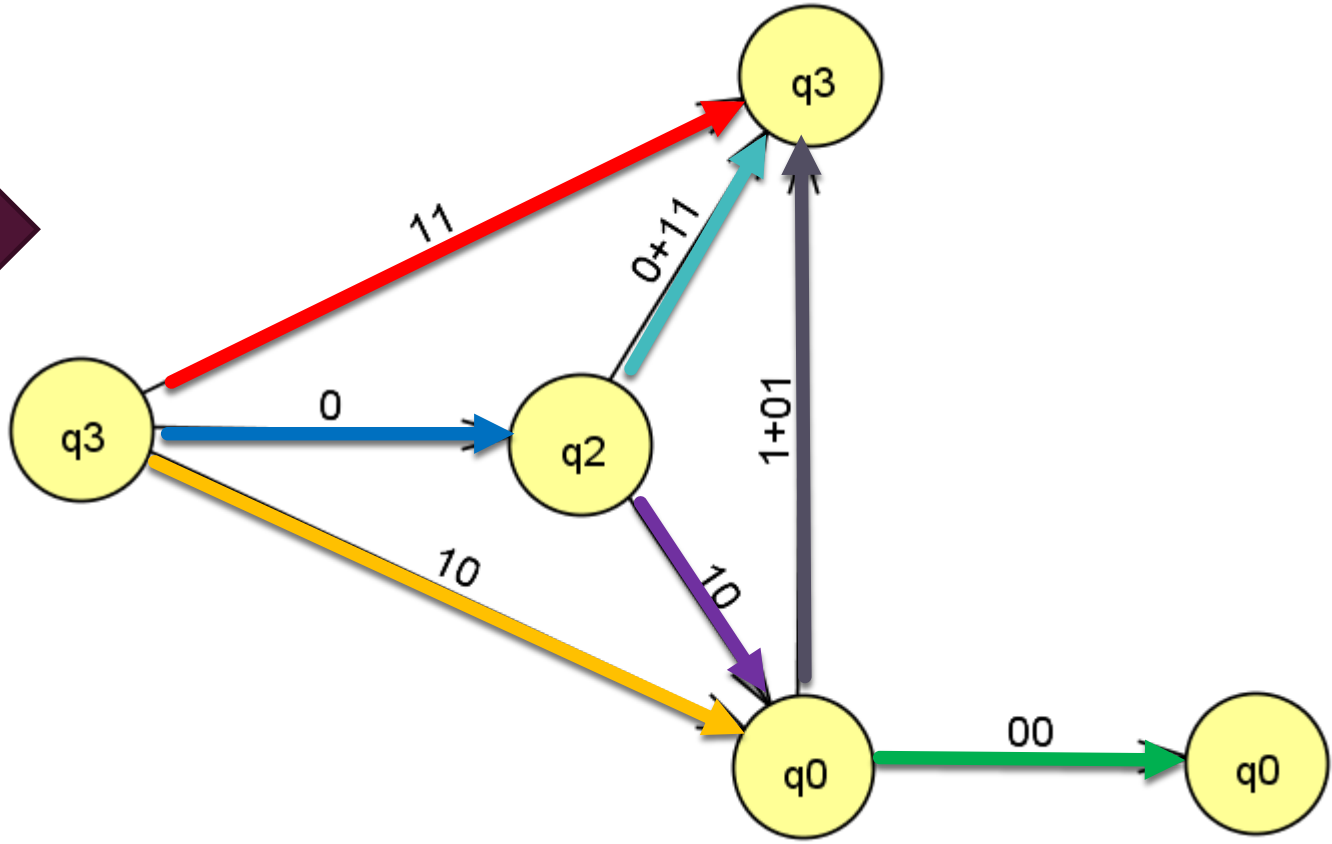
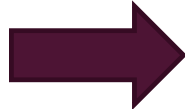
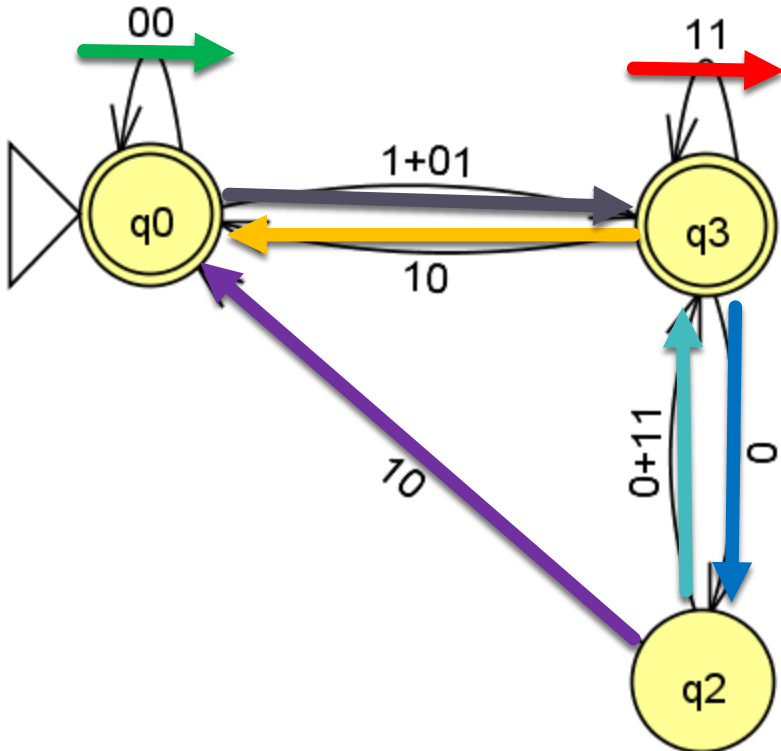
ELIMINANDO Q1



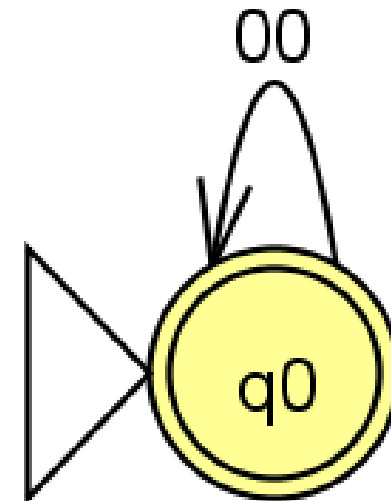
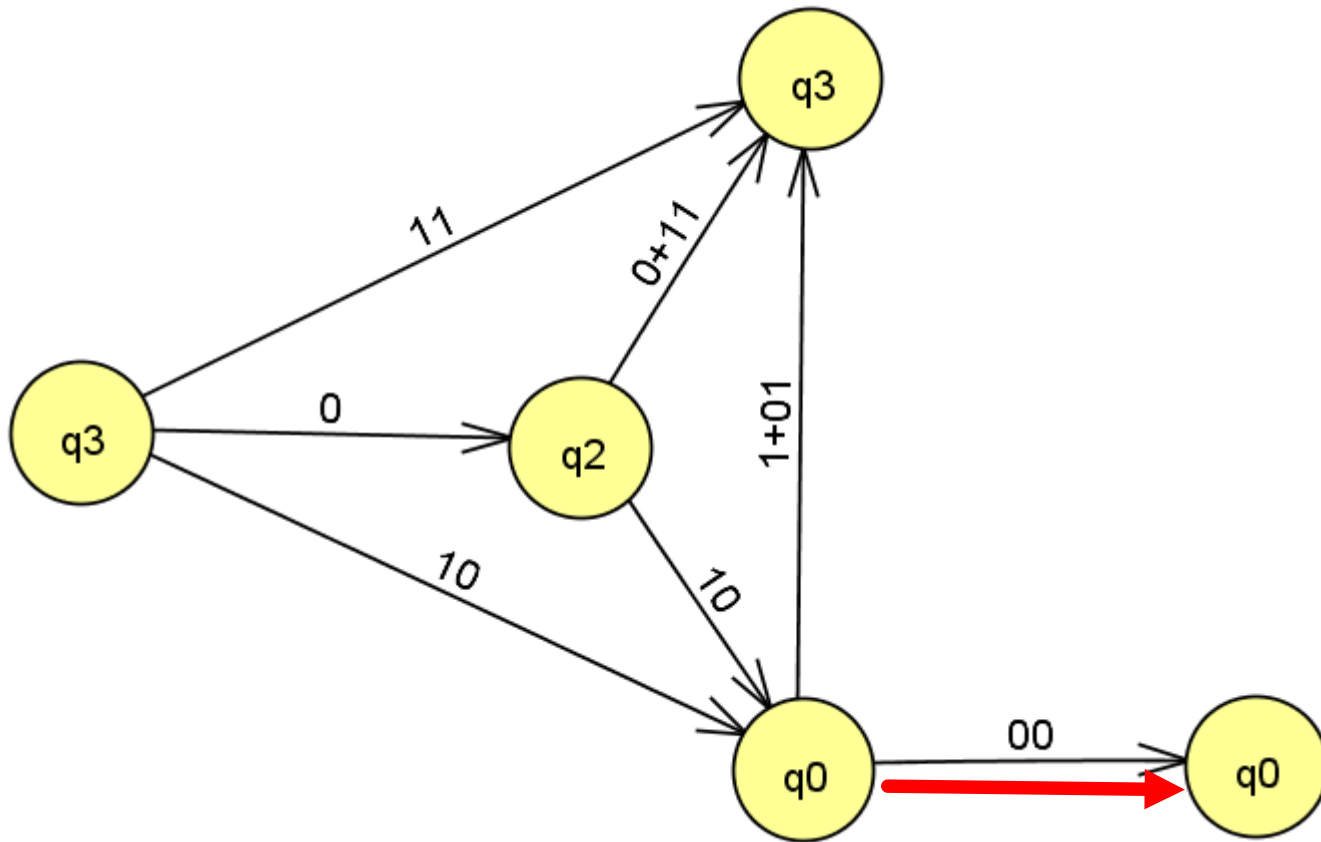
ELIMINANDO Q1



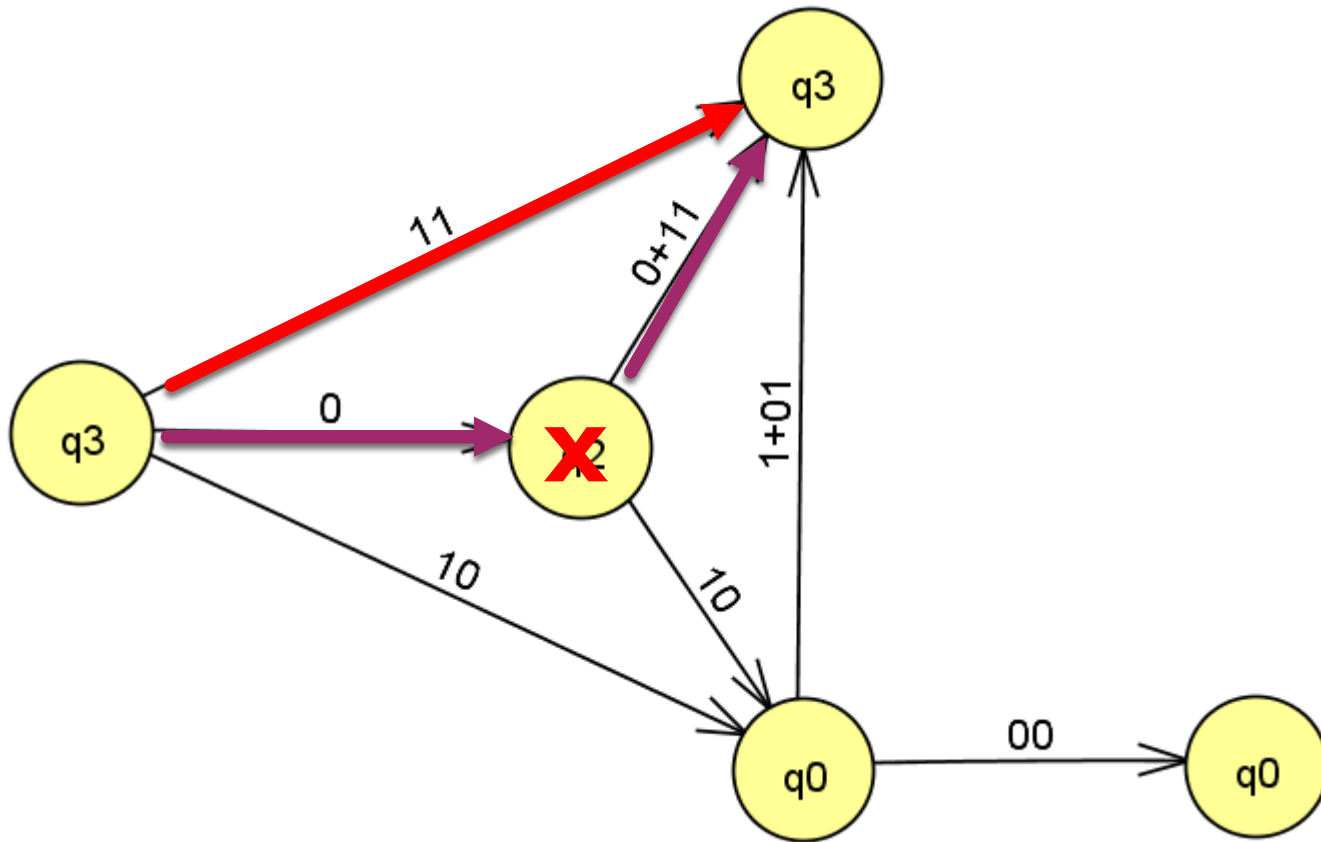
PROCEDIMIENTO



ELIMINANDO Q2



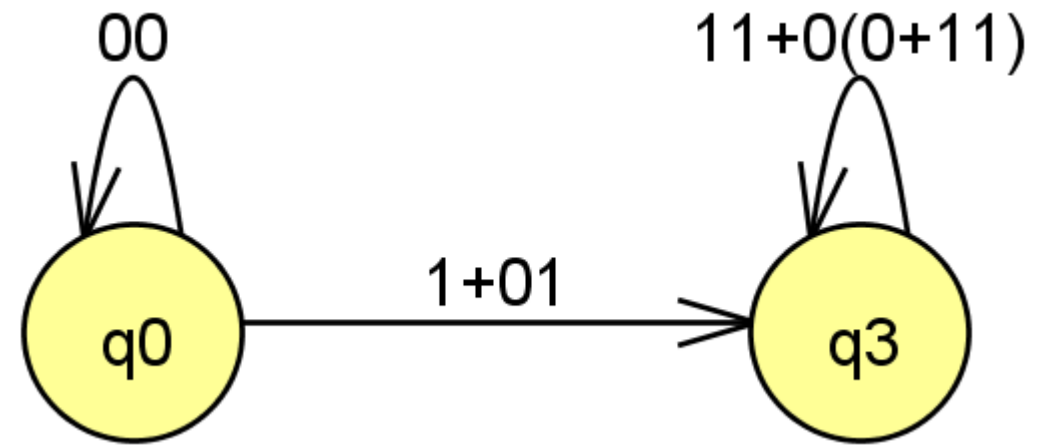
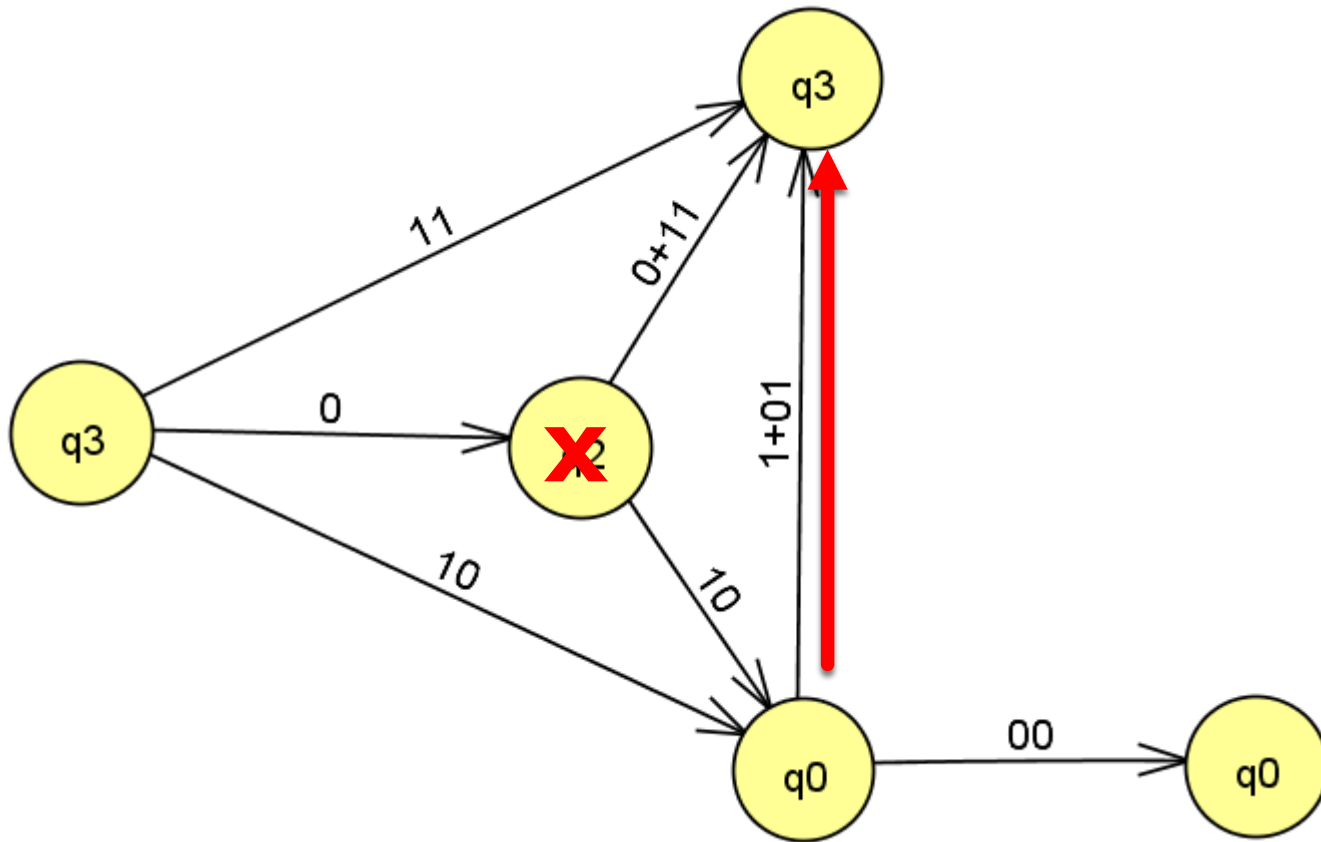
ELIMINANDO Q2



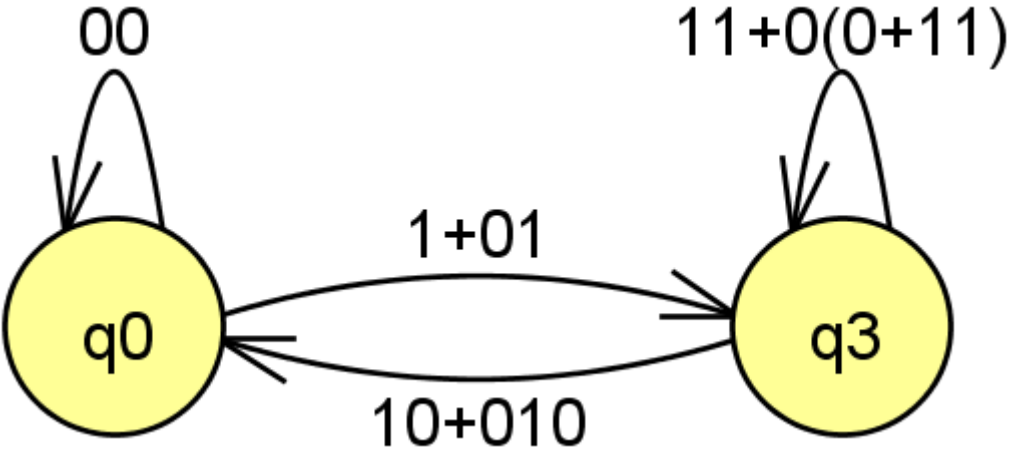
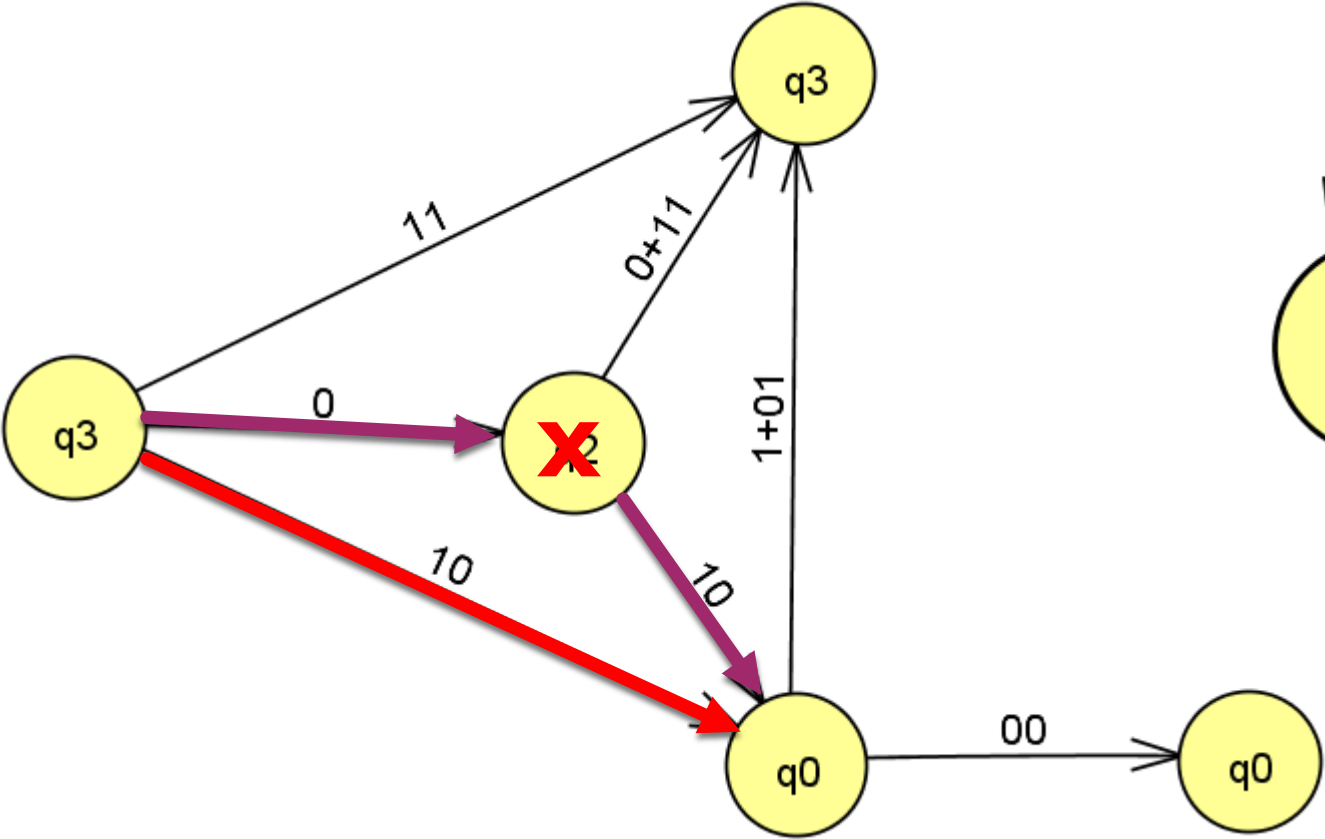
$11+0(0+11)$



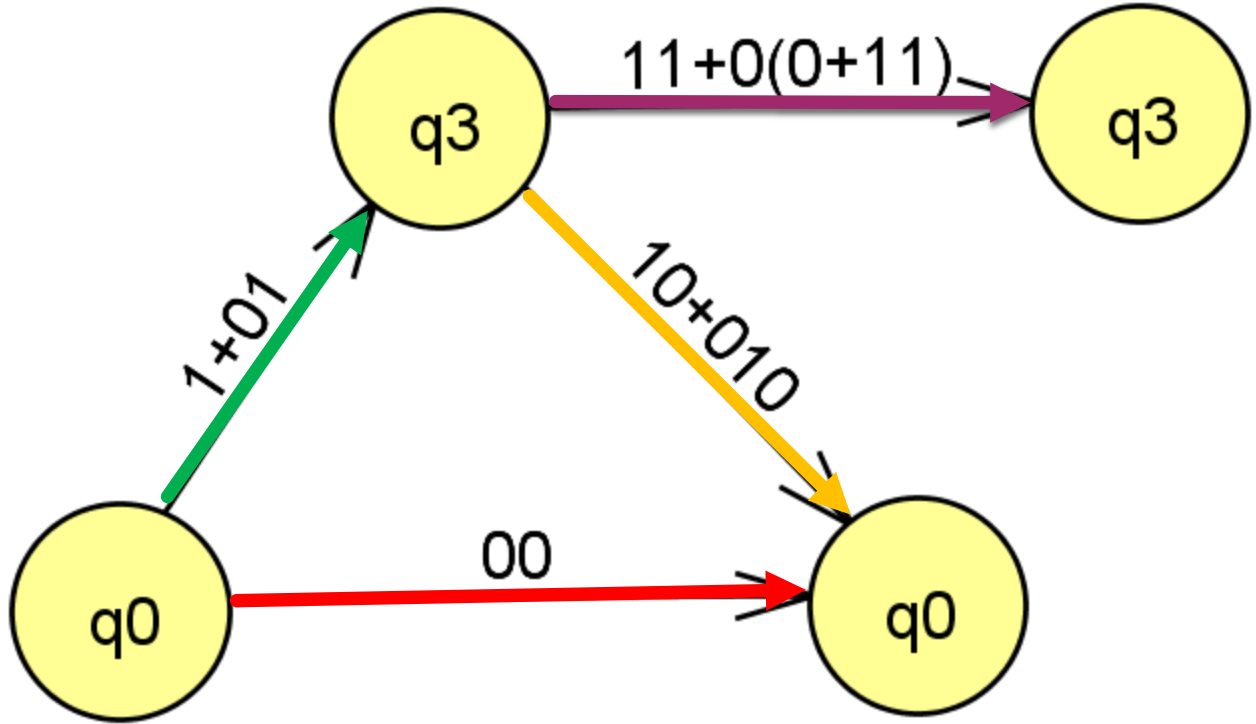
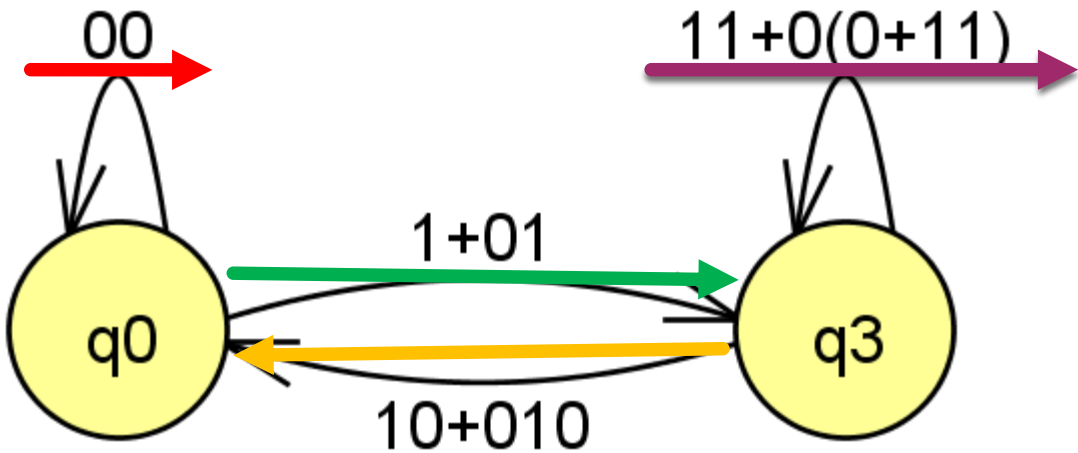
ELIMINANDO Q2



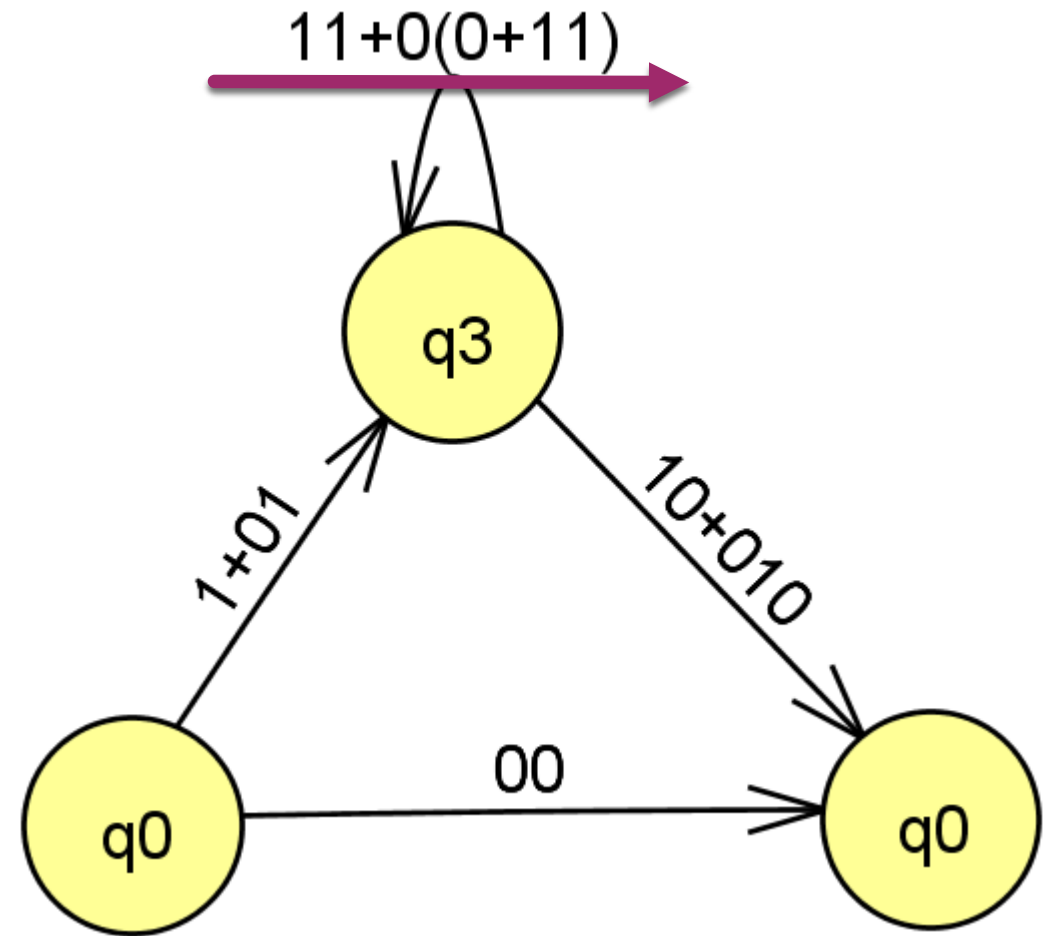
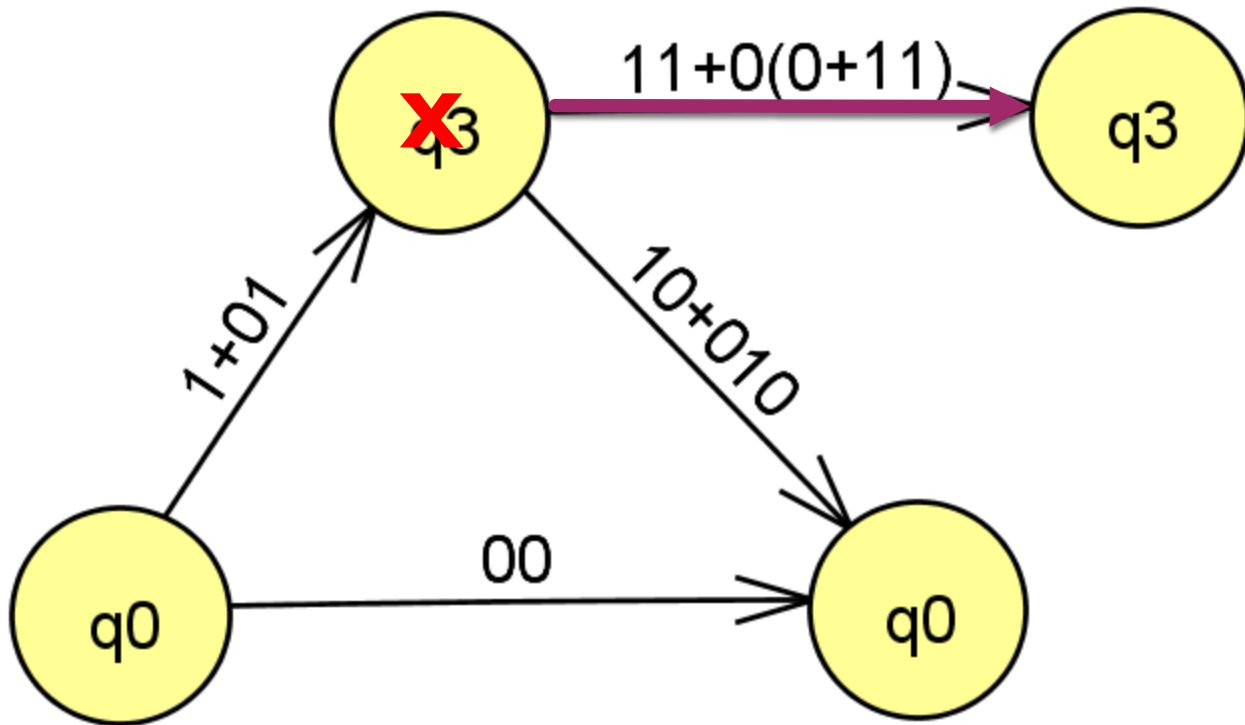
ELIMINANDO Q2



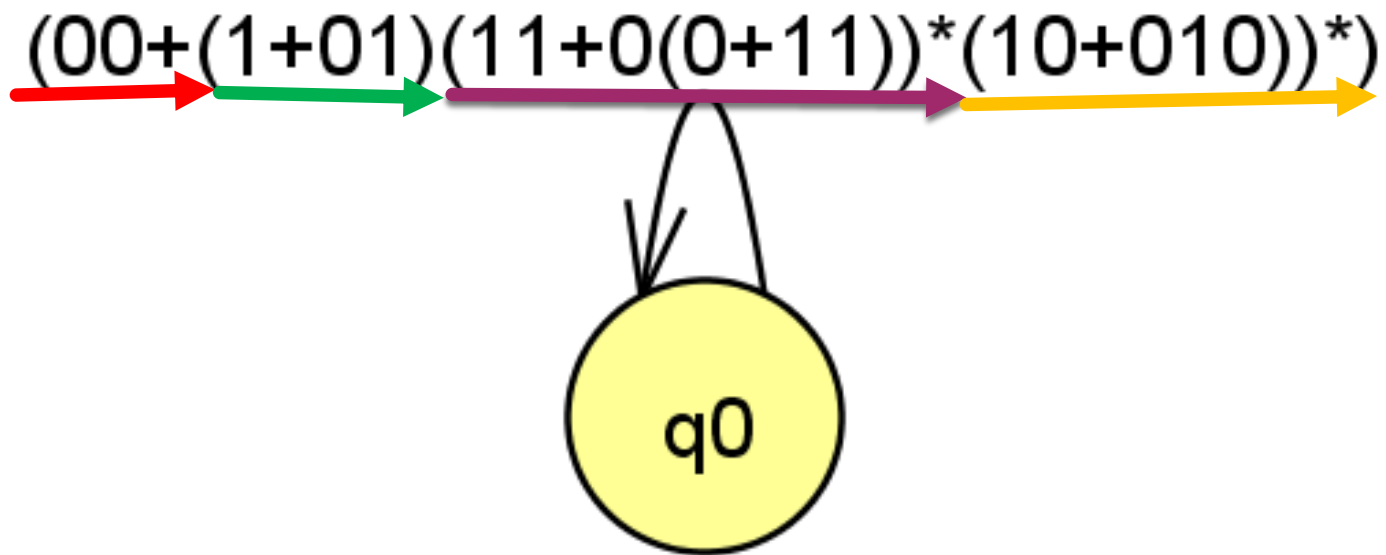
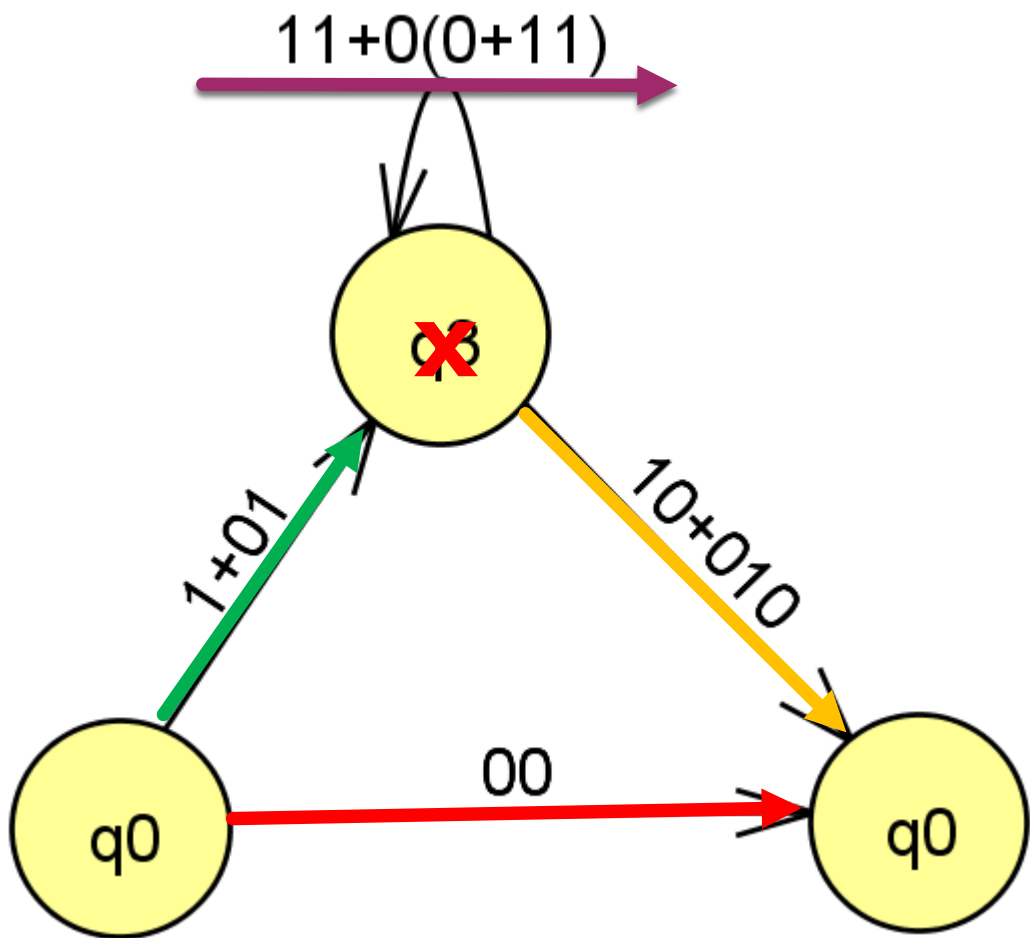
PROCEDIMIENTO



ELIMINANDO Q3

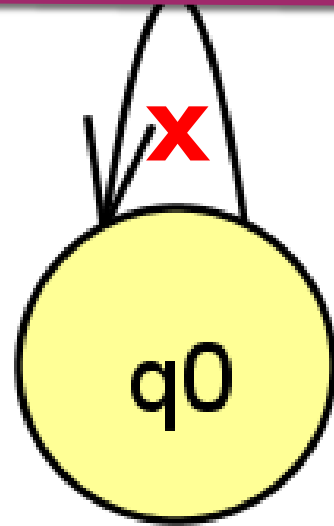


ELIMINANDO Q3



EXPRESION REGULAR

$(00+(1+01)(11+0(0+11))^*(10+010))^*$



$((00+(1+01)(11+0(0+11))^*(10+010))^*)^*$