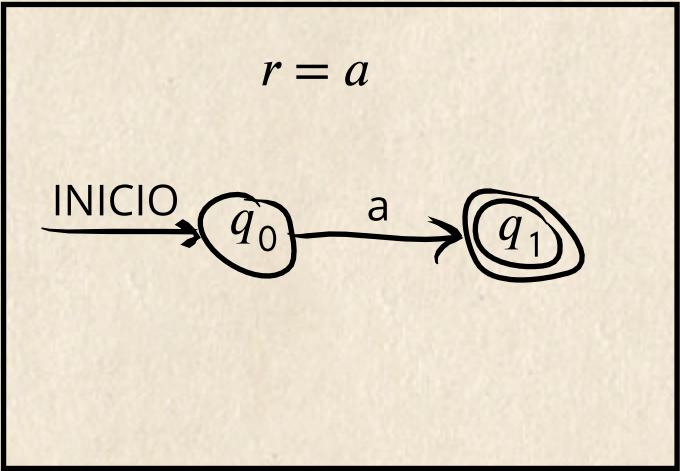
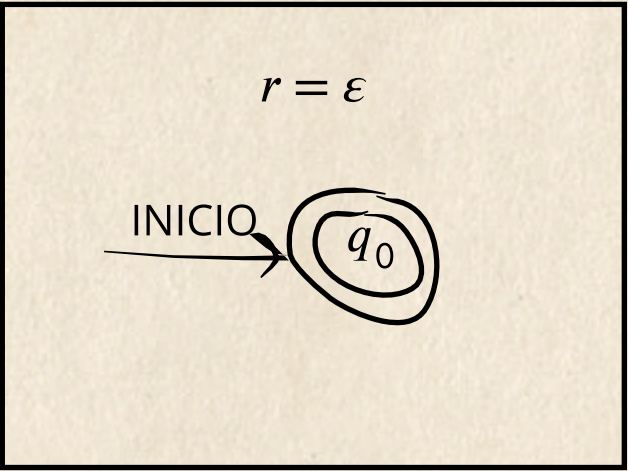
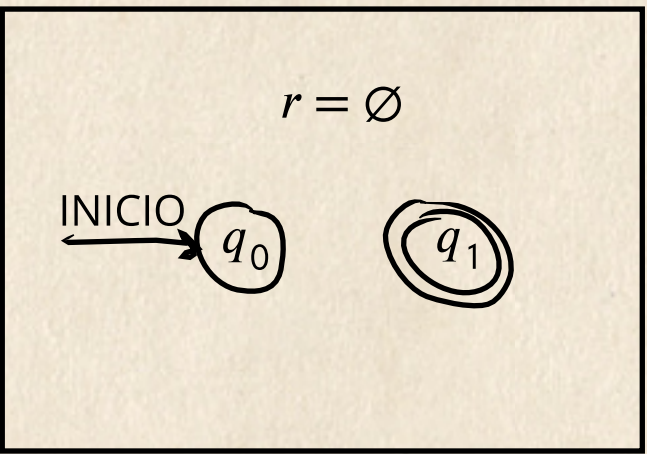


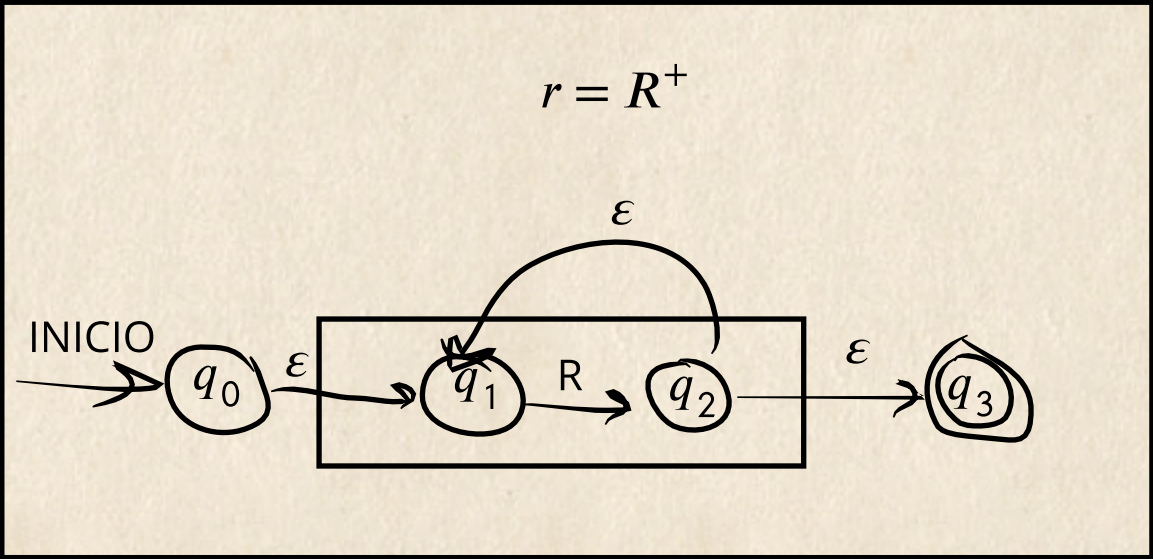
TEOREMA. Sea  $r$  una expresion regular, existe un AFN  $-\epsilon$ , terminal y con unico estado final que acepta a  $\langle r \rangle$

Sea  $r$  una expresion regular, entonces :

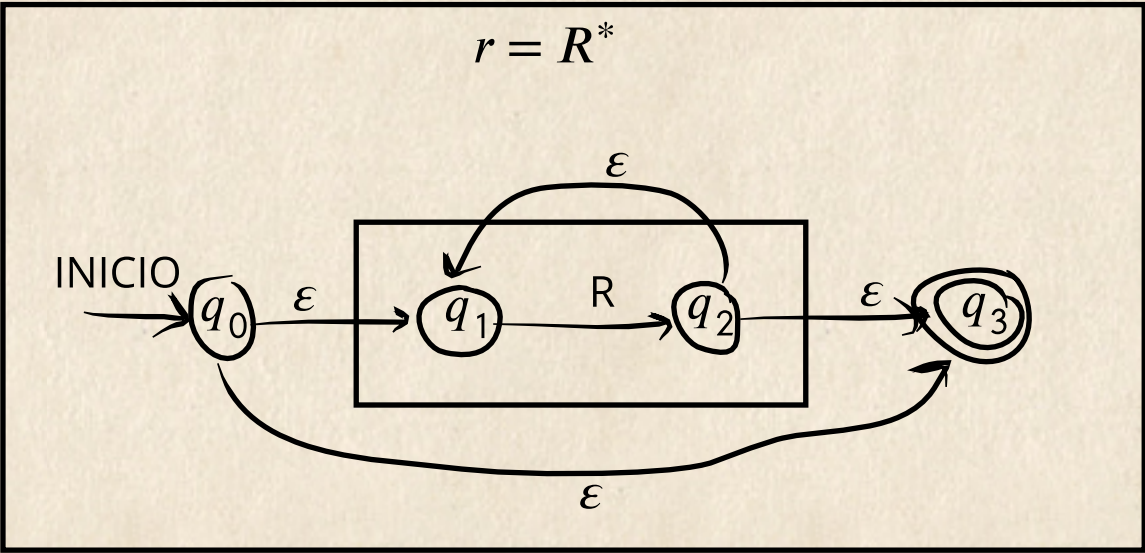
CASO BASE:



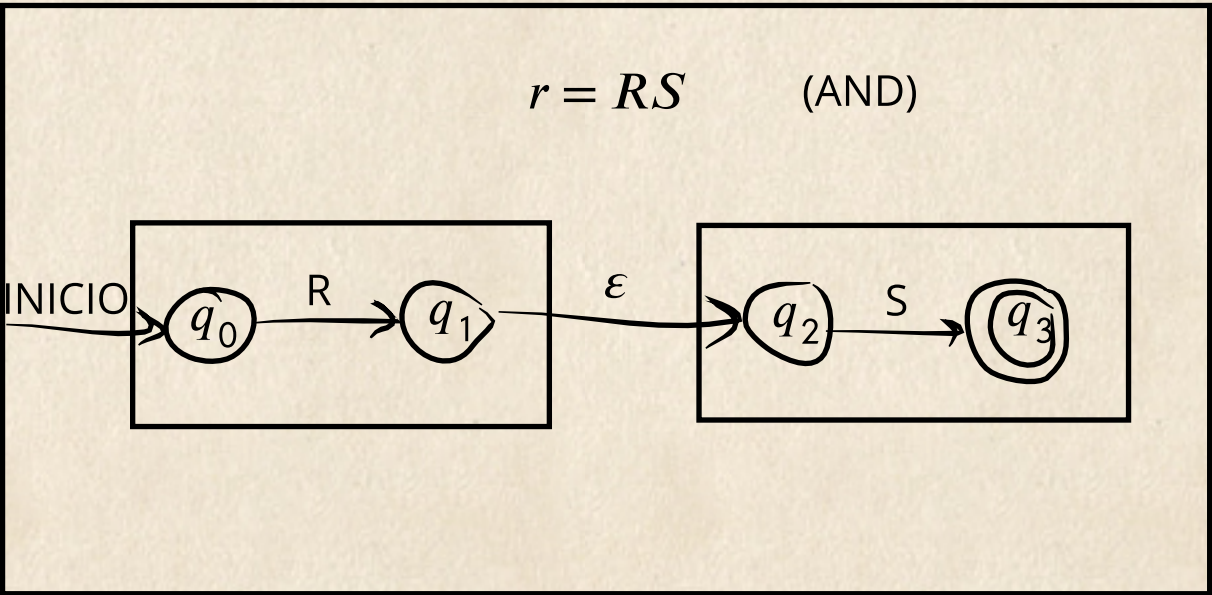
CASO 1:



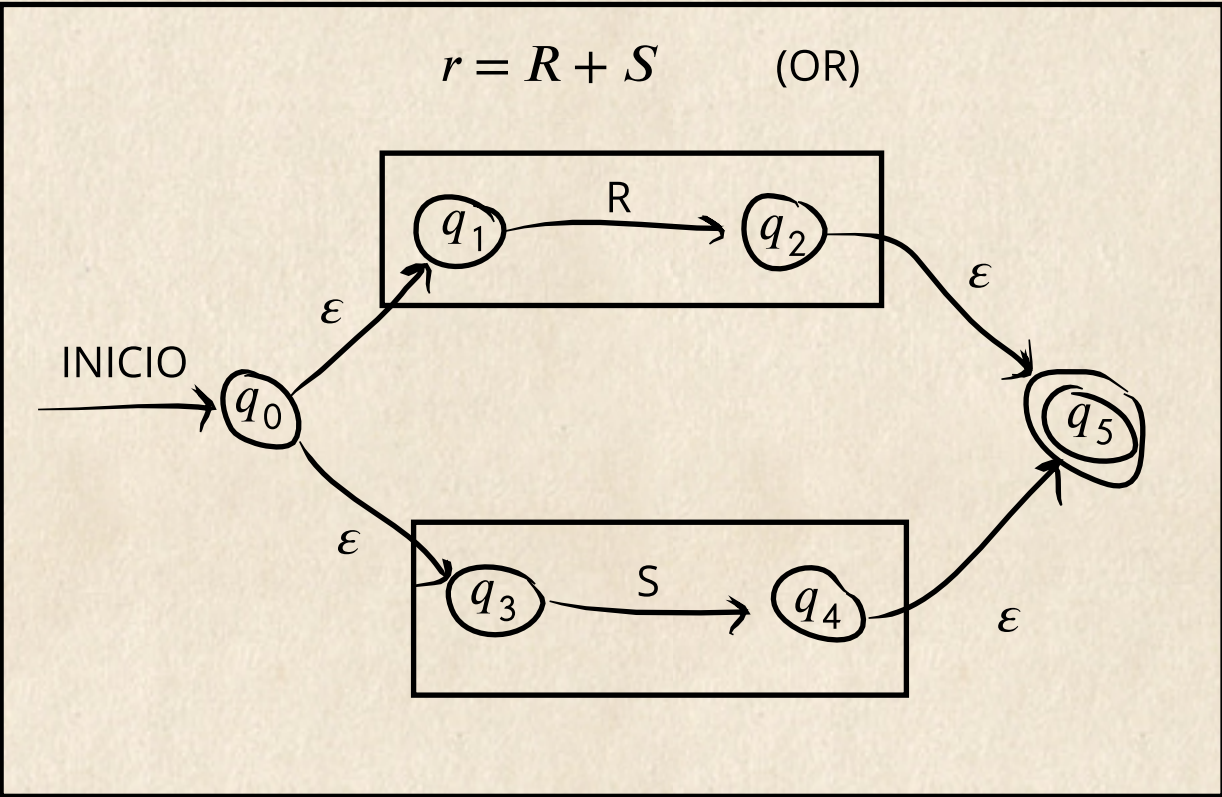
CASO 2:



CASO 3:



CASO 4:



$r = 1 + 0^*1$

1  
01  
00001  
 $\epsilon 1$