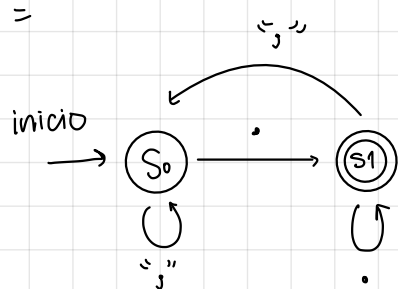


$[^,] +$

\neq



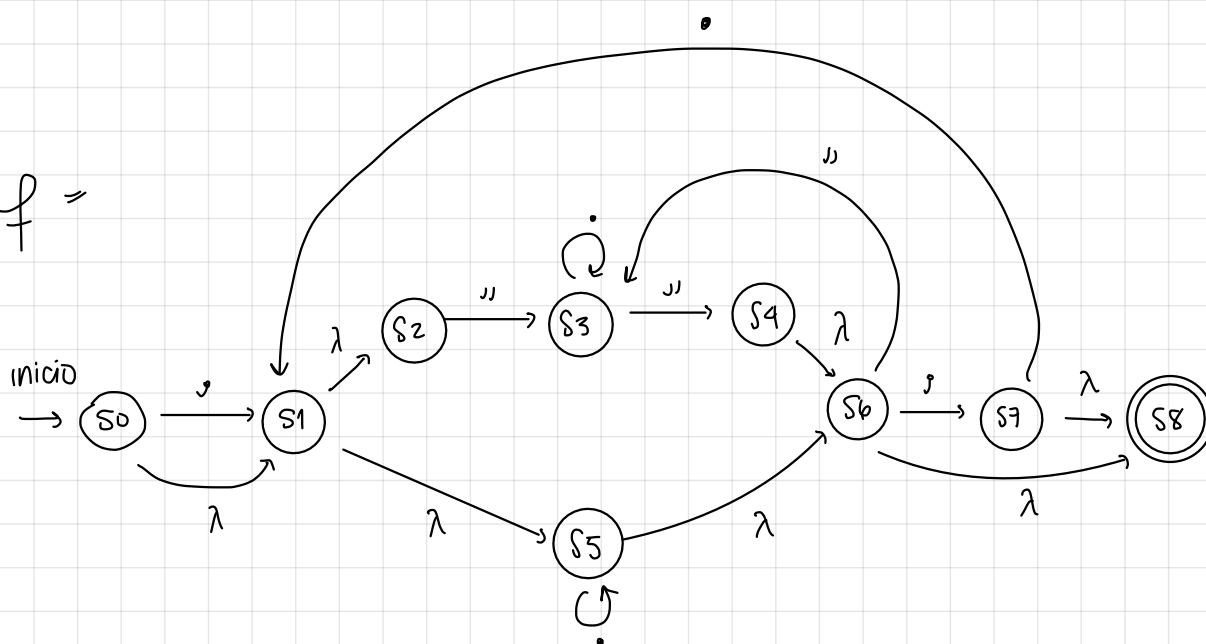
$M = (\{S_0, S_1\}, \{S_0\}, \{S_1\}, \{^, ^\}, \neq)$

$([a-z | A-Z] | [0-9])^* = \cdot$

El punto representa cualquier caracter que no sea coma o comillas

$(?: ^ | ,) (?: " ([^"]^*) " | ([^",]^*))$

\neq



$M = (\{S_0, S_1, S_2, S_3, S_4, S_5, S_6, S_7, S_8\}, \{S_0\}, \{S_8\}, \{^, ^, ^, ^\}, \neq)$