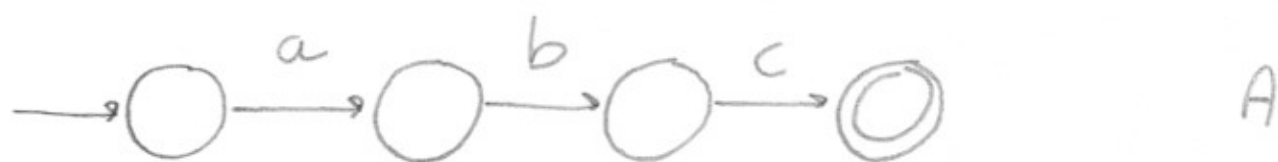
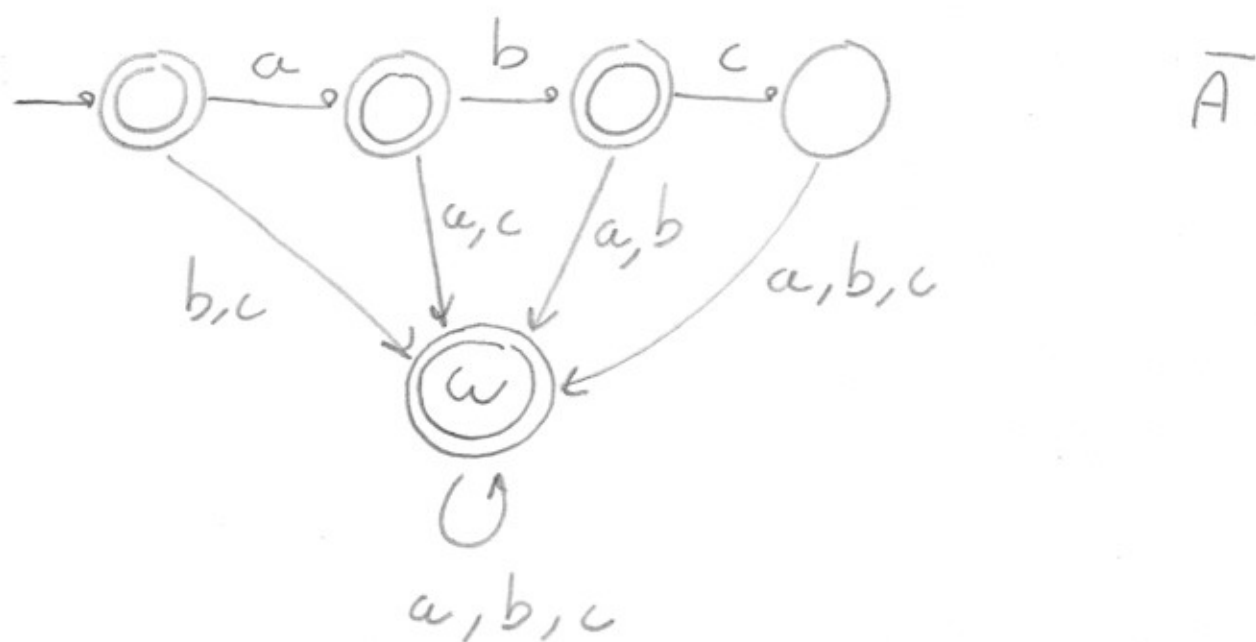


Complemento di automa DET ! (1)

$\Sigma = \{a, b, c\}$



$L(A) = \{abc\}$ (Una sola stringa)



$$\overline{L(A)} = L(\bar{A}) \quad L(\bar{A}) = \Sigma^* - \{abc\}$$

Attenzione: \neg funziona se
l'automato \bar{A} \neg deterministico