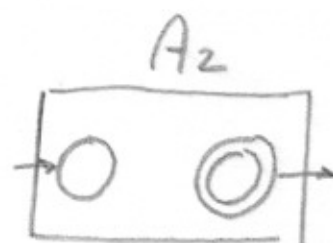
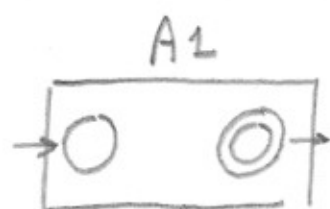
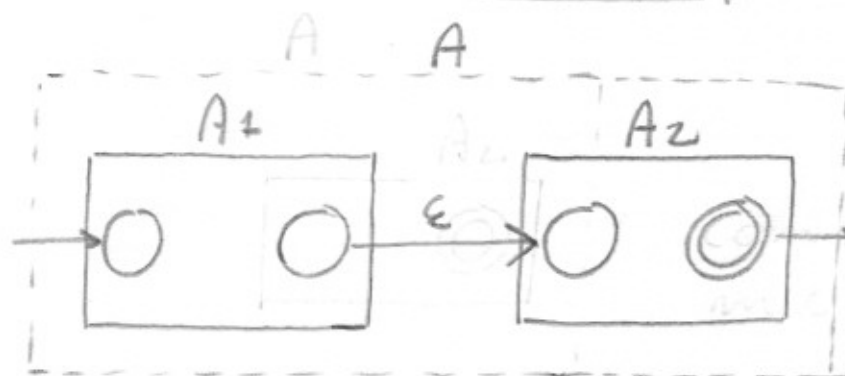


# Composizione modulare (Brezowski)

1



$$A_1 \cdot A_2 = A$$

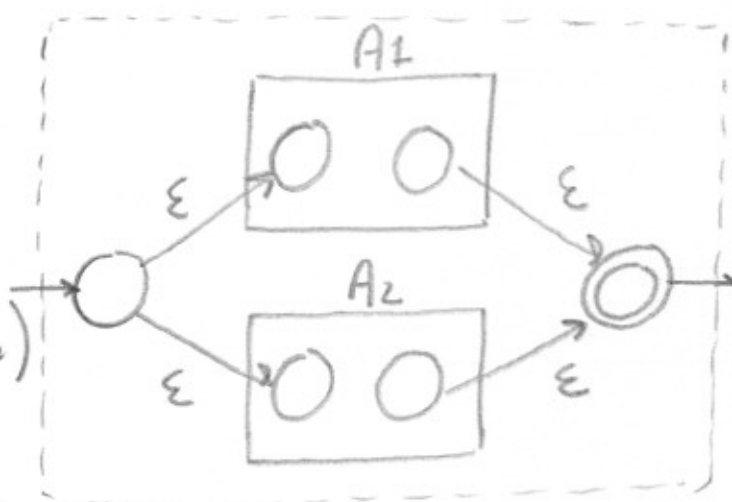


Concatenamento  
(1 nuovo  $\epsilon$ -arco)

$$L(A) = L(A_1) \cdot L(A_2)$$

$$A_1 \cup A_2$$

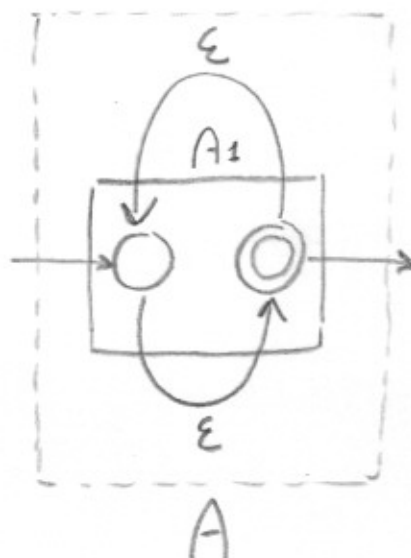
$$L(A) = L(A_1) \cup L(A_2)$$



Unione  
(2 nuovi stati)  
(3 nuovi  $\epsilon$ -archi)

$$A_1^*$$

$$L(A) = L(A_1)^*$$



Iterazione  
(2 nuovi  $\epsilon$ -archi)