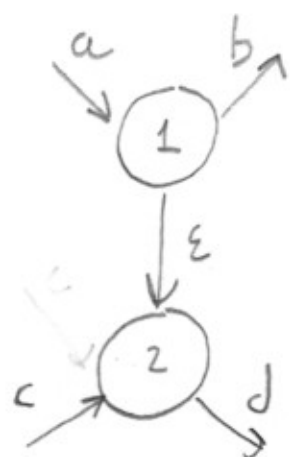


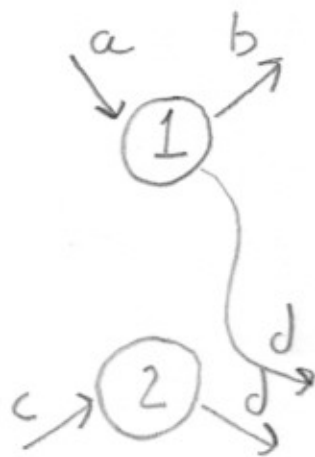
Eliminazione ϵ -transizioni

(1)

- Retrazione archi



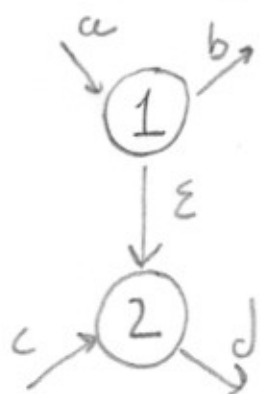
\Rightarrow



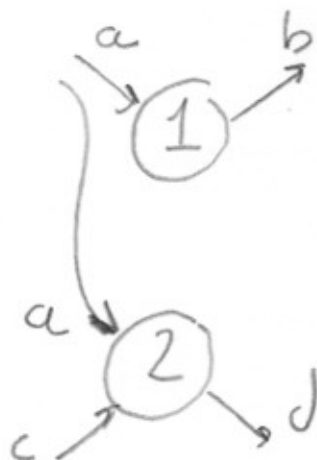
con $d \in \Sigma \cup \epsilon$

Inoltre, se
2 $\bar{\epsilon}$ finale,
1 diventa finale

- Propagazione archi



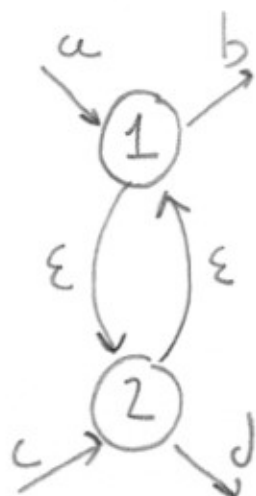
\Rightarrow



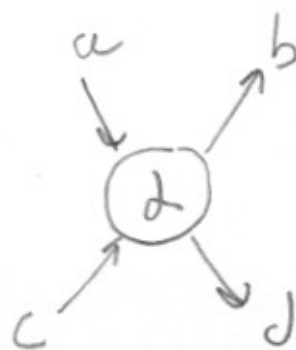
con $a \in \Sigma \cup \epsilon$

Inoltre, se
1 $\bar{\epsilon}$ iniziale,
2 diventa iniziale

- Collasso degli ϵ -cicli



\Rightarrow



Se 1 iniziale

\Downarrow

2 iniziale

Se 1 finale

\Downarrow

2 finale