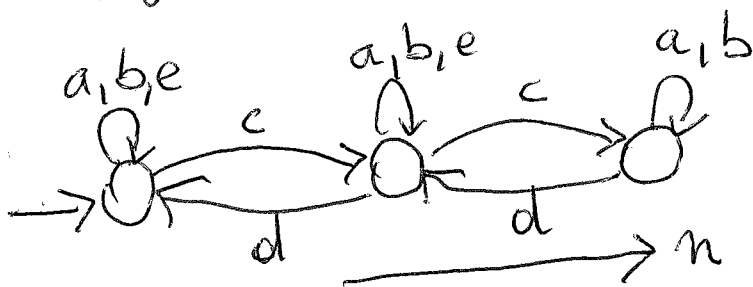
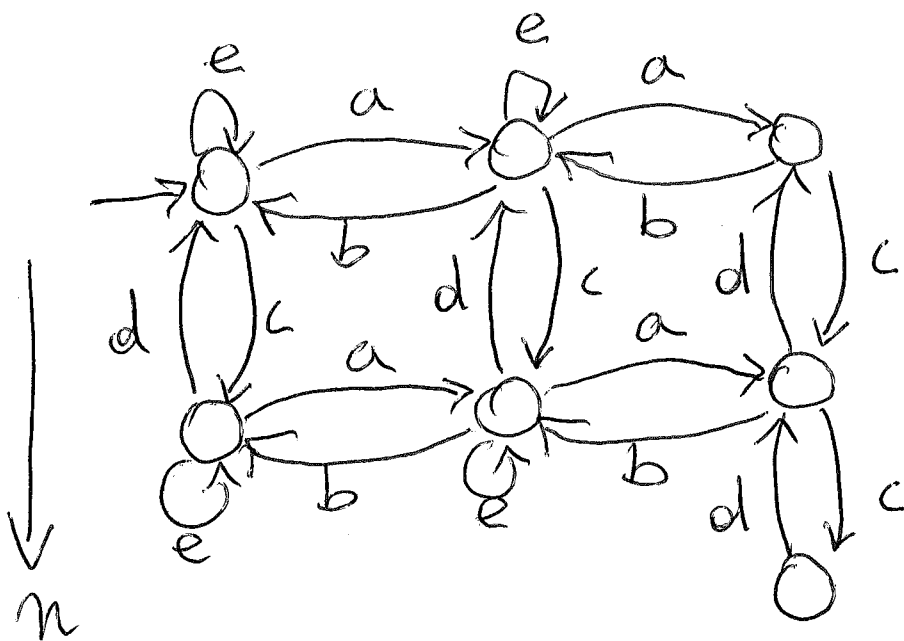


G , generatore di $M = L(G)$, 3 stati ($3 = m$)



H , generatore di $K = L(H)$, 3 stati ($3 = n$)



H_1 , generatore di $K^{\uparrow c}$, $3(3-1)+1$ stati = 7 stati

\downarrow \downarrow
 m n

Esercizio n. 1, 6 settembre 2013