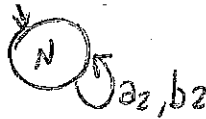


29/6/2018

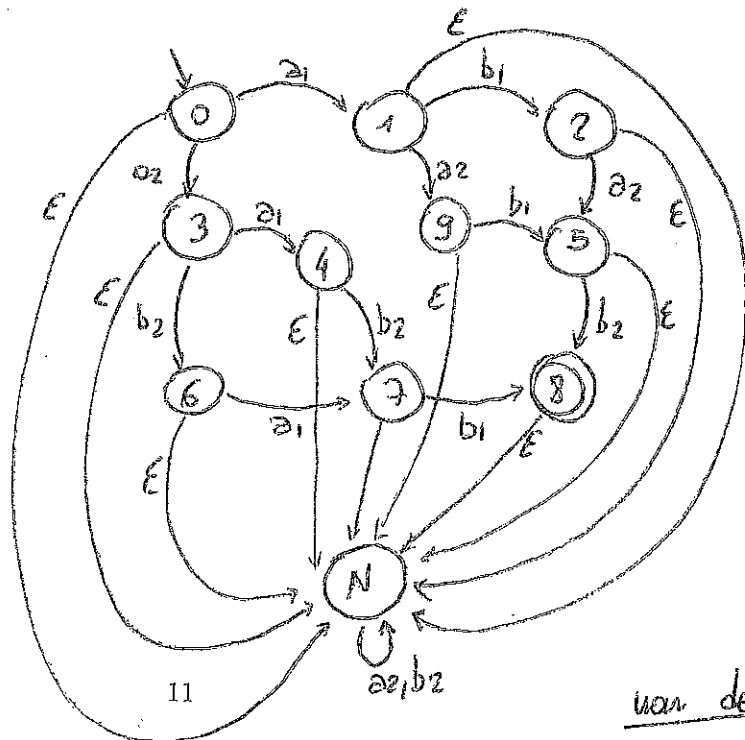
N. 2 (d)

[soluzione dello studente  
Giovanni Belloro]

• Trovo il diagramma  $E_{LC}^*$ :

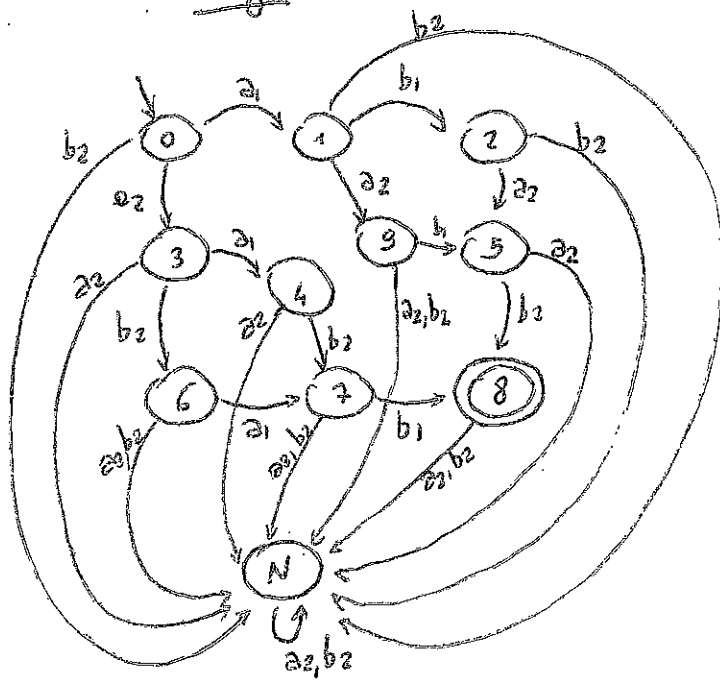


• Trovo il diagramma  $H_{aug}$ :



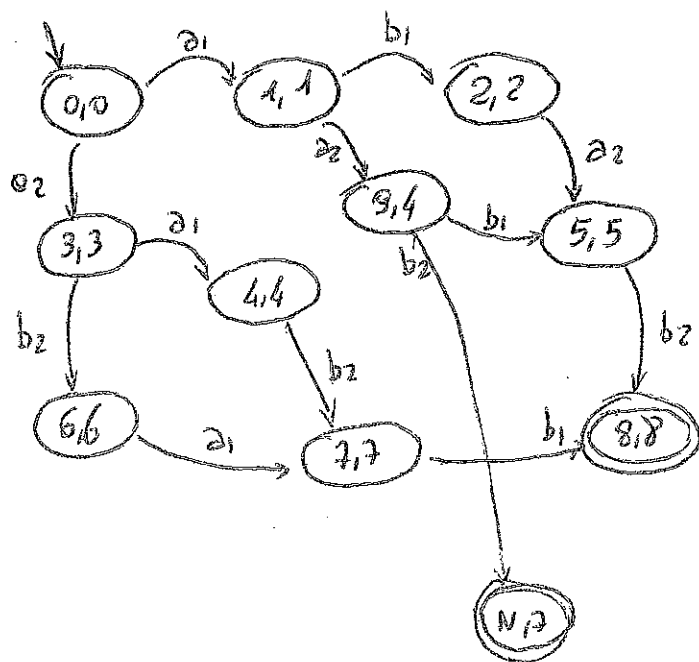
non deterministico

• determinizzo Haug:



determinizzo

• Calcolo Haug  $\times 6$  che corrisponde a  $\bar{K}E_{10}^* \cap M$ :



$(K^{tc})$ .

$$K^{tc} = \bar{K} \cup \{a_1 a_2 b_2\}.$$