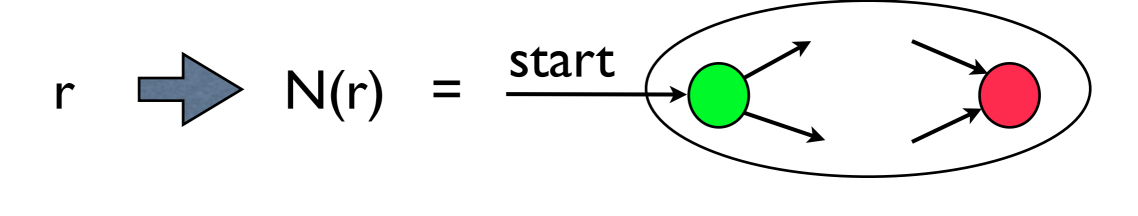
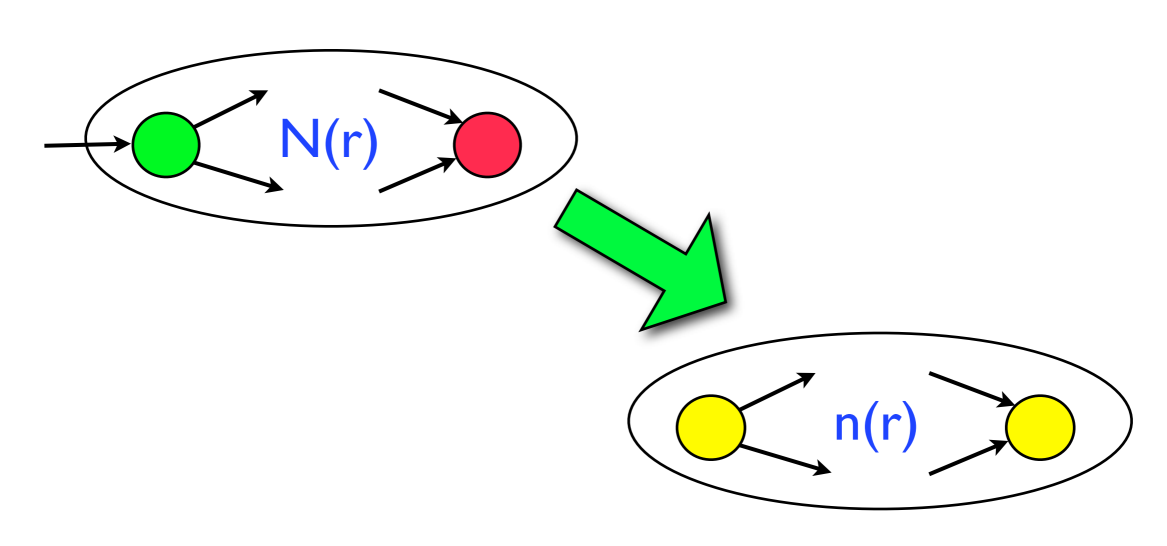
From regular expressions to NFA's

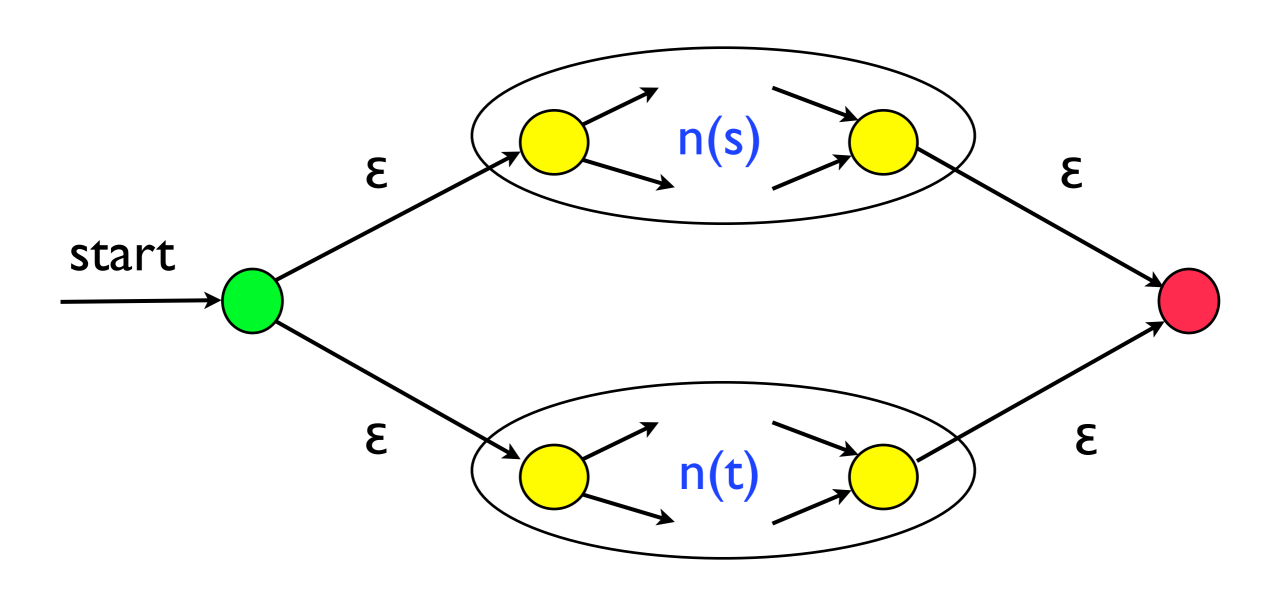




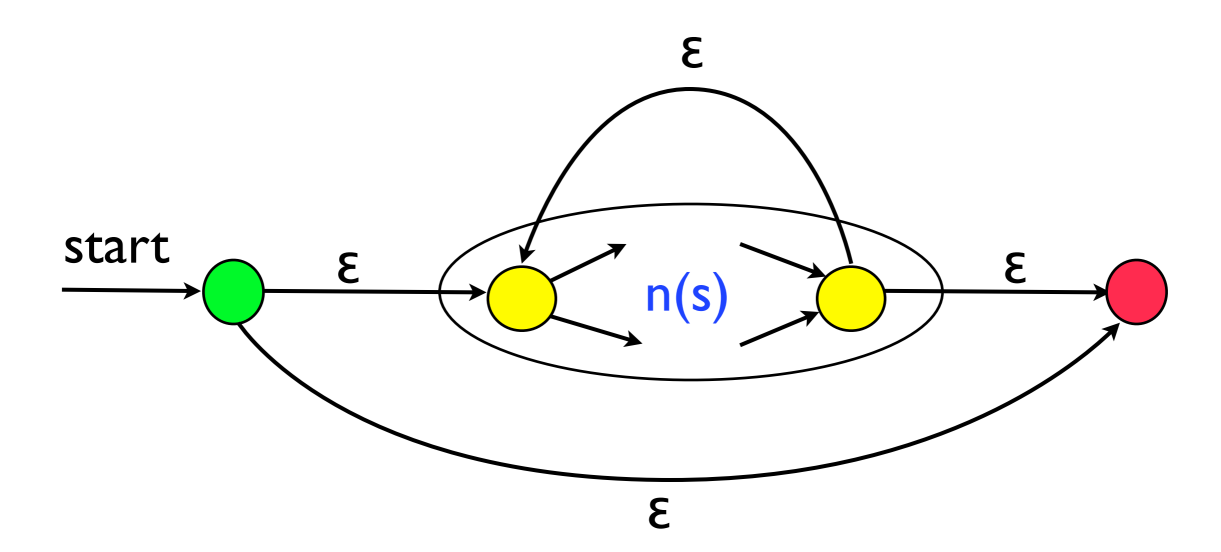
$$N(\epsilon) = \frac{\text{start}}{\epsilon}$$

$$N(a) = \xrightarrow{\text{start}} \xrightarrow{a}$$

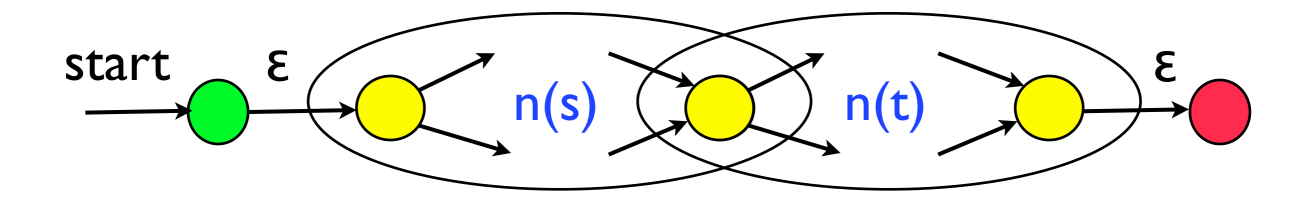
N(s|t)

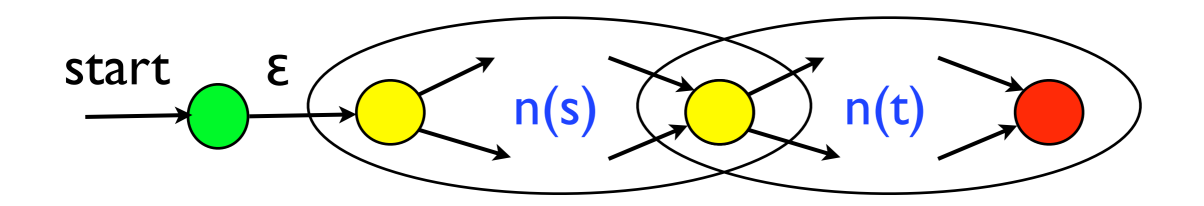


N(s*)



N(st)

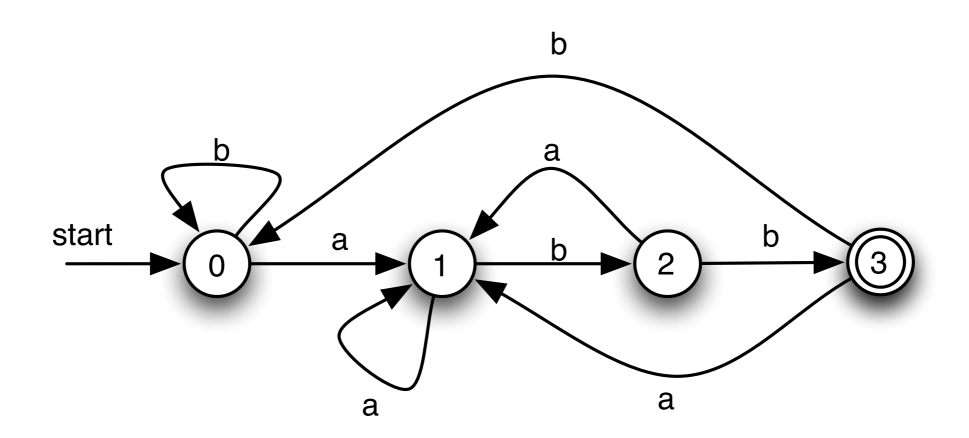




esercizio

esibire un DFA che accetti L((a|b)*abb)

esibire un DFA che accetti L((a|b)*abb)



esercizio

esibire un NFA che accetti L((a|b)*abb)

esibire un NFA che accetti L((a|b)*abb)

