

PARSAGE TABULAIRE ASCENDANT

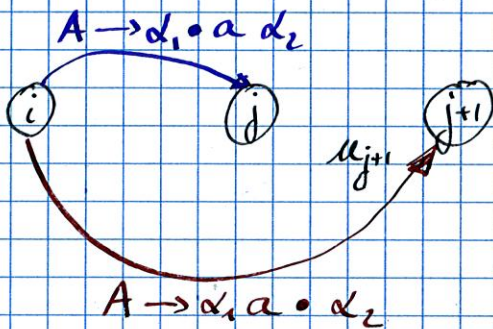
init1 :

$$A \rightarrow \bullet \alpha$$



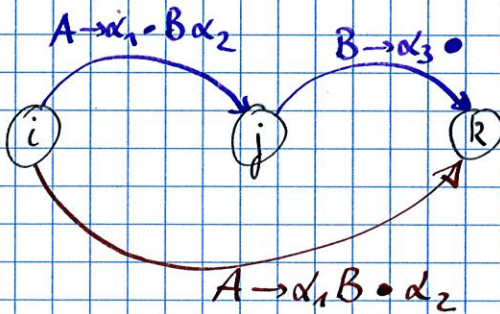
$$\forall i, \forall A \rightarrow \alpha$$

scan :



$$u_i \quad u_{j+1} = a$$

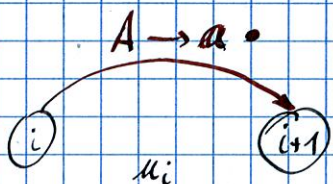
comp :



PARSAGE "COIN GAUCHE"

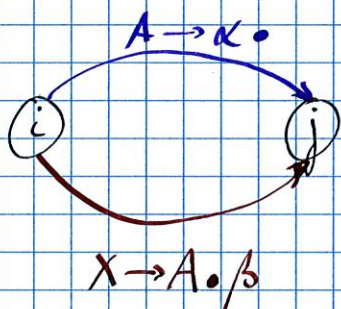
Pour simplifier la formulation, on suppose que tous les terminaux sont introduits (seulement) par des règles de la forme $A \rightarrow a$.

init 2 :



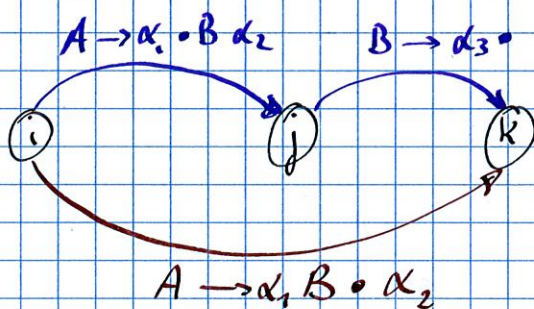
$\forall i,$
 $\exists u_i = a$

left :



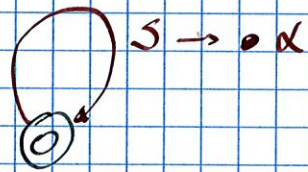
$\forall X \rightarrow A/\beta$

comp :



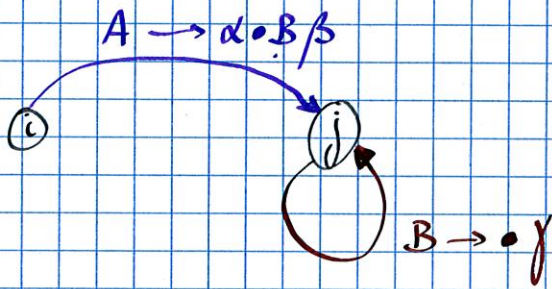
ALGORITHME DE EARLEY

init3 :



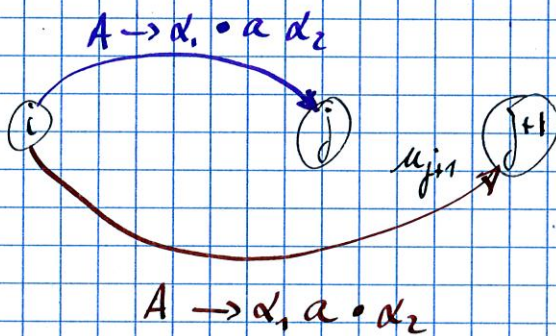
∃ règle d'origine S (axiome)

pred



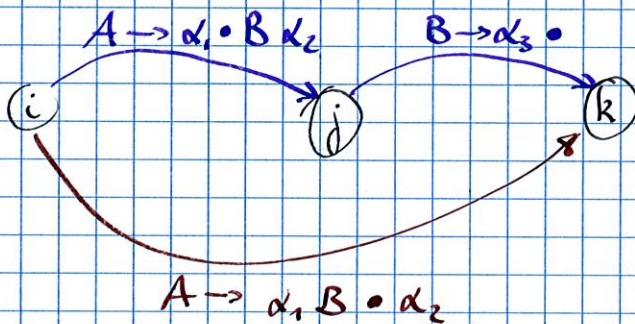
∃ règle d'origine B

scan



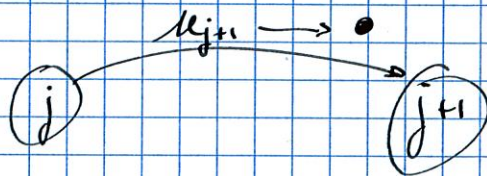
si $a_{j+1} = a$

comp

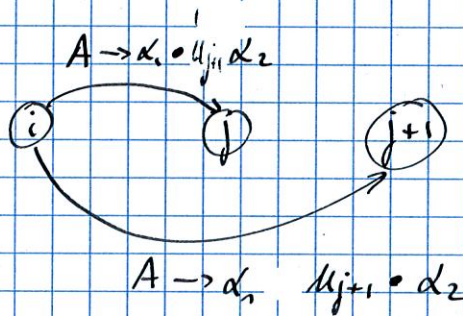


Généralisation de comp (nltk) :

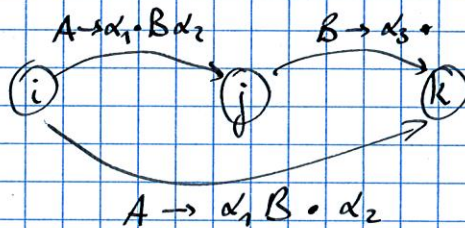
Introduction de "pseudorègles" :



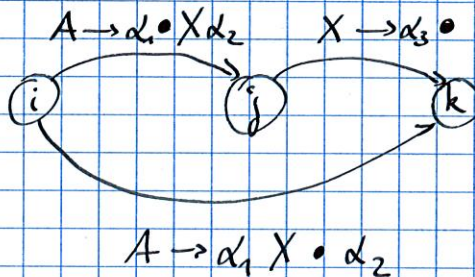
Rappel scan :



Rappel comp :



Généralisation :



ou
 $X \in V$ & $\alpha_3 \in (X \cup \epsilon)^*$
 ou
 $X \in X$ & $\alpha_3 = \epsilon$