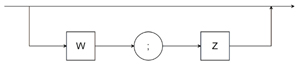
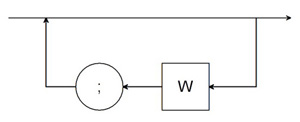


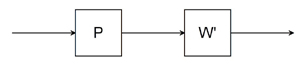
http://lidia-js.kis.p.lodz.pl/LM_lab/images/diagramy/s.jpgS



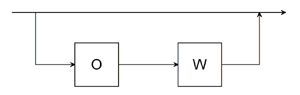
Z

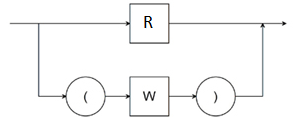


Z (po redukcji)

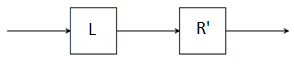


W

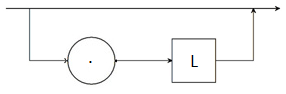
W’



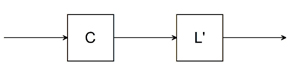
P



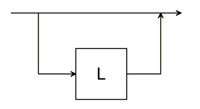
R



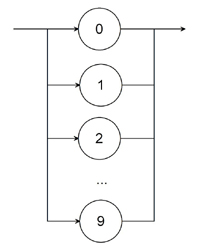
R’



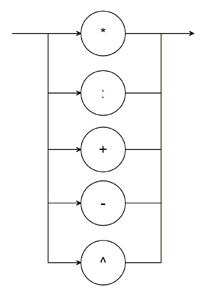
L



L’



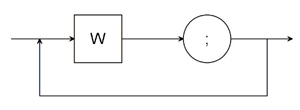
C



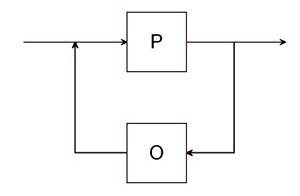
O

Odpada: Z, W’, L’, R’

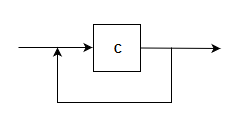
Zostaje: S, W, P, L, R,C,O



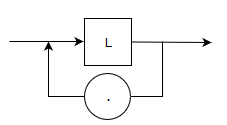
S (po redukcji Z)



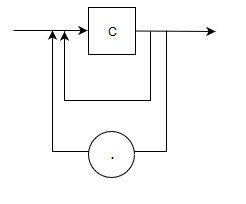
W (po redukcji W’)



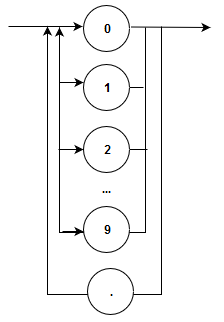
L (po redukcji L’)

R (po redukcji R’)

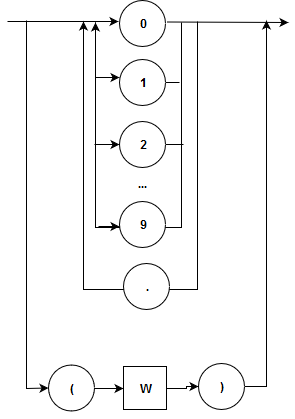
Odpada L, C, R, P, O

Zostaje S, W

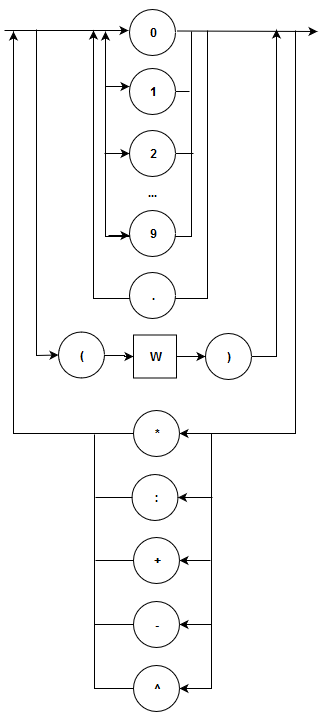
R (po redukcji L)



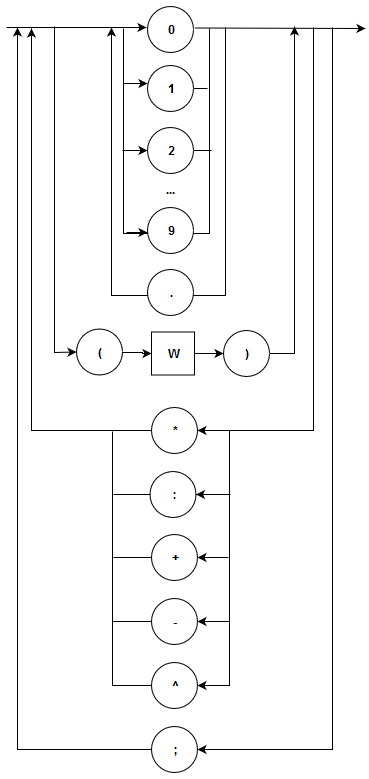
R (po redukcji C)



P (po redukcji R)



W (po redukcji P i O)



S (final)