Aluna: Rafaelle

Disciplina: Linguagens formais e autômatos

Data:26/11/2020

Atividades Avaliativa

1- Elimine os símbolos inúteis da seguinte GLC.

$$\underline{\mathsf{E}} := \underline{\mathsf{E}} \pm \underline{\mathsf{T}} \mid \underline{\mathsf{T}}$$

$$\underline{\mathsf{T}} ::= \underline{\mathsf{E}} * \underline{\mathsf{T}} | \underline{\mathsf{E}} / \underline{\mathsf{T}} | \underline{\mathsf{F}}$$

$$\underline{Z} ::= \underline{E} - \underline{T} \mid \underline{F}$$

$$\underline{F} ::= (\underline{E}) \mid \underline{a} \mid \Psi$$

$$S \rightarrow E + T$$

$$S \rightarrow E + T \mid F$$

2 - Fatore a seguinte GLC.

$$V ::= aV'$$

$$V' ::= [E] \mid \epsilon$$

$$E ::= eE'$$

$$\mathsf{E'} ::= \mathsf{,E} \mid \epsilon$$

$$C:= aV' = e \mid a(E)$$

$$C ::= aC'$$