Question:
For any language A, let $SUFFIX(A) = \{v uv \sum A \text{ for some string } u\}$. Show that the class of context-free languages is closed under the $SUFFIX$ operation.
Answer:

For any language A, it's suffix is defined as, $SUFFIX(A) = \{v \mid uv \in A \text{ for some string } u\}$. In order to prove that the CFLs are closed under SUFFIX operation, the push down automata (PDA) can be constructed or context free grammar (CFG) can be written for SUFFIX operation.

----SETP1----

----SETP2----

To prove the context free languages closed under context free languages, take a context free language A. There exists a PDA and CFG for the language A since it is context free. Construct the PDA for SUFFIX operation of A. Let the PDA for the language A be P. The PDA for SUFFIX(A) be M. Following is the procedure to construct a PDA M.

- Create a copy of the PDA P and name it as Q. The PDA Q has the same transitions as P as it is a replica of P. The PDAs P and Q combined to form the PDA M.
- Modify the input part of transition in Q to ε without changing the stack symbol. If the input transition has $0,1\to\varepsilon$, modify it to $\varepsilon,1\to\varepsilon$. The input in the transition $0,1\to\varepsilon$ is 0 and it is changed $\varepsilon,1\to\varepsilon$ where the stack symbol ε is unchanged. In this step, just change the input part of each transition irrespective of the stack symbol.
- For each state in PDA Q, add a new transition $\mathcal{E}, \mathcal{E} \to \mathcal{E}$ to the corresponding state in PDA P. This means, for the input \mathcal{E} and stack symbol \mathcal{E} , the top of the stack will be \mathcal{E} . This step simply connects two PDAs.
- The start state of PDA Q should be the start state of the whole PDA M. Thus, the PDA M is the combination of two PDAs Q and P.

The PDA M simply ignores the alphabet of u and starts functioning when it identifies the first alphabet of v from which the second part of the PDA M (i.e., P) accepts the substring v (i.e., suffix). Thus, all the suffixes of the string belong to language A will be accepted by the PDA M.

Therefore, the CFLs are closed under SUFFIX operation.