

(Established under Karnataka Act No. 16 of 2013)

### **Department of Computer Science & Engineering**

### **Automata Formal Languages & Logic**

### **Q&A-Context Free Grammar**

1. Describe the language generated by G=({S,A}, {a,b}, P, S). The set of productions P is given as:

S->aA|bA

A->aAa|bAb|aAb|bAa|λ

#### **Solution:**

This language rejects the empty string, but can start with either a or b. The next state the system has, A, is independent of whether we started with an a or b. Next, also observe that after this, the string can take the form of all possible strings of even length (since all 4 combinations: aa, ab ,ba or bb are allowed, along with the empty string). Hence, this language accepts all strings which have an odd length. w | w is a string over {a, } with an odd length}

L=  $\{ w \mid w \text{ is a string over } \{a,b\}^* \text{ with an odd length} \}$ .

2. Construct the CFG for the language  $L = \{a^nb^mc^k \mid n \neq m \text{ or } m \neq k\}$ .

#### Solution:

There are four 'cases' to consider:

- 1. More a's than b's (w/ any number of c's).
- 2. More b's than a's (w/ any number of c's).
- 3. More b's than c's (w/ any number of a's).
- 4. More c's than b's (w/ any number of a's).

Production Rules:  $S \rightarrow S_1S_3 \mid S_2S_3 \mid S_4S_5 \mid S_4S_6$ 

Each of the four 'cases' are accounted for (from left to right in the above production).

 $S_1 \rightarrow aS_1b \mid aS_1 \mid a$ 

 $S_2 \rightarrow aS_2b \mid S_2b \mid b$ 

 $S_3 \rightarrow S_3c \mid \lambda$ 

 $S_4 \rightarrow aS_4 \mid \lambda$ 

 $S_5 \rightarrow bS_5c \mid bS_6 \mid b$ 

 $S_6 \rightarrow bS_6c \mid S_6c \mid c$ 



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3. For the regular expression (011+1)\*(01)\* obtain a context free grammar.

#### **Solution:**

The regular expression is (011+1)\*(01)\* of the form A\*B\* where A can be 011 or 1 and B is 01. The regular expression A\*B\* means that any number of a's (possibly none) are followed by any number of b's (possibly none). Any number of a's can be generated using the productions.



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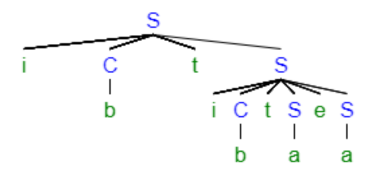
4. Is the following grammar ambiguous?

S->iCtS | iCtSeS | a

C->b

#### **Solution:**

Leftmost derivation1 S⇒iCtS⇒ibtS⇒ibtiCtSeS⇒ibtibtSeS⇒ibtibtaeS⇒ibtibtaea



Leftmost derivation2

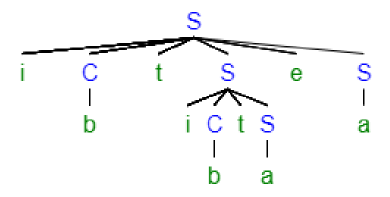
S⇒iCtSeS⇒ibtSeS⇒ibtiCtSeS⇒ibtibtSeS⇒ibtibtaeS⇒ibtibtaea



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5. Show that  $S \to SaS \mid b$  is ambiguous. Construct an unambiguous equivalent of the grammar.

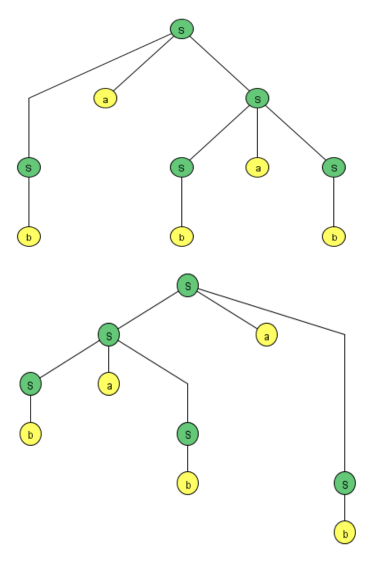
**Solution:** Consider the string *babab*. There are two different leftmost derivations for this string as shown in the two parse trees below. Hence it is ambiguous.



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An unambiguous equivalent is the regular grammar:  $S \rightarrow baS \mid b$ 

6. Using the grammar G=(V,T,P,S),with  $V=\{S\}$   $P=\{S->S\cup S\mid SS\mid S^*\mid (S)\mid 0\mid 1\mid \lambda\}$ , give the left derivation and the corresponding parse tree for the strong $(0\cup (10)^*1)^*$ .

### **Solution:**



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A derivation for 
$$(0 \cup (10)*1)*$$
 is  $S \Rightarrow S* \Rightarrow (S)* \Rightarrow (S \cup S)* \Rightarrow (0 \cup S)* \Rightarrow (0 \cup SS)* \Rightarrow (0 \cup S*S)* \Rightarrow (0 \cup (S)*S)* \Rightarrow (0 \cup (S)*S$ 

The corresponding parse tree is,

