# AUTOMATA FORMAL LANGUAGES AND LOGIC



# Lecture notes on Context Free Grammar(Non-Linear)

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### 1. Context Free Grammar (Non-Linear)

CFG may have more than one variable/non-terminal on the right-hand side of the production.

LHS can only be a single variable/non-terminal.

#### Example 1:

Construct a CFG for L= $\{uvwv^R, |u|=|w|=2, |v|>1, w \in \{a,b\}^*\}$ 

**A** will take care of  $\mathbf{u}$  and  $\mathbf{B}$  will take care of  $\mathbf{v}$   $\mathbf{w}$   $\mathbf{v}^{\mathbf{R}}$ .

|u| = |w| = 2

|v|>1,  $vv^R$ -palindrome.

 $S \rightarrow A B$ 

 $A \rightarrow aa|bb|ab|bb \quad (|u|=2)$ 

 $B \rightarrow aBa|bBb$  (to generate palindrome-vv<sup>R</sup>)

 $B \rightarrow aBa|bBb|A$  (B $\rightarrow A$ , since |w|=|u|=2)

The CFG for L= $\{uvwv^{R}, |u|=|w|=2, |v|>1, w \in \{a,b\}^*\}$  is:

 $S \rightarrow A B$ 

 $A \rightarrow aa|bb|ab|bb$ 

 $B \rightarrow aBa|bBb|A$ 

#### Example 2:

Construct a CFG for L= $\{n_a(w)=n_b(w), w \in \{a,b\}^*\}$ 

Note that  $n_a(w)=n_b(w)$  is not the same as  $a^nb^n$ .

$$a^n b^n \subseteq n_a(w) = n_b(w)$$

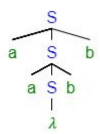
In  $n_a(w)=n_b(w)$  there is no specific order.

$$S \rightarrow aSb|bSa|\lambda$$

From the above production rule we cannot generate "abba" which also has an equal number of a's and b's.

S⇒aSb⇒abSab⇒abab ,we cannot generate "abba".

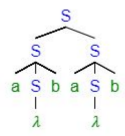
Parse tree for deriving "abba"



ab ,ab must occur side by side,to do that we introduce the production  $S{\longrightarrow}\ SS$ 

$$S \rightarrow aSb|bSa|\lambda|SS$$

Parse Tree for deriving "abab:



The CFG for L= $\{n_a(w)=n_b(w), w \in \{a,b\}^*\}$  is:

$$S{\rightarrow}\;aSb|bSa|\lambda|SS$$

#### Example 3:

Construct a CFG for  $L=\{n_a(w)=n_b(w)+1, w \in \{a,b\}^*\}$ 

The grammar is similar to  $n_a(w)=n_b(w)$ , here for  $n_a(w)=n_b(w)+1$  we terminate with a, instead of terminating with  $\lambda$ .

The CFG for L= $\{n_a(w)=n_b(w)+1, w \in \{a,b\}^*\}$  is:

 $S \rightarrow aSb|bSa|a|SS$ 

#### Example 4:

Construct a CFG for L= $\{n_a(w) = 2 \times n_b(w), w \in \{a,b\}^*\}$ .

 $n_a(w) = 2 \times n_b(w)$ , the number of a's =twice the number of b's.

Minimal strings= $\lambda$ ,aab,baa,aba (there is no order)

Since there is no order ,we can put an S between aab,baa,abb

 $S \rightarrow aSaSb|bSaSa|aSbSb|SS|\lambda$  (S  $\rightarrow$  SS will take care of any order)

The CFG for L= $\{n_a(w) = 2 \times n_b(w), w \in \{a,b\}^*\}$  is:

 $S \rightarrow aSaSb|bSaSa|aSbSb|SS|\lambda$ 

#### Example 5:

Construct a CFG for L= $\{n_a(w) > n_b(w), w \in \{a,b\}^*\}$ .

The number of a's is more than the number of b's.

We can produce,

- 1. an equal number of a's and b's.
- 2. only a's.
- 3. terminate with a.

 $S \rightarrow aSb|bSa$  (an equal number of a's and b's)

 $S \rightarrow aS|Sa$  (only a's)

 $S \rightarrow a$ 

 $S \rightarrow SS$  (a's and b's in any order)

The CFG for L= $\{n_a(w) > n_b(w), w \in \{a,b\}^*\}$  is:

 $S{\rightarrow}\;aSb|bSa|SS|aA|a$ 

#### Example 6:

Construct a CFG for L= $\{n_a(w) \neq n_b(w), w \in \{a,b\}^*\}$ .

 $n_a(w) \neq n_b(w)$ , number of a's are more or number of b's are more.

 $S \rightarrow A|B$ 

A will take care of the number of a's more than the number of b's.

**B** will take care of the number of b's bmore than the number of a's.

 $S \rightarrow A|B$ 

 $A \rightarrow aAb|bAa$  (equal number of a's and b's)

 $A \rightarrow AA$  (takes care of a's and b's in any order.)

 $A \rightarrow aA|Aa|a$  (more a's)

#### Similarly for B,

 $B \rightarrow aBb|bBa|BB|bB|Bb|b$  (more b's)

The CFG for L= $\{n_a(w) \neq n_b(w), w \in \{a,b\}^*\}$  is:

 $S \rightarrow A|B$ 

A→ aAb|bAa|AA|aA|Aa|a

 $B \rightarrow aBb|bBa|BB|bB|Bb|b$ 

#### Example 7:

Construct a CFG for  $L=\{a^nb^n \cup a^nb^{2n}\}.$ 

Generate the grammar for  $a^nb^n$  and  $a^nb^{2n}$ .

So the Grammar  $L=\{a^nb^n\ U\ a^nb^{2n}\}$ , must generate string in  $a^nb^n$  and the strings in  $a^nb^{2n}$  or both . Union is an "or" operator .

 $L=\{a^nb^n \cup a^nb^{2n}\}$ 

 $S \rightarrow S_1 \mid S_2$ 

 $S_1 \rightarrow aS_1b \mid \lambda$ 

 $S_2 \rightarrow aS_2bb | \lambda$ 

#### Example 8:

Construct a CFG for Language of proper nesting(parenthesis matching). Let  $\Sigma = \{(, )\}$  and let  $L = \{w \in \Sigma^* \mid w \text{ is a string of balanced parentheses}\}$ .

The string must start with an opening parenthesis.

At any point, counting from left to right (i.e., in any prefix), the number of closing parentheses encountered thus far cannot be greater than the number of opening parentheses. The number of opening and closing parentheses must be equal at the end of the string.

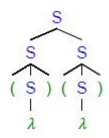
Look at the closing parenthesis that matches the first open parenthesis.

 $S \rightarrow (s) \mid ss$ 

The empty string( $\lambda$ ) is a string of balanced parentheses.

$$S \rightarrow \lambda$$

#### Parse tree:



CFG for Language of proper nesting:

 $S \rightarrow$  (S) | SS

 $S \rightarrow \lambda$ 

#### Example 9:

Construct a CFG for Language of proper nesting(parenthesis matching). Let  $\Sigma = \{(,\{,[,],\},)\}$  and let  $L = \{w \in \Sigma^* \mid w \text{ is a string of balanced parentheses}\}$ .

Example of matched parenthesis:[{(({}}))}]

This is similar to the previous example.

CFG for Language of proper nesting for  $\Sigma = \{(,\{,[,,),\},]\}$  is:  $S \rightarrow (S)|\{S\}|[S]|SS|\lambda$ 

#### Example 10:

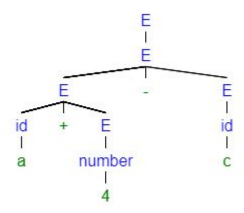
Construct a CFG for Language to generate arithmetic expressions.

$$\Sigma = \{+,-,*,/,(), \text{ number } [0-9], \text{id}\}\$$
 id-identifiers/variable names .

Inplace of S we will use E as the start symbol.

$$E \rightarrow E + E \mid E - E \mid E * E \mid E / E \mid (E) \mid id \mid number$$

#### Parse tree for a+4-c:



CFG for Language to generate arithmetic expressions is:

$$E {\longrightarrow} \ E {+} E \mid E {-} E \mid E {*} E \mid E / E \mid (E) \mid id \mid number$$

#### Example 11:

Construct a CFG for nested if else.

 $\Sigma = \{ \text{if, condition, then, else, statement, } \{, \} \}$ 

- {,} avoids dangling else problems .It associates else with corresponding if.
- An example string in the language is as follows:
  If condition then statement else { if condition then statement else statement }

 $S \rightarrow if$  condition then S

 $S \rightarrow if$  condition then S else S

 $S \rightarrow \{statement\}$  (braces to avoid the dangling else problem)

CFG for nested if else is:

 $S \rightarrow if$  condition then S

 $S \rightarrow if$  condition then S else S

 $S \rightarrow \{statement\}$ 

#### Example 12:

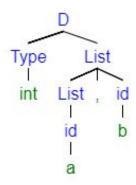
Construct a CFG to take care of variable declarations in C Language.

#### Declarations:

Example: int a, int a,b. Here every declaration is in the format type followed by variables also called as id's separated by comma.

D→ Type List (List -list of variables) List→ List,id|id (List→ List,id list ending with id) Type→ int|float|char

Parse Tree for declaration int a,b



#### Example 13:

Construct a CFG to generate nested while loops.

While has a condition, while (condition)

 $S \rightarrow while(condition)S|\{statement\}$ 

#### Do while loop:

 $S \rightarrow while(condition)S|do S while (condition){statement}$