

Preet Kanwal

Department of Computer Science & Engineering



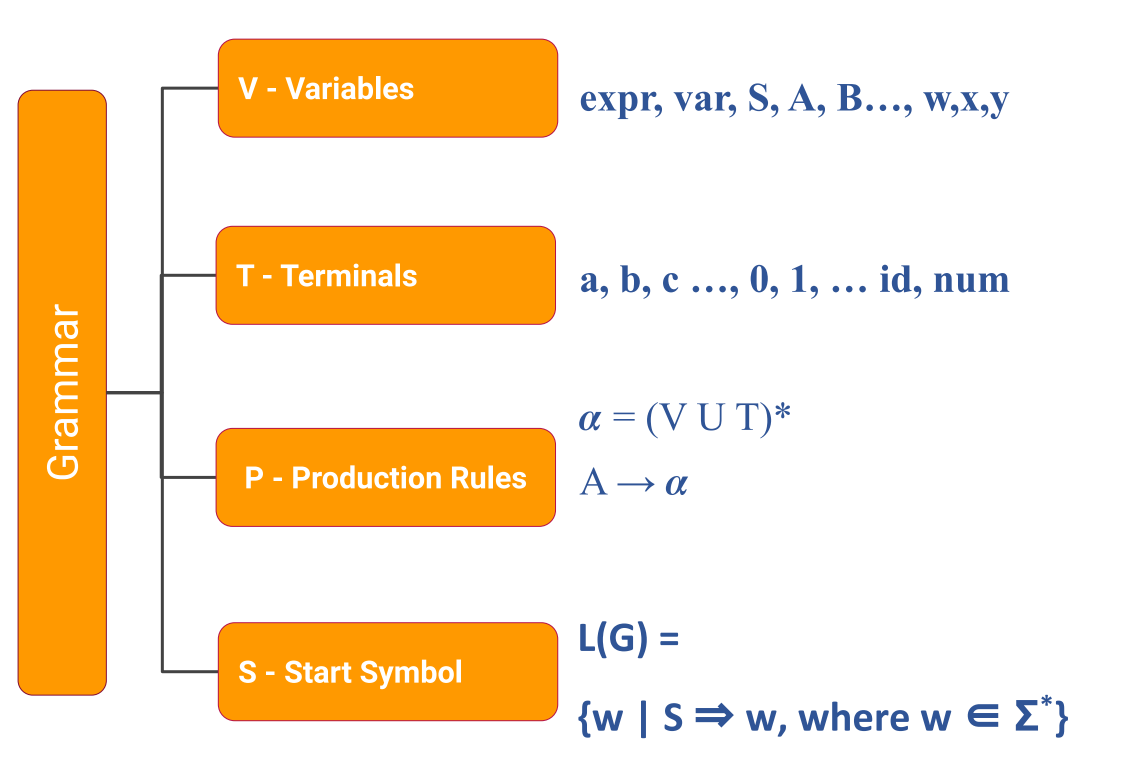
Unit 3

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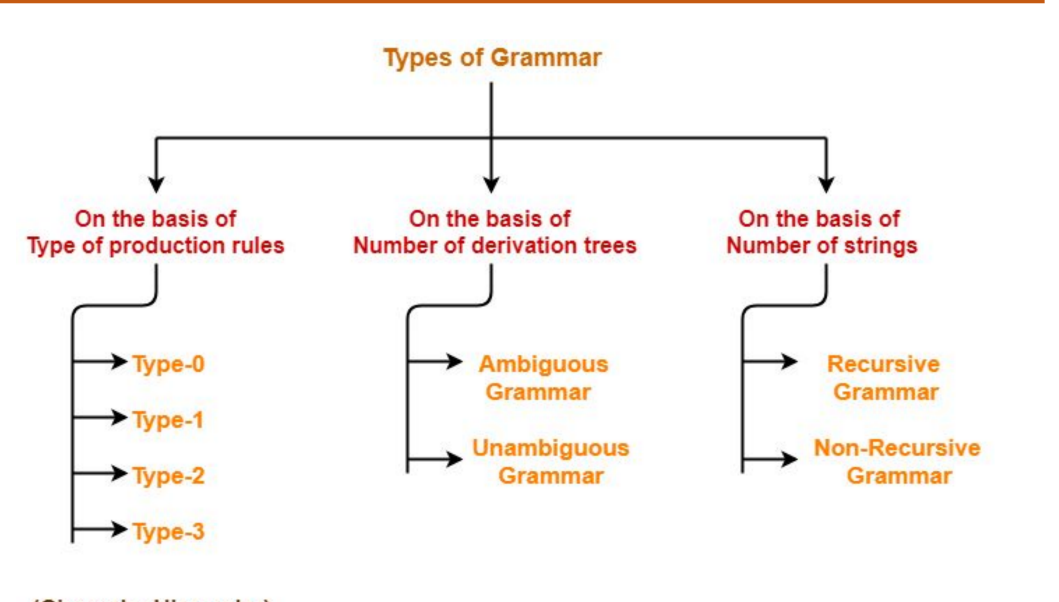
Unit 3 - Context Free Grammar Definition





Unit 3 - Context Free Grammars

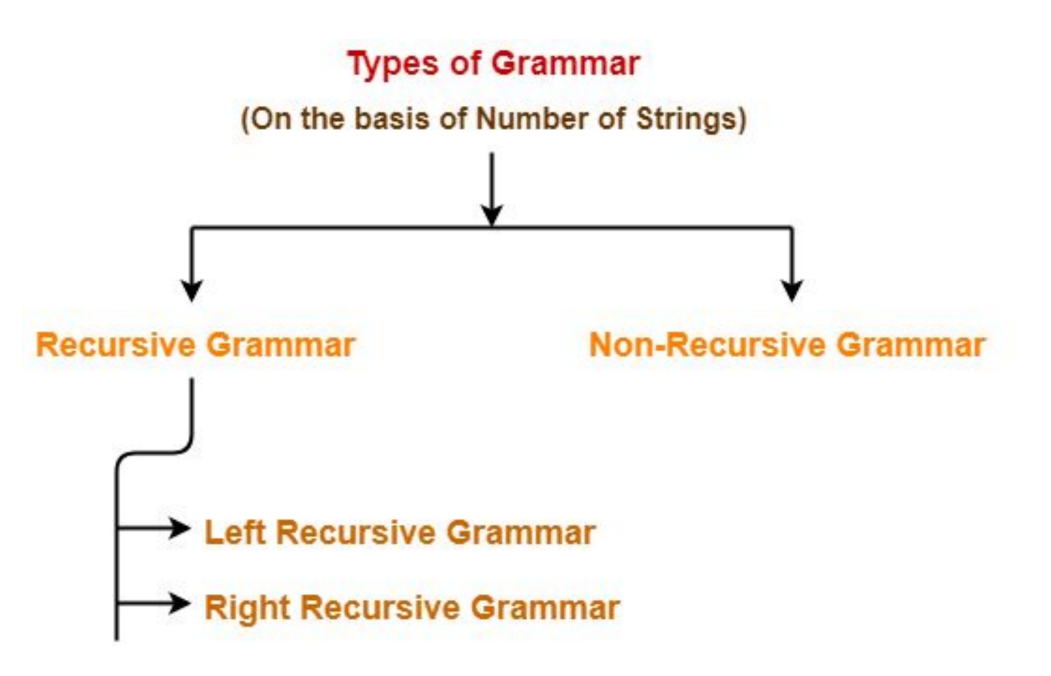




(Chomsky Hierarchy)

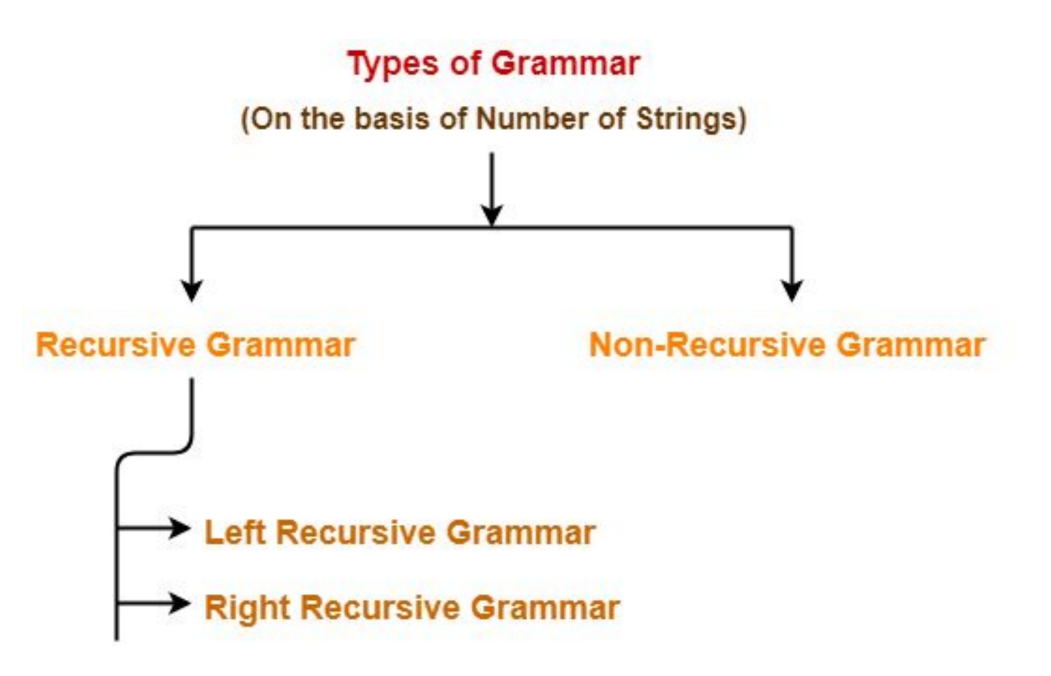
Unit 3 - Context Free Grammars





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Unit 3 - Context Free Grammars



Context Free Language

Ambiguous Language

Unambiguous Language Deterministic Context Free Language Regular Language

Unit 3 - Context Free Grammars



Example 1:

Construct linear grammar for the even palindromes. L={ww^R,w∈{a,b}*}

$$S \rightarrow aSa|bSb|\lambda$$

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Example 2:

Construct linear grammar for the even palindromes. L={wCw^R,w∈{a,b}*}

Solution:

S→aSa|bSb|C

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Example 3:

Construct linear grammar for $L=\{ww^R, w \in \{ab\}^* \mid (ba)^*\}$

Solution:

S→abSba|baSab|λ

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Example 4:

Construct linear grammar for $L=\{a^n ww^R b^n \mid w \in \{a,b\}^*\}$

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Example 5:

Construct linear grammar for L={aⁿbⁿ⁺¹, n>=0}

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Example 6:

Construct linear grammar for L={aⁿ⁺²bⁿ,n>=1}

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Example 7:

Construct linear grammar for L={aⁿb²ⁿ,n>=0}

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Example 8:

Construct linear grammar for L={aⁿbⁿ⁻³,n>=3}

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Example 9:

Construct linear grammar for L={aⁿb^m,n>m}

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Example 10:

Construct linear grammar for L={aⁿb^m,n≠m}

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Example 11:

Construct linear grammar for L={aⁿb^m,n=2+(m mod 3)}

Solution:

S→aaA | aaabA | aaaabbA

 $A \rightarrow bbbA | \lambda$

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Example 12:

Construct linear grammar for L={aⁿb^m,n≠2m}

Solution:

S→aaSb | A | B | aC

A→aA a

 $B \rightarrow Bb \mid b$

 $C {\longrightarrow} Cb \,|\, \lambda$

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Example 13:

Construct linear grammar for L={aⁿ⁺²b^m,m>n,n>=0}

Solution:

S→ aSb aab Sb

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Example 14:

Construct linear grammar for L={aⁿb^mc^mdⁿ,n,m>=1}

Solution:

S→ aSd aAd

A→ bAc | bc

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Example 15:

Construct linear grammar for L={aⁿb^mc^k,k=n+m,n,m,k>=0}

$$S \rightarrow aSc \mid A$$

 $A \rightarrow bAc \mid \lambda$

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Example 16:

Construct linear grammar for L={aⁿb^mc^k,m=2n, k=2,n>=0}

Solution:

 $S \rightarrow AB$

 $A \rightarrow aAbb | \lambda$

 $B \rightarrow cc$

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Example 17:

Construct linear grammar for L={aⁿb^mc^k,m,n>=0, k=n+2m}

$$S \rightarrow aSc \mid A$$

 $A \rightarrow bAcc \mid \lambda$

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Example 18:

Construct linear grammar for L= $\{|w| \mod 3 \neq |w| \mod 2, w \in \{a\}^*\}$

Solution:

S→aaaaaaS aa aaa aaaa aaaa



THANK YOU

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