

Reduction of Grammar

Example 1: Find a reduced grammar equivalent to the grammar G whose productions are

$$S \rightarrow AB \mid CA$$

$$B \rightarrow BC \mid AB$$

$$G = (VN, \sigma, P, S)$$

$$A \rightarrow a$$

$$C \rightarrow aB$$

$$C \rightarrow b$$

Example 1 Solution

- Rule 1 the grammar/ symbol that contain only terminal or epsilon is useful grammar or symbol
- By rule 1 we get A & C as useful variable or symbol.

Useful symbol={A,C}

Rule 2: The grammar that contain combination of useful nonterminal and terminal is useful grammar or symbol.

By rule 2 symbol S is also useful

$$\text{B} \rightarrow \underline{\text{A} + \text{C}}$$

Useful symbol={A,C,S}

Example 1 Solution Cont...

- Useful symbol= {A,C,S}
- Useless Symbol= {B}
- The reduced grammar is

$S \rightarrow CA$

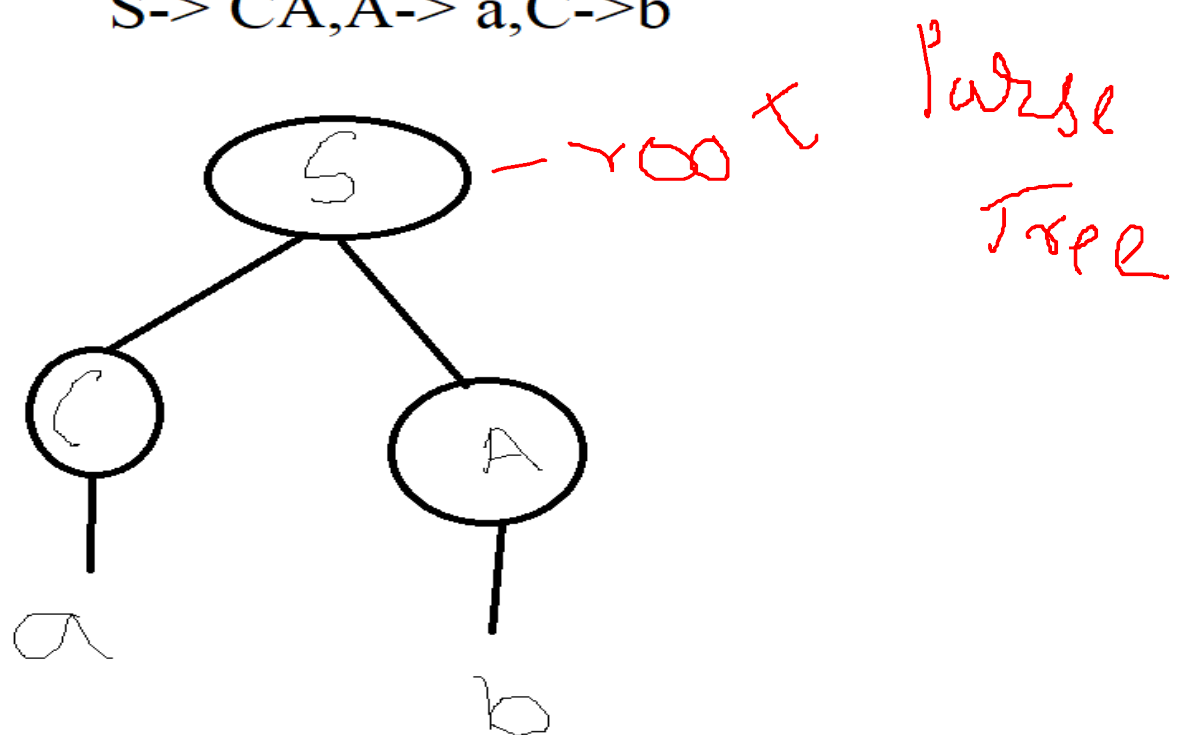
$A \rightarrow a$

$C \rightarrow b$

Example 1 Solution...

- By reachable condition
- S,A & C is also useful

$S \rightarrow CA, A \rightarrow a, C \rightarrow b$



Example 1 Solution...

- Final Reduced Grammar will be

$S \rightarrow CA$

$A \rightarrow a$

$C \rightarrow b$

- Useful symbol= {A,C,S}
- Useless Symbol= {B}

Example 2: Find a reduced grammar equivalent to the grammar G whose productions are

$S \rightarrow aAa \quad G = \{S, A, C, D, E\}, \{a, b\}, P, \{S\}$)

$A \rightarrow Sb$

$A \rightarrow bCC$ rule2

$A \rightarrow DaA$

$C \rightarrow abb$

$C \rightarrow DD$

$E \rightarrow aC$ rule 2

$D \rightarrow aDA$

Example 2 Solution

- Rule 1: Grammar that contain only epsilon or terminal symbols are useful grammar or symbol.

By rule 1, We get C as useful symbol

Useful Symbol= {C}

Rule 2: grammar that contain combination of useful nonterminal & terminal is useful grammar or symbol

By rule 2, We get S,A,E as useful symbols.

Useful Symbol= {S,A,E,C}

Useless Symbol= {D}

Example 2 Solution Conti...

- Reduced grammar

$S \rightarrow aAa$

$A \rightarrow Sb$

$A \rightarrow bCC$

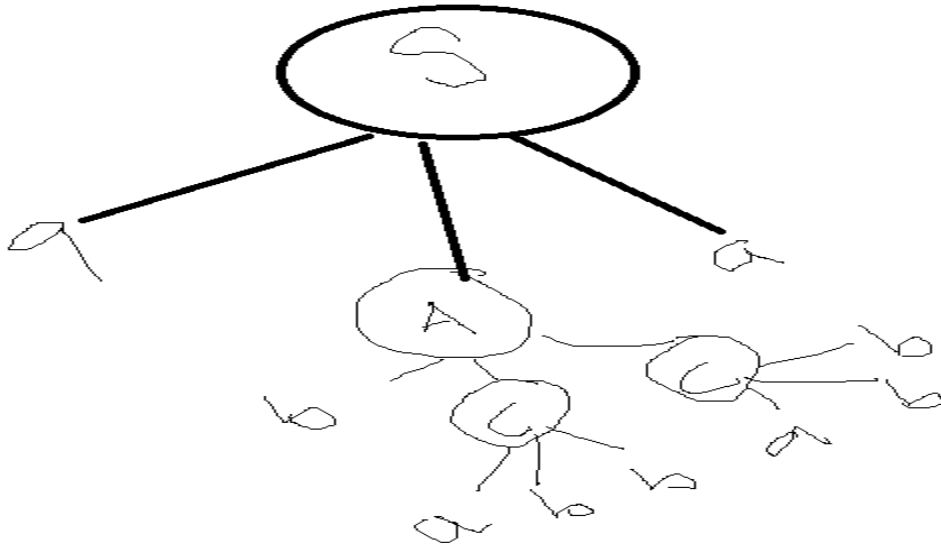
$C \rightarrow abb$

$E \rightarrow aC$

Example 2 Solution Conti...

- By Reachable condition

$S \rightarrow aAa, A \rightarrow Sb, A \rightarrow bCC, C \rightarrow abb, E \rightarrow aC$



By reachable condition E is also useless symbol.

Useful Symbol = {S, A, C}

Useless Symbol = {D, E}

Example 2 Solution Conti...

Final Reduced grammar will be:

$S \rightarrow aAa$

$A \rightarrow Sb$

$A \rightarrow bCC$

$C \rightarrow abb$

- Example 3: Find a reduced grammar equivalent to the grammar G whose productions are

$S \rightarrow aAa$

$A \rightarrow bBB$

$B \rightarrow ab$

$C \rightarrow aB$

Example 3 Solution Conti...

- Rule 1: Grammar that contain only epsilon or terminal symbols are useful grammar or symbol.

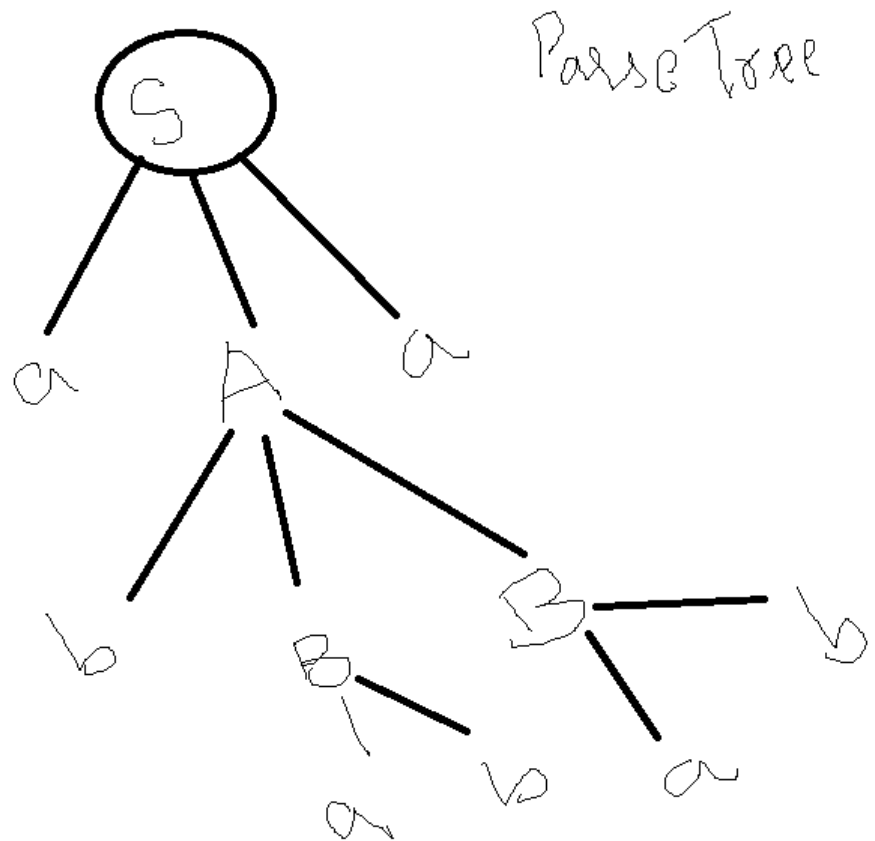
By Rule 1 symbol B is useful

Useful Symbol= {B}

- Rule 2: grammar that contain combination of useful nonterminal & terminal is useful grammar or symbol
- By rule 2 Symbol S,A & C is useful
- Useful Symbol= {B,S,A,C}
- Useless Symbol= {}

Example 3 Solution Conti...

By reachable condition Symbol C is useless.



Useful Symbol = {B, S, A}
Useless Symbol = {C}

Example 3 Solution Conti...

Reduced grammar is

$S \rightarrow aAa$

$A \rightarrow bBB$

$B \rightarrow ab$

Null productions:

- Null productions are of the form $A \rightarrow \epsilon$
- Non-terminal N is called nullable, if there is a production $N \rightarrow \epsilon$

- Steps for eliminating Null production from the grammar
 1. If $A \rightarrow \epsilon$ is a production to be eliminated
 2. Find all productions, whose right side contains A
 3. Replace each occurrence of A in each of these productions to obtain the non ϵ -productions.
 4. Add these resultant non ϵ -productions to the grammar to keep the language same.

Ex: 1 Eliminate the null productions from the following grammar

$$S \rightarrow ABAC$$

$$A \rightarrow aA / \epsilon$$

$$B \rightarrow bB / \epsilon$$

$$C \rightarrow c$$

To eliminate $A \rightarrow \epsilon$

$$S \rightarrow ABAC \quad S \rightarrow \cancel{A}BC, \quad S \rightarrow BAC \checkmark$$

$$S \rightarrow ABAc \quad S \rightarrow AB\epsilon C \quad S \rightarrow ABC \checkmark$$

$$S \rightarrow ABAC \quad S \rightarrow \epsilon B\epsilon C \quad S \rightarrow BC \checkmark$$

$$A \rightarrow a \quad A \rightarrow a \epsilon \quad A \rightarrow \epsilon$$

Ex: 1 Solution Conti...

- After elimination of $A \rightarrow \epsilon$, the G becomes
- $S \rightarrow ABAC \mid BAC \mid ABC \mid BC$
 $A \rightarrow aA \mid a$
 $B \rightarrow bB / \epsilon$
 $C \rightarrow c$
- To eliminate $B \rightarrow \epsilon$, put $B \rightarrow \epsilon$ on the RHS of production where B is appearing

Ex: 1 Solution Conti...

- $S \rightarrow ABAC \mid \cancel{BAC} \mid ABC \mid BC$
 $A \rightarrow aA \mid a$
 $B \rightarrow bB \mid b$
 $C \rightarrow c$
- $S \rightarrow ABAC$ $\cancel{S \rightarrow BAC}$ $S \rightarrow AAC$ $S \rightarrow AC$
 $S \rightarrow ABC$ $S \rightarrow AEC$ $S \rightarrow AL$
 $S \rightarrow BC$ $S \rightarrow EC$ $S \rightarrow C$

Ex: 1 Solution Conti...

- After elimination of $B \rightarrow \epsilon$, the G becomes
- $S \rightarrow ABAC \mid BAC \mid ABC \mid BC \mid AAC \mid AC \mid C$
 $A \rightarrow aA \mid a$
 $B \rightarrow bB \mid b$
 $C \rightarrow c$

Example 2: Eliminate the null productions from the following grammar

$S \rightarrow aSb/aAb/ab/a$

- $A \rightarrow \epsilon$
- To eliminate $A \rightarrow \epsilon$, put $A \rightarrow \epsilon$ wherever A is appearing on the R.H.S of productions
- $S \rightarrow aAb$ $S \rightarrow a \in b$ $S \rightarrow ab$
The new G will be

$S \rightarrow aSb/ab/a/ab$

Rewrite the G as

$S \rightarrow aSb/a/ab$

Ex: 2 Solution Conti...

$S \rightarrow aSb/aAb/ab/a$

- $A \rightarrow \epsilon$
- To eliminate $A \rightarrow \epsilon$, put $A \rightarrow \epsilon$ wherever A is appearing on the R.H.S of productions

- Put $A \rightarrow \epsilon$ in the given production

$S \rightarrow a\epsilon b \quad S \rightarrow ab$

After elimination of $A \rightarrow \epsilon$

1. we get the $S \rightarrow ab$ as the new production.
2. This new production will be added in the grammar & $A \rightarrow \epsilon$ will be deleted from the grammar

Ex: 2 Solution Conti...

- New Grammar After elimination of
 $A \rightarrow \epsilon$ is

$S \rightarrow aSb/ab/ab/a$

We can Rewrite the grammar as

$S \rightarrow aSb/ab/a$

Example 3: Eliminate the null productions from the following grammar

$$S \rightarrow AB$$

$$A \rightarrow aAA/\epsilon$$

$$B \rightarrow bBB/\epsilon$$

To eliminate $A \rightarrow \epsilon$

$$\begin{array}{ll} A \rightarrow a \cancel{AA} & A \rightarrow a \cancel{\epsilon A} \rightarrow aA^\checkmark \\ A \rightarrow \cancel{aA\epsilon} & A \rightarrow \cancel{aA}^\checkmark \\ A \rightarrow a \cancel{\epsilon \epsilon} & A \rightarrow a^\checkmark \\ S \rightarrow AB & S \rightarrow \epsilon B^\checkmark \end{array}$$

Elimination of Null Productions

- Grammar After elimination of A-> ϵ
- Is S -> AB | B

A -> aAA/aA | aA | a

B -> bBB/ ϵ

To eliminate B-> ϵ

$$\begin{aligned}
 S &\rightarrow AB \quad \boxed{S \rightarrow A\epsilon} \quad \boxed{S \rightarrow A} \\
 S &\rightarrow B \quad \boxed{S \rightarrow \epsilon} \\
 B &\rightarrow bBB \quad \boxed{B \rightarrow b\epsilon B} \quad \boxed{B \rightarrow bB} \\
 B &\rightarrow b\beta t \quad \boxed{B \rightarrow b\beta} \quad \boxed{B \rightarrow b\beta B} \\
 B &\rightarrow b\beta\beta \quad \boxed{B \rightarrow b\beta\beta} \quad \boxed{B \rightarrow b\beta\beta B} \quad \boxed{B \rightarrow b\beta\beta\beta}
 \end{aligned}$$

Ex: 3 Solution Conti...

- Grammar After elimination of B-> \leftarrow

- Is $S \rightarrow AB \mid B \mid A$ $\backslash \leftarrow$

$A \rightarrow aAA/aA \mid aA \mid a$

$B \rightarrow bBB \mid bB \mid Bb$

Unit Production:

Unit productions are the productions in which one non-terminal gives another non-terminal.
Use the following steps to remove unit production:

$$A \rightarrow B$$

Steps for Elimination Unit Productions

- **Step 1:** To remove $\underline{X \rightarrow Y}$, add production $X \rightarrow a$ to the grammar rule whenever $Y \rightarrow a$ occurs in the grammar.
- **Step 2:** Now delete $X \rightarrow Y$ from the grammar.
- **Step 3:** Repeat step 1 and step 2 until all unit productions are removed

Example 1: Eliminate Unit productions from the following grammar.

$$S \rightarrow 0A \mid 1B \mid C$$

$$A \rightarrow 0S \mid 00$$

$$B \rightarrow 1 \mid A$$

$$C \rightarrow 01$$

$$S \rightarrow 0A \mid 1B \mid C$$
$$A \rightarrow 0S \mid 00$$
$$B \rightarrow 1 \mid A$$
$$C \rightarrow 01$$

Example 1 Solution Conti...

To remove $S \rightarrow C$

We will put $C \rightarrow 01$ in $S \rightarrow C$

We will get new production $S \rightarrow 01$

So G after removal of unit production $S \rightarrow C$ will be:

$$S \rightarrow 0A \mid 1B \mid 01$$
$$A \rightarrow 0S \mid 00$$
$$B \rightarrow 1 \mid A$$
$$C \rightarrow 01$$

Example 1 Solution Conti...

- To remove the unit production $B \rightarrow A$, we will put all the production of variable A i.e.

$A \rightarrow 0S \mid 00$ in the above production.

So the new production will be

$B \rightarrow 0S \& B \rightarrow 00$

This new production will be added to the grammar.

After removal of Unit production $B \rightarrow A$

The G will be:

$S \rightarrow 0A \mid 1B \mid 01$

$A \rightarrow 0S \mid 00$

$B \rightarrow 1 \mid 0S \mid 00$

$C \rightarrow 01$

Example 1 Solution Conti...

- Grammar after elimination of B->A

$$S \rightarrow 0A \mid 1B \mid 01$$
$$A \rightarrow 0S \mid 00$$
$$B \rightarrow 1 \mid 0S \mid 00$$
$$C \rightarrow 01$$

Eliminate Unit productions from the following grammar

Example 2: $T \rightarrow T+R \mid R$

$R \rightarrow R^*V \mid V$

$V \rightarrow (T) \mid u$

To eliminate $T \rightarrow R$

$T \rightarrow T+R \mid R^*V \mid V$

Grammar will be:

$T \rightarrow T+R \mid R^*V \mid V$

$R \rightarrow R^*V \mid V$

$V \rightarrow (T) \mid u$

Example 2 Solution Conti...

- To eliminate $T \rightarrow V$ put RHS of V in this production.
- $T \rightarrow (T) | u$ this new production will be generated
 G will be after removal of $T \rightarrow V$

$T \rightarrow T + R | R^* V | (T) | u$

$R \rightarrow R^* V | V$

$V \rightarrow (T) | u$

To eliminate $R \rightarrow V$ put RHS of V in this production
New production we will get as below

$R \rightarrow (T) | u$

And this will be added in the grammar & $R - V$ will be deleted

Example 2 Solution Conti...

Grammar after removal of $R \rightarrow V$ will be

$T \rightarrow T+R \mid R^*V \mid (T) \mid u$

$R \rightarrow R^*V \mid (T) \mid u$

$V \rightarrow (T) \mid u$

$G = (\{T, R, V\}, \{u, +, *, (), ()\}, P, \{T\})$