

## Syntax Analyzer

about 20 marks की  
स्टोरीज एवं वार्ता

④ Syntax Analysis: All programming languages have certain syntactic structures. We need to verify the source code written for a language is syntactically valid. The validity of the syntax is checked by the syntax analysis. Syntaxes are represented using context free grammar (CFG), or Backus Naur Form (BNF). Parsing is the act of performing syntax analysis to verify an input program's compliance with the source language. The purpose of syntax analysis or parsing is to check that we have a valid sequence of tokens.

### ④ Role of Syntax Analyzer/Parser:

syntax analyzer  
and Parser are same  
thing

The parser obtains a string of tokens from the lexical analyzer and verifies that the string can be generated by the grammar for the source language. It has to report any syntax errors if occurs.

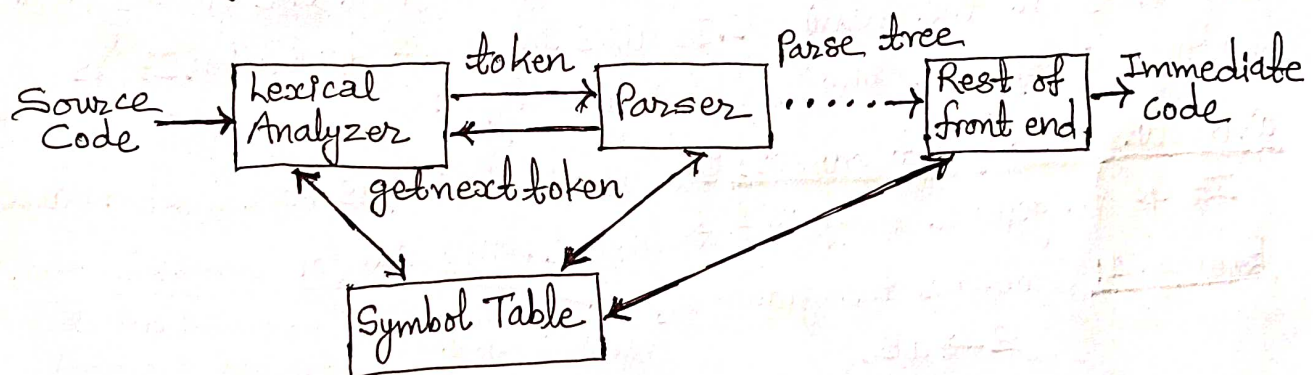


Fig: Role of Parser in a compiler model.

The tasks of parser can be expressed as;

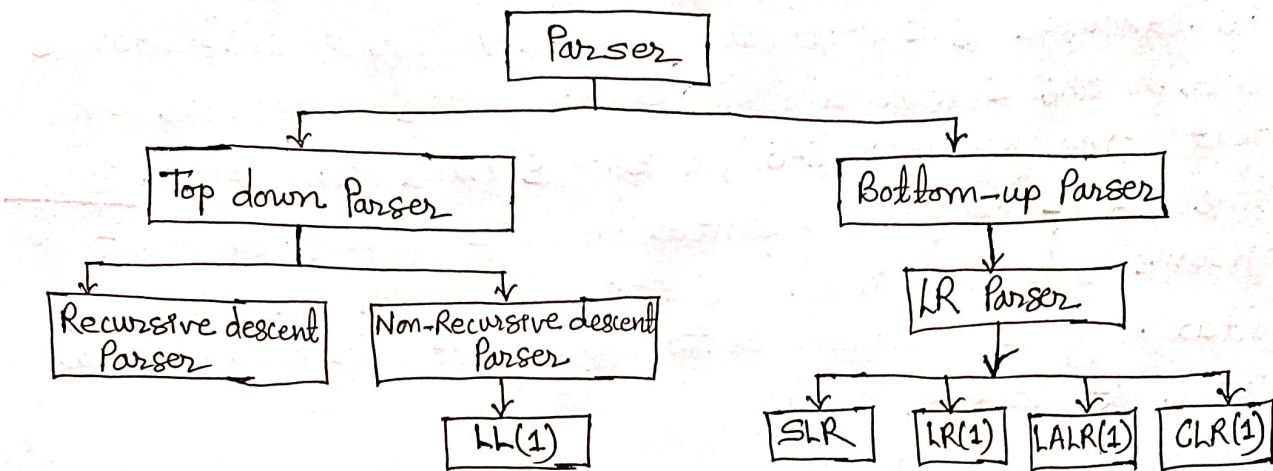
- Analyzes the context free syntax.
- Generates the parse tree.
- Provides the mechanism for context sensitive analysis.
- Determine the errors and tries to handle them.

### ④ Basic Topics to understand from TOC Unit-4 or Kec Book:

1. Concept of context free grammar including production rules of language.
2. Derivations (leftmost and rightmost)
3. Parse Trees
4. Ambiguity of a Grammar.

These topics are not asked in exam  
maybe rarely parse tree asked but  
concept is needed for upcoming  
important topic Parsing.

④ Parsing: Parser is a compiler that is used to break the data into smaller elements coming from lexical analysis phase. A parser takes input in the form of sequence of tokens and produces output in the form of parse tree.



### 1) Top down Parser:

Top-down parser is a parser which generates parse for the given input string with the help of grammar productions by expanding the non-terminals i.e., it starts from the start symbol and ends on the terminals. It uses left most derivation. It is further classified into following two types:

a) Recursive descent parser: It is also known as backtracking parser. It is a general inefficient technique, only used for small production rules.

Example 1: Consider the grammar,

$$S \rightarrow aBc$$

$$B \rightarrow bc/b$$

Input string: abc

Solution:

for solving this every time  
we use three columns input, output & rule  
इसका उपयोग हमें तीन बालंडों का उपयोग करते हैं  
जिनमें से पहला एक वाक्य होता है जिसका उपयोग शुरू होता है। इसका उपयोग वाक्य का अंत तक जाता है। इसका उपयोग वाक्य का अंत तक जाता है।

Input	Output	Rule used
abc	S	use $S \rightarrow aBc$
abc	aBc	Match symbol a
bc	Bc	use $B \rightarrow bc$
bc	bcc	Match symbol b
c	cc	Match symbol c
∅	c	Dead end, back-track.
bc	Bc	use $B \rightarrow b$
bc	bc	Match symbol b
c	c	Match symbol c
∅	∅	Accepted

above step में S  $\rightarrow$  abc  
rule use होती है S  
लेकिन abc के replace  
होने को  
left to right corresponding  
symbol match होती है  
match होती है C तक symbol  
delete होती है तो here a is  
deleted  
now we have capital  
B which is non terminal  
so it should be reduced  
to terminal using production  
rule  
backtrack होता है।  
backtrack होता है।

backtrack होता है। यहाँ अन्दर पहिला production rule जो use होता है यहाँ जाने से टार्मिले 3rd step में गये।

Example 2: Consider the grammar,

$$S \rightarrow abc \mid aab$$

$$B \rightarrow bc \mid a$$

Input string: aaa

Solution:

Input	Output	Rule used
aaa	S	use $S \rightarrow abc$
aaa	aBc	Match symbol a
aa	Bc	use $B \rightarrow bc$
aa	bcc	Dead end, backtrack
aa	Bc	use $B \rightarrow a$
aa	ac	Match symbol a
a	c	Dead end, backtrack
aa	Bc	Dead end, backtrack
aa	Bc	Dead end, backtrack
aaa	S	use $S \rightarrow aab$
aaa	aAb	Match symbol a
aa	aB	Match symbol a
a	B	use $B \rightarrow bc$
a	bc	Dead end, backtrack
a	B	use $B \rightarrow a$
a	a	Match symbol a
∅	∅	Accepted

(1) मुख्य का दृष्टिकोण  
symbol terminal  
(i.e., small) मात्र  
जो match होते हैं  
जो dead end होते हैं  
recently used rule  
मात्र backtrack  
होते हैं

(2) back track गेरे input  
जो output copy होते हैं  
recently used production  
rule की

(3) B replaced by a by  
rule and symbol a matched  
so will get deleted in next step

(4) dead end आएर recent  
production rule B → a मात्र  
जारी जसमा input जो output  
aa जो Bc होने हामिले B  
लाई reduce होने पर्ने terminal  
symbol (i.e., small) मात्र but  
B → bc जो B → a already  
check होता है एवं आएर  
अब rule में B gives so  
फिर backtrack होते हामिले  
production S → abc मात्र है,

(\*) Left Recursion: A grammar becomes left-recursive if it has any non-terminal 'A' whose derivation contains 'A' itself as the left-most symbol. Left recursion becomes problem for top-down parsers because left recursion leads to infinite loop so we reduce or eliminate it before solving top-down parsers. A grammar is left recursive if it has a non-terminal A such that there is a derivation:

$$A \rightarrow A\alpha \text{ for some string } \alpha,$$

Let we have production as follows:

$$A \rightarrow A\alpha_1 \mid A\alpha_2 \mid A\alpha_3 \mid \dots \mid A\alpha_n \mid B_1 \mid B_2 \mid B_3 \mid \dots \mid B_n$$

where,  $B_1, B_2, \dots, B_n$  do not start with A

Now we eliminate immediate left recursion as;

$$A \rightarrow B_1 A' \mid B_2 A' \mid \dots \mid B_n A'$$

$$A' \rightarrow \alpha_1 A' \mid \alpha_2 A' \mid \dots \mid \alpha_n A' \mid \epsilon$$

A<sub>1</sub> to A<sub>n</sub> to A<sub>n+1</sub>  
left recursion occurs  
but B<sub>1</sub> to B<sub>n</sub> does not occur

B means it can  
be terminal or  
non-terminal symbol

general form  
of left recursion  
eliminate it

प्रारंभिक left recursion नहीं होता  
परन्तु A' से होता है  
प्रारंभिक left recursion जो A' से होता है  
(i.e., A) symbol दृष्टिकोण की A से होता है और last मात्र भी होता है

Example 1: Eliminate left recursion from following grammar,

$$S \rightarrow SBC | Sab | ab | ba | a | b$$

$$B \rightarrow bc/a$$

Solution:

$$S \rightarrow abs' | bas' | as' | bs'$$

$$S' \rightarrow BCS' | ABS' | \epsilon$$

$$B \rightarrow bc/a$$

### Non-Immediate left recursion:

Example: Let's take a grammar with non-immediate left recursion.

$$S \rightarrow Aa | b$$

$$A \rightarrow Sc | d$$

This grammar is not immediately left-recursive but is still left-recursive, so, at first we make immediate recursive as,

$$S \rightarrow Sca | da | b$$

$$A \rightarrow Sc | d$$

Now, eliminate left recursion as,

$$S \rightarrow das' | bs'$$

$$S' \rightarrow cas' | \epsilon$$

$$A \rightarrow Sc | d$$

⊗. Left-factoring: If more than one production rules of a grammar have a common prefix string, then the top-down parser cannot make a choice as to which of the production it should take to parse the string. This grammar is called left factoring grammar.

Let's take an example;

$$A \rightarrow \alpha\beta_1 | \alpha\beta_2 | \alpha\beta_3 | \dots | \alpha\beta_n | \gamma$$

Now eliminate left factoring as;

$$A \rightarrow \alpha(\beta_1 | \beta_2 | \beta_3 | \dots | \beta_n) | \gamma$$

$$A' \rightarrow \alpha A' | \gamma$$

$$A' \rightarrow \beta_1 | \beta_2 | \beta_3 | \dots | \beta_n$$

Example 2: Eliminate left recursion from following grammar,

$$E \rightarrow E + T | T$$

$$T \rightarrow T * F | F$$

$$F \rightarrow gd | (E)$$

Solution:

$$E \rightarrow TE'$$

$$E' \rightarrow +TE' | \epsilon$$

$$T \rightarrow FT'$$

$$T' \rightarrow *FT' | \epsilon$$

$$F \rightarrow gd | (E)$$

Recursive E+T is taken and E' added with  $\epsilon$  as in general form

non-recursive part with  $T'$

directly left recursion नहीं किंतु अब production रखेर check जो left recursion आये, यसे लाई non-immediate left recursion नहीं / असली solve जो अब production rule रखेर पहिला left recursion कियायें तभि मात्र को यसे solve जो,

production की right side rule एवं same symbol एवं start symbol हो (more than 1 rule) तो, it is called left-factorial grammar

General form

repeat इन start symbol common factor left-factoring जैसे

Example 1: Eliminate left factorial from following grammar;

$$S \rightarrow \epsilon E S | \epsilon E^* S | a$$

$$B \rightarrow b$$

Solution:

$$S \rightarrow \epsilon E^* S (E | \epsilon) | a$$

$$B \rightarrow b$$

The resulting grammar with left factorial free is,

$$S \rightarrow \epsilon E^* S' | a$$

$$S' \rightarrow \epsilon | S$$

$$B \rightarrow b$$

Example 2: Eliminate left factorial from following grammar;

$$S \rightarrow bSSaS | bSSaSb | bSb | a$$

Solution:

$$S \rightarrow bSS' | a$$

$$S' \rightarrow SaS | Sasb | b$$

The resulting grammar with left factorial free is,

$$S \rightarrow bSS' | a$$

$$S' \rightarrow SaS''$$

$$S'' \rightarrow as | sb | b$$

### b) Non-Recursive Descent Parser:

A form of recursive-descent parsing that does not require any back-tracking is known as predictive parsing. It is also called LL(1) parsing table technique since we would be building a table for string to be parsed. It has capability to predict which production is to be used to replace input string.

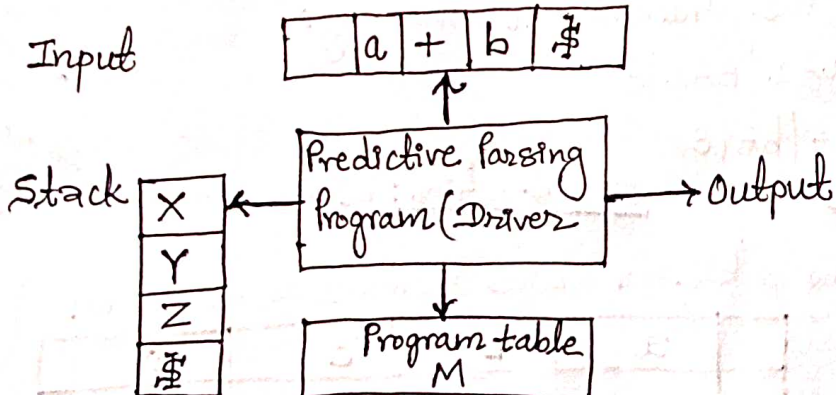


Fig: Model of a non-recursive predictive parser.

- Input Buffer: It contains the string to be parsed followed by a symbol \$.
- Stack: It contains sequence of grammar symbols with \$ at bottom.

• Parsing table: It is a two dimensional array  $M[A, a]$  where 'A' is non-terminal and 'a' is terminal symbol.

• Output stream: A production rule representing a step of the derivation sequence of the string in the input buffer.

### \* Recursive predictive descent parser vs. Non-recursive predictive descent parser:

Recursive predictive descent parser	Non-recursive predictive descent parser
It is a technique which may require backtracking process.	It is a technique that does not require any kind of backtracking.
It uses procedures for every non-terminal entity to parse strings.	It finds out productions to use by replacing input string.
It is a type of top-down parsing built from a set of mutually recursive procedures where each procedure implements one of non-terminals of grammar.	It is a type of top-down approach, which is also a type of recursive parsing that does not use technique of backtracking.
It contains several small functions one for each non-terminals in grammar.	The predictive parser uses a look ahead pointer which points to next input symbols to make it parser backtracking free, predictive parser puts some constraints on grammar.
It accepts all kinds of grammars.	It accepts only a class of grammars known as $LL(k)$ grammar.

Example: (To demonstrate Non-recursive descent parser):

Consider the grammar  $G_1$  given by:

$$S \rightarrow aAa \mid BAA \mid \epsilon$$

$$A \rightarrow cA \mid bA \mid \epsilon$$

$$B \rightarrow b$$

Input String: bcba

Solution:

Parsing table for above grammar is as follows:

	a	b	c	\$
S	$S \rightarrow aAa$	$S \rightarrow BAA$		$S \rightarrow \epsilon$
A	$A \rightarrow \epsilon$	$A \rightarrow bA$	$A \rightarrow cA$	
B		$B \rightarrow b$		

IT Table 31361 Topic  
LL(1) IT construct STT  
IT IT | For now  
IT IT consider as we  
know to draw this  
table. or this table  
is given in question

Now do not  
focus on how  
this table  
is constructed  
just use this  
table

Now parsing of input string  $w = bcba$  using non-recursive descent parser is as follows:

Stack की सुरक्षा ④  
अंतिम सिंबल तो Start symbol of grammar लेरावै

Stack	Remaining Input	Action
\$S	bcba \$	choose $S \rightarrow BAa$
\$aAB	bcba \$	choose $B \rightarrow b$
\$aAb	bcba \$	match b
\$aA	cba \$	choose $A \rightarrow cA$
\$aAc	cba \$	match c
\$aA	ba \$	choose $A \rightarrow bA$
\$aAb	ba \$	match b
\$aA	a \$	choose $A \rightarrow \epsilon$
\$a	a \$	match a
\$	\$	Accept

②  
Input की सुरक्षा  
Input String र last मा \$ symbol लेरावै,

Stack \$ ITI last character  
Stack आप अपने first character से जाएंगे

④ We have S in stack top  
but we choose  $S \rightarrow BAa$   
So, S is replaced by  
BAa but as we know stack is  
last in first out (LIFO) so we have to  
store it in reverse order as aAB.

Now top of stack contains B  
and start of input contains b  
so according to table rule is  $B \rightarrow b$   
So we choose  $B \rightarrow b$

⑤ Now top of stack contains b  
and first input also b  
so both matched and b  
is deleted

⑥ Similarly we  
proceed and finally  
if we get both  
stack and input as  
\$ symbol only then  
we accept string  
otherwise reject

## ④ Constructing LL(1) Parsing Table: [V.Imp]

The parse table construction requires two functions: FIRST and FOLLOW.

A grammar  $G_1$  is suitable for LL(1) parsing table if the grammar  
is free from left recursion and left factoring.

A grammar  $\xrightarrow{\text{eliminate left recursion}} \xrightarrow{\text{eliminate left factor}}$

Grammar is  
suitable now for  
predictive parsing  
(LL(1) grammar)

To compute LL(1) parsing table, at first we need to compute  
FIRST and FOLLOW functions.

Compute FIRST:  $\text{FIRST}(\alpha)$  is a set of terminal symbols which occur as first symbols in strings derived from  $\alpha$  where  $\alpha$  is any string of grammar symbols.

Rules:

- ↳ If 'a' is terminal, then  $\text{FIRST}(a) = \{a\}$ .
- ↳ If  $A \rightarrow E$  is a production, then  $\text{FIRST}(A) = E$ .
- ↳ For any non-terminal A with production rules  $A \rightarrow \alpha_1 | \alpha_2 | \alpha_3 | \dots | \alpha_n$  then  $\text{FIRST}(A) = \text{FIRST}(\alpha_1) \cup \text{FIRST}(\alpha_2) \cup \dots \cup \text{FIRST}(\alpha_n)$ .
- ↳ If the production rule of the form,  $A \rightarrow \beta_1 \beta_2 \beta_3 \dots \beta_n$  then,  $\text{FIRST}(A) = \text{FIRST}(\beta_1 \beta_2 \beta_3 \dots \beta_n)$ .

Example 1: Find FIRST of following grammar symbols,

$$R \rightarrow aS | (R)S$$

$$S \rightarrow +RS | aRS | *S | \epsilon$$

Solution:

$$\text{FIRST}(aS) = \text{FIRST}(a) = \{a\}$$

$$\text{FIRST}(+RS) = \text{FIRST}(+) = \{+\}$$

$$\text{FIRST}(*S) = \text{FIRST}(*) = \{*\}$$

$$\text{FIRST}(R) = \{\text{FIRST}(aS) \cup \text{FIRST}((R)S)\} = \{a, (, \}\}$$

$$\text{FIRST}(S) = \{\text{FIRST}(+RS) \cup \text{FIRST}(aRS) \cup \text{FIRST}(*S) \cup \text{FIRST}(\epsilon)\}$$

$$= \{+, a, *, \epsilon\}.$$

terminal symbol so  
first of that symbol is  
first of same that symbol  
by rule

opening symbol  
first comes  
and these symbols  
are treated as  
terminal

$$\text{FIRST}((R)S) = \text{FIRST}(C) = \{C\}$$

$$\text{FIRST}(aRS) = \text{FIRST}(a) = \{a\}$$

$$\text{FIRST}(\epsilon) = \text{FIRST}(\epsilon) = \{\epsilon\}$$

Example 2: Find FIRST of following grammar symbols,

$$E \rightarrow TE'$$

$$E' \rightarrow +TE' | \epsilon$$

$$T \rightarrow FT'$$

$$T' \rightarrow *FT' | \epsilon$$

$$F \rightarrow (E) | id$$

Solution:

$$\text{FIRST}(F) = \{\text{FIRST}((E)) \cup \text{FIRST}(id)\} = \{C, id\}$$

$$\text{FIRST}(id) = \{id\}$$

$$\text{FIRST}((E)) = \{C\}$$

$$\text{FIRST}(T') = \{*, \epsilon\}$$

opening brace

$$\text{FIRST}(E') = \{+, \epsilon\}$$

$$\text{FIRST}(TE') = \text{FIRST}(T) = \{C, id\}$$

$$\text{FIRST}(\epsilon) = \{\epsilon\}$$

$$\text{FIRST}(*FT') = \text{FIRST}(*) = \{*\}$$

$$\text{FIRST}(FT') = \text{FIRST}(F) = \{C, id\}$$

$$\text{FIRST}(E) = \text{FIRST}(C) = \{C\}$$

$$\text{FIRST}(T) = \text{FIRST}(F) = \{C, id\}$$

$$\text{FIRST}(E) = \text{FIRST}(T) = \{C, id\}$$

$$\text{FIRST}(+TE') = \text{FIRST}(+) = \{+\}$$

Compute FOLLOW: FOLLOW(A) is the set of terminals that can immediately follow non terminal A except E.

Rules:

- 1. If A is a starting symbol of given grammar then FOLLOW(A) = { }.
- 2. For every production  $B \rightarrow \alpha A \beta$ , where  $\alpha$  and  $\beta$  are any string of grammar symbols and A is non terminal, then everything in FIRST( $\beta$ ) except E is FOLLOW(A).
- 3. For every production  $B \rightarrow \alpha A$ , or a production  $B \rightarrow \alpha A \beta$ , FIRST( $\beta$ ) contains E, then everything in FOLLOW(B) is FOLLOW(A).

Example 1: Compute FOLLOW of the following grammar.

Follow compute  
जटी left side  
को symbol का मात्र  
जरुर नि चुनू

$$R \rightarrow aS | (R)S$$

$$S \rightarrow +RS | aRS | *S | E$$

Solution:

$$\text{FOLLOW}(R) = \{ \text{FOLLOW}(R)S \cup \text{FOLLOW}(+RS) \cup \text{FOLLOW}(aRS) \}$$

$$= \{ \text{FIRST}(S) \cup \text{FIRST}(S) \cup \text{FOLLOW}(S) \}$$

according  
to 2nd rule

$$= \{ , ), +, a, * \}$$

R starting symbol  
भारकोले नहीं चाहिएको

$$\text{FIRST}(S) \text{ is } )$$

FIRST(S) is  
already computed  
in FIRST section  
example 1 so, we  
directly use here  
 $\text{FIRST}(S) = \{ +, a, *, \} \cup \{ \}$

We have aRS  
but S  $\rightarrow E$ , so if  
we put E in place of S  
we get aR. So, rule  
3rd used

aRS मत होनेको भर  
2nd rule use कुनैयो FIRST(S)  
कुनैयो but FIRST(S) कम हो  
आइसेको चिह्नो दो  
repeat कुनैयो चिह्नो दो  
FIRST(S) को कुनैयो term मत होन्यो,  
we do not use E in FOLLOW

$$\text{FOLLOW}(S) = \{ \text{FOLLOW}(R) \}$$

$$= \{ , ), +, a, * \}$$

Follow(S) same as follow(R) आदो दो  
मात्र घोपेने किनारे दो मात्र value repeat  
कुनैयो / फरका आको भर मात्र FOLLOW(S)  
को ठाउँमा value दो, घण्ट्यो,

Example 2: Compute FOLLOW of the following grammar.

$$E \rightarrow TE'$$

$$E' \rightarrow +TE' | E$$

$$T \rightarrow FT'$$

$$T' \rightarrow *FT' | E$$

$$F \rightarrow (E) | id$$

left side symbols E, E', T, T'. र F को  
Follow लिनेले

right side E नाको production R3U मात्र हो  
गो दो मात्र विरको F  $\rightarrow (E)$

Solution:

$$\text{FOLLOW}(E) = \text{FIRST}( ))$$

$$= \{ , ) \}$$

E starting symbol  
पाले हो तो start E  
जो add जाए

E को follow जी closing brace  
which is terminal. Terminal को  
First terminal हो कुनैयो,

$$\text{FOLLOW}(E') = \{\text{FOLLOW}(E) \cup \text{FOLLOW}(E')\}$$

$E \rightarrow TE'$  मा  
 $E'$  परे कहि दूँ  
so, FOLLOW(E)  
similar for  $E'$

$$= \{\$, )\}$$

$E'$  को follow निकालें दूँ,  $E' \rightarrow E$  दूँ  
but  $E'$  मेरा राखना मिलेन  
i.e., निकालने symbol दूँ राखने symbol  
same नहीं  $E$  राखेंगे।

$$\text{FOLLOW}(T) = \{\text{FOLLOW}(TE') \cup \text{FOLLOW}(+TE') \\ \cup \text{FOLLOW}(T) \cup \text{FOLLOW}(E')\}$$

$E \rightarrow TE'$   
 $E' \rightarrow +TE'$   
gives FIRST( $E'$ )  
by 2nd rule

$$= \{\text{FIRST}(E') \cup \text{FOLLOW}(E) \cup \text{FOLLOW}(E')\} \\ = \{+, \$, )\}$$

first of  $E'$  is  
+ already calculated  
in FIRST section

FOLLOW(E) is  $\$$  and  
already calculated above.  
FOLLOW( $E'$ ) is  $\$$  already in  
set so not necessary to  
include

we have following  
productions for this  
 $E \rightarrow TE'$ ,  $E' \rightarrow +TE'$   
But we also have  $E' \rightarrow E$ .  
so putting in above two we  
get two new productions as  
 $E \rightarrow T$ ,  $E' \rightarrow +T$

$E \rightarrow T$  gives FOLLOW(E)  
by 3rd rule  
 $E' \rightarrow +T$  gives  
FOLLOW( $E'$ )

$$\text{FOLLOW}(T') = \{\text{FOLLOW}(FT') \cup \text{FOLLOW}(*FT')\}$$

by 3rd rule  
= FOLLOW(T)  $\cup$  FOLLOW( $T'$ )

$$= \{+, ), \$\}$$

value of FOLLOW( $T'$ )  
that we already  
calculated above

by 3rd rule.  
but we can  
neglect this, we  
are calculating FOLLOW( $T'$ )  
itself so.

we have two productions  
for this:  $T \rightarrow FT'$  and  $T' \rightarrow *FT'$   
Also we have  $T' \rightarrow E$  but  
 $T'$  के निकालने दूँ follow दूँ  
 $E$  राखना दूँ तरीके नहीं as we did  
for  $E'$  above

$$\text{FOLLOW}(F) = \{\text{FOLLOW}(FT') \cup \text{FOLLOW}(*FT') \cup \text{FOLLOW}(F) \cup \text{FOLLOW}(*F)\}$$

by 2nd rule  
= FIRST( $T'$ )  $\cup$  FOLLOW( $T'$ )  
=  $\{+, *, ), \$\}$

We have two production  
for FOLLOW(F) as:

$T \rightarrow FT'$  and  $T' \rightarrow *FT'$   
but we also have  $T' \rightarrow E$  in grammar  
so, we put and get two more:  
 $T \rightarrow F$  and  $T' \rightarrow *F$

Note: LL(1) Parsing table construct को लागि

FIRST ए FOLLOW फार्ड अट first left  
recursion ए left factorial दूँ कि दूँ check होने, तबस  
directly FIRST ए FOLLOW निकालने / भर पहला left  
recursion ए left factorial reduce होने (that we already read)  
अभी FIRST ए FOLLOW को लागि same process proceed होने,

# FOLLOW निकालदा कुछी symbol की, ये symbol production को right side सा कुछी  
ठाउँमा परि लास्टिर यसको follow start symbol भर मात्र होना चाहूँ, भर कहि परि होने empty.

We have calculated FIRST and FOLLOW, now we can construct LL(1) parsing table easily as in the following examples:

Example 1: Construct LL(1) parsing table of following grammar.

$$R \rightarrow aS \mid (R)S$$

$$S \rightarrow +RS \mid aRS \mid *S \mid \epsilon$$

Solution:

Non-terminals	Terminal Symbols					
	a	(	)	+	*	\$
R	$R \rightarrow aS$	$R \rightarrow (R)S$				
S	$S \rightarrow aRS$		$S \rightarrow \epsilon$	$S \rightarrow +RS$ , $S \rightarrow \epsilon$	$S \rightarrow *S$ , $S \rightarrow \epsilon$	

मात्रिको production हरा रुपी non-terminal जित सबै दो side ले खला

2) Hiliti production or grammar हरा terminal एक सबै लेख्ने र यस परि अपने last मा

हामिले LL(1) parsing table बनायो but here यही cell मा more than 1 production आविह हो so in this type of case, the given grammar is not feasible for LL(1) parser. यही cell मा यही मात्र production भएको बेला LL(1) parser को आगि feasible हुँदै।

Now fill यही सुरु जायें, so R ले किमी production होइ मात्रिको grammar मा,  $R \rightarrow aS$  र  $R \rightarrow (R)S$  हरा। Production मा हुई case आउन सक्छन् यहाँ ए भएको आविह ए नभएको आवर (i.e., A  $\rightarrow \alpha$  form where  $\alpha$  can be terminals and non-terminals 1 or more than one) योतिबेला FIRST( $\alpha$ )। For e.g.  $R \rightarrow aS$  मा ए नभएको case हो, so FIRST( $aS$ ) होजाये युन हामिले पटिले भै निकोलोका चियो जसको value  $\{a\}$  हो, so  $R \rightarrow aS$ , 'R' row and 'a' column मा हुने भयो। same for  $R \rightarrow (R)S$ ,  $S \rightarrow +RS$ ,  $S \rightarrow aRS$  and  $S \rightarrow *S$ .

ए भएको case हो भयो, (i.e.,  $A \rightarrow \epsilon$ ) योतिबेला FOLLOW(A) हो। For e.g.  $S \rightarrow \epsilon$  हो last production होम्तो so we see FOLLOW(S) which we already calculated and it has value  $\{+, ) , +, *, \}\$  हो, so  $S$  row अभि यो यसी symbol भएको बल  $S \rightarrow \epsilon$  production हुने भयो,

Example 2: Construct LL(1) parsing table for following grammar.

$$E \rightarrow TE'$$

$$E' \rightarrow +TE' \mid \epsilon$$

$$T \rightarrow FT'$$

$$T' \rightarrow *FT' \mid \epsilon$$

$$F \rightarrow (E) \mid id$$

Solution:

Non-terminals	Terminal Symbols					
	+	*	(	)	id	#
E			E → TE'		E → TE'	
E'	F' → +TE'			E' → E		E' → E
T			T → FT'		T → FT'	
T'	T' → E	T' → *FT'		T' → E		T' → E
F			F → (E)		F → id	

## 2. Bottom-up Parser:

यो topic का पर्याप्त ज्ञान कमितमा हुई question  
ज्ञान के लिए 3 पर्याप्त हैं। यो topic में shift-reduce parsing, SLR, LR(1), LALR(1) प्रक्रिया आती हैं।

Bottom-up Parser is the parser which generates the parse tree for the given input string with the help of grammar productions by starting from input string and ends on the start symbol, by the reduction process. Reduction is the process of replacing a substring by a non-terminal in bottom-up parsing. It is the reverse process of production.

Example: Consider the grammar

$$S \rightarrow aABe$$

$$A \rightarrow Abc \mid b$$

$$B \rightarrow d$$

Production में left side की symbol लाइंग right side की symbol से replace जाती है, but Reduction इस विपरीत है। जहाँ right side की symbol left side की symbol से replace होता है।

Now, the sentence abbcde can be reduced to S as follows:

abbcde

aAbcde (replacing b by using A → b)

aAde (replacing Abc by using A → Abc)

aABe (replacing d by using B → d)

S (replacing aABe by using S → aABe)

Hence, S is the starting symbol of grammar.

### ④ Handle:

A substring that can be replaced by a non-terminal when it matches its right sentential form is called a handle. If the grammar is unambiguous, then every right-sentential form of the grammar has exactly one handle.

Example: Let we have production as:  $E \rightarrow E + T \mid T$ , Now if we reduce  $E + T$  to  $E$  then,  $E + T$  is handle. Similarly let we have production as:  $F \rightarrow (E) \mid d$ , Now if we reduce  $d$  to  $F$  then,  $d$  is handle.

### a) Shift-Reduce Parsing:

A shift-reduce parser tries to reduce the given input string into the starting symbol. At each reduction step, a substring of the input matching to the right side of a production rule is replaced by non-terminal at the left side of that production rule. The process of reducing the given input string into the starting symbol is called shift-reduce parsing.

A string  $\xrightarrow{\text{Reduced to}}$  the starting symbol.

### Stack Implementation of Shift-Reduce Parser:

There are mainly following four basic operations used in shift-reduce parser:

Shift: This involves moving of symbols from input buffer onto the stack.

Reduce: If the handle appears on top of the stack then, its reduction by using appropriate production rule is done i.e., RHS of production rule is popped out of stack and LHS of production rule is pushed onto the stack.

Accept: If only start symbol is present in the stack and the input buffer is empty then, the parsing action is called accept. Accept means successful parsing is done.

Error: This is the situation in which the parser can neither perform shift action nor reduce action and not even accept action.

### Algorithm:

- Initially stack contains only the sentinel \$, and input buffer contains the input string w\$.

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2. While stack not equal to \$ do

a. While there is no handle at the top of the stack, do shift input buffer and push the symbol onto the stack.

b. If there is a handle on the top of the stack, then pop the handle and reduce the handle with its non-terminal and push it onto stack.

3. Done.

Example 1: Use the following grammar

$$S \rightarrow S+S \mid S*S \mid (S) \mid id$$

Note that  $S \rightarrow E$  and  $S \rightarrow (E)$  are different  
not same

production rule को right side  
तिर अंडे हैं यो सब handle  
इन तीने  $S+S$   
is one,  $S*S$   
is another,  
 $(S)$  and  $id$  are  
also handle.

Perform Shift Reduce parsing for input string:  $id+id+id$

Solution:

→ सुनिमा stack empty  
इन्हें कहा मात्र कहा  
→ Input buffer मा  
input string रखा  
last मा कहा symbol आपर

Handle हैं stack  
मा वा input buffer  
empty भयो जाने  
यो तिक्का ERROR  
हो यो ERROR लेख  
यदि stop जाने,

→ shift/reduce conflict  
→ case मा  $S$  handle  
होइन but  $S+S$   
handle, तो so यो  
विर reduce हो जाने  
इन्हें  $S \rightarrow S+S$ , फल  
पढ़ान यो गुण मा

accept इन stack  
मा कहा start symbol मात्र जाने पढ़ि वा input buffer मा \$ symbol मात्र

Stack	Input Buffer	Parsing Action
\$	id+id+id\$	Shift id
\$id	+id+id\$	Reduce by $S \rightarrow id$
\$S	+id+id\$	Shift +
\$S+	id+id\$	Shift id
\$S+id	+id\$	Reduce by $S \rightarrow id$
\$S+S	+id\$	Shift +
\$S+S+	id\$	Shift id
\$S+S+id	\$	Reduce by $S \rightarrow id$
\$S+S+S	\$	Reduce by $S \rightarrow S+S$
\$S+S	\$	Reduce by $S \rightarrow S+S$
\$S	\$	Accept

Parsing action मा  
algorithm  
अनुसार mostly  
shift & Reduce  
operation होता।

stack को top  
मा handle हैं  
जाने shift जाने  
handle वा  
Reduce जाने

shift जाने input  
buffer मा भयो  
first symbol  
stack को top मा  
move जाने

Reduce जाने  
terminal symbol  
यो non-terminal  
मा replace होने  
rule अनुसार

Example 2: Use the grammar, and perform shift reduce parsing.

$$E \rightarrow E+T \mid T$$

$$T \rightarrow T^*F \mid F$$

$$F \rightarrow (E) \mid id$$

Input string:  $id+id*Tid$

Solution:

Stack	Input Buffer	Parsing Action.
\$ E	id + id * id \$	Shift id
\$ id	+ id * id \$	Reduce by F $\rightarrow$ id
\$ F	+ id * id \$	Reduce by T $\rightarrow$ F
\$ T	+ id * id \$	Reduce by E $\rightarrow$ T
\$ E	+ id * id \$	Shift +
\$ E+	id * id \$	Shift id
\$ E+id	* id \$	Reduce by F $\rightarrow$ id
\$ E+F	* id \$	Reduce by T $\rightarrow$ F
\$ E+T	* id \$	Shift * (OR Reduce by E $\rightarrow$ T) CONFLICT
\$ E+T*	id \$	Shift id
\$ E+T*id	\$	Reduce by F $\rightarrow$ id
\$ E+T*T	\$	Reduce by T $\rightarrow$ T*T
\$ E+T	\$	Reduce by E $\rightarrow$ E+T
\$ E	\$	Accept

we find possible ways to accept string in this case

T alone is handle while E+T is also handle so, this is case of reduce/reduce conflict

we have production  
 $E \rightarrow T$  so T is handle but if we reduce T by E it will be E+E but later E+F can't be reduced which is not valid production and may lead to error so we did shift operation in this type of conflict case.

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### \* Conflicts in Shift-Reduce Parsing:

There are two kinds of shift-reduce conflicts:

i) Shift/Reduce Conflict: Here, the parser is not able to decide whether to shift or to reduce. (like in 6th step of example 1)

ii) Reduce/Reduce Conflict: Here, the parser cannot decide which sentential form to use for reduction. (like in 9th step of example 2).

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## b) LR Parser:

shift/reduce  $\Rightarrow$  shift/reduce conflict  $\Rightarrow$  reduce/reduce conflict  $\Rightarrow$  LR method use LR conflict आठेका।

LR parsing is one type of bottom up parsing. It is used to parse large class of grammars. In the LR parsing, L stands for left-to-right scanning of the input. R stands for constructing a right most derivation in reverse. We will study SLR, LR(1) and LALR(1) here in this section.

### LR Parsers: General Structure

The LR algorithm requires stack, input, output and parsing table. In all type of LR parsing, input, output, and stack are same but parsing table is different.

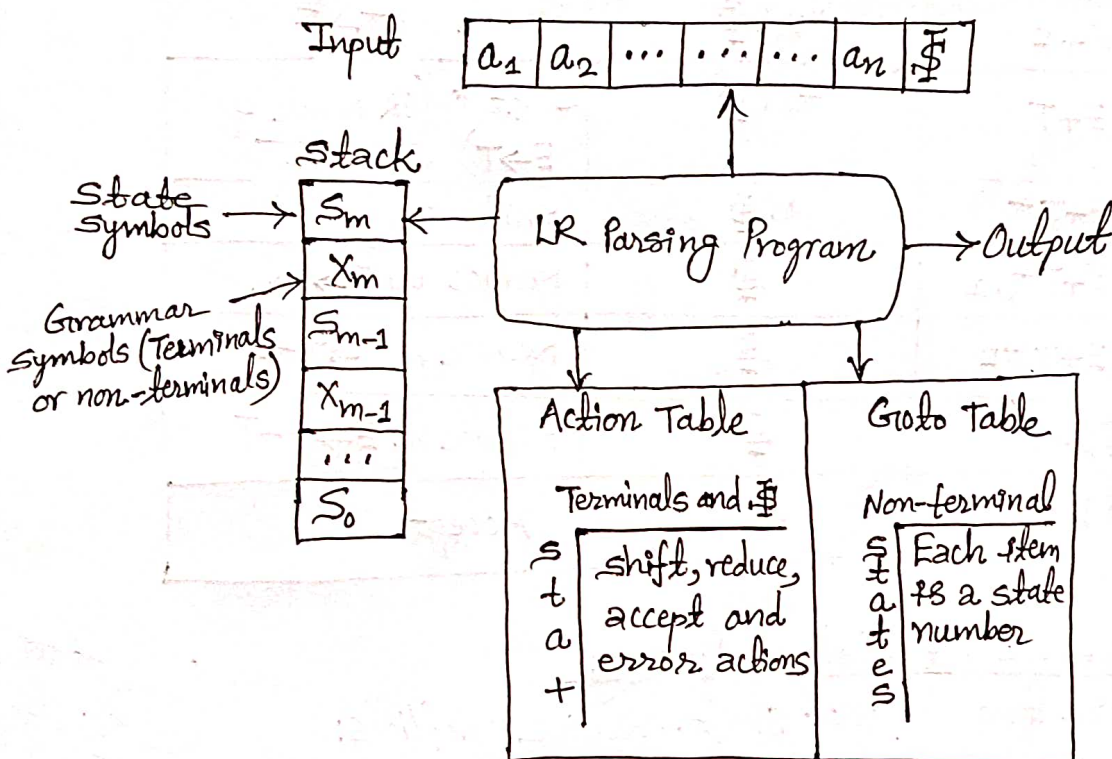


Fig: Block diagram of LR parser.

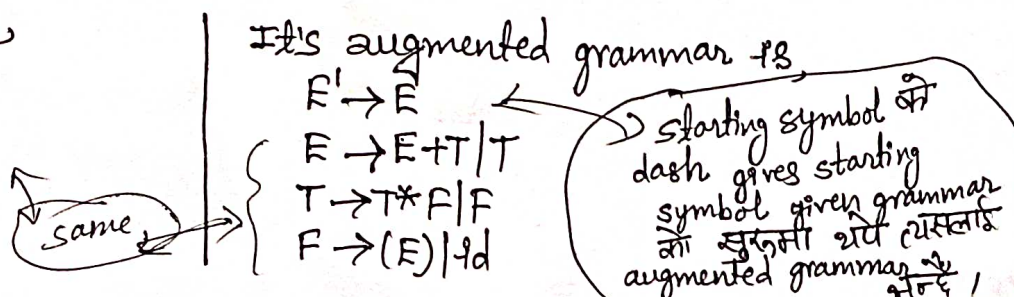
## SLR (Simple LR Parser):

Basic terminologies used for LR parsing table:

Augmented grammar: If  $G_1$  is a grammar with start symbol  $S$ , then the augmented grammar  $G'_1$  of  $G_1$  is a grammar with a new start symbol  $S'$  and production  $S' \rightarrow S$ .

Example: the grammar,

$$\begin{aligned} F &\rightarrow E + T | T \\ T &\rightarrow T * F | F \\ F &\rightarrow (E) | id \end{aligned}$$



→ LR(0) Item: An 'item' (LR(0) item) is a production rule that contains a dot (•) somewhere in the right side of the production. For example, the production  $A \rightarrow a \cdot AB$  has four items:

$$\begin{aligned} A &\rightarrow \cdot a \cdot AB \\ A &\rightarrow a \cdot \cdot AB \\ A &\rightarrow a \cdot A \cdot B \\ A &\rightarrow a \cdot A \cdot B \end{aligned}$$

↑ production को right side में  
कुन कुन टाइमा • राखने सकिन्दा  
यो सबे possible outcome लाई  
LR(0) item नामिन्दा। • सबे टाइमा  
राखने मिल्द terminal, non-terminal  
symbol के मतलब भरने

A production  $A \rightarrow \epsilon$ , generates only one item  $A \rightarrow \cdot$ .

→ Closure Operation: If  $I$  is a set of items for a grammar  $G_1$ , then closure( $I$ ) is the set of LR(0) items constructed from  $I$  using the following rules:

1. Initially, every LR(0) item in  $I$  is added to closure( $I$ ). symbol like  $\beta$  which can be terminal or non-terminal
2. If  $A \rightarrow a \cdot B \beta$  is in closure( $I$ ) and  $B \rightarrow Y$  is a production rule of  $G_1$  then add  $B \rightarrow \cdot Y$  in the closure( $I$ ) repeat until no more new LR(0) items added to closure( $I$ ).

Example: Consider the grammar:

$$\begin{aligned} E &\rightarrow E + T \mid T \\ T &\rightarrow T^* F \mid F \\ F &\rightarrow (E) \mid id \end{aligned}$$

It's augmented grammar is;  
 $E' \rightarrow E$   
 $E \rightarrow E + T \mid T$   
 $T \rightarrow T^* F \mid F$   
 $F \rightarrow (E) \mid id$

If  $I = \{[E' \rightarrow \cdot E]\}$ , then closure  $I$  contains the items,

$$\begin{aligned} E' &\rightarrow \cdot E \\ E &\rightarrow \cdot E + T \\ E &\rightarrow \cdot T \\ T &\rightarrow \cdot T^* F \\ T &\rightarrow \cdot F \\ F &\rightarrow \cdot (E) \\ F &\rightarrow \cdot id \end{aligned}$$

closure जिताया • को पढ़ाई  
जून symbol द्वारा यसेल हिन सकने OR  
यो बाट हामि कुन कुन production मात्र  
पूर्ण सकें, मुझमा • लेखेर यो  
सबे production लेंदूँ। Foreg we have  
 $E' \rightarrow \cdot E$  initially. We have  $E$  after. so  
we write productions of  $E$  using dot at  
start as  $\cdot E + T$  and  $\cdot T$  again we have  
 $T$  which can produce again and so on.

→ Goto Operation:

If  $I$  is a set of LR(0) items and  $X$  is a grammar symbol (terminal or non-terminal), then goto( $I, X$ ) is defined as follows:

If  $A \rightarrow a \cdot X \beta$  in  $I$  then every item in closure ( $\{A \rightarrow a X \cdot \beta\}$ ) will be in goto( $I, X$ )).

goto निकालदा मुझमा • symbol, 1 step  
पढ़ाई साने then यो पढ़को symbol की  
साथ जस्तै गरि closure operation गरे यस्तै हो।

Example:

Set of LR(0) item,

Let,  $I = \{E^1 \rightarrow E^0, E \rightarrow E^0 + T, E \rightarrow E^0 T, T \rightarrow T^0 * F, T \rightarrow F, F \rightarrow (E), F \rightarrow \text{id}\}$

Now,

Now we are finding goto of  $E$ , so  
 $E$  produce  
 गर्ने नियम सार  
 तो set का  
 goto जाइए।  
 goto means short  
 one step right  
 then do closure

$$\text{goto}(I, E) = \text{closure}(\{[E^1 \rightarrow E^0, E \rightarrow E^0 + T]\}) \\ = \{E^1 \rightarrow E^0, E \rightarrow E^0 + T\}$$

$E^1 \rightarrow E^0$  मा पढ़ि कुनै term  
 नहीं तो no closure or no  
 other new production occur.  
 $E \rightarrow E^0 + T$  मा पढ़ि +  
 symbol है तो, terminal  
 symbol की closure होती  
 non-terminal की मात्र  
 तो same term  
 is closure of that

$$\text{goto}(I, T) = \text{closure}(\{[E \rightarrow T^0, T \rightarrow T^0 * F]\}) \\ = \{E \rightarrow T^0, T \rightarrow T^0 * F\}$$

$$\text{goto}(I, F) = \text{closure}(\{[T \rightarrow F^0]\}) \\ = \{T \rightarrow F^0\}$$

$$\text{goto}(I, ( ) ) = \text{closure}(\{[F \rightarrow (E)]\}) \\ = \{F \rightarrow (E), E \rightarrow E^0 + T, E \rightarrow E^0 T, T \rightarrow T^0 * F, T \rightarrow F, F \rightarrow (E), F \rightarrow \text{id}\}$$

पढ़ि  $E$  है तो  $E$  की closure निकालने  
 मिलेंगे। means  $E$  वाले जुन जुन  
 production कुनै एकदो ये जबके  
 मुरलमा होंगे। लेखें

$$\text{goto}(I, \text{id}) = \text{closure}(\{[F \rightarrow \text{id}^0]\}) \\ = \{F \rightarrow \text{id}^0\}$$

• पढ़ि non-terminal  
 non-terminal जो अर्थ  
 पनि सबको goto  
 निकालने मिलेंगे,  $F \rightarrow (E)$   
 मा • पढ़ि opening brace  
 आयो तो वासको goto

### ↳ Canonical LR(0) collection:

To construct canonical LR(0) collection of grammars we require augmented grammar, closure, and goto functions.

Algorithm:

1. Start

2. Augment the grammar by adding production  $S^1 \rightarrow S$ .

3.  $C = \{\text{closure}(\{S^1 \rightarrow S\})\}$

4. Repeat the followings until no more set of LR(0) items can be added to  $C$ .

for each  $I$  in  $C$  and each grammar symbol  $X$   
 if  $\text{goto}(I, X)$  is not empty and not in  $C$   
 add  $\text{goto}(I, X)$  to  $C$ .

it algorithm solving  
 process जितना है  
 जब तक पढ़ेंगे।

i.e., each LR(0)  
 item की goto  
 function का एक  
 set हो।

5. Repeat step 4 until no new sets of items are added to  $C$ .

6. Stop.

Example 1: Find canonical collection of LR(0) items of following grammar.

$$C \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow a$$

Solution:

The augmented grammar of given grammar is;

$$C' \rightarrow C$$

$$C \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow a$$

Next, We obtain the canonical collection of sets of LR(0) items as follows;

$$I_0 = \text{closure}(\{C' \rightarrow \cdot C\}) = \{C' \rightarrow \cdot C, C \rightarrow \cdot AB, A \rightarrow \cdot a\}$$

$$I_1 = \text{goto}(I_0, C) = \text{closure}(C' \rightarrow C \cdot) = \{C' \rightarrow C \cdot\}$$

$$I_2 = \text{goto}(I_0, A) = \text{closure}(C \rightarrow A \cdot B) = \{C \rightarrow A \cdot B, B \rightarrow \cdot a\}$$

$$I_3 = \text{goto}(I_0, a) = \text{closure}(A \rightarrow a \cdot) = \{A \rightarrow a \cdot\}$$

$$I_4 = \text{goto}(I_2, B) = \text{closure}(C \rightarrow AB \cdot) = \{C \rightarrow AB \cdot\}$$

$$I_5 = \text{goto}(I_2, a) = \text{closure}(B \rightarrow a \cdot) = \{B \rightarrow a \cdot\}$$

सुरक्षा state लाई  
दृष्टिले  $I_0$  मानती।  
सुरक्षा state मार्ग  
augmented grammar  
की first production  
की closure निकालें।

Now,  $I_0$  मा • भाको  
symbol •C, •A, •a  
दृष्टि, तो अब यो symbol  
हरेको goto निकालें  
र नेहा states  $I_1, I_2, I_3$   
मा राखें।

अब  $I_2$  मा  
goto calculate, प्राप्ति को  
नया symbol •B याए  
तो अब  $I_2$  set मा भर्सका  
सबै • को goto निकालें  
•B र •a को

यो diagram विवरण  
information बाराहि खाली states  
 $I_0, I_1, I_2, I_3$  मात्र राख्दा भिन्न हैं।

Example 2: Find canonical collection of LR(0) items of following grammar.

$$\begin{array}{l} S \rightarrow AA \\ A \rightarrow aA \mid b \end{array}$$

Solution:

The augmented grammar of given grammar is;

$$S' \rightarrow S$$

$$S \rightarrow AA$$

$$A \rightarrow aA$$

$$A \rightarrow b$$

Now we obtain the canonical collection of sets of LR(0) items as follows;

$$I_0 = \text{closure}(\{S' \rightarrow \cdot S\}) = \{S' \rightarrow \cdot S, S \rightarrow \cdot AA, A \rightarrow \cdot aA, A \rightarrow \cdot b\}$$

$$I_1 = \text{goto}(\{I_0, S\}) = \text{closure}(\{S' \rightarrow S \cdot\}) = \{S' \rightarrow S \cdot\}$$

$$I_2 = \text{goto}(\{I_0, A\}) = \text{closure}(\{S \rightarrow A \cdot A\}) = \{S \rightarrow A \cdot A, A \rightarrow \cdot aA, A \rightarrow \cdot b\}$$

$$I_3 = \text{goto}(\{I_0, a\}) = \text{closure}(\{A \rightarrow a \cdot A\}) = \{A \rightarrow a \cdot A, A \rightarrow \cdot aA, A \rightarrow \cdot b\}$$

$$I_4 = \text{goto}(\{I_0, b\}) = \text{closure}(\{A \rightarrow b^\circ\}) = \{A \rightarrow b^\circ\}$$

$$I_5 = \text{goto}(\{I_2, A\}) = \text{closure}(\{S \rightarrow AA^\circ\}) = \{S \rightarrow AA^\circ\}$$

$$I_3 = \text{goto}(\{I_2, a\}) = \text{closure}(\{A \rightarrow a^\circ A\}) = \{A \rightarrow a^\circ A, A \rightarrow \cdot a A, A \rightarrow \cdot b\}$$

$$I_4 = \text{goto}(\{I_2, b\}) = \text{closure}(\{A \rightarrow b^\circ\}) = \{A \rightarrow b^\circ\}$$

$$I_6 = \text{goto}(\{I_3, A\}) = \text{closure}(\{A \rightarrow a A^\circ\}) = \{A \rightarrow a A^\circ\}$$

$$I_3 = \text{goto}(\{I_3, a\}) = \text{closure}(\{A \rightarrow a^\circ A\}) = \{A \rightarrow a^\circ A, A \rightarrow \cdot a A, A \rightarrow \cdot b\}$$

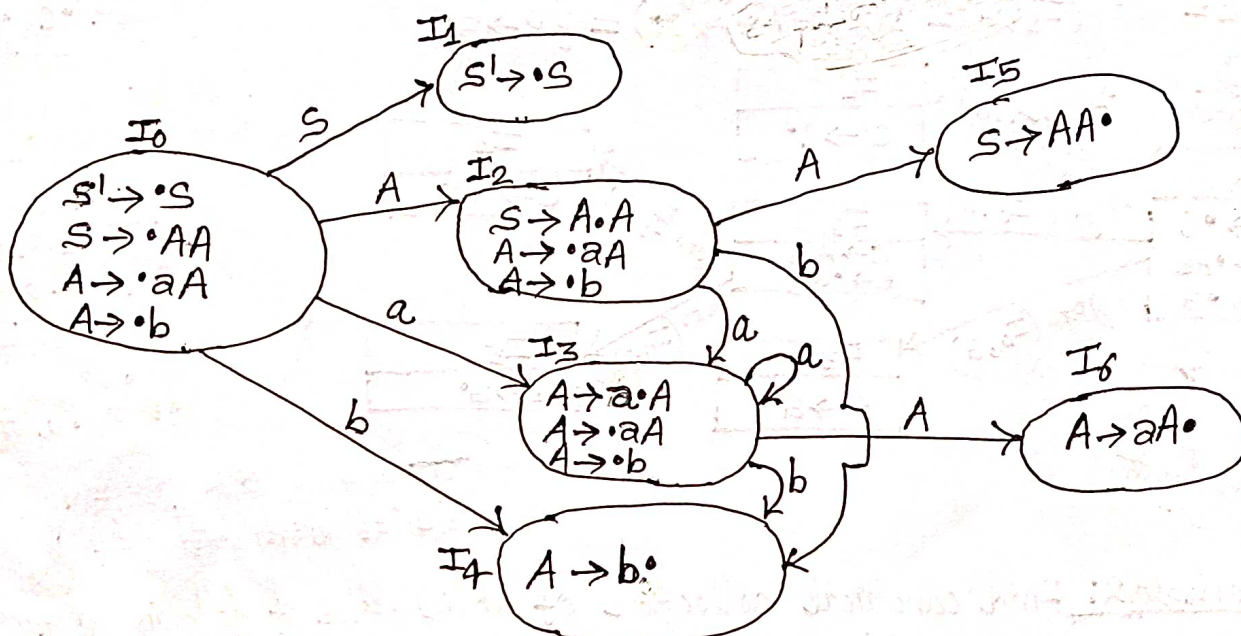
$$I_4 = \text{goto}(\{I_3, b\}) = \text{closure}(\{A \rightarrow b^\circ\}) = \{A \rightarrow b^\circ\}$$

→ goto calculate S of first state I<sub>1</sub>  
→ assign I<sub>1</sub> because case for SISG

This is same as I<sub>3</sub> state so no need to assign to new state I<sub>6</sub>. Now, the transition goto (I<sub>2</sub>, a) will go to I<sub>3</sub> as it is same to I<sub>3</sub>

→ Same as I<sub>4</sub>

Drawing DFA: For DFA of above canonical LR(0) collection we have 7 states I<sub>0</sub> to I<sub>6</sub> as follows:



### Constructing SLR Parsing Tables:

Algorithm: → just to understand

1. Construct the canonical collection of sets of LR(0) items for G<sub>i</sub>.

$$C \leftarrow \{I_0, I_1, \dots, I_n\}$$

2. Create the parsing action table as follows

- If  $A \rightarrow \alpha \cdot a \beta$  is in  $I_i$  and  $\text{goto}(I_i, a) = I_j$  then set action  $[i, a] = \text{shift } j$ .
- If  $A \rightarrow \alpha \cdot$  is in  $I_i$ , then set action  $[i, a]$  to "reduce  $A \rightarrow \alpha$ " for all ' $a$ ' in  $\text{FOLLOW}(A)$ . where,  $A \neq S$ .
- If  $S^1 \rightarrow S^\circ$  is in  $I_i$ , then action  $[i, \$] = \text{accept}$ .
- If any conflicting actions generated by these rules, the grammar is not SLR(1).

3. Create the parsing goto table.

• for all non-terminals A, if  $\text{goto}(I_i, A) = I_j$  then  $\text{goto}[i, A] = j$

4. All entries not defined by (2) and (3) are errors.

5. Initial state of the parser contains  $S' \rightarrow \cdot S$ .

Example 1: Construct SLR parsing table of following grammar.

$$C \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow a$$

Solution:

The augmented grammar of given grammar 18;

$$C^l \rightarrow C$$

$$C \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow a$$

These process are same  
as we already did before  
in example of canonical  
collection of LR(0) items  
all same

Next, we obtain the canonical collection of sets of LR(0) items as follows,

$$I_0 = \text{closure}(\{C^l \rightarrow \cdot C\}) = \{C^l \rightarrow \cdot C, C \rightarrow \cdot AB, A \rightarrow \cdot a\}$$

$$I_1 = \text{goto}(I_0, C) = \text{closure}(C^l \rightarrow C \cdot) = \{C^l \rightarrow C \cdot\}$$

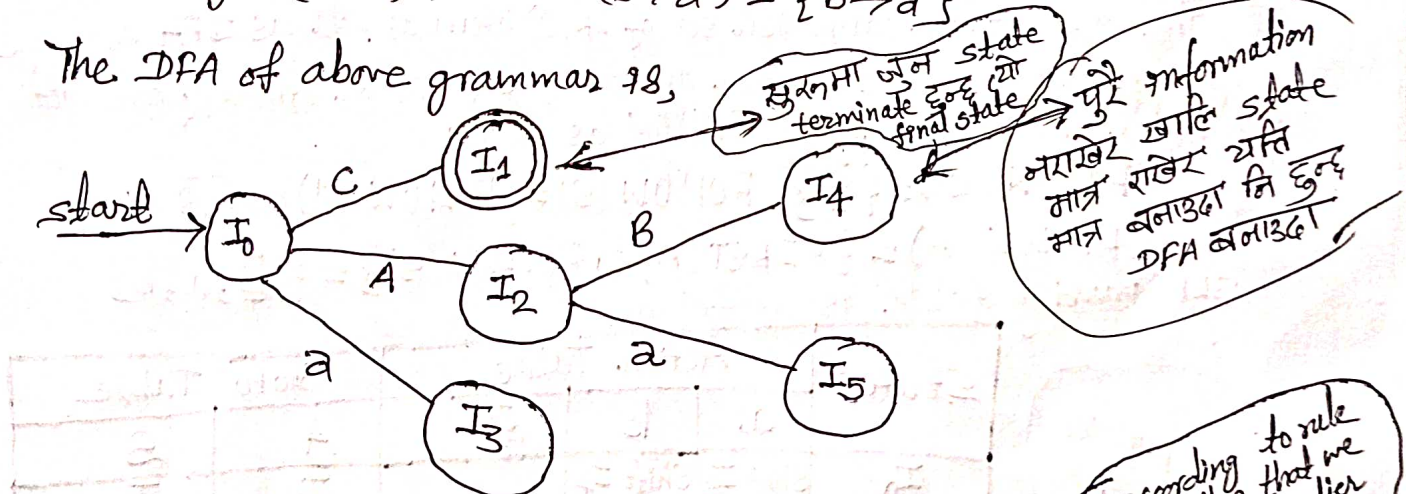
$$I_2 = \text{goto}(I_0, A) = \text{closure}(C \rightarrow A \cdot B) = \{C \rightarrow A \cdot B, B \rightarrow \cdot a\}$$

$$I_3 = \text{goto}(I_0, a) = \text{closure}(A \rightarrow a \cdot) = \{A \rightarrow a \cdot\}$$

$$I_4 = \text{goto}(I_2, B) = \text{closure}(C \rightarrow AB \cdot) = \{C \rightarrow AB \cdot\}$$

$$I_5 = \text{goto}(I_2, a) = \text{closure}(B \rightarrow a \cdot) = \{B \rightarrow a \cdot\}$$

The DFA of above grammar 18,



Now we calculate FOLLOW function as;

$$\text{FOLLOW}(C^l) = \{\$\}$$

$$\text{FOLLOW}(C) = \{\text{FOLLOW}(C^l)\} = \{\$\}$$

$$\text{FOLLOW}(A) = \{\text{FIRST}(B) \cup a\} = \{a\}$$

$$\text{FOLLOW}(B) = \{\text{FOLLOW}(C)\} = \{\$\}$$

grammar मा  
right side C'  
जिसकी हृत्या पानी  
होती है अतः एकी  
अच्छी हृत्या पानी  
होती है अतः एकी

Now finally we construct SLR parsing table as below:

States	Action Table			Goto Table	
	a	\$	C	A	B
I <sub>0</sub>	Shift I <sub>3</sub>		I <sub>1</sub>	I <sub>2</sub>	
I <sub>1</sub>		Accept			
I <sub>2</sub>	Shift I <sub>5</sub>				I <sub>4</sub>
I <sub>3</sub>	Reduce R <sub>2</sub>				
I <sub>4</sub>		Reduce R <sub>1</sub>			
I <sub>5</sub>		Reduce R <sub>3</sub>			

(2) I<sub>0</sub>, I<sub>1</sub>... I<sub>n</sub> को set बनाना जैसे की production हैं  
mainly 3 case  
 1. A → a form  
 (i.e., a एक terminal)  
 तो shift जाए,  
 2. A → aC form  
 (last मा • भागों) र  
 augmented grammar की 1st production से उत्तर  
 reduce A → a जाए  
 i.e., FOLLOW(A) है,  
 3) Augmented grammar की first production  
 भरे Accept जाए,  
 यो 3 case में से कोने पनि लम्हा है तो neglect जाए table मा रखेंगे

(1) Action table मा terminals a र \$, GOTO table मा non-terminals C, A, B

(4) state I<sub>5</sub> non-terminal आउट का जाकी है तो i.e, goto

Short मा shift नहीं, Accept नहीं Acc, र Reduce को R ले लिए

(3) सुरक्षा I<sub>0</sub> को set है, C → C र C → AB ले कुनी पनि 3 case satisfy होने को neglect them, A → a first case से ट्रॉट match है। So, I<sub>0</sub> मा a की तल shift जाए। DFA मा जो मा a आउट I<sub>3</sub> मा जाए तो we write shift I<sub>3</sub> Now we are in I<sub>1</sub> set, we have C' → C which satisfies 3rd case so, \$ की कुनी accept होई according to rule/algorithm, and so on...

→ 3rd Reduce वाला case तार, जसेके produce होको ह यसको FOLLOW लिकाले। यसपाइ FOLLOW मा जैसे symbol की तल Reduce ले लेने,

Example 2: Construct the SLR parsing table for the grammar.

$$\begin{aligned} S &\rightarrow AA \\ A &\rightarrow aA \mid b \end{aligned}$$

Solution:

The augment and canonical set of LR(0) item as well as DFA is same as we solved before section in example 2, so we directly construct table here calculating FOLLOW as below:

$$\text{FOLLOW}(S') = \{\$\}$$

$$\text{FOLLOW}(S) = \{\text{FOLLOW}(S')\} = \{\$\}$$

$$\text{FOLLOW}(A) = \{\text{FIRST}(A) \cup \text{FOLLOW}(S)\} = \{a, b\}$$

SLR parsing table is as follows:

States	Action Table			Goto Table	
	a	b	\$	A	S
I <sub>0</sub>	Shift I <sub>3</sub>	Shift I <sub>4</sub>		I <sub>2</sub>	I <sub>1</sub>
I <sub>1</sub>			Accept		
I <sub>2</sub>	Shift I <sub>3</sub>	Shift I <sub>4</sub>		I <sub>5</sub>	
I <sub>3</sub>	Shift I <sub>3</sub>	Shift I <sub>4</sub>		I <sub>6</sub>	
I <sub>4</sub>	Reduce I <sub>3</sub>	Reduce I <sub>3</sub>	Reduce I <sub>3</sub>		
I <sub>5</sub>			Reduce I <sub>1</sub>		
I <sub>6</sub>	Reduce I <sub>2</sub>	Reduce I <sub>2</sub>	Reduce I <sub>2</sub>		

we can practice more examples from KEC book onwards page no. 46

table का बनावट  
 एक cell मा more than one action तो shift, shift  
 shift I तो shift, shift  
 र reduce etc. possibility  
 यहाँ तक पार्सेबल ग्राम्य

यहाँ ambiguity in SLR नहीं।

## LR(1) Grammars:

→ 2nd type of LR parser (also called General LR)  
after shift-reduce parsing. यहां canonical set of LR(1) निकालें  
instead of LR(0) मर्ग टेबल ड्रॉ नहीं, goto निकालें, closure  
निकालें सभी same as we did in shift-reduce.

LR(1) parsing uses look-ahead to avoid unnecessary conflicts in parsing table.

LR(1) item = LR(0) item + look-ahead.

LR(1) item जैसे को LR(0) पर ही थप यहां look-ahead जैसे हैं।

LR(0) item  
जौही form को  
हैं।

LR(0) item	LR(1) item
$[A \rightarrow \alpha \cdot \beta]$	$[A \rightarrow \alpha \cdot \beta, a]$

LR(1) item यो form को  
हैं where a is assumed  
look-ahead symbol.

Example 1: Construct LR(1) parsing table of following grammar,

$$S \rightarrow AA$$

$$A \rightarrow aA$$

$$A \rightarrow b$$

Solution: The augmented grammar of given grammar is:

$$S \rightarrow S$$

$$S \rightarrow AA$$

$$A \rightarrow aA$$

$$A \rightarrow b$$

The canonical collection of LR(1) items of augmented grammar is:

$$I_0 = \text{Closure}(S^1 \rightarrow ^0 S) = \{ S^1 \rightarrow ^0 S, \$ \}$$

same as LR(0) item. comma (,) पर ही look-ahead मात्र करके यहां

मुख्य production मा  
look-ahead \$ है ताकि अनि  
प्रस्तुत rule अनुसार  $A \rightarrow [\alpha \cdot \beta, \gamma]$   
होगा compare हैं। dot पर ही  
यहां non-terminal symbol होड़े  
जौही string को FIRST निकालें, वो value

2nd production को look-ahead value हैं and so on...

For e.g.  $[S^1 \rightarrow ^0 S, \$]$  compared with  $[A \rightarrow \alpha \cdot \beta, \gamma]$ , now  
 $\text{FIRST}(\$) = \{\$\}$  which is look-ahead of  $S \rightarrow ^0 AA$

पर ही यहां symbol  
जौही जौही को FIRST

$$\begin{aligned} & S \rightarrow ^0 AA, \$ \\ & A \rightarrow ^0 aA, a/b \\ & A \rightarrow ^0 b, a/b \end{aligned}$$

Rule for look-ahead symbol  
If  $A \rightarrow [\alpha \cdot \beta, \gamma] \in \text{closure}(I)$   
then, add the item  $[B \rightarrow ^0 \gamma, b]$   
to I if not already in I.  
where,  $b \in \text{FIRST}(\beta)$

similarly  $A \rightarrow ^0 aA$  production is  
given by  $S \rightarrow ^0 AA, \$$ , so,  $\text{FIRST}(A\$) = \text{FIRST}(A) = \{a, b\}$ . Hence,  
look-ahead is a/b.  
Similarly  $A \rightarrow ^0 b$  production पर  $S \rightarrow ^0 AA, \$$   
जैसा हो तो  $\text{FIRST}(A) = \{a, b\}$ .

$$I_1 = \text{Goto}(I_0, S) = \text{closure}(S^1 \rightarrow ^0 S, \$) = \{ S^1 \rightarrow ^0 S, \$ \}$$

$$I_2 = \text{Goto}(I_0, A) = \text{closure}(S \rightarrow A^0 A, \$) = \{ S \rightarrow A^0 A, \$ \}$$

copy

$A \rightarrow ^0 aA, \$$   $\Rightarrow$  यो production  $S \rightarrow A^0 A, \$$  ले  
जाहा आके so  $\text{FIRST}(\$) = \$$   
 $A \rightarrow ^0 b, \$ \Rightarrow$  \$ is look-ahead by rule.  
Similarly this.

$$I_3 = \text{Goto}(I_0, a) = \text{closure}(A \rightarrow a^0 A, a/b) = \{ A \rightarrow a^0 A, a/b : \cdot \}$$

$$\begin{aligned} & A \rightarrow ^0 aA, a/b \\ & A \rightarrow ^0 b, a/b \end{aligned}$$

$\beta$  absent तो  
मात्र हो तो copy  
तब पर ही look-ahead  
new calculate  
जैसा परें

$$I_4 = \text{Goto}(I_0, b) = \text{closure}(A \rightarrow b^*, a/b) = \{A \rightarrow b^*, a/b\}$$

$$I_5 = \text{Goto}(I_2, A) = \text{closure}(S \rightarrow AA^*, \$) = \{S \rightarrow AA^*, \$\}$$

$$I_6 = \text{Goto}(I_2, a) = \text{closure}(A \rightarrow a^*A, \$) = \{A \rightarrow a^*A, \$\}$$

$$\begin{array}{l} A \rightarrow a^*A, \$ \\ A \rightarrow b^*, \$ \end{array}$$

$\beta$  absent here  
so same  $\$, \$$   
in look-ahead  
as before

$$I_7 = \text{Goto}(I_2, b) = \text{closure}(A \rightarrow b^*, \$) = \{A \rightarrow b^*, \$\}$$

$$I_8 = \text{Goto}(I_3, A) = \text{closure}(A \rightarrow aA^*, a/b) = \{A \rightarrow aA^*, a/b\}$$

$$\text{Goto}(I_3, a) = \text{closure}(A \rightarrow a^*A, a/b) = \{A \rightarrow a^*A, a/b\}$$

$$A \rightarrow a^*A, a/b$$

$$A \rightarrow b^*, a/b \}$$

can be assigned  
to  $I_3$  or left  
without assigned  
but understand  
 $\text{Goto}(I_3, a) = I_3$

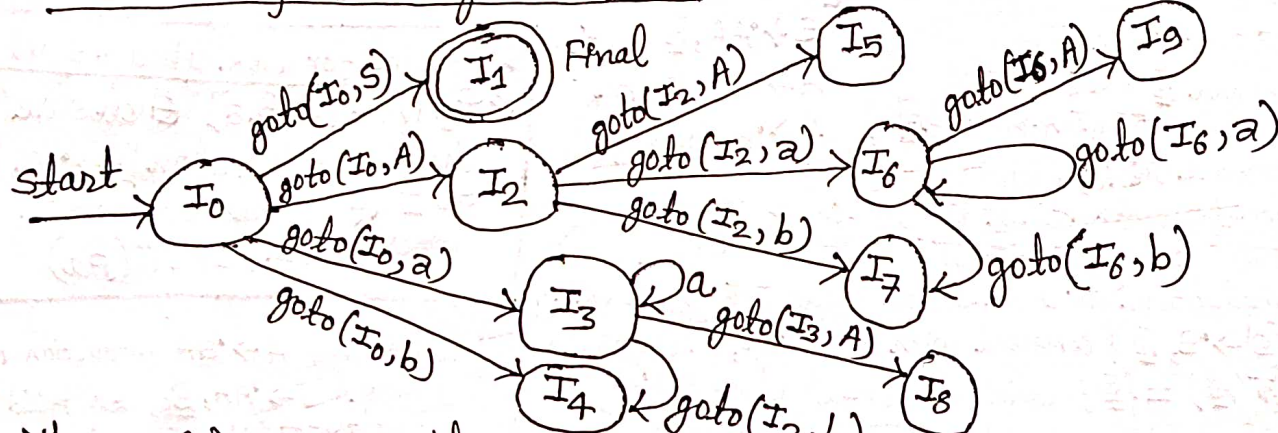
$$\text{Goto}(I_3, b) = \text{closure}(A \rightarrow b^*, a/b) \text{ same as } I_4.$$

$$I_9 = \text{Goto}(I_6, A) = \text{closure}(A \rightarrow aA^*, \$) = \{A \rightarrow aA^*, \$\}$$

$$\text{Goto}(I_6, a) = \text{closure}(A \rightarrow a^*A, \$) \text{ same as } I_6.$$

$$\text{Goto}(I_6, b) = \text{closure}(A \rightarrow b^*, \$) \text{ same as } I_7.$$

The DFA of above grammar is:



The LR(1) parsing table is:

States	Action Table			Goto Table	
	a	b	$\$$	S	A
0	Shift $I_3$	Shift $I_4$		$I_1$	$I_2$
1			Accept		
2	Shift $I_6$	Shift $I_7$			$I_5$
3	Shift $I_3$	Shift $I_4$			$I_8$
4	Reduce $I_3$	Reduce $I_3$			
5			Reduce $I_1$		
6	Shift $I_6$	Shift $I_7$			$I_9$
7			Reduce $I_3$		
8	Reduce $I_2$	Reduce $I_2$			
9			Reduce $I_2$		

### iii) LALR(1) Grammars:

everything same as LR(1) only difference here is we combine states having same productions, but can have different look-ahead symbol.

Example 1: Construct LALR parsing table for following grammar,

$$S \rightarrow L = R$$

$$S \rightarrow R$$

$$L \rightarrow * R$$

$$L \rightarrow id$$

$$R \rightarrow L$$

= is terminal symbol and  $L = R$  is one single string. Only next string when separated by '|'

Solution:

The augmented grammar of above grammar is,

$$S' \rightarrow S$$

$$S \rightarrow L = R$$

$$S \rightarrow R$$

$$L \rightarrow * R$$

$$L \rightarrow id$$

$$R \rightarrow L$$

At first we find the canonical collection of LR(1) items of the given augmented grammar as;

$$I_0 = \text{closure}(S' \rightarrow \cdot S, \$)$$

$$= \{ S' \rightarrow \cdot S, \$ \\ S \rightarrow \cdot L = R, \$ \\ S \rightarrow \cdot R, \$ \\ L \rightarrow \cdot * R, \$ \\ L \rightarrow \cdot id, = \\ R \rightarrow \cdot L, \$ \}$$

$$I_1 = \text{closure}(\text{goto}(I_0, S))$$

$$= \text{closure}(S' \rightarrow S^*, \$) \\ = \{ S' \rightarrow S^*, \$ \\ R \rightarrow L^*, \$ \}$$

$$I_2 = \text{closure}(\text{goto}(I_0, L))$$

$$= \text{closure}(S' \rightarrow S, L\$) \\ = \{ S' \rightarrow S, L\$ \\ (R \rightarrow L^*, \$) \\ = \{ S \rightarrow L^* = R, \$ \}$$

$$I_3 = \text{closure}(\text{goto}(I_0, R))$$

$$= \text{closure}(S \rightarrow R^*, \$)$$

$$= \{ S \rightarrow R^*, \$ \}$$

$$I_4 = \text{closure}(\text{goto}(I_0, *))$$

$$= \text{closure}(L \rightarrow * \cdot R, =) \\ = \{ (L \rightarrow * \cdot R, =), (R \rightarrow \cdot L, =), \\ (L \rightarrow \cdot * R, =), (L \rightarrow \cdot id, =) \}$$

$$I_5 = \text{closure}(\text{goto}(I_0, id))$$

$$= \text{closure}(L \rightarrow id^*, =) \\ = \{ L \rightarrow id^*, = \}$$

$$I_6 = \text{closure}(\text{goto}(I_2, =))$$

$$= \text{closure}(S \rightarrow L = R^*, \$)$$

$$= \{ S \rightarrow L = R^*, \$ \}$$

$$R \rightarrow \cdot L, \$$$

$$L \rightarrow \cdot * R, \$$$

$$L \rightarrow \cdot id, \$ \}$$

$$I_7 = \text{closure}(\text{goto}(I_4, R))$$

$$= \text{closure}(L \rightarrow * R^*, =)$$

$$= \{ L \rightarrow * R^*, = \}$$

$$I_8 = \text{closure}(\text{goto}(I_4, L))$$

$$= \text{closure}(R \rightarrow L^*, =)$$

$$= \{ R \rightarrow L^*, = \}$$

$$I_{12} = \text{closure}(\text{goto}(I_6, id))$$

$$= \text{closure}(L \rightarrow id^*, \$)$$

$$= \{ L \rightarrow id^*, \$ \}$$

$$I_{13} = \text{closure}(\text{goto}(I_{11}, R))$$

$$= \{ L \rightarrow * R^*, \$ \}$$

प्रा १२ र १३, ११ पदि । २४  
मा हर्वे उता । २५ मा जनि  
दृष्टिको दृष्टि सो अताराखको

$$I_9 = \text{closure}(\text{goto}(I_8, R))$$

$$= \text{closure}(S \rightarrow L = R^0, \underline{\$})$$

$$= \{ S \rightarrow L = R^0, \underline{\$} \}$$

$$I_{10} = \text{closure}(\text{goto}(I_8, L))$$

$$= \{ R \rightarrow L^0, \underline{\$} \}$$

$$I_{11} = \text{closure}(\text{goto}(I_8, *))$$

$$= \text{closure}(L \rightarrow * \cdot R, \underline{\$})$$

$$= \{ L \rightarrow * \cdot R, \underline{\$} \}$$

$$R \rightarrow \cdot L, \underline{\$}$$

$$L \rightarrow \cdot * R, \underline{\$}$$

$$L \rightarrow \cdot id, \underline{\$}$$

यह सभी सब same हैं as  
before अब जो combine होने  
मात्र different

Now we combine states as follows:

Combine state 4 and 11 as:

$$I_{4,11} : \{ (L \rightarrow * \cdot R, \underline{\$}), (R \rightarrow \cdot L, \underline{\$}), (L \rightarrow \cdot * R, \underline{\$}), (L \rightarrow \cdot id, \underline{\$}) \}$$

$$I_{4,11} : \{ (L \rightarrow * \cdot R, \underline{\$}), (R \rightarrow \cdot L, \underline{\$}), (L \rightarrow \cdot * R, \underline{\$}), (L \rightarrow \cdot id, \underline{\$}) \}$$

Combine state 5 and 12 as:

$$I_5 : \{ L \rightarrow id^0, = \}$$

$$I_{12} : \{ L \rightarrow id^0, \underline{\$} \}$$

$$I_{5,12} : \{ L \rightarrow id^0, = / \underline{\$} \}$$

Combine state 7 and 13 as:

$$I_7 : \{ L \rightarrow * R^0, = \}$$

$$I_{13} : \{ L \rightarrow * R^0, \underline{\$} \}$$

$$I_{7,13} : \{ L \rightarrow * R^0, = / \underline{\$} \}$$

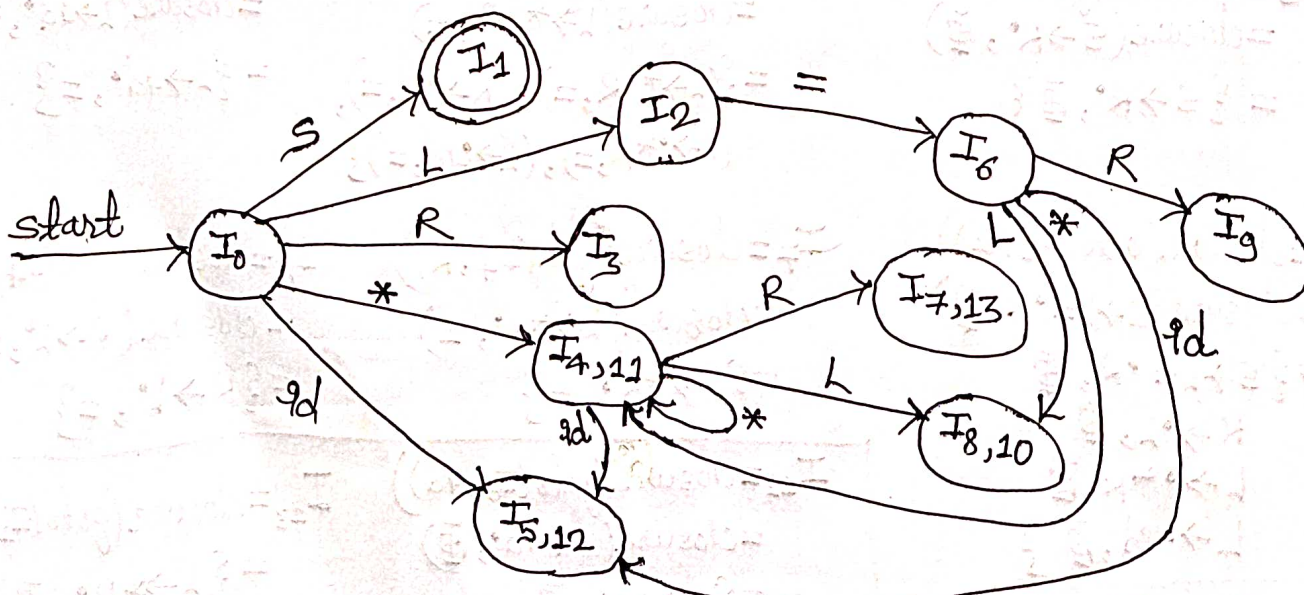
Combine state 8 and 10 as:

$$I_8 : \{ R \rightarrow L^0, = \}$$

$$I_{10} : \{ R \rightarrow L^0, \underline{\$} \}$$

$$I_{8,10} : \{ R \rightarrow L^0, = / \underline{\$} \}$$

Now the DFA of LALR parsing is:



## The LALR parsing table :-

States	Action Table				GoTo Table		
	Id	*	=	\$	S	L	R
0	Shift I <sub>5</sub>	Shift I <sub>4</sub>			I <sub>1</sub>	I <sub>2</sub>	I <sub>3</sub>
1				Accept			
2			Shift I <sub>6</sub>	Reduce I <sub>5</sub>			
3				Reduce I <sub>2</sub>			
4	Shift I <sub>5</sub>	Shift I <sub>4</sub>				I <sub>8</sub>	I <sub>9</sub>
5			Reduce I <sub>4</sub>	Reduce I <sub>4</sub>			
6	Shift I <sub>12</sub>	Shift I <sub>11</sub>				I <sub>10</sub>	I <sub>9</sub>
7			Reduce I <sub>3</sub>	Reduce I <sub>3</sub>			
8			Reduce I <sub>5</sub>	Reduce I <sub>5</sub>			
9				Reduce I <sub>1</sub>			

table also same method as before  
 दो इनके अनेको अब I<sub>4,11</sub> हों  
 combine करके भरा  
 similarly others which are combined.

### ④ Kernel and Non-Kernel Items:

Kernel item includes the initial items,  $S' \rightarrow S$  and all items whose dot are not at the left end. Similarly non-kernel items are those items which have their dots at the left end except  $S' \rightarrow S$ .

Example: Find the kernel and non-kernel items of following grammar,

$$C \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow a$$

Solution:

The augmented grammar of given grammar is,

$$C' \rightarrow C$$

$$C \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow a$$

Now, we obtain the canonical collection of sets of LR(0) items as follows,

$$I_0 = \text{closure}(\{C' \rightarrow \cdot C\}) = \{C' \rightarrow \cdot C, C \rightarrow \cdot AB, A \rightarrow \cdot a\}$$

$$I_1 = \text{goto}(I_0, C) = \text{closure}(C' \rightarrow C \cdot) = \{C' \rightarrow C \cdot\}$$

$$I_2 = \text{goto}(I_0, A) = \text{closure}(C \rightarrow A \cdot B) = \{C \rightarrow A \cdot B, B \rightarrow \cdot a\}$$

$$I_3 = \text{goto}(I_0, a) = \text{closure}(A \rightarrow a \cdot) = \{A \rightarrow a \cdot\}$$

$$I_4 = \text{goto}(I_2, B) = \text{closure}(C \rightarrow AB^\circ) = \{C \rightarrow AB^\circ\}$$

$$I_5 = \text{goto}(I_2, a) = \text{closure}(B \rightarrow a^\circ) = \{B \rightarrow a^\circ\}$$

List of kernel and non-kernel items are listed below:

States	Kernel Items	Non-kernel items
$I_0$	$C^\circ \rightarrow \cdot C$	$C \rightarrow \cdot AB$ $A \rightarrow \cdot a$
$I_1$	$C^\circ \rightarrow C \cdot$	
$I_2$	$C \rightarrow A \cdot B$	$B \rightarrow \cdot a$
$I_3$	$A \rightarrow a^\circ$	
$I_4$	$C \rightarrow AB^\circ$	
$I_5$	$B \rightarrow a^\circ$	

↪ Augmented grammar  
 का सहायी  
 production &  
 मुख्य dot (•)  
 निम्नको सबै  
 kernel item.  
 मुख्य production  
 $C^\circ \rightarrow C$  or तेक  
 मुख्य dot (•) भएको  
 सबै non-kernel item

### Top down Parsing vs. Bottom up Parsing:

S.N.	Top down parsing	Bottom up parsing
1.	It is a parsing strategy that first looks at the highest level of the parse tree and works down the parse tree by using the rules of grammar.	It is a parsing strategy that first looks at the lowest level of the parse tree and works up the parse tree by using the rules of grammar.
2.	This parsing technique uses left most derivation.	This parsing technique uses right most derivation.
3.	Its main decision is to select what production rule to use in order to construct the string.	Its main decision is to select when to use a production rule to reduce the string to get the starting symbol.
4.	Error detection is easy	Error detection is difficult.
5.	Parsing table size is small.	Parsing table size is bigger.
6.	Less Power	High Power.