

Parsing: **CLR(1) & LALR(1)**

How to add lookahead with the production?

CASE 1 –

- $A \rightarrow \infty.BC$, a
- Suppose this is the 0th production. Now, since ' . ' precedes B, so we have to write B's productions as well.
- $B \rightarrow .D$ [1st production]
- Suppose this is B's production. The look ahead of this production is given as- we look at previous production i.e. – 0th production. Whatever is after B, we find FIRST(of that value) , that is the lookahead of 1st production. So, here in 0th production, after B, C is there. Assume $FIRST(C)=d$, then 1st production become.
- $B \rightarrow .D, d$

How to add lookahead with the production?

CASE 2 –

Now if the 0th production was like this,

- $A \rightarrow \infty.B$, a
- Here, we can see there's nothing after B. So the lookahead of 0th production will be the lookahead of 1st production. ie-
- $B \rightarrow .D$, a

How to add lookahead with the production?

CASE 3 –

Assume a production $A \rightarrow a|b$

- $A \rightarrow a, \$$ [0th production]
- $A \rightarrow b, \$$ [1st production]
- Here, the 1st production is a part of the previous production, so the lookahead will be the same as that of its previous production.

Steps for constructing the LALR parsing table :

1. Writing augmented grammar
2. LR(1) collection of items to be found
3. Defining 2 functions: goto[list of terminals] and action[list of non-terminals] in the LALR parsing table

EXAMPLE

Construct CLR parsing table for the given context free grammar

$S \rightarrow AA$

$A \rightarrow aA \mid b$

Solution:

STEP1- Find augmented grammar

The augmented grammar of the given grammar is:-

- $S' \rightarrow .S, \$$ [0th production]
- $S \rightarrow .AA, \$$ [1st production]
- $A \rightarrow .aA, a \mid b$ [2nd production]
- $A \rightarrow .b, a \mid b$ [3rd production]

CLR(1)

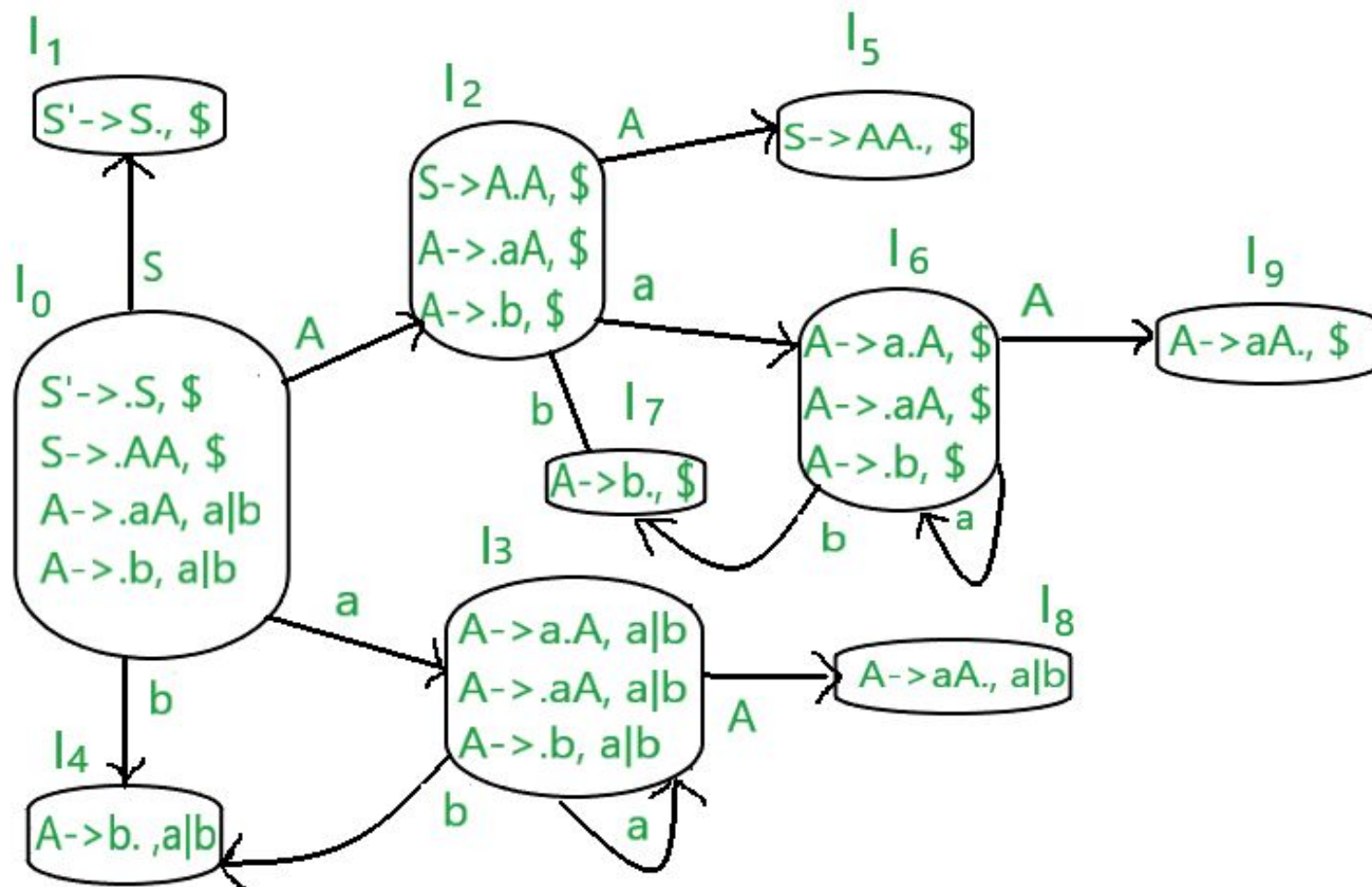
Let's apply the rule of lookahead to the above productions.

- The initial look ahead is always \$
- Now, the 1st production came into existence because of ' .
' before 'S' in 0th production. There is nothing after 'S', so the lookahead of 0th production will be the lookahead of 1st production. i.e. : $S \rightarrow .AA, \$$
- Now, the 2nd production came into existence because of ' .
' before 'A' in the 1st production. After 'A', there's 'A'. So, $FIRST(A)$ is a, b. Therefore, the lookahead of the 2nd production becomes a|b.
- Now, the 3rd production is a part of the 2nd production. So, the look ahead will be the same.

CLR(1)

- **STEP2** – Find LR(0) collection of items
Below is the figure showing the LR(0) collection of items. We will understand everything one by one.
- The terminals of this grammar are $\{a,b\}$
The non-terminals of this grammar are $\{S,A\}$

CLR(1) DFA



CLR(1)

RULES –

- If any non-terminal has ' . ' preceding it, we have to write all its production and add ' . ' preceding each of its production.
- from each state to the next state, the ' . ' shifts to one place to the right.
- In the figure, I0 consists of augmented grammar.
- I0 goes to I1 when ' . ' of 0th production is shifted towards the right of $S(S' \rightarrow S.)$. This state is the accept state. S is seen by the compiler. Since I1 is a part of the 0th production, the lookahead is same i.e. \$

CLR(1)

- I0 goes to I2 when ' . ' of 1st production is shifted towards right ($S \rightarrow A.A$) . A is seen by the compiler. Since I2 is a part of the 1st production, the lookahead is same i.e. \$.
- I0 goes to I3 when ' . ' of 2nd production is shifted towards the right ($A \rightarrow a.A$) . a is seen by the compiler. since I3 is a part of 2nd production, the lookahead is same i.e. a|b.
- I0 goes to I4 when ' . ' of 3rd production is shifted towards right ($A \rightarrow b.$) . b is seen by the compiler. Since I4 is a part of 3rd production, the lookahead is same i.e. a|b.

CLR(1)

- I2 goes to I5 when ' . ' of 1st production is shifted towards right ($S \rightarrow AA.$) . A is seen by the compiler. Since I5 is a part of the 1st production, the lookahead is same i.e. \$.
- I2 goes to I6 when ' . ' of 2nd production is shifted towards the right ($A \rightarrow a.A$) . A is seen by the compiler. Since I6 is a part of the 2nd production, the lookahead is same i.e. \$.
- I2 goes to I7 when ' . ' of 3rd production is shifted towards right ($A \rightarrow b.$) . A is seen by the compiler. Since I6 is a part of the 3rd production, the lookahead is same i.e. \$.

CLR(1)

- I3 goes to I3 when ' . ' of the 2nd production is shifted towards right ($A \rightarrow a.A$) . a is seen by the compiler. Since I3 is a part of the 2nd production, the lookahead is same i.e. a|b.
- I3 goes to I8 when ' . ' of 2nd production is shifted towards the right ($A \rightarrow aA.$) . A is seen by the compiler. Since I8 is a part of the 2nd production, the lookahead is same i.e. a|b.
- I6 goes to I9 when ' . ' of 2nd production is shifted towards the right ($A \rightarrow aA.$) . A is seen by the compiler. Since I9 is a part of the 2nd production, the lookahead is same i.e. \$.

CLR(1)

- I6 goes to I6 when ' . ' of the 2nd production is shifted towards right ($A \rightarrow a.A$) . a is seen by the compiler. Since I6 is a part of the 2nd production, the lookahead is same i.e. \$.
- I6 goes to I7 when ' . ' of the 3rd production is shifted towards right ($A \rightarrow b.$) . b is seen by the compiler. Since I6 is a part of the 3rd production, the lookahead is same i.e. \$.

CLR(1)

- **STEP 3 –**

Defining 2 functions: goto[list of terminals] and action[list of non-terminals] in the parsing table. Below is the CLR parsing table

	ACTION			GOTO	
	a	b	\$	A	S
0	S3	S4		2	1
1			accept		
2	S6	S7		5	
3	S3	S4		8	
4	R3	R3			
5			R1		
6	S6	S7		9	
7			R3		
8	R2	R2			
9			R2		

LALR(1)

Once we make a CLR parsing table, we can easily make a LALR parsing table from it.

In the step2 diagram, we can see that

- I3 and I6 are similar except their lookaheads.
- I4 and I7 are similar except their lookaheads.
- I8 and I9 are similar except their lookaheads.

In LALR parsing table construction , we merge these similar states.

- Wherever there is 3 or 6, make it 36(combined form)
- Wherever there is 4 or 7, make it 47(combined form)
- Wherever there is 8 or 9, make it 89(combined form)

LALR(1)

- Below is the LALR parsing table.

	ACTION			GOTO	
	a	b	\$	A	s
0	S36	S47		2	1
1			accept		
2	S36	S47		5	
36	S36	S47		89	
47	R3	R3			
5			R1		
36	S36	S47		89	
47			R3		
89	R2	R2			
89			R2		

LALR(1)

Now we have to remove the unwanted rows

- As we can see, 36 row has same data twice, so we delete 1 row.
- We combine two 47 row into one by combining each value in the single 47 row.
- We combine two 89 row into one by combining each value in the single 89 row.

LALR(1)

- The final LALR table looks like the below.

0 1 2 36 47 5 89	ACTION			GOTO	
	a	b	\$	A	S
	S36	S47		2	1
			accept		
	S36	S47		5	
	S36	S47		89	
	R3	R3	R3		
			R1		
	R2	R2	R2		

END