



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Ramapuram, Chennai-600089



## FACULTY OF ENGINEERING AND TECHNOLOGY

Department of Computer Science and Engineering

Academic Year (Even 2021 – 2022)

### LAB MANUAL

### COMPILER DESIGN (18CSC304J)

### SEMESTER- VI

Institute of Science and Technology

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## FACULTY OF ENGINEERING AND TECHNOLOGY

### Department of Computer Science and Engineering

#### SYLLABUS:

		L	T	P	C
	COMPILER DESIGN LAB				

#### PURPOSE

To Practice and Implement the System Software tools and Compiler design Techniques

#### INSTRUCTIONAL OBJECTIVES

1. To implement Loader ,Linker ,Assembler & Macro Processor
2. To Implement the DFA, NFA, First & Follow Procedures
3. To Implement Top Down and Bottom up parsing Techniques

#### LIST OF EXPERIMENTS

1. Implementation of Lexical Analyzer
2. Conversion from Regular Expression to NFA
3. Conversion from NFA to DFA
4. Elimination of Ambiguity, Left Recursion and Left Factoring
5. FIRST AND FOLLOW computation
6. Predictive Parsing Table
7. Shift Reduce Parsing
8. Computation of LEADING AND TRAILING
9. Computation of LR(0) items
10. Intermediate code generation – Postfix, Prefix
11. Intermediate code generation – Quadruple, Triple, Indirect triple
12. A simple code Generator
13. Implementation of DAG
14. Implement Dataflow And Control Flow Analysis
15. Implement any one storage allocation strategies (heap, stack, static)

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# **1. IMPLEMENTATION OF LEXICAL ANALYZER**

## **AIM:**

To develop a lexical analyzer to identify identifiers, constants, comments, operators etc using C program

## **ALGORITHM:**

**Step1:** Start the program.

**Step2:** Declare all the variables and file pointers.

**Step3:** Display the input program.

**Step4:** Separate the keyword in the program and display it.

**Step5:** Display the header files of the input program

**Step6:** Separate the operators of the input program and display it.

**Step7:** Print the punctuation marks.

**Step8:** Print the constant that are present in input program.

**Step9:** Print the identifiers of the input program

## **Program**

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include<ctype.h>
```

```
int isKeyword(char buffer[]){
char keywords[32][10] = {"auto","break","case","char","const","continue","default",
"do","double","else","enum","extern","float","for","goto",
"if","int","long","register","return","short","signed",
"sizeof","static","struct","switch","typedef","union",
"unsigned","void","volatile","while"};
Int i, flag = 0;
for(i = 0; i< 32; ++i){
if(strcmp(keywords[i], buffer) == 0){
flag = 1;
```

```

    break;
}
}
return flag;
}

```

```

int main(){
    char ch, buffer[15], operators[] = "+-*/%=";
FILE *fp;
inti,j=0;
fp = fopen("program.txt","r");
if(fp == NULL){
printf("error while opening the file\n");
exit(0);
}
while((ch = fgetc(fp)) != EOF){
    for(i = 0; i < 6; ++i){
        if(ch == operators[i])
            printf("%c is operator\n", ch);
    }

    if(isalnum(ch)){
        buffer[j++] = ch;
    }
    else if((ch == ' ' || ch == '\n') && (j != 0)){
        buffer[j] = '\0';
        j = 0;

        if(isKeyword(buffer) == 1)
            printf("%s is keyword\n", buffer);
        else
            printf("%s is indentifier\n", buffer);
    }
}

```

```
}  
fclose(fp);  
return 0;  
}
```

**Output**

The Program is : 'float x = a + 1b; '

All Tokens are :

Valid keyword : 'float'

Valid Identifier : 'x'

Valid operator : '='

Valid Identifier : 'a'

Valid operator : '+'

Invalid Identifier : '1b'

**RESULT:**

Thus the C program to Implementation of Lexical Analyzer A has been executed and the output has been verified successfully

## **2. CONVERSION OF REGULAR EXPRESSION TO NFA**

### **AIM:**

To write a C program to convert the regular expression to NFA.

### **ALGORITHM:**

1. Start the program.
2. Declare all necessary header files.
3. Define the main function.
4. Declare the variables and initialize variables r & c to '0'.
5. Use a for loop within another for loop to initialize the matrix for NFA states.
6. Get a regular expression from the user & store it in 'm'.
7. Obtain the length of the expression using strlen() function and store it in 'n'.
8. Use for loop upto the string length and follow steps 8 to 12.
9. Use switch case to check each character of the expression
- 10.If case is '\*', set the links as 'E' or suitable inputs as per rules.
- 11.If case is '+', set the links as 'E' or suitable inputs as per rules.
- 12.Check the default case, i.e.,for single alphabet or 2 consecutive alphabets and set the links to respective alphabet.
- 13.End the switch case.
- 14.Use for loop to print the states along the matrix.
- 15.Use a for loop within another for loop and print the value of respective links.
- 16.Print the states start state as '0' and final state.
- 17.End the program.

### **PROGRAM:**

```
#include<stdio.h>
#include<conio.h>
```

```
void main()
{
```

```

char m[20],t[10][10];
intn,i,j,r=0,c=0;
clrscr();
printf("\n\t\t\tSIMULATION OF NFA");
printf("\n\t\t\t*****");
for(i=0;i<10;i++)
{
for(j=0;j<10;j++)
{
t[i][j]=' ';
}
}
printf("\n\nEnter a regular expression:");
scanf("%s",m);
n=strlen(m);
for(i=0;i<n;i++)
{
switch(m[i])
{
case '|': {
t[r][r+1]='E';
t[r+1][r+2]=m[i-1];
t[r+2][r+5]='E';

t[r][r+3]='E';
t[r+4][r+5]='E';
t[r+3][r+4]=m[i+1];
r=r+5;
break;
}
case '*':{
t[r-1][r]='E';
t[r][r+1]='E';
t[r][r+3]='E';
t[r+1][r+2]=m[i-1];
t[r+2][r+1]='E';
t[r+2][r+3]='E';
r=r+3;
break;
}
case '+': {
t[r][r+1]=m[i-1];
t[r+1][r]='E';
r=r+1;
break;
}
default:
{

```



```

    if(c==0)
    {
        if((isalpha(m[i]))&&(isalpha(m[i+1])))
        {
            t[r][r+1]=m[i];
            t[r+1][r+2]=m[i+1];
            r=r+2;
            c=1;
        }
        c=1;
    }
    else if(c==1)
    {
        if(isalpha(m[i+1]))
        {
            t[r][r+1]=m[i+1];
            r=r+1;
            c=2;
        }
    }
    else
    {
        if(isalpha(m[i+1]))
        {
            t[r][r+1]=m[i+1];
            r=r+1;
            c=3;
        }
    }
}
break;
}
}
printf("\n");
for(j=0;j<=r;j++)
printf(" %d",j);
printf("\n_____ \n");
printf("\n");
for(i=0;i<=r;i++)
{
    for(j=0;j<=r;j++)
    {
        printf(" %c",t[i][j]);
    }
    printf(" | %d",i);
    printf("\n");
}
printf("\nStart state: 0\nFinal state: %d",i-1);
getch();
}

```

**OUTPUT:**

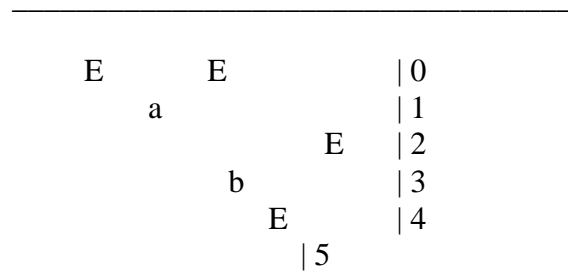
Enter a regular Expression: a|b

**SIMULATION OF NFA**

\*\*\*\*\*

Enter a regular expression:a|b

0   1   2   3   4   5



Start state: 0

Final state: 5

**RESULT:**

Thus the C program to convert regular expression to NFA has been executed and the output has been verified successfully.

### **3. CONVERSION OF DFA TO NFA**

#### **AIM:**

To write a program to convert NFA to DFA in C.

#### **ALGORITHM:**

1. Start the program
2. Assign an input string terminated by end of file, DFA with start
3. The final state is assigned to F
4. Assign the state to S
5. Assign the input string to variable C
6. While C!=e of do
  - S=move(s,c)
  - C=next char
7. If it is in ten return yes else no
8. Stop the program

#### **PROGRAM:**

```
#include<stdio.h>
#include<string.h>
#include<math.h>
int ninputs;
int dfa[100][2][100] = {0};
int state[10000] = {0};
char ch[10], str[1000];
int go[10000][2] = {0};
int arr[10000] = {0};
int main()
{
    int st, fin, in;
    int f[10];
    int i,j=3,s=0,final=0,flag=0,curr1,curr2,k,l;
    int c;

    printf("\nFollow the one based indexing\n");

    printf("\nEnter the number of states::");
    scanf("%d",&st);

    printf("\nGive state numbers from 0 to %d",st-1);
```

```

for(i=0;i<st;i++)
    state[(int)(pow(2,i))] = 1;
printf("\nEnter number of final states\t");
scanf("%d",&fin);
printf("\nEnter final states::");
for(i=0;i<fin;i++)
{
    scanf("%d",&f[i]);
}
int p,q,r,rel;

printf("\nEnter the number of rules according to NFA::");
scanf("%d",&rel);

printf("\n\nDefine transition rule as \"initial state input symbol final state\\n\\n");

for(i=0; i<rel; i++)
{
    scanf("%d%d%d",&p,&q,&r);
    if (q==0)
        dfa[p][0][r] = 1;
    else
        dfa[p][1][r] = 1;
}

printf("\nEnter initial state::");
scanf("%d",&in);
in = pow(2,in);
i=0;

printf("\nSolving according to DFA");

int x=0;
for(i=0;i<st;i++)
{
    for(j=0;j<2;j++)
    {
        int stf=0;
        for(k=0;k<st;k++)
        {
            if(dfa[i][j][k]==1)
                stf = stf + pow(2,k);
        }

        go[(int)(pow(2,i))][j] = stf;
        printf("%d-%d-->%d\n",(int)(pow(2,i)),j,stf);
        if(state[stf]==0)

```

```

        arr[x++] = stf;
        state[stf] = 1;
    }

}

//for new states
for(i=0;i<x;i++)
{
    printf("for %d ---- ",arr[x]);
    for(j=0;j<2;j++)
    {
        int new=0;
        for(k=0;k<st;k++)
        {
            if(arr[i] & (1<<k))
            {
                int h = pow(2,k);

                if(new==0)
                    new = go[h][j];
                new = new | (go[h][j]);
            }
        }

        if(state[new]==0)
        {
            arr[x++] = new;
            state[new] = 1;
        }
    }
}

printf("\nThe total number of distinct states are:.\n");

printf("STATE   0   1\n");

for(i=0;i<10000;i++)
{
    if(state[i]==1)
    {
        //printf("%d**",i);
        int y=0;
        if(i==0)
            printf("q0 ");

        else

```

```

        for(j=0;j<st;j++)
        {
            int x = 1<<j;
            if(x&i)
            {
                printf("q%d ",j);
                y = y+pow(2,j);
                //printf("y=%d ",y);
            }
        }
        //printf("%d",y);
        printf("    %d  %d",go[y][0],go[y][1]);
        printf("\n");
    }
}

```

```

j=3;
while(j--)
{
    printf("\nEnter string");
    scanf("%s",str);
    l = strlen(str);
    curr1 = in;
    flag = 0;
    printf("\nString takes the following path-->\n");
    printf("%d-",curr1);
    for(i=0;i<l;i++)
    {
        curr1 = go[curr1][str[i]-'0'];
        printf("%d-",curr1);
    }

    printf("\nFinal state - %d\n",curr1);

    for(i=0;i<fin;i++)
    {
        if(curr1 & (1<<f[i]))
        {
            flag = 1;
            break;
        }
    }

    if(flag)
        printf("\nString Accepted");
    else
        printf("\nString Rejected");
}

```

```
}
```

```
return 0;
```

```
}
```

### **OUTPUT:**

Follow the one based indexing

Enter the number of states::3

Give state numbers from 0 to 2

Enter number of final states 1

Enter final states::4

Enter the number of rules according to NFA::4

Define transition rule as "initial state input symbol final state"

1 0 1

1 1 1

1 0 2

2 0 4

Enter initial state::1

Solving according to DFA1-0-->0

1-1-->0

2-0-->6

2-1-->2

4-0-->0

4-1-->0

for 0 ---- for 0 ----

The total number of distinct states are::

STATE 0 1

q0 0 0

q0 0 0

q1 6 2

q2 0 0

q1 q2 0 0

Enter stringabbb

String takes the following path-->

2-0-0-0-0-

Final state - 0

String Rejected

Enter stringabba

String takes the following path-->

2-0-0-0-0-

Final state - 0

String Rejected

Enter string b

String Accepted

**RESULT:**

Thus, the C program to convert NFA to DFA has been executed and the output has been verified successfully.



## **4. ELIMINATION OF AMBIGUITY, LEFT RECURSION AND LEFT FACTORING**

### **AIM:**

To study the ambiguity, perform Left recursion and Left factoring.

### **1.Eliminating Ambiguity**

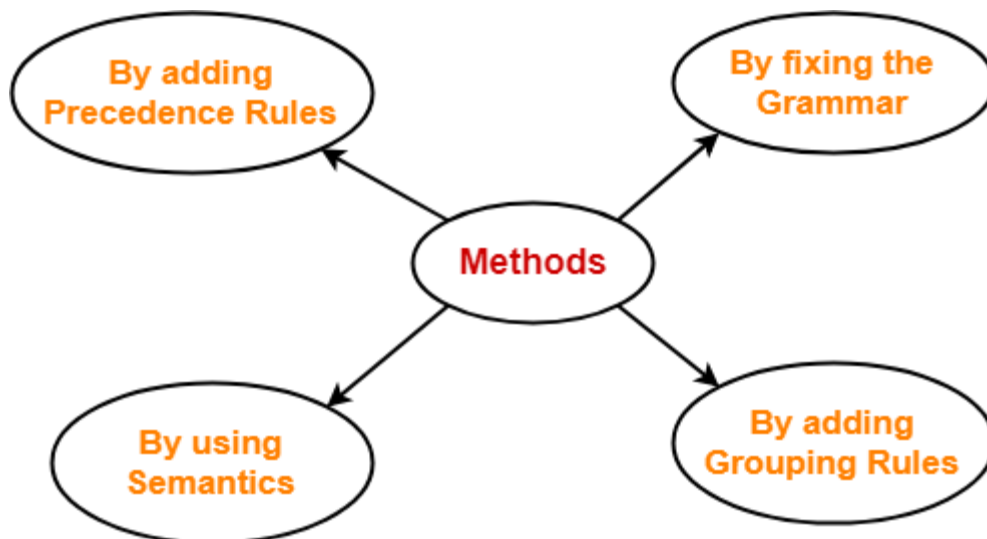
**In Compiler**, an ambiguous grammar is a context-free grammar for which there exists a string that can have more than one leftmost derivation or parse tree,<sup>[1]</sup> while an unambiguous grammar is a context-free grammar for which every valid string has a unique leftmost derivation or parse tree.

### **Converting Ambiguous Grammar Into Unambiguous Grammar-**

- Causes such as left recursion, common prefixes etc makes the grammar ambiguous.
- The removal of these causes may convert the grammar into unambiguous grammar.
- However, it is not always compulsory.

Methods To Remove Ambiguity-

The ambiguity from the grammar may be removed using the following methods-



- By fixing the grammar
- By adding grouping rules
- By using semantics and choosing the parse that makes the most sense
- By adding the precedence rules or other context sensitive parsing rules

Removing Ambiguity By Precedence & Associativity Rules-

An ambiguous grammar may be converted into an unambiguous grammar by implementing-

- Precedence Constraints
- Associativity Constraints

These constraints are implemented using the following rules-

Rule-01:

The precedence constraint is implemented using the following rules-

- The level at which the production is present defines the priority of the operator contained in it.
- The higher the level of the production, the lower the priority of operator.
- The lower the level of the production, the higher the priority of operator.

Rule-02:

The associativity constraint is implemented using the following rules-

- If the operator is left associative, induce left recursion in its production.
- If the operator is right associative, induce right recursion in its production.

## PROBLEMS BASED ON CONVERSION INTO UNAMBIGUOUS GRAMMAR-

Problem-01:

Convert the following ambiguous grammar into unambiguous grammar-

$R \rightarrow R + R / R . R / R^* / a / b$  where  $*$  is kleen closure and  $.$  is concatenation.

### Solution-

To convert the given grammar into its corresponding unambiguous grammar, we implement the precedence and associativity constraints.

We have-

- Given grammar consists of the following operators-  
 $+, ., *$
- Given grammar consists of the following operands-  
 $a, b$

The priority order is-

$(a, b) > * > . > +$   
where-

- $.$  operator is left associative
- $+$  operator is left associative

Using the precedence and associativity rules, we write the corresponding unambiguous grammar as-

$$E \rightarrow E + T / T$$

$$T \rightarrow T . F / F$$

$$F \rightarrow F^* / G$$

$$G \rightarrow a / b$$

**Unambiguous Grammar**

OR

$$E \rightarrow E + T / T$$

$$T \rightarrow T . F / F$$

$$F \rightarrow F^* / a / b$$

**Unambiguous Grammar**

## 2. Left Recursion

- **Left Recursion.** The production is **left-recursive** if the leftmost symbol on the right side is the same as the non-terminal on the left side.
- For example,  $\text{expr} \rightarrow \text{expr} + \text{term}$ . If one were to code this production in a **recursive-descent** parser, the parser would go in an infinite loop.

### Elimination of left Recursion

We eliminate left-recursion in three steps.

- eliminate  $\epsilon$  -productions (impossible to generate  $\epsilon$ !)
- eliminate cycles ( $A \Rightarrow^+ A$ )
- eliminate left-recursion

#### Elimination of Left Recursion

Left recursion is eliminated by converting the grammar into a right recursive grammar.

If we have the left-recursive pair of productions-

$$A \rightarrow A\alpha / \beta$$

(Left Recursive Grammar)

where  $\beta$  does not begin with an A.

Then, we can eliminate left recursion by replacing the pair of productions with-

$$A \rightarrow \beta A'$$

$$A' \rightarrow \alpha A' / \epsilon$$

(Right Recursive Grammar)

This right recursive grammar functions same as left recursive grammar.

### **3.Left Factoring**

Left factoring is another useful grammar transformation used in parsing

**Left Factoring** is a grammar transformation technique. It consists in "factoring out" prefixes which are common to two or more productions.

For example, going from:

$A \rightarrow \alpha \beta \mid \alpha \gamma$

to:

$A \rightarrow \alpha A'$

$A' \rightarrow \beta \mid \gamma$

#### **Left factor:**

Let the given grammar:  $A \rightarrow ab1 \mid ab2 \mid ab3$

1) We can see that, for every production, there is a common prefix & if we choose any production here, it is not confirmed that we will not need to backtrack. 2) It is non deterministic, because we cannot choose any production and be assured that we will reach at our desired string by making the correct parse tree. But if we rewrite the grammar in a way that is deterministic and also leaves us to be flexible enough to make it any string that may be possible without backtracking.... it will be:

- $A \rightarrow aA'$ ,  $A' \rightarrow b1 \mid b2 \mid b3$  now if we are asked to make the parse tree for string ab2.... we don't need back tracking. Because we can always choose the correct production when we get  $A'$  thus we will generate the correct parse tree.
- Left factoring is required to eliminate non-determinism of a grammar. Suppose a grammar,  $S \rightarrow aS \mid aSb$
- Here,  $S$  is deriving the same terminal  $a$  in the production rule (two alternative choices for  $S$ ), which follows non-determinism. We can rewrite the production to defer the decision of  $S$  as-

$S \rightarrow aS'$

$S' \rightarrow bS \mid Sb$

Thus,  $S'$  can be replaced for  $bS$  or  $Sb$

### **PROGRAM:**

```
#include<stdio.h>
#include<string.h>
> void main()
{
char input[100], l[50],r[50],temp[10],tempprod[20],productions[25][50]; int
i=0,j=0,flag=0,consumed=0;
printf("Enter the Productions:");
scanf(" %ls->%s", l, r);
printf(" %s", r);
while(sscanf(r+consumed, " % [^l] s", temp) == 1 &&consumed<=strlen(r))
{
if(temp[0] == l[0])
{
```

```

        flag = 1;
        sprintf(productions[i++], "%s->%s%s '\0'", l,temp+1,1);
    }
else
    sprintf(productions[i++], "%s->%s%s '\0'",l, temp,1);
    consumed += strlen(temp)+1;
}
if(flag==1)
{
    sprintf(productions[i++], "%s->€ \0", 1);
    printf("the productions after eliminating left recursion are:\n");
    for(j=0;j<i;j++)
        printf("%s \n ", productions[j]);
    }
else
    printf(" The Given Grammar has no Left Recursion");
}

```

### OUTPUT:

Enter the Productions: E-E+T

The productions after eliminating Left Recursion are:E->+TE' E->

Enter the Productions:

T->T\*F

The productions after eliminating Left Recursion are: T-> \*FT' T->

Enter the Productions:

F->id

The Given Grammar has no Left Recursion

### **/\* Program to Implement Recursive Descent Parsing \*/**

```

#include<stdio.h>
//#include<conio.h>
>
#include<string.h>
char input[100];
int i,l;
int main()
{
    printf("recursive decent parsing for the grammar");
    printf("\n E->TEP\nEP->+TEP|@\nT->FTP\nTP->*FTP|@\nF->(E)|ID\n");
    printf("enter the string to check:");
    scanf("%s",input);
    if(E()){
        if(input[i]=='$')

```

```

printf("\n string is accepted\n");
else
printf("\n string is not accepted\n");
}
}
E
(
)
{
if(T()){
if(EP())
return(
1);
else
return(
0);
}
else
return(
0);
}
E
P(
){
if(input[i]=='+')
{ i++;
if(T()){
if(EP())
return(1); else return(0);
}
else
return(
1);
}
}
T
(
)
{
if(F()){
if(TP())
return(
1);
else
return(
0);
}
}

```

```

else
return(
0);
printf("String is not accpeted\n");
}
T
P(
){
if(input[i]=='*')
{ i++;
if(F()){
if(TP())
return(
1);
else
return(
0);
}
else
return(
0);
printf("The string is not accepted\n");
}
else
return(
1);
}
F
(
)
{
if(input[i]=='(')
{ i++;
if(E()){
if(input[i]==')')
{ i++;
return(1);
}
else
{
return(0);
printf("String is not accepted\n");
}
}
else
return(
0);
}
}

```

```

else if(input[i]>='a'&&input[i]<='z' || input[i]>='A'&&input[i]<='Z')
{
i
+
+
;
return(1);
}
else
return(
0);
}

```

### **OUTPUT:**

```

$ cc rdp.c
$ ./a.out
recursive decent parsing for the grammar
E->TEP|
EP-
>+TEP|@|
T->FTP|
TP-
>*FTP|@|
F->(E)|ID
enter the string to check:(i+i)*i string is accepted

```

### **RESULT:**

Thus, the process Elimination of Ambiguity, Left Recursion & Left Factoring have been studied.



## **5. FIRST AND FOLLOW COMPUTATION**

### **AIM:**

To calculate the first and Follow of the given expression

### **ALGORITHM:**

1. Start the program
2. In the production the first terminal on R.H.S becomes the first of it
3. If the first character is non-terminal then its first is taken else Follow of left is taken
4. To find Follow find where all the non terminals appear. the first of its Follows is its Follow
5. If the Follow is t then the Follow of left is taken
6. Finally print first and its Follow
7. Stop the program

### **SOURCE CODE:**

```
#include<stdio.h>
#include<ctype.h>
#include<string.h>
void followfirst(char, int, int);
void follow(char c);
void findfirst(char, int, int);
int count, n = 0;
char calc_first[10][100];
char calc_follow[10][100];
int m = 0;
char production[10][10];
char f[10], first[10];
int k;
char ck;
int e;
int main(int argc, char **argv)
{
    int jm = 0;
    int km = 0;
    int i, choice;
    char c, ch;
    count = 8;

    strcpy(production[0], "E=TR");
    strcpy(production[1], "R=+TR");
    strcpy(production[2], "R=#");
    strcpy(production[3], "T=FY");
    strcpy(production[4], "Y=*FY");
```

```

strcpy(production[5], "Y=#");
strcpy(production[6], "F=(E)");
strcpy(production[7], "F=i");

int kay;
char done[count];
int ptr = -1;

for(k = 0; k < count; k++) {
    for(kay = 0; kay < 100; kay++) {
        calc_first[k][kay] = '!';
    }
}
int point1 = 0, point2, xxx;
    for(k = 0; k < count; k++)
{
    c = production[k][0];
    point2 = 0;
    xxx = 0;

    for(kay = 0; kay <= ptr; kay++)
        if(c == done[kay])
            xxx = 1;

    if (xxx == 1)
        continue;

    findfirst(c, 0, 0);
    ptr += 1;

    done[ptr] = c;
    printf("\n First(%c) = { ", c);
    calc_first[point1][point2++] = c;

    for(i = 0 + jm; i < n; i++) {
        int lark = 0, chk = 0;

        for(lark = 0; lark < point2; lark++) {

            if (first[i] == calc_first[point1][lark])
            {
                chk = 1;
                break;
            }
        }
        if(chk == 0)
        {
            printf("%c, ", first[i]);
            calc_first[point1][point2++] = first[i];

```

```

    }
}
printf("{}\n");
jm = n;
point1++;
}
printf("\n");
printf("-----\n\n");
char donee[count];
ptr = -1;

for(k = 0; k < count; k++) {
    for(kay = 0; kay < 100; kay++) {
        calc_follow[k][kay] = '!';
    }
}
point1 = 0;
int land = 0;
for(e = 0; e < count; e++)
{
    ck = production[e][0];
    point2 = 0;
    xxx = 0;

    for(kay = 0; kay <= ptr; kay++)
        if(ck == donee[kay])
            xxx = 1;
    if (xxx == 1)
        continue;
    land += 1;
    follow(ck);
    ptr += 1;
    donee[ptr] = ck;
    printf(" Follow(%c) = { ", ck);
    calc_follow[point1][point2++] = ck;

    for(i = 0 + km; i < m; i++) {
        int lark = 0, chk = 0;
        for(lark = 0; lark < point2; lark++)
        {
            if (f[i] == calc_follow[point1][lark])
            {
                chk = 1;
                break;
            }
        }
        if(chk == 0)
        {
            printf("%c, ", f[i]);
            calc_follow[point1][point2++] = f[i];

```

```

    }
}
printf(" }\n\n");
km = m;
point1++;
}
}
void follow(char c)
{
    int i, j;

    if(production[0][0] == c) {
        f[m++] = '$';
    }
    for(i = 0; i < 10; i++)
    {
        for(j = 2; j < 10; j++)
        {
            if(production[i][j] == c)
            {
                if(production[i][j+1] != '\0')
                {
                    followfirst(production[i][j+1], i, (j+2));
                }

                if(production[i][j+1] == '\0' && c != production[i][0])
                {
                    follow(production[i][0]);
                }
            }
        }
    }
}

```

```

void findfirst(char c, int q1, int q2)
{
    int j;
    if(!(isupper(c))) {
        first[n++] = c;
    }
    for(j = 0; j < count; j++)
    {
        if(production[j][0] == c)
        {
            if(production[j][2] == '#')
            {
                if(production[q1][q2] == '\0')
                    first[n++] = '#';
                else if(production[q1][q2] != '\0'
                    && (q1 != 0 || q2 != 0))

```

```

        {
            findfirst(production[q1][q2], q1, (q2+1));
        }
        else
            first[n++] = '#';
    }
    else if(!isupper(production[j][2]))
    {
        first[n++] = production[j][2];
    }
    else
    {
        findfirst(production[j][2], j, 3);
    }
}
}
}

```

```

void followfirst(char c, int c1, int c2)
{
    int k;
    if(!isupper(c))
        f[m++] = c;
    else
    {
        int i = 0, j = 1;
        for(i = 0; i < count; i++)
        {
            if(calc_first[i][0] == c)
                break;
        }

        while(calc_first[i][j] != '!')
        {
            if(calc_first[i][j] != '#')
            {
                f[m++] = calc_first[i][j];
            }
            else
            {
                if(production[c1][c2] == '\0')
                {
                    follow(production[c1][0]);
                }
                else
                {
                    followfirst(production[c1][c2], c1, c2+1);
                }
            }
            j++;
        }
    }
}

```

```

    }
  }
}

```

### **OUTPUT:**

Enter the no. of production:5

E->TE'

E'->+TE'/e

T->FT'

T'->\*FT'/e

F->(E) /id

First

First(E)={ (,id }

First(E')={ +,e }

First(T)={ (,id }

First(T')={ \*,e }

First(F)={ (,id }

Follow

Follow(E)={ ),\$ }

Follow(E')={ ),+,\$ }

Follow(T)={ ),+,\$ }

Follow(T')={ \*,+,),,\$ }

Follow(F)={ \*,+,),,\$ }

### **RESULT:**

Thus the above computation of FIRST & FOLLOW program is successfully executed.

## **6. CONSTRUCTION PREDICTIVE PARSING TABLE**

### **AIM:**

To write a program for Predictive Parsing Table in C.

### **AIM:**

To write a C program for the implementation of predictive parsing table

### **ALGORITHM:**

1. start the program
2. Assign an input string and parsing table in for then G.
3. Set ip to point to the first symbol of to \$
4. Repeat if X is a terminal of \$ then if n=a,then pop X from the stack
5. Push Y into the stack with Y,on top
6. Output the production x->x,y
7. End else error until x=\$
8. Terminate the program

### **SOURCE CODE:**

```
#include<stdio.h>
#include<ctype.h>
#include<string.h>

void followfirst(char , int , int);
void findfirst(char , int , int);
void follow(char c);

int count,n=0;
char calc_first[10][100];
char calc_follow[10][100];
int m=0;
char production[10][10], first[10];
char f[10];
int k;
char ck;
int e;

int main(int argc,char **argv)
{
    int jm=0;
    int km=0;
    int i,choice;
    char c,ch;
```

```

printf("How many productions ? :");
scanf("%d",&count);
printf("\nEnter %d productions in form A=B where A and B are grammar symbols
:\n\n",count);
for(i=0;i<count;i++)
{
    scanf("%s%c",production[i],&ch);
}
int kay;
char done[count];
int ptr = -1;
for(k=0;k<count;k++){
    for(kay=0;kay<100;kay++){
        calc_first[k][kay] = '!';
    }
}
int point1 = 0,point2,xxx;
for(k=0;k<count;k++)
{
    c=production[k][0];
    point2 = 0;
    xxx = 0;
    for(kay = 0; kay <= ptr; kay++)
        if(c == done[kay])
            xxx = 1;
    if (xxx == 1)
        continue;
    findfirst(c,0,0);
    ptr+=1;
    done[ptr] = c;
    printf("\n First(%c)= { ",c);
    calc_first[point1][point2++] = c;
    for(i=0+jm;i<n;i++){
        int lark = 0,chk = 0;
        for(lark=0;lark<point2;lark++){
            if (first[i] == calc_first[point1][lark]){
                chk = 1;
                break;
            }
        }
        if(chk == 0){
            printf("%c, ",first[i]);
            calc_first[point1][point2++] = first[i];
        }
    }
    printf("}\n");
    jm=n;
    point1++;
}
printf("\n");

```



```

printf("-----\n\n");
char donee[count];
ptr = -1;
for(k=0;k<count;k++){
    for(kay=0;kay<100;kay++){
        calc_follow[k][kay] = '!';
    }
}
point1 = 0;
int land = 0;
for(e=0;e<count;e++)
{
    ck=production[e][0];
    point2 = 0;
    xxx = 0;
    for(kay = 0; kay <= ptr; kay++)
        if(ck == donee[kay])
            xxx = 1;
    if (xxx == 1)
        continue;
    land += 1;
    follow(ck);
    ptr+=1;
    donee[ptr] = ck;
    printf(" Follow(%c) = { ",ck);
    calc_follow[point1][point2++] = ck;
    for(i=0+km;i<m;i++){
        int lark = 0,chk = 0;
        for(lark=0;lark<point2;lark++){
            if (f[i] == calc_follow[point1][lark]){
                chk = 1;
                break;
            }
        }
        if(chk == 0){
            printf("%c, ",f[i]);
            calc_follow[point1][point2++] = f[i];
        }
    }
    printf(" }\n\n");
    km=m;
    point1++;
}
char ter[10];
for(k=0;k<10;k++){
    ter[k] = '!';
}
int ap,vp,sid = 0;
for(k=0;k<count;k++){
    for(kay=0;kay<count;kay++){

```



```

        if(calc_first[zap][tuna] != '!'){
            tem[ct++] = calc_first[zap][tuna];
        }
        else
            break;
    }
    break;
}
}
tem[ct++] = '_';
}
k++;
}
int zap = 0,tuna;
for(tuna = 0;tuna<ct;tuna++){
    if(tem[tuna] == '#'){
        zap = 1;
    }
    else if(tem[tuna] == '_'){
        if(zap == 1){
            zap = 0;
        }
        else
            break;
    }
    else{
        first_prod[ap][destiny++] = tem[tuna];
    }
}
}
char table[land][sid+1];
ptr = -1;
for(ap = 0; ap < land ; ap++){
    for(kay = 0; kay < (sid + 1) ; kay++){
        table[ap][kay] = '!';
    }
}
for(ap = 0; ap < count ; ap++){
    ck = production[ap][0];
    xxx = 0;
    for(kay = 0; kay <= ptr; kay++){
        if(ck == table[kay][0])
            xxx = 1;
    }
    if (xxx == 1)
        continue;
    else{
        ptr = ptr + 1;
        table[ptr][0] = ck;
    }
}
}

```

```

for(ap = 0; ap < count ; ap++){
    int tuna = 0;
    while(first_prod[ap][tuna] != '\0'){
        int to,ni=0;
        for(to=0;to<sid;to++){
            if(first_prod[ap][tuna] == ter[to]){
                ni = 1;
            }
        }
        if(ni == 1){
            char xz = production[ap][0];
            int cz=0;
            while(table[cz][0] != xz){
                cz = cz + 1;
            }
            int vz=0;
            while(ter[vz] != first_prod[ap][tuna]){
                vz = vz + 1;
            }
            table[cz][vz+1] = (char)(ap + 65);
        }
        tuna++;
    }
}

for(k=0;k<sid;k++){
    for(kay=0;kay<100;kay++){
        if(calc_first[k][kay] == '!'){
            break;
        }
        else if(calc_first[k][kay] == '#'){
            int fz = 1;
            while(calc_follow[k][fz] != '!'){
                char xz = production[k][0];
                int cz=0;
                while(table[cz][0] != xz){
                    cz = cz + 1;
                }
                int vz=0;
                while(ter[vz] != calc_follow[k][fz]){
                    vz = vz + 1;
                }
                table[k][vz+1] = '#';
                fz++;
            }
            break;
        }
    }
}

for(ap = 0; ap < land ; ap++){
    printf("\t\t\t %c\t\t",table[ap][0]);
}

```







```

        }
        else {
            findfirst(production[j][2], j, 3);
        }
    }
}

void followfirst(char c, int c1 , int c2)
{
    int k;
    if(!(isupper(c)))
        f[m++]=c;
    else{
        int i=0,j=1;
        for(i=0;i<count;i++)
        {
            if(calc_first[i][0] == c)
                break;
        }
        while(calc_first[i][j] != '#')
        {
            if(calc_first[i][j] != '#'){
                f[m++] = calc_first[i][j];
            }
            else{
                if(production[c1][c2] == '\0'){
                    follow(production[c1][0]);
                }
                else{
                    followfirst(production[c1][c2],c1,c2+1);
                }
            }
        }
        j++;
    }
}

```

### **OUTPUT:**

How many productions ? :5

Enter 8 productions in form A=B where A and B are grammar symbols :

S=iEtSD

S=a

D=eS

D=\$

E=b

### **RESULT:**

Thus the Predictive Parser program is executed successfully.



## **7. SHIFT REDUCE PARSING**

### **AIM:**

To write a program for implementing Shift Reduce Parsing using C.

### **ALGORITHM:**

1. Get the input expression and store it in the input buffer.
2. Read the data from the input buffer one at the time.
3. Using stack and push & pop operation shift and reduce symbols with respect to production rules available.
4. Continue the process till symbol shift and production rule reduce reaches the start symbol.
5. Display the Stack Implementation table with corresponding Stack actions with input symbols.

### **PROGRAM:**

```
#include<stdio.h>
#include<string.h>
int k=0,z=0,i=0,j=0,c=0;
char a[16],ac[20],stk[15],act[10];
void check();
int main()
{
    puts("GRAMMAR is E->E+E \n E->E*E \n E->(E) \n E->id");
    puts("enter input string ");
    gets(a);
    c=strlen(a);
    strcpy(act,"SHIFT->");
    puts("stack \t input \t action");
    for(k=0,i=0; j<c; k++,i++,j++)
    {
        if(a[j]=='i' && a[j+1]=='d')
        {
```

```

        stk[i]=a[j];
        stk[i+1]=a[j+1];
        stk[i+2]='\0';
        a[j]=' ';
        a[j+1]=' ';
        printf("\n$$s\t%s$\t%sid",stk,a,act);
        check();
    }
else
    {
        stk[i]=a[j];
        stk[i+1]='\0';
        a[j]=' ';
        printf("\n$$s\t%s$\t%ssymbols",stk,a,act);
        check();
    }
}

}

void check()
{
    strcpy(ac,"REDUCE TO E");
    for(z=0; z<c; z++)
        if(stk[z]=='i' && stk[z+1]=='d')
        {
            stk[z]='E';
            stk[z+1]='\0';
            printf("\n$$s\t%s$\t%s",stk,a,ac);
            j++;
        }
    for(z=0; z<c; z++)
        if(stk[z]=='E' && stk[z+1]=='+' && stk[z+2]=='E')

```

```

{
    stk[z]='E';
    stk[z+1]='\0';
    stk[z+2]='\0';
    printf("\n%s\t%s\t%s",stk,a,ac);
    i=i-2;
}
for(z=0; z<c; z++)
    if(stk[z]=='E' && stk[z+1]=='*' && stk[z+2]=='E')
    {
        stk[z]='E';
        stk[z+1]='\0';
        stk[z+1]='\0';
        printf("\n%s\t%s\t%s",stk,a,ac);
        i=i-2;
    }
for(z=0; z<c; z++)
    if(stk[z]=='(' && stk[z+1]=='E' && stk[z+2]=='')
    {
        stk[z]='E';
        stk[z+1]='\0';
        stk[z+1]='\0';
        printf("\n%s\t%s\t%s",stk,a,ac);
        i=i-2;
    }
}

```

**OUTPUT :**

GRAMMAR is E->E+E

E->E\*E

E->(E)

E->id enter input string

id+id\*id+id

stack	input	action
\$id	+id*id+id\$	SHIFT->id
\$E	+id*id+id\$	REDUCE TO E
\$E+	id*id+id\$	SHIFT->symbols
\$E+id	*id+id\$	SHIFT->id
\$E+E	*id+id\$	REDUCE TO E
\$E	*id+id\$	REDUCE TO E
\$E*	id+id\$	SHIFT->symbols
\$E*id	+id\$	SHIFT->id
\$E*E	+id\$	REDUCE TO E
\$E	+id\$	REDUCE TO E
\$E+	id\$	SHIFT->symbols
\$E+id	\$	SHIFT->id
\$E+E	\$	REDUCE TO E
\$E	\$	REDUCE TO E

### **RESULT:**

Thus the program for implementation of Shift Reduce parsing algorithm is executed and verified.

## **8. COMPUATION OF LEADING AND TRAILING**

### **AIM:**

To write a C program to implement the concept of operator precedence.

### **ALGORITHM:**

1. Start the program.
2. Include the required header files and start the declaration of main method.
3. Declare the required variable and define the function for pushing and popping the characters.
4. The operators are displayed in coliumn and row wise and stored it in a queue.
5. Using a switch case find the values of the operators.
6. Display the precedence of the operator and generate the code for precedence of operator for the given expression.
7. Compile and execute the program for the output.
8. Stop the program

### **PROGRAM**

```
#include<stdlib.h>
#include<stdio.h>
#include<string.h>

// function f to exit from the loop
// if given condition is not true
void f()
{
    printf("Not operator grammar");
    exit(0);
}

void main()
{
    char grm[20][20], c;

    // Here using flag variable,
    // considering grammar is not operator grammar
    int i, n, j = 2, flag = 0;

    // taking number of productions from user
    scanf("%d", &n);
    for (i = 0; i < n; i++)
        scanf("%s", grm[i]);

    for (i = 0; i < n; i++) {
        c = grm[i][2];

        while (c != '\0') {
```

```

    if (grm[i][3] == '+' || grm[i][3] == '-'
        || grm[i][3] == '*' || grm[i][3] == '/')

        flag = 1;

    else {

        flag = 0;
        f();
    }

    if (c == '$') {
        flag = 0;
        f();
    }

    c = grm[i][++j];
}
}

if (flag == 1)
    printf("Operator grammar");
}

```

**Input :3**

**A=A\*A**

**B=AA**

**A=\$**

**Output : Not operator grammar**

**Input :2**

**A=A/A**

**B=A+A**

**Output : Operator grammar**

## **RESULT:**

Thus the C program implementation for operator precedence is executed and verified.

## **9. COMPUTATION OF LR(0) ITEMS**

### **AIM:**

To write a code for LR(0) Parser for Following Production:

$E \rightarrow E + T$

$T \rightarrow T * F / F$

$F \rightarrow (E) / \text{char}$

### **ALGORITHM:**

1. Initialize the stack with the start state.
2. Read an input symbol
3. Using the top of the stack and the input symbol determine the next state.
4. If the next state is a stack state then stack the state get the next input symbol else if the next state is a reduce state
5. Output reduction number, k
6. POP  $RHS_k - 1$  states from the stack where  $RHS_k$  is the right hand side of production k.
7. Set the next input symbol to the  $LHS_k$  else if the next state is an accept state
8. Output valid sentence else output invalid sentence

### **PROGRAM:**

```
#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#include<string.h>

void push(char *,int *,char);

char stacktop(char *);

void isproduct(char,char);

int ister(char);

int isnter(char);

int isstate(char);

void error();

void isreduce(char,char);

char pop(char *,int *);
```

```

void printt(char *,int *,char [],int);

void rep(char [],int);

struct action

{

char row[6][5];

};

const struct action A[12]={

{"sf","emp","emp","se","emp","emp"},

{"emp","sg","emp","emp","emp","acc"},

{"emp","rc","sh","emp","rc","rc"},

{"emp","re","re","emp","re","re"},

{"sf","emp","emp","se","emp","emp"},

{"emp","rg","rg","emp","rg","rg"},

{"sf","emp","emp","se","emp","emp"},

{"sf","emp","emp","se","emp","emp"},

{"emp","sg","emp","emp","sl","emp"},

{"emp","rb","sh","emp","rb","rb"},

{"emp","rb","rd","emp","rd","rd"},

{"emp","rf","rf","emp","rf","rf"}

};

struct gotol

{

char r[3][4];

};

const struct gotol G[12]={

```



```

{"b","c","d"},

{"emp","emp","emp"},

{"emp","emp","emp"},

{"emp","emp","emp"},

{"i","c","d"},

{"emp","emp","emp"},

{"emp","j","d"},

{"emp","emp","k"},

{"emp","emp","emp"},

{"emp","emp","emp"},

};

char ter[6]={'i','+','*','(',')','('$');

char nter[3]={'E','T','F'};

char states[12]={'a','b','c','d','e','f','g','h','m','j','k','l'};

char stack[100];

int top=-1;

char temp[10];

struct grammar

{
char left;

char right[5];

};

const struct grammar rl[6]={

{'E',"e+T"},

{'E',"T"},

```

```

{'T',"T*F" },
{'T',"F" },
{'F'," (E)" },
{'F',"i" },
};

void main()

{

char inp[80],x,p,dl[80],y,bl='a';

int i=0,j,k,l,n,m,c,len;

printf(" Enter the input :");

scanf("%s",inp);

len=strlen(inp);

inp[len]='$';

inp[len+1]='\0';

push(stack,&top,bl);

printf("\n stack \t\t\t input");

printt(stack,&top,inp,i);

do

{

x=inp[i];

p=stacktop(stack);

isproduct(x,p);

if(strcmp(temp,"emp")==0)

error();

```

```

if(strcmp(temp,"acc")==0)

break;

else

{

if(temp[0]=='s')

{

push(stack,&top,inp[i]);

push(stack,&top,temp[1]);

i++;

}

else

{

if(temp[0]=='r')

{

j=isstate(temp[1]);

strcpy(temp,rl[j-2].right);

dl[0]=rl[j-2].left;

dl[1]='\0';

n=strlen(temp);

for(k=0;k<2*n;k++)

pop(stack,&top);

for(m=0;dl[m]!='\0';m++)

push(stack,&top,dl[m]);

l=top;

y=stack[l-1];

isreduce(y,dl[0]);

```

```

for(m=0;temp[m]!='\0';m++)

push(stack,&top,temp[m]);

}

}

}

printt(stack,&top,inp,i);

}while(inp[i]!='\0');

if(strcmp(temp,"acc")==0)

printf(" \n accept the input ");

else

printf(" \n do not accept the input ");

getch();

}

void push(char *s,int *sp,char item)

{

if(*sp==100)

printf(" stack is full ");

else

{

*sp=*sp+1;

s[*sp]=item;

}

}

char stacktop(char *s)

{

```

```
char i;

i=s[top];

return i;

}

void isproduct(char x,char p)

{

int k,l;

k=ister(x);

l=isstate(p);

strcpy(temp,A[l-1].row[k-1]);

}

int ister(char x)

{

int i;

for(i=0;i<6;i++)

if(x==ter[i])

return i+1;

return 0;

}

int isnter(char x)

{

int i;

for(i=0;i<3;i++)

if(x==nter[i])

return i+1;
```

```
return 0;

}

int isstate(char p)

{

int i;

for(i=0;i<12;i++)

if(p==states[i])
return i+1;

return 0;

}

void error()

{

printf(" error in the input ");

exit(0);

}

void isreduce(char x,char p)

{

int k,l;

k=isstate(x);

l=isnter(p);

strcpy(temp,G[k-1].r[l-1]);

}

char pop(char *s,int *sp)

{

char item;
```

```

if(*sp== -1)

printf(" stack is empty ");

else

{

item=s[*sp];

*sp=*sp-1;

}

return item;

}

void printt(char *t,int *p,char inp[],int i)

{

int r;

printf("\n");

for(r=0;r<=*p;r++)

rep(t,r);

printf("\t\t\t");

for(r=i;inp[r]!='\0';r++)

printf("%c",inp[r]);

}

void rep(char t[],int r)

{

char c;

c=t[r];

switch(c)

{

case 'a': printf("0");

```

```
break;

case 'b': printf("1");

break;

case 'c': printf("2");

break;

case 'd': printf("3");

break;

case 'e': printf("4");

break;

case 'f': printf("5");

break;

case 'g': printf("6");

break;

case 'h': printf("7");

break;

case 'm': printf("8");

break;

case 'j': printf("9");

break;

case 'k': printf("10");

break;

case 'l': printf("11");

break;

default :printf("%c",t[r]);

break;
```



}

}

Enter the input :i\*i+i\*i

stack	input
0	i*i+i*i\$
0i5	*i+i*i\$
0F3	*i+i*i\$
0T2	*i+i*i\$
0T2*7	i+i*i\$
0T2*7i5	+i*i\$
0T2*7F10	+i*i\$
0E1	+i*i\$
0E1+6	i*i\$
0E1+6i5	*i\$
0E1+6F3	*i\$
0E1+6T9	*i\$
0E1+6T9*7	i\$
0E1	+i*i\$
0E1+6	i*i\$
0E1+6i5	*i\$
0E1+6F3	*i\$
0E1+6T9	*i\$
0E1+6T9*7	i\$
0E1+6T9*7i5	\$
0E1+6T9*7F10	\$
0E1+6T9	\$
0E1	\$

accept the input

### **RESULT:**

Thus the LR(0) Program was executed and verified Successfully.

## 10. INTERMEDIATE CODE GENERATION- POSTFIX, PREFIX

### AIM:

To write a C program to construct of DAG(Directed Acyclic Graph)

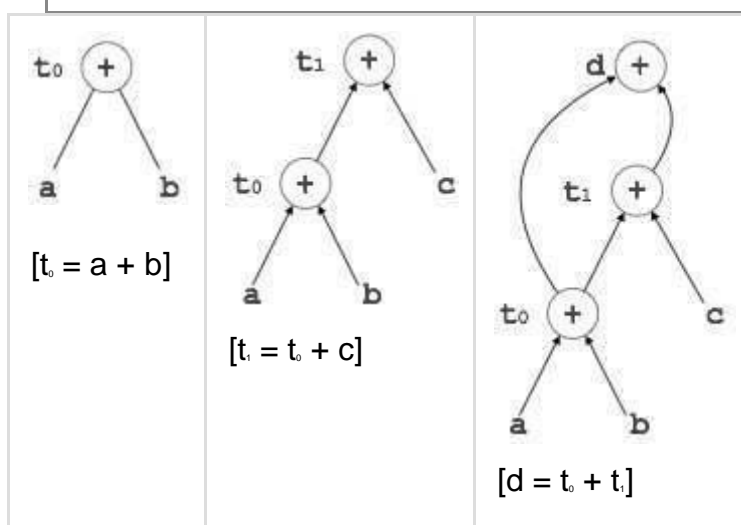
### INTRODUCTION:

- The code optimization is required to produce an efficient target code. These are two important issues that used to be considered while applying the techniques for code optimization.
- They are:
  - The semantics equivalences of the source program must not be changed.
  - The improvement over the program efficiency must be achieved without changing the algorithm.

### ALGORITHM:

1. Start the program
2. Include all the header files
3. Check for postfix expression and construct the in order DAG representation
4. Print the output
5. Stop the program

```
t0 = a + b
t1 = t0 + c
d = t0 + t1
```



### PROGRAM:

```
#include<stdio.h>
#include<stdlib.h>
```

```

#include<time.h>
#define MIN_PER_RANK 1
#define MAX_PER_RANK 5
#define MIN_RANKS 3
#define MAX_RANKS 5
#define PERCENT 30
void main()
{
int i,j,k,nodes=0;
srand(time(NULL));
int ranks=MIN_RANKS+(rand()%(MAX_RANKS-MIN_RANKS+1));
printf("DIRECTED ACYCLIC GRAPH\n");
for(i=1;i<ranks;i++)
{
int new_nodes=MIN_PER_RANK+(rand()%(MAX_PER_RANK-
MIN_PER_RANK+1));
for(j=0;j<nodes;j++)
for(k=0;k<new_nodes;k++)
if((rand()%100)<PERCENT)
printf("%d->%d;\n",j,k+nodes);
nodes+=new_nodes;
}
}

```

### **OUTPUT:**

```
DIRECTED ACYCLIC GRAPH
```

```
0-
>6;
```

```
1-
>5;
```

```
1-
>8;
```

```
2-
>5;
```

```
2-
>7;
```

```
4-
>5;
```

```
4-
>7;
```

```
...Program finished with exit code 3  
Press ENTER to exit console.
```

**RESULT:**

Thus the program for implementation of DAG has been successfully executed and output is verified.

## **11. Intermediate code generation – Quadruple, Triple, Indirect triple**

### **AIM:**

To write a C Program to Implement Intermediate code generation – Quadruple, Triple, Indirect triple.

### **ALGORITHM:**

1. Scan the infix expression from left to right.
2. If the scanned character is an operand, output it.
3. Else,
  - 1 If the precedence of the scanned operator is greater than the precedence of the operator in the stack(or the stack is empty or the stack contains a '(' ), push it.
  - 2 Else, Pop all the operators from the stack which are greater than or equal to in precedence than that of the scanned operator. After doing that Push the scanned operator to the stack. (If you encounter parenthesis while popping then stop there and push the scanned operator in the stack.)
4. If the scanned character is an '(', push it to the stack.
5. If the scanned character is an ')', pop the stack and output it until a '(' is encountered, and discard both the parenthesis.
6. Repeat steps 2-6 until infix expression is scanned.
7. Print the output
8. Pop and output from the stack until it is not empty.

### **PROGRAM:**

```
#include<stdio.h>
```

```
int stack[20];
```

```
int top = -1;
```

```
void push(int x)
```

```
{
    stack[++top] = x;
}
```

```
int pop()
```

```
{
    return stack[top--];
}
```

```
int main()
{
    char exp[20];
    char *e;
    int n1,n2,n3,num;
    printf("Enter the expression :: ");
    scanf("%s",exp);
    e = exp;
    while(*e != '\0')
    {
        if(isdigit(*e))
        {
            num = *e - 48;
            push(num);
        }
        else
        {
            n1 = pop();
            n2 = pop();
            switch(*e)
            {
                case '+':
                {
                    n3 = n1 + n2;
                    break;
                }
                case '-':
                {
                    n3 = n2 - n1;
                    break;
                }
            }
        }
    }
}
```

```

    case '*':
    {
        n3 = n1 * n2;
        break;
    }
    case '/':
    {
        n3 = n2 / n1;
        break;
    }
    }
    push(n3);
}
e++;
}
printf("\nThe result of expression %s = %d\n",exp,pop());
return 0;
}

```

OUTPUT:

Enter the expression :: 245+\*

The result of expression 245+\* = 18

### **RESULT:**

Thus, the C Program to Implement POSTFIX Notation in Intermediate Code Generation was executed successfully.

## **12. Implementation of Intermediate Code Generation**

### **AIM:**

To write a C program to implementation of code generation

### **ALGORITHM:**

step 1: Start.

Step 2: Enter the three address codes.

Step 3: If the code constitutes only memory operands they are moved to the register and according to the operation the corresponding assembly code is generated.

Step 4: If the code constitutes immediate operands then the code will have a # symbol proceeding the number in code.

Step 5: If the operand or three address code involve pointers then the code generated will constitute pointer register. This content may be stored to other location or vice versa.

Step 6: Appropriate functions and other relevant display statements are executed.

Step 7: Stop.

### **SOURCE CODE**

```
#include"stdio.h"
#include"conio.h"
#include"string.h"
#include"stdlib.h"
int i=1,j=0,no=0,tmpch=90;
char str[100],left[15],right[15];
void findopr();
void explore();
void fleft(int);
void fright(int);
struct exp
{
    int pos;
    char op;
}k[15];
void main()
{

    printf("\t\tINTERMEDIATE CODE GENERATION\n\n");
    printf("Enter the Expression :");
```



```

scanf("%s",str);
printf("The intermediate code:\t\tExpression\n");
findopr();
explore();
getch();
}
void findopr()
{
for(i=0;str[i]!='\0';i++)
if(str[i]==':')
{
k[j].pos=i;
k[j++].op=':';
}
for(i=0;str[i]!='\0';i++)
if(str[i]=='/')
{
k[j].pos=i;
k[j++].op='/';
}
for(i=0;str[i]!='\0';i++)
if(str[i]=='*')
{
k[j].pos=i;
k[j++].op='*';
}
for(i=0;str[i]!='\0';i++)
if(str[i]=='+')
{
k[j].pos=i;
k[j++].op='+';
}
for(i=0;str[i]!='\0';i++)
if(str[i]=='-')
{
k[j].pos=i;
k[j++].op='-';
}
}
void explore()
{
i=1;
while(k[i].op!='\0')
{
fleft(k[i].pos);
fright(k[i].pos);
str[k[i].pos]=tmpch--;
printf("\t%c := %s%c%s\t\t",str[k[i].pos],left,k[i].op,right);
for(j=0;j < strlen(str);j++)
if(str[j]!='$')

```

```

    printf("%c",str[j]);
    printf("\n");
    i++;
}
fright(-1);
if(no==0)
{
    fleft(strlen(str));
    printf("\t%s := %s",right,left);
    getch();
    exit(0);
}
printf("\t%s := %c",right,str[k[--i].pos]);
getch();
}
void fleft(int x)
{
    int w=0,flag=0;
    x--;
    while(x!= -1 &&str[x]!='+' &&str[x]!='*' &&str[x]!='=' &&str[x]!='\0' &&str[x]!='-'
'&&str[x]!='/' &&str[x]!=':')
    {
        if(str[x]!='$' && flag==0)
        {
            left[w++]=str[x];
            left[w]='\0';
            str[x]='$';
            flag=1;
        }
        x--;
    }
}
void fright(int x)
{
    int w=0,flag=0;
    x++;
    while(x!= -1 && str[x]!='+' &&str[x]!='*' &&str[x]!='\0' &&str[x]!='=' &&str[x]!=':' &&str[x]!='-' &&str[x]!='/')
    {
        if(str[x]!='$' && flag==0)
        {
            right[w++]=str[x];
            right[w]='\0';
            str[x]='$';
            flag=1;
        }
        x++;
    }
}

```

**OUTPUT:**

```
INTERMEDIATE CODE GENERATION

Enter the Expression :x=a*b+c/d
The intermediate code:      Expression

Z := a*b

      x=Z+c/d

Y := Z+c

x=Y/d

x := d
```

**RESULT:** Thus the Implementation of ICG as Generation of Three Address was executed and verified Successfully.

### **13. IMPLEMENTATION OF DAG**

#### **AIM:**

To implement the back end of the compiler which takes the three address code and produces the 8086 assembly language instructions that can be assembled and run using a 8086 assembler. The target assembly instructions can be simple move, add, sub, jump. Also simple addressing modes are used.

#### **ALGORITHM:**

1. Start the program
2. Open the source file and store the contents as quadruples.
3. Check for operators, in quadruples, if it is an arithmetic operator generator it or if assignment operator generates it, else perform unary minus on register C.
4. Write the generated code into output definition of the file in outp.c
5. Print the output.
6. Stop the program.

#### **SOURCE CODE:**

```
#include<stdio.h>
#include<stdio.h>
//#include<conio.h>
#include<string.h>
void main()
{
char icode[10][30],str[20],opr[10];
int i=0;
//clrscr();
printf("\n Enter the set of intermediate code (terminated by exit):\n");
do
{
scanf("%s",icode[i]);
} while(strcmp(icode[i++],"exit")!=0);
printf("\n target code generation");

printf("\n*****");
i=0;
do
{
strcpy(str,icode[i]);
switch(str[3])
{
```

```

case '+':
strcpy(opr,"ADD");
break;
case '-':
strcpy(opr,"SUB");
break;
case '*':
strcpy(opr,"MUL");
break;
case '/':
strcpy(opr,"DIV");
break;
}
printf("\n\tMov %c,R%d",str[2],i);
printf("\n\t%s%c,R%d",opr,str[4],i);
printf("\n\tMov R%d,%c",i,str[0]);
}while(strcmp(icode[++i],"exit")!=0);
//getch();
}

```

### **OUTPUT:**

Enter the set of intermediate code (terminated by exit):

```

t=a+b
x=t
exit

```

target code generation

\*\*\*\*\*

```

Mov a,R0
ADDb,R0
Mov R0,t
Mov t,R1
ADDb,R1
Mov R1,x

```

### **RESULT:**

Thus the program to implement the code generation has been successfully executed.

## 14. IMPLEMENT DATAFLOW AND CONTROL FLOW ANALYSIS

**AIM:** To write a C program to implement dataflow and control flow analysis

**PROGRAM CODE:**

*//Data Flow Analysis implementation*

```
#include<stdio.h>
```

```
#include<string.h>
```

```
#include<ctype.h>
```

```
void input();
```

```
void output();
```

```
void change(int p,int q,char *res);
```

```
void constant();
```

```
void expression();
```

```
struct expr
```

```
{
```

```
char op[2],op1[5],op2[5],res[5];
```

```
int flag;
```

```
    }arr[10];
```

```
int n;
```

```
int main()
```

```
{
```

```
int ch=0;
```

```
input();
```

```
constant();
```

```
expression();
```

```
output();
```

```

}

void input()

{

int i;

printf("\n\nEnter the maximum number of expressions:");

scanf("%d",&n);

printf("\n\nEnter the input : \n");

for(i=0;i<n;i++)

{

scanf("%s",arr[i].op);

scanf("%s",arr[i].op1);

scanf("%s",arr[i].op2);

scanf("%s",arr[i].res);

arr[i].flag=0;

}

}

void constant()

{

int i;

int op1,op2,res;

char op,res1[5];

for(i=0;i<n;i++)

{

if(isdigit(arr[i].op1[0]) && isdigit(arr[i].op2[0]))

{

```

```
op1=atoi(arr[i].op1);
op2=atoi(arr[i].op2);
op=arr[i].op[0];
switch(op)
{
case '+':
res=op1+op2;
break;
case '-':
res=op1-op2;
break;
case '*':
res=op1*op2;
break;
case '/':
res=op1/op2;
break;
}
sprintf(res1,"%d",res);
arr[i].flag=1;
change(i,i,res1);
}
}
}

void expression()
```



```

{
int i,j;
for(i=0;i<n;i++)
{
for(j=i+1;j<n;j++)
{
if(strcmp(arr[i].op,arr[j].op)==0)
{
if(strcmp(arr[i].op,"+")==0||strcmp(arr[i].op,"*")==0)
{
if(strcmp(arr[i].op1,arr[j].op1)==0&&strcmp(arr[i].op2,arr[j].op2)==0 ||
strcmp(arr[i].op1,arr[j].op2)==0&&strcmp(arr[i].op2,arr[j].op1)==0)
{
arr[j].flag=1;
change(i,j,NULL);
}
}
else
{
if(strcmp(arr[i].op1,arr[j].op1)==0&&strcmp(arr[i].op2,arr[j].op2)==0)
{
arr[j].flag=1;
change(i,j,NULL);
}
}
}
}
}
}

```

```

void output()

{

int i=0;

printf("\nOptimized code is : ");

for(i=0;i<n;i++)

{

if(!arr[i].flag)

{

printf("\n%s %s %s %s\n",arr[i].op,arr[i].op1,arr[i].op2,arr[i].res);

}

}

}

void change(int p,int q,char *res)

{

int i;

for(i=q+1;i<n;i++)

{

if(strcmp(arr[q].res,arr[i].op1)==0)

if(res == NULL)

strcpy(arr[i].op1,arr[p].res);

else

strcpy(arr[i].op1,res);

else if(strcmp(arr[q].res,arr[i].op2)==0)

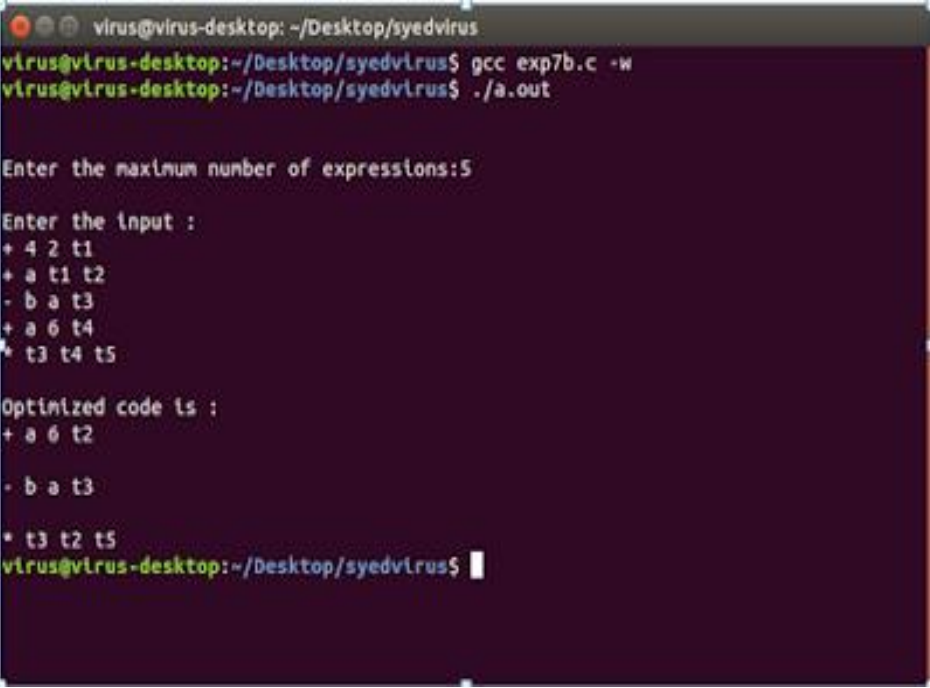
if(res == NULL)

strcpy(arr[i].op2,arr[p].res);

```

```
else  
strcpy(arr[i].op2,res);  
}  
}
```

## OUTPUT



```
virus@virus-desktop: ~/Desktop/syedvirus  
virus@virus-desktop:~/Desktop/syedvirus$ gcc exp7b.c -w  
virus@virus-desktop:~/Desktop/syedvirus$ ./a.out  
  
Enter the maximum number of expressions:5  
  
Enter the input :  
+ 4 2 t1  
+ a t1 t2  
- b a t3  
+ a 6 t4  
* t3 t4 t5  
  
Optimized code is :  
+ a 6 t2  
  
- b a t3  
  
* t3 t2 t5  
virus@virus-desktop:~/Desktop/syedvirus$
```

## RESULT:

Thus the program to implement dataflow and control flow analysis has been successfully executed.

## **15. IMPLEMENTATION OF ONE STORAGE ALLOCATION STRATEGY(STACK)**

### **AIM:**

To write a program to Implement storage allocation strategy (Stack) in C.

### **ALGORITHM:**

1. Initially check whether the stack is empty
2. Insert an element into the stack using push operation
3. Insert more elements onto the stack until stack becomes full
4. Delete an element from the stack using pop operation
5. Display the elements in the stack
6. Stop the program by exit

### **PROGRAM:**

```
#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#define size 5

struct stack

{

int s[size];

int top;

} st;

int stfull()

{

if (st.top >= size - 1)

return 1;

else

return 0;
```

```
}

void push(int item)

{

st.top++;

st.s[st.top] = item;

}

int stempty()

{

if (st.top == -1)

return 1;

else

return 0;

}

int pop()

{

int item;

item = st.s[st.top];

st.top--;

return (item);

}

void display()

{

int i;

if (stempty())

printf("\nStack Is Empty!");
```

```
else

{

for (i = st.top; i >= 0; i--)

printf("\n%d", st.s[i]);

}

}

int main()

{

int item, choice;

char ans;

st.top = -1;

printf("\n\tImplementation Of Stack");

do {

printf("\nMain Menu");

printf("\n1.Push \n2.Pop \n3.Display \n4.exit");

printf("\nEnter Your Choice");

scanf("%d", &choice);

switch (choice)

{

case 1:

printf("\nEnter The item to be pushed");

scanf("%d", &item);

if (stfull())

printf("\nStack is Full!");

else
```

```
push(item);

break;

case 2:

if (stempty())

printf("\nEmpty stack!Underflow !!");

else

{

item = pop();

printf("\nThe popped element is %d", item);

}

break;

case 3:

display();

break;

case 4:

goto halt;

}

printf("\nDo You want To Continue?");

ans = getche();

} while (ans == 'Y' || ans == 'y');

halt:

return 0;

}
```

**OUTPUT:**

Implementation Of Stack

Main Menu

1.Push

2.Pop

3.Display

4.exit

Enter Your Choice 1

Enter The item to be pushed 10

Do You want To Continue?y

Main Menu

1.Push

2.Pop

3.Display

4.exit

Enter Your Choice 1

Enter The item to be pushed 20

Do You want To Continue?y

Main Menu

1.Push

2.Pop

3.Display

4.exit



Enter Your Choice1

Enter The item to be pushed 30

Do You want To Continue?y

Main Menu

1.Push

2.Pop

3.Display

4.exit

Do You want To Continue?y

Main Menu

1.Push

2.Pop

3.Display

4.exit

Enter Your Choice 2

The popped element is 30

Do You want To Continue?y

Main Menu

1.Push

2.Pop

3.Display

4.exit

Enter Your Choice3

20

10

Do You want To Continue? n

### **RESULT:**

Thus, the C program for Implementation of DAG has been executed and the output has been verified successfully.