

COMPILER DESIGN

EXPERIMENT-9

Computation of LR(0) Items

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CSE-IT L2

Aim: A program to implement LR(0) items

Algorithm:-

1. Start.
2. Create structure for production with LHS and RHS.
3. Open file and read input from file.
4. Build state 0 from extra grammar Law $S' \rightarrow S \$$ that is all start symbol of grammar and one Dot (.) before S symbol.
5. If Dot symbol is before a non-terminal, add grammar laws that this nonterminal is in Left Hand Side of that Law and set Dot in before of first part of Right Hand Side.
6. If state exists (a state with this Laws and same Dot position), use that instead.
7. Now find set of terminals and non-terminals in which Dot exist in before.
8. If step 7 Set is non-empty go to 9, else go to 10.

9. For each terminal/non-terminal in set step 7 create new state by using all grammar law that Dot position is before of that terminal/nonterminal in reference state by increasing Dot point to next part in Right

Hand Side of that laws.

10. Go to step 5.
11. End of state building.
12. Display the output.
13. End.

Program:

```
#include<iostream.h>
#include<conio.h> #include<string.h> char
prod[20][20],listofvar[26]="ABCDEFGHIJKLMNPOQ
R "; int novar=1,i=0,j=0,k=0,n=0,m=0,arr[30]; int
noitem=0; struct
Grammar
{
    char lhs; char rhs[8];
}g[20],item[20],clos[20]
[10];
int isvariable(char variable)
{ for(int i=0;i<novar;i++) if(g[i].lhs==variable
    ) return i+1; return
```

```
0; }
```

```
void findclosure(int z, char a)
```

```
{ int n=0,i=0,j=0,k=0,l=0; for(i=0;i<arr[z];i++
```

```
)
```

```
{
```

```
    for(j=0;j<strlen(clos[z][i].rhs);j++)
```

```
    {
```

```
        if(clos[z][i].rhs[j]=='.' && clos[z][i].rhs[j+1]==a)
```

```
        {
```

```
            clos[noitem][n].lhs=clos[z][i].lhs;
```

```
            strcpy(clos[noitem][n].rhs,clos[z][i].rh
```

```
s); char temp=clos[noitem][n].rhs[j];
```

```
            clos[noitem][n].rhs[j]=clos[noitem][n]
```

```
.rhs[j+1];
```

```
            clos[noitem][n].rhs[j+1]=temp;
```

```
            n=n+1;
```

```
        }
```

```
    }
```

```
}
```

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

```
{
```

```
    for(j=0;j<strlen(clos[noitem][i].rhs);j++)
```

```
    {
```

```
        if(clos[noitem][i].rhs[j]=='.' && isvariable(clos[noitem][i].rhs[j+1])>0)
```

```

        { for(k=0;k<novar;k++)
            {
                if(clos[noitem][i].rhs[j+1]==clos[0][k].lhs)
                { for(l=0;l<n;l++)
                    if(clos[noitem][l].lhs==clos[0][k].lhs &&
strcmp(clos[noitem][l].rhs,clos[0][k].rhs)==0)
                        break;
                    if(l==n)
                    {
                        clos[noitem][n].lhs=clos[0][k].lhs;
                        strcpy(clos[noitem][n].rhs,clos[0][k]
                            .rhs); n=n+1;
                    }
                }
            }
        }
    } }
arr[noitem]=n; int
flag=0;
for(i=0;i<noitem;
i++)
{
    if(arr[i]==n)
    {

```

```

        for(j=0;j<arr[i];j++)
        {
            int c=0;
            for(k=0;k<arr[i];k++)
                if(clos[noitem][k].lhs==clos[i][k].lhs    &&
strcmp(clos[noitem][k].rhs,clos[i][k].rhs)==0)
                    c=c+1;
            if(c==arr[i])
            { flag=1; goto
                exit;
            }
        }
    }
}
exit;; if(flag==0)
arr[noitem++]=n; }

```

```

void main()
{
    clrscr();
    cout<<"ENTER THE PRODUCTIONS OF THE GRAMMAR(0 TO
    END) :\n"; do
    { cin>>prod[i++];
    }while(strcmp(prod[i-1],"0")!=0); for(n=0;n<i-

```

```

1;n++)
{
    m=0; j=novar; g[novar++].lhs=prod[n][0]
    ;
    for(k=3;k<strlen(prod[n]);k
    ++ )
    {
        if(prod[n][k] != '|') g[j].rhs[m++] = prod[n][k];
        if(prod[n][k] == '|')
        {
            g[j].rhs[m] = '\
            0'; m=0;
            j=novar;
            g[novar++].lhs=prod[n][0];
        }
    } } for(i=0;i<26;i++)
if(!isvariable(listofvar[i])) break;
g[0].lhs=listofvar[i]; char
temp[2]={g[1].lhs,'\0'}; strcat(g[0].rhs,temp);
cout<<"\n\n
augumented grammar \n"; for(i=0;i<novar;i++)
cout<<endl<<g[i].lhs<<">"<<g[i
].rhs<<" "; getch(); for(i=0;i<novar;i++)
{

```

```

    clos[noitem][i].lhs=g[i].lhs;
    strcpy(clos[noitem][i].rhs,g[i].rhs);
    if(strcmp(clos[noitem][i].rhs,"ε")==0)
    strcpy(clos[noitem][i].rhs,"."); else
    {
        for(int j=strlen(clos[noitem][i].rhs)+1;j>=0;j--)
            clos[noitem][i].rhs[j]=clos[noitem][i].rhs[j-1];
        clos[noitem][i].rhs[0]='.';
    }
}
arr[noitem++]=nova
r; for(int
z=0;z<noitem;z++)
{
    char list[10]; int l=0;
    for(j=0;j<arr[z];j
    ++)
    {
        for(k=0;k<strlen(clos[z][j].rhs)-1;k++)
        {
            if(clos[z][j].rhs[k]=='
                .')
            { for(m=0;m<l;m++)
                if(list[m]==clos[z][j].rhs[k+1])
                    break;

```

```

        if(m==l)
            list[l++] = clos[z][j].rhs[k
            + 1];
        }
    } } for(int
    x=0;x<l;x++)
        findclosure(z,list[x]);
}
cout<<"\n THE SET OF ITEMS ARE \n\n"; for(z=0;z<noitem;z++)
{ cout<<"\n I" <<z<<"\n\n";
    for(j=0;j<arr[z];j++)
        cout<<clos[z][j].lhs<<" "<<clos[z][j].rhs
        <<"\n"; getch()
    ; }
    getch();
}

```

Output:-

ENTER THE PRODUCTIONS OF THE GRAMMAR(0 TO END) : $E \rightarrow E + T$

$E \rightarrow T$

$T \rightarrow T * F$

$T \rightarrow F$

$F \rightarrow (E)$

$F \rightarrow i$

0

augumented grammar

$A \rightarrow E$

$E \rightarrow E + T$

$E \rightarrow T$

$T \rightarrow T * F$

$T \rightarrow F$

$F \rightarrow (E)$

$F \rightarrow i$

THE SET OF ITEMS ARE

I0

$A \rightarrow \cdot E$

$E \rightarrow \cdot E + T$

$E \rightarrow \cdot T$

$T \rightarrow \cdot T * F$

$T \rightarrow \cdot F$

$F \rightarrow \cdot (E)$

$F \rightarrow \cdot i$

I1

$A \rightarrow E \cdot$

$E \rightarrow E \cdot + T$

I2

$E \rightarrow T \cdot$

$T \rightarrow T * F$

I3

$T \rightarrow F.$

I4

$F \rightarrow (.E)$

$E \rightarrow .E + T$

$E \rightarrow .T$

$T \rightarrow .T * F$

$T \rightarrow .F$

$F \rightarrow .(E)$

$F \rightarrow .i$

I5

$F \rightarrow i.$

16

$E \rightarrow E + .T$

$T \rightarrow .T^*F$

$\rightarrow .F$ $F \rightarrow .(E)$

$F \rightarrow .i$

17

$T \rightarrow T^*.F$

$F \rightarrow .(E)$

$F \rightarrow .i$

I8

F->(E.)

E->E.+T

I9

E->E+T.

T->T.*F

I10

T->T*F.

I11

F->(E).

Result:-

The program was successfully compiled and run.