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CSE - CC J2

COMPILER DESIGN LAB 9

Computation of LR(0) Items

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' -> 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 non-terminal 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/non-terminal 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]="ABCDEFGHIJKLMNOPQR";

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 \le trlen(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].rhs);
                              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++)</pre>
                                      if(clos[noitem][i].rhs[j+1]==clos[0][k].lhs)
                                              for(l=0;l< n;l++)
                                                     if(clos[noitem][1].lhs==clos[0][k].lhs
                                                                                                &&
strcmp(clos[noitem][1].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\leq arr[i];k++)
                                   if(clos[noitem][k].lhs==clos[i][k].lhs
                                                                                         &&
strcmp(clos[noitem][k].rhs,clos[i][k].rhs)==0)
                            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\ 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++]=novar;
for(int z=0;z<noitem;z++)
       char list[10];
       int l=0;
       for(j=0;j<arr[z];j++)
               for(k=0;k \le trlen(clos[z][j].rhs)-1;k++)
               {
                       if(clos[z][j].rhs[k]=='.')
                       {
                              for(m=0;m<1;m++)
                                      if(list[m]==clos[z][j].rhs[k+1])
                                              break;
                              if(m==1)
                                      list[1++]=clos[z][j].rhs[k+1];
                       }
               }
       for(int x=0;x<1;x++)
               findclosure(z,list[x]);
cout<<"\n THE SET OF ITEMS ARE \n\n";
```

Output:-

```
ENTER THE PRODUCTIONS OF THE GRAMMAR (0 TO END) :
E->E+T
E->T
T->T*F
T->F
F->(E)
F->i
augumented grammar
A->E
E->E+T
E->T
T->T*F
T->F
F->(E)
F->i
THE SET OF ITEMS ARE
ΙO
A->.E
E->.E+T
```

<u>E-</u>>.T T->.T*F T->.F F->. (E) F->.i I1 A->E. E->E.+T I2 $E \longrightarrow T$. T->T.*F I3 T->F. Ι4 F->(.E) E->.E+T E->.T T->.T*F T->.F F->. (E) F->.i Ι5 F->i. Ι6

```
E->E+.T
T->.T*F
T->.F
F->.(E)
F->.i
I7
T->T*.F
F->.(E)
F->.i
 I8
F->(E.)
E->E.+T
 Ι9
E->E+T.
T->T.*F
 I10
T->T*F.
 I11
F->(E).
```

Result:-

The program was successfully compiled and run.