Deterministic finite automata (DFA)

```
Program:
#include<stdio.h>
#include<string.h>
#define max 20
int main()
{
int trans_table[4][2]={{1,3},{1,2},{1,2},{3,3}};
int final_state=2,i;
int present_state=0;
int next_state=0;
int invalid=0;
char input_string[max];
printf("Enter a string:");
scanf("%s",input_string);
int l=strlen(input_string);
for(i=0;i<l;i++)
{
if(input_string[i]=='a')
next_state=trans_table[present_state][0];
else if(input_string[i]=='b')
next_state=trans_table[present_state][1];
else
invalid=l;
present_state=next_state;
if(invalid==I)
printf("Invalid input");
}
```

```
else if(present_state==final_state)
printf("Accept\n");
else
printf("Don't Accept\n");}
output:
```

```
Enter a string:abaaab
Accept
------
Process exited after 10.06 seconds with return value 0
Press any key to continue . . . |
```

2. Non deterministic finite automata (NFA):

```
Program:
#include<stdio.h>
#include<string.h>
int main()
{
int i,j,k,l,m,next_state[20],n,mat[10][10][10],flag,p;
int num_states,final_state[5],num_symbols,num_final;
int present_state[20],prev_trans,new_trans;
char ch,input[20];
int symbol[5],inp,inp1;
printf("How many states in the NFA: ");
scanf("%d",&num_states);
printf("How many symbols in the input alphabet : ");
scanf("%d",&num_symbols);
for(i=0;i<num_symbols;i++)</pre>
printf("Enter the input symbol %d : ",i+1);
```

```
scanf("%d",&symbol[i]);
}
printf("How many final states : ");
scanf("%d",&num_final);
for(i=0;i<num_final;i++)</pre>
printf("Enter the final state %d : ",i+1);
scanf("%d",&final_state[i]);
}
//Initialize all entries with -1 in Transition table
for(i=0;i<10;i++)
for(j=0;j<10;j++)
{
for(k=0;k<10;k++)
{
mat[i][j][k]=-1;
}
}
}
//Get input from the user and fill the 3D transition table
for(i=0;i<num_states;i++)</pre>
for(j=0;j<num_symbols;j++)
printf("How many transitions from state %d for the input %d :",i,symbol[j]);
scanf("%d",&n);
for(k=0;k<n;k++)
printf("Enter the transition %d from state %d for the input%d : ",k+1,i,symbol[j]);
```

```
scanf("%d",&mat[i][j][k]);
}}}
printf("The transitions are stored as shown below\n");
for(i=0;i<10;i++)
for(j=0;j<10;j++)
for(k=0;k<10;k++)
if(mat[i][j][k]!=-1)
printf("mat[%d][%d][%d] = %d\n",i,j,k,mat[i][j][k]);
}
}
}
while(1)
{
printf("Enter the input string : ");
scanf("%s",input);
present_state[0]=0;
prev_trans=1;
l=strlen(input);
for(i=0;i<l;i++)
if(input[i]=='0')
inp1=0;
else if(input[i]=='1')
inp1=1;
else
printf("Invalid input\n");
```

```
exit(0);
}
for(m=0;m<num_symbols;m++)
if(inp1==symbol[m])
inp=m;
break;}
}
new_trans=0;
for(j=0;j<prev_trans;j++)</pre>
{
k=0;
p=present_state[j];
while(mat[p][inp][k]!=-1)
{
next_state[new_trans++]=mat[p][inp][k];
k++;
}
}
for(j=0;j<new_trans;j++)</pre>
{
present_state[j]=next_state[j];
prev_trans=new_trans;
flag=0;
for(i=0;i<prev_trans;i++)</pre>
for(j=0;j<num_final;j++)
```

```
{
if(present_state[i]==final_state[j])
{
flag=1;
break;
}}}
if(flag==1)
printf("Acepted\n");
else
printf("Not accepted\n");
printf("Try with another input\n");
}
Output:
```

```
How many states in the NFA: 4
How many symbols in the input alphabet : 2
Enter the input symbol 1 : 0
Enter the input symbol 2 : 1
How many final states : 1
Enter the final state 1 : 2
How many transitions from state \theta for the input \theta :1
Enter the transition 1 from state 0 for the input0 : 1
How many transitions from state 0 for the input 1 :1
Enter the transition 1 from state \theta for the input1 : 3
How many transitions from state 1 for the input \theta :2
Enter the transition 1 from state 1 for the input0 : 1
Enter the transition 2 from state 1 for the input0 : 2
How many transitions from state 1 for the input 1 :1
Enter the transition 1 from state 1 for the input1 : 1
How many transitions from state 2 for the input 0 :0
How many transitions from state 2 for the input 1 :0 \,
How many transitions from state 3 for the input 0 :1
Enter the transition 1 from state 3 for the input0 : 3
How many transitions from state 3 for the input 1 :2
Enter the transition 1 from state 3 for the input1 : 2
Enter the transition 2 from state 3 for the input1 : 3
The transitions are stored as shown below
mat[0][0][0] = 1
mat[0][1][0] = 3
mat[1][0][0] = 1
mat[1][θ][1] = 2
mat[1][1][θ] = 1
mat[3][θ][θ] = 3
mat[3][1][0] = 2
mat[3][1][1] = 3
Enter the input string : 0111010
Acepted
Try with another input
Enter the input string : 10010101
Acepted
Try with another input
Enter the input string : 100100
Not accepted
Try with another input
Enter the input string : 011011
Not accepted
Try with another input
Enter the input string :
```

3. Finding ϵ -closure for NFA with ϵ -moves

```
Program:

#include<stdio.h>

#include<string.h>
int trans_table[10][5][3];

char symbol[5],a;
int e_closure[10][10],ptr,state;

void find_e_closure(int x);
int main()
```

```
{
int i,j,k,n,num_states,num_symbols;
for(i=0;i<10;i++)
{
for(j=0;j<5;j++)
for(k=0;k<3;k++)
trans_table[i][j][k]=-1;
}
}
printf("How may states in the NFA with e-moves:");
scanf("%d",&num_states);
printf("How many symbols in the input alphabet including e :");
scanf("%d",&num_symbols);
printf("Enter the symbols without space. Give 'e' first:");
scanf("%s",symbol);
for(i=0;i<num_states;i++)
{
for(j=0;j<num_symbols;j++)</pre>
{
printf("How many transitions from state %d for the input%c:",i,symbol[j]);
scanf("%d",&n);
for(k=0;k<n;k++)
printf("Enter the transitions %d from state %d for the input %c :", k+1,i,symbol[j]);
scanf("%d",&trans_table[i][j][k]);
}
}
```

```
}
for(i=0;i<10;i++)
for(j=0;j<10;j++)
{
e_closure[i][j]=-1;
}
for(i=0;i<num_states;i++)</pre>
e_closure[i][0]=i;
for(i=0;i<num_states;i++)</pre>
{
if(trans_table[i][0][0]==-1)
continue;
else
{
state=i;
ptr=1;
find_e_closure(i);
}
for(i=0;i<num_states;i++)</pre>
printf("e-closure(%d)= {",i);
for(j=0;j<num_states;j++)</pre>
if(e_closure[i][j]!=-1)
printf("%d, ",e_closure[i][j]);
}
```

```
}
printf("}\n");
}
}
void find_e_closure(int x)
int i,j,y[10],num_trans;
i=0;
while(trans table[x][0][i]!=-1)
y[i]=trans_table[x][0][i];
i=i+1;
                                                   low may states in the NFA with e-moves:3
}
                                                  How many symbols in the input alphabet including e :3
                                                 Enter the symbols without space. Give 'e' first:e01
num trans=i;
                                                 How many transitions from state 0 for the input e:1
                                                 Enter the transitions 1 from state 0 for the input e :1
for(j=0;j<num_trans;j++)</pre>
                                                  How many transitions from state 0 for the input 0:0
                                                   low many transitions from state 0 for the input 1:1
{
                                                  Enter the transitions 1 from state 0 for the input 1 :1
                                                  How many transitions from state 1 for the input e:1
                                                  Enter the transitions 1 from state 1 for the input e :2
e_closure[state][ptr]=y[j];
                                                  How many transitions from state 1 for the input 0:2
                                                  Enter the transitions 1 from state 1 for the input 0 :0
ptr++;
                                                  Enter the transitions 2 from state 1 for the input 0 :1
                                                   low many transitions from state 1 for the input 1:0
find_e_closure(y[j]);
                                                   low many transitions from state 2 for the input e:0
                                                   low many transitions from state 2 for the input 0:0
}
                                                  low many transitions from state 2 for the input 1:0
                                                  e-closure(0)= {0, 1, 2, }
e-closure(1)= {1, 2, }
}
                                                   -closure(2)= {2, }
Output:
                                                  Process returned 3 (0x3)
                                                   ress any key to continue.
```

4.CHECKING WHETHER A STRING BELONGS TO A GRAMMAR

```
Program:
#include<stdio.h>
#include<string.h>
int main(){
char s[100];
```

execution time : 43.311 s

```
int i,flag;
int I;
printf("enter a string to check:");
scanf("%s",s);
l=strlen(s);
flag=1;
for(i=0;i<l;i++)
if(s[i]!='0' && s[i]!='1')
{
flag=0;
}
}
if(flag!=1)
printf("string is Not Valid\n");
if(flag==1)
{
if (s[0]=='0'\&\&s[I-1]=='1')
printf("string is accepted\n");
else
printf("string is Not accepted\n");
}
}
Output:
enter a string to check:000111010100
Substring 101 exists.
String accepted
Process returned 0 (0x0) execution time : 5.531 s
Press any key to continue.
```

5. SIMULATING PUSHDOWN AUTOMATA(PDA)

```
Program:
#include<stdio.h>
#include<string.h>
char stack[20];
int top;
void push()
{
top=top+1;
stack[top]='0';
stack[top+1]='\0';
}
int pop()
{
if(top<1)
return(0);
else
stack[top]='\0';
top=top-1;
return(1);
}
}
int main()
{
int m,i,j,k,l,a,len;
char input[20],rem_input[20];
printf("Simulation of Pushdown Automata for 0n1n\n");
printf("Enter a string : ");
scanf("%s",input);
```

```
l=strlen(input);
j=0;stack[0]='Z';top=0;
printf("Stack\tInput\n");
printf("%s\t%s\n",stack,input);
while(1)
len=strlen(input);
while(len>0)
if(input[0]=='0')
{
push();
m=0;
for(k=1;k<len;k++)
{
rem_input[m]=input[k];
m=m+1;
}
rem_input[m]='\0';
strcpy(input,rem_input);
printf("%s\t%s\n",stack,input);
}
if(input[0]=='1')
{
a=pop();
if(a==0)
printf("String not accepted");
goto b;
}
```

```
else
{
m=0;
for(k=1;k<len;k++)
rem_input[m]=input[k];
m=m+1;
}
rem_input[m]='\0';
strcpy(input,rem_input);
printf("%s\t%s\n",stack,input);
}
}
break;
}
j=j+1;
if(j==(I))
{
break;
}
if(top>=1)
printf("String not accepted");
}
else
printf("String accepted");
}
b:
```

Press any key to continue . . .