```
main.cpp
/**********Dynamic Buffer Allocation***************/
/**************Syetem Header Files*************/
#include <iostream>
#include <fstream>
#include <cmath>
#include <cstdlib>
#include <ctime>
#include <string>
#include "macro_def.h"
#include "my_func.h"
#include "my_struc.h"
/*************global variables************/
long seed[1];
struct Cell **cell;
int buffer_bound;
//????
int source_queue_max_length;
int sum_relay_queue_max_length;
int ?;
float alpha;
int n;
int m;
int tagged_S=5;
int tagged_D=6;
/*********************************/
int SD_num; //For testing the tagged flow direct transmission opportunity
int SR_num; //For testing the tagged flow S->R transmission opportunity
int RD_num; //For testing the tagged flow R->D transmission opportunity
int S_out_number; //For testing the output_opportunity of the local queue
int R_in_number; //For testing the input rate of the relay queue
int R_out_number; //For testing the output rate of the relay queue
long lost_number;
long tagged_S_source_queue_empty;
long tagged_D_source_queue_empty;
long tagged_S_buffer_empty;
long tagged_D_buffer_empty;
long tagged_S_buffer_full;
long tagged_D_buffer_full;
```

float delay;

float queuing_delay;
float delivery_delay;

```
/*********************************/
ofstream ftest;
/*******************Notice! Project Entrance*********/
int main()
   *seed=-time(0);
   /***********************************/
  ftest.open("n_200_3.dat");
   /*************network settings***********/
  n=200;
  m=10;
  buffer_bound=10;
   source_queue_max_length = 5;
   sum_relay_queue_max_length = 5;
  alpha=0.5;
   //????
   ?=5;
   //float mus=0.153;
   cout<<"n: "<<n<<" m: "<<m<<endl;</pre>
   long time_slot=-1; //slot_0, slot_1, slot_2, .....
   int round=1; //for each network setting, how many rounds a simulation has done
   float lambda[15]= {0,0.002,0.005,0.01,0.015,0.02,0.05,0.1,0.2,0.5,0.6,0.7,0.8,0.9,1};
   /********building and initializing data structure***************/
   cout<< "System is allocating RAM resource for simulation!!!"<<endl<<endl;</pre>
   struct Node *node; //building nodes in the network
   node=new struct Node[n+1];//node[1],...,node[n]
   cell=new struct Cell *[m]; //
   for(int i=0; i<m; i++)</pre>
      cell[i] = new struct Cell[m];
      for(int j=0; j<m; j++)</pre>
         cell[i][j].node_in_cell=new int[n+1];
        cell[i][j].row=i;
         cell[i][j].col=j;
      }
   /*********relay queue for other n-2 flows, the map between node[i].relay_queue[j] and its destined
   node_id is like this: if, node_id<the current node id index i, then, the current queue index j indicates
```

```
for(int i=1; i<=n; i++)</pre>
     node[i].relay_queue= new queue<struct Packet>[n-1]; //relay_queue[1], relay_queue[2],...,
relay_queue[n-2]
  string mobility_model;
  mobility_model="IID";
  cout<<" n="<<n<" m="<<m<<" buffer-size="<<buffer_bound<<" transmission-ratio="<<alpha<<" No Feedback"<<end1</pre>
  cout<<" probNum="<<pre>probNum="<<pre>probNum<" source_queue_max_length="<<source_queue_max_length<<"</pre>
sum_relay_queue_max_length="<<sum_relay_queue_max_length<<end1;</pre>
  ftest<<" n="<<n<<" m="<<m<<" buffer-size="<<buffer_bound<<" transmission-ratio="<<alpha<<" No Feedback"<<
endl;
  ftest<<" probNum="<<pre>robNum<" source_queue_max_length="<<source_queue_max_length<<"
sum_relay_queue_max_length="<<sum_relay_queue_max_length<<endl;</pre>
  /******* do simulation as input rate lambda approaches capacity mu*****************/
   /************************************/
   for(round=1; round<=14; round++)</pre>
     //simulation initialization
     //cout<<"********new round:"<<round<<" lamda: "<<lambda<<endl;
     //ftest<<"********new round:"<<round<<" lamda: "<<lambda<<endl;
     cout<<" System is initializing simulation status for round: "<<round<<endl;</pre>
      //initialize test statistic variables
     SD_num=0;
     SR_num=0;
     RD_num=0;
     S_out_number=0;
     R_in_number=0;
     R_out_number=0;
     lost_number=0;
     queuing_delay=0;
     delivery_delay=0;
     delay=0;
     tagged_S_source_queue_empty=0;
     tagged_D_source_queue_empty=0;
     tagged_S_buffer_empty=0;
     tagged_D_buffer_empty=0;
     tagged_S_buffer_full=0;
     tagged_D_buffer_full=0;
      //initialize each node
     for(int i=1; i<=n; i++)</pre>
```

```
node[i].row=-1; //node position
    node[i].col=-1;
    //clear all queues
    while(!(node[i].local_queue.empty())) //clear local queue
        node[i].local_queue.pop();
    for(int j=0; j<n-1; j++) //clear relay queue</pre>
        while(!(node[i].relay_queue[j].empty()))
            node[i].relay_queue[j].pop();
    node[i].source_queue_length=0;
    node[i].sum_relay_queue_length=0;
    node[i].arrival_ct=0;
    node[i].recv_ct=0;
}
//initialize time clock
time_slot=-1;
cout<< " Simulation is starting !!! "<<endl;</pre>
//the main simulation body begins here
while(time_slot<time_max[round])</pre>
{
    time_slot++;
    update_node_position_IID(n, m, node);
    //update_node_position_RWalk(n, m, node);
    //update_node_position_RWaypoint(n, m, node);
    collect_nodes_per_cell(n, m, node);
    THROR(node, time_slot); //???????
    // we \ {\tt locally generate packets for all n source nodes, only when {\tt time\_slot==next\_arrival\_time} \\
    for(int i=1; i<=n; i++)</pre>
        if(probabilityP(lambda[round]))//a new packet arrives in this time slot for node i
            node[i].arrival_ct++;
            if(node[i].source_queue_length < source_queue_max_length)</pre>
                struct Packet packet;
                packet.id=node[i].arrival_ct;
                packet.arrival_time=time_slot;
                packet.reception_time=0;
                if(node[i].local_queue.empty())
                     packet.queue_head_time=time_slot;
                else
                     packet.queue_head_time=0;
                node[i].local_queue.push(packet);
                node[i].source_queue_length++;
            else
```

```
if(i==tagged_S)
                             lost number++;
                    }
                }
            //H2HR(node, time_slot); //???????
            if (node[tagged_S].source_queue_length == 0)
                tagged_S_source_queue_empty++;
            if (node[tagged_D].source_queue_length == 0)
                tagged_D_source_queue_empty++;
            if (node[tagged_S].source_queue_length + node[tagged_S].sum_relay_queue_length == 0)
                tagged_S_buffer_empty++;
            if (node[tagged_D].source_queue_length + node[tagged_D].sum_relay_queue_length == 0)
                tagged_D_buffer_empty++;
            if (node[tagged_S].source_queue_length + node[tagged_S].sum_relay_queue_length == buffer_bound)
                tagged_S_buffer_full++;
            if (node[tagged_D].source_queue_length + node[tagged_D].sum_relay_queue_length == buffer_bound)
                tagged_D_buffer_full++;
        cout<<" node "<<tagged_S<<" S-D transmission opportunity: "<<1.0*SD_num/time_slot<<endl;</pre>
        cout<<" node "<<tagged_S<<" S-R transmission opportunity: "<<1.0*SR_num/time_slot<<endl;</pre>
        cout<<" node "<<tagged_S<<" R-D transmission opportunity: "<<1.0*RD_num/time_slot<<endl;</pre>
        cout<<" node "<<tagged_S<<" generates "<<node[tagged_S].arrival_ct<<" packets in "<<time_slot<<" time</pre>
slots. Input rate: "<<1.0*node[tagged_S].arrival_ct/time_slot<<end1;</pre>
        cout<<" node "<<tagged_D<<" receives "<<node[tagged_D].recv_ct<<" packets in "<<time_slot<<" time slots.</pre>
Throughput rate: "<<1.0*node[tagged_D].recv_ct/time_slot<<endl;</pre>
        cout<<" node "<<tagged_D<<" receives/generates: "<<1.0*node[tagged_D].recv_ct/node[tagged_S].arrival_ct</pre>
<<endl;
        cout<<" node "<<tagged_S<<" loses "<<lost_number<<" packets in "<<time_slot<<" time slots. Packet lost</pre>
rate: "<<1.0*lost_number/time_slot<<endl;</pre>
        \verb"cout"<" node "<< tagged_S<<" the output opportunity of the local queue is: "<< S_out_number<<" "<< 1.0*  
S_out_number/time_slot<<endl;</pre>
```

```
cout<<" node "<<tagged_S<<" the input rate of the relay queue is: "<<R_in_number<<" "<<1.0*R_in_number/</pre>
time_slot<<endl;</pre>
        cout<<" node "<<tagged_D<<<" the output rate of the relay queue is: "<<R_out_number<<" "<<1.0*</pre>
R out number/time slot<<endl;
        cout<<" node "<<tagged_S<<" source queue is empty with probability "<<1.0*tagged_S_source_queue_empty/</pre>
time slot<<endl;
        cout<<" node "<<tagged_D<<" source queue is empty with probability "<<1.0*tagged_D_source_queue_empty/</pre>
time_slot<<endl;
        cout<<" node "<<tagged_S<<" buffer is empty with probability "<<1.0*tagged_S_buffer_empty/time_slot<</pre>
end1;
        cout<<" node "<<tagged_D<<" buffer is empty with probability "<<1.0*tagged_D_buffer_empty/time_slot<</pre>
endl;
        cout<<" node "<<tagged_S<<" buffer is full with probability "<<1.0*tagged_S_buffer_full/time_slot<<endl;</pre>
        cout<<" node "<<tagged_D<<" buffer is full with probability "<<1.0*tagged_D_buffer_full/time_slot<<endl;</pre>
        cout<<" node "<<tagged_S<<"'s average packet queuing delay: "<<queuing_delay<<endl;</pre>
        cout<<" node "<<tagged_S<<"'s average packet delivery delay: "<<delivery_delay<<endl;</pre>
        cout<<" node "<<tagged_S<<"'s average packet end-to-end delay: "<<delay<<endl<<endl<</pre>
        ftest<<" node "<<tagged_S<<" S-D transmission opportunity: "<<1.0*SD_num/time_slot<<endl;
        ftest<<" node "<<tagged_S<<" S-R transmission opportunity: "<<1.0*SR_num/time_slot<<endl;
        ftest<<" node "<<tagged_S<<" R-D transmission opportunity: "<<1.0*RD_num/time_slot<<endl;
        ftest<<" node "<<tagged_S<<" generates "<<node[tagged_S].arrival_ct<<" packets in "<<time_slot<<" time
slots. Input rate: "<<1.0*node[tagged_S].arrival_ct/time_slot<<endl;</pre>
        ftest<<" node "<<tagged_D<<" receives "<<node[tagged_D].recv_ct<<" packets in "<<time_slot<<" time
slots. Throughput rate: "<<1.0*node[tagged_D].recv_ct/time_slot<<endl;</pre>
        ftest<<" node "<<tagged_D<<" receives/generates: "<<1.0*node[tagged_D].recv_ct/node[tagged_S].arrival_ct</pre>
<<endl;
        ftest<<" node "<<tagged_S<<" loses "<<lost_number<<" packets in "<<time_slot<<" time slots. Packet lost
rate: "<<1.0*lost_number/time_slot<<endl;</pre>
        ftest<<" node "<<tagged_S<<" the output opportunity of the local queue is: "<<S_out_number<<" "<<1.0*
S out number/time slot<<endl;
        ftest<<" node "<<tagged_S<<" the input rate of the relay queue is: "<<R_in_number<<" "<<1.0*R_in_number/
time slot<<endl;
        ftest<<" node "<<tagged_D<<" the output rate of the relay queue is: "<<R_out_number<<" "<<1.0*
R_out_number/time_slot<<endl;</pre>
        ftest<<" node "<<tagged_S<<" source queue is empty with probability "<<1.0*tagged_S_source_queue_empty/
time_slot<<endl;
        ftest<<" node "<<tagged_D<<" source queue is empty with probability "<<1.0*tagged_D_source_queue_empty/
time_slot<<endl;</pre>
```

```
ftest<<" node "<<tagged_S<<" buffer is empty with probability "<<1.0*tagged_S_buffer_empty/time_slot<<
endl;
       ftest<<" node "<<tagged_D<<" buffer is empty with probability "<<1.0*tagged_D_buffer_empty/time_slot<<
endl;
       ftest<<" node "<<tagged_S<<" buffer is full with probability "<<1.0*tagged_S_buffer_full/time_slot<<endl
       ftest<<" node "<<tagged_D<<" buffer is full with probability "<<1.0*tagged_D_buffer_full/time_slot<<endl
       ftest<<" node "<<tagged_S<<"'s average packet queuing delay: "<<queuing_delay<<endl;</pre>
       ftest<<" node "<<tagged_S<<"'s average packet delivery delay: "<<delivery_delay<<endl;</pre>
       ftest<<" node "<<tagged_S<<"'s average packet end-to-end delay: "<<delay<<endl<<endl;</pre>
    }
    cout<< " System is deleting RAM resources!!!"<<endl<<endl;</pre>
    for(int i=0; i<m; i++)</pre>
       for(int j=0; j<m; j++)</pre>
           delete []cell[i][j].node_in_cell;
    for(int i=0; i<m; i++)</pre>
       delete []cell[i];
    delete []cell;
    for(int i=1; i<=n; i++)</pre>
       delete []node[i].relay_queue;
    delete []node;
   ftest.close();
    cout << "Simulation is finished!" <<endl;</pre>
    int tmp=0;
    cin>>tmp;
   return 0;
my_struct.h
#ifndef MY_STRUC_H_INCLUDED
#define MY_STRUC_H_INCLUDED
#include <queue>
using namespace std;
struct Packet
   int id;
                       //packet indicator
   int arrival_time ; //arrival time of this packet
   int queue_head_time;
   int reception_time ; // reception time of this packet
    //the time when this packet arrives its local queue
};
```

```
struct Node
    int row ; //the row id of this node in a m*m cell-partition network, the cell number C=m*m
   int col ; //the column id of this node
   queue <struct Packet >local_queue ;  //store locally generated packets
   queue <struct Packet > *relay_queue ; //n-2 relay queues to store packets for other traffic flows
   int source_queue_length; //
   int sum_relay_queue_length;
   //int source_queue_max_length; //??????
   //int sum_relay_queue_max_length;
   int arrival_ct ; //total self-generated packets at this node
   };
struct Cell
   int row; //the row id of this cell
   int col; //the column id of this cell
   int *node_in_cell; //recording the node id in this cell;
   int nodenum_of_cell; //recording the node number of this cell;
#endif // MY_STRUC_H_INCLUDED
my_func.h
#ifndef MY_FUNC_H_INCLUDED
#define MY_FUNC_H_INCLUDED
float ran0_1(long *idum);
int probabilityP(float p);
void update_node_position_IID(int n,int m, struct Node *node);
void update_node_position_RWalk(int n,int m, struct Node *node);
void update_node_position_RWaypoint(int n,int m, struct Node *node);
void collect_nodes_per_cell(int n, int m, struct Node *node);
void SDtrans(struct Node *node, long time_slot, int trans_id, int dest_id);
void SRtrans(struct Node *node, long time_slot,int trans_id, int recv_id);
void RDtrans(struct Node *node, long time_slot,int trans_id, int recv_id);
void THROR(struct Node *node, long time_slot);
#endif // MY_FUNC_H_INCLUDED
macro_def.h
#ifndef MACRO_DEF_H_INCLUDED
#define MACRO_DEF_H_INCLUDED
#define IM1 2147483563
#define IM2 2147483399
```

```
#define AM (1.0/IM1)
#define IMM1 (IM1-1)
#define IA1 40014
#define IA2 40692
#define IQ1 53668
#define IQ2 52774
#define IR1 12211
#define IR2 3791
#define NTAB 32
#define NDIV (1+IMM1/NTAB)
#define EPS 1.2e-7
#define RNMX (1.0-EPS)
#define PI 3.141592654
#endif // MACRO_DEF_H_INCLUDED
ran0_1.cpp
#include "macro_def.h"
float ran0_1(long *idum )
   int j;
   long k;
   static long idum2 =123456789 ;
   static long iy=0;
   static long iv[NTAB ];
   float temp ;
    if (*idum <= 0)
        //Initialise.
        if (-(* idum ) < 1) *idum =1; //Be sure to prevent 'idum' = 0.</pre>
        else *idum = -(* idum );
        idum2 = (* idum );
        for (j=NTAB +7; j>=0; j--)
            //Load the shuffle table (after 8 warmups).
            k=(* idum )/IQ1;
            *idum =IA1*(*idum -k*IQ1)-k*IR1;
            if (*idum < 0) *idum +=IM1;</pre>
            if (j <NTAB )iv[j] = *idum ;</pre>
        iy =iv[0];
    k= (*idum )/IQ1; //Start here when not initialising.
    *idum =IA1*(*idum -k*IQ1)-k*IR1; //Compute 'idum=(IA1*idum)' % IM1
    if (*idum < 0) *idum +=IM1;//without overflows by Schrage's method.</pre>
   k=idum2 /IQ2;
    idum2 = IA2*(idum2 -k*IQ2)-k*IR2; //Compute 'idum2=(IA2*idum)' % IM2
    if (idum2 < 0)idum2 +=IM2;</pre>
    j=iy/NDIV; //Will be in the range 0_NTAB-1.
    iy=iv[j]-idum2 ; //Here 'idum' is shuffles, 'idum' and
    //'idum2' are combined to generate output.
    iv[j] = *idum ;
    if (iy < 1)iy +=IMM1;
   if ((temp =AM*iy) >RNMX) return RNMX; //Because users don't expect endpoint values.
   else return temp ;
update_node_position.cpp
#include "my_func.h"
```

```
#include "my_struc.h"
extern long seed[1];
update the position of each node at the beginning of each time slot
according to the i.i.d mobility model
void update_node_position_IID(int n,int m, struct Node *node)
    int row =0, col =0;
    for(int i=1; i<=n; i++)</pre>
        row=(int)(m*ran0_1(seed)); // random select a row id among 0,1,...,m-1 with equal probability
        col=(int)(m*ran0_1(seed)); // random select a column id among 0,1,...,m-1 with equal probability
        node[i].row=row;
        node[i].col=col;
}
/**
update the position of each node at the beginning of each time slot
according to the random walk mobility model
void update_node_position_RWalk(int n,int m, struct Node *node)
    int horizontal_move=0; //-1,0,1
    int vertical_move=0;//-1,0,1
    for(int i=1; i<=n; i++)</pre>
        horizontal_move=(int)(3*ran0_1(seed))-1;
        vertical_move=(int)(3*ran0_1(seed))-1;
        node[i].row=(node[i].row+vertical_move+m)%m;
        node[i].col=(node[i].col+horizontal_move+m)%m;
update the position of each node at the beginning of each time slot
according to the random way point mobility model
**/
void update_node_position_RWaypoint(int n,int m, struct Node *node)
    int v_x=0,v_y=0; //velocity
    int d_x=0,d_y=0; //direction
    for(int i=1; i<=n; i++)</pre>
        //determine move direction
        d_x=(int)(2*ran0_1(seed));//0,1
        d_y=(int)(2*ran0_1(seed));//0,1
        if(d_x=0)d_x=-1;
        if(d_y==0)d_y=-1;
        //determine speed
        v_x=(int)(3*ran0_1(seed))+1;//1,2,3
        v_y=(int)(3*ran0_1(seed))+1;//1,2,3
        node[i].row=(node[i].row+d_y*v_y+m)%m;
        node[i].col=(node[i].col+d_x*v_x+m)%m;
```

```
collect_nodes_per_cell.cpp
#include "my_struc.h"
extern struct Cell **cell;
collect nodes in each cell
void collect_nodes_per_cell(int n, int m, struct Node *node)
    //reset the state of each cell
    for(int i=0; i<m; i++)</pre>
        for(int j=0; j<m; j++)</pre>
            cell[i][j].nodenum_of_cell=0;
    int r_d=0; //recording the difference between the node row id and the cell row id
    int c_d=0; //recording the difference between the node column id and the cell column id
    int flag=0; // 0: the node is not in this cell 1: the node is the cell
    int index=0; // recording the node is in this cell
    for(int i=1; i<=n; i++)</pre>
        flag=0;
        for(int s=0; s<m; s++)</pre>
            for(int t=0; t<m; t++)</pre>
                r_d=node[i].row-cell[s][t].row;
                c_d=node[i].col-cell[s][t].col;
                if((r_d==0)&&(c_d==0)) //node i is in an active cell
                    index=cell[s][t].nodenum_of_cell;
                    cell[s][t].node_in_cell[index]=i;
                    cell[s][t].nodenum_of_cell++;
                    flag=1;
                    break;
            if(flag==1)
                break;
        }
probabilityP.cpp
#include "my_func.h"
#include <iostream>
using namespace std;
extern long seed[1];
```

```
int probabilityP(float p)
   float sim=ran0_1(seed);
   if(sim<p)</pre>
      return 1;
   else
       return 0;
THROR.cpp
#include "my_struc.h"
#include "my_func.h"
extern long seed[1];
extern struct Cell **cell;
extern int tagged_S;
extern int tagged_D;
extern int n;
extern int m;
extern int SD_num;
extern int SR_num;
extern int RD_num;
extern int S_out_number;
extern float alpha;
extern int ?;
extern int sum_relay_queue_max_length;
Traffic Setting
               1-->2, 2-->3,...,i-1-->i,...,n-1-->n, n-->1
        with out loss of generality, we focus on a tagged node pair
void THROR(struct Node *node, long time_slot)
   int dest_id=0; //indicate the direct destination node id
   int trans_id=0; //randomly selected transmitter
   int recv_id=0; //randomly selected receiver
   int index=0;
   int flag=0;
   int nodenum_of_cell=0;
   for(int i=0; i<m; i++)</pre>
       for(int j=0; j<m; j++)</pre>
           flag=0;
           nodenum_of_cell=cell[i][j].nodenum_of_cell;
```

```
if(nodenum_of_cell>=2)
                index=(int)(nodenum_of_cell*ran0_1(seed));
                trans_id=cell[i][j].node_in_cell[index];
                if(trans_id==n)
                    dest_id=1;
                else
                    dest_id=trans_id+1;
                for(int tmp=0; tmp<nodenum_of_cell; tmp++)</pre>
                    if(cell[i][j].node_in_cell[tmp]==dest_id)
                        SDtrans(node,time_slot,trans_id,dest_id);
                        if(trans_id==tagged_S)
                            S_out_number++;
                            SD_num++;
                        flag=1;
                        break;
                }
                if(flag==0)
                    /***********transmission scheduling: with probability alpha, do S->R, with probability
1-alpha, do R->D*********/
                    if(probabilityP(alpha))
                                                                    //do S->R
                        int ?_tmp = 0;
                        do {
                            ?_tmp++;
                            index = (int)(nodenum_of_cell * ran0_1(seed));
                            recv_id = cell[i][j].node_in_cell[index];
                            if(node[recv_id].sum_relay_queue_length < sum_relay_queue_max_length && recv_id !=</pre>
trans_id) break;
                            if(recv_id == trans_id && ?_tmp == ?)
                                ?_tmp --;
                        } while (?_tmp < ?);</pre>
                        SRtrans(node,time_slot,trans_id,recv_id);
                        if(trans_id==tagged_S)
                            SR_num++;
                            S_out_number++;
                    }
                    else //do R->D
                        int ?2_tmp = 0;
                        do {
                            ?2_tmp++;
                            index = (int)(nodenum_of_cell * ran0_1(seed));
                            recv_id = cell[i][j].node_in_cell[index];
```

```
int relay queue index=0;
                                                                                                   if(trans_id==n)
                                                                                                                 relay_queue_index=recv_id-1;
                                                                                                   else if(recv_id<trans_id)</pre>
                                                                                                                 relay_queue_index=recv_id;
                                                                                                   else
                                                                                                                 relay_queue_index=recv_id-2;
                                                                                                   if(!(node[trans_id].relay_queue[relay_queue_index].empty()) && recv_id != trans_id)
break;
                                                                                                   if(recv_id == trans_id && ?2_tmp == ?)
                                                                                                                 ?2_tmp --;
                                                                                      } while (?2_tmp < ?);</pre>
                                                                                     RDtrans(node,time_slot,trans_id,recv_id);
                                                                                     if(trans_id==tagged_S)
                                                                                                  RD_num++;
                                                         }
                                      }
                            }
SDtrans.cpp
#include "my_struc.h"
extern int tagged_S;
extern float delay;
extern float queuing_delay;
extern float delivery_delay;
void SDtrans(struct Node *node, long time_slot, int trans_id, int dest_id)
              if(!(node[trans_id].local_queue.empty())) //if the local queue has packet
                            node[trans_id].local_queue.front().reception_time=time_slot; //recording the reception time of this
packet
                            if(trans_id==tagged_S) //without loss of generality, we focus on a tagged SD pair
                                           struct Packet packet;
                                          packet=node[trans_id].local_queue.front();
                                          queuing_delay=queuing_delay*(1.0*node[dest_id].recv_ct/(node[dest_id].recv_ct+1))+1.0*(packet.
queue_head_time-packet.arrival_time)/(node[dest_id].recv_ct+1);
                                          \verb|delivery_delay*| (1.0*node[dest_id].recv_ct/(node[dest_id].recv_ct+1)) + 1.0*(packet.delivery_delay*) + (1.0*node[dest_id].recv_ct+1) + (1.0*node[dest_id]
reception_time-packet.queue_head_time)/(node[dest_id].recv_ct+1);
                                          \verb|delay=delay*(1.0*node[dest_id].recv_ct/(node[dest_id].recv_ct+1))+1.0*(packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.reception_time-packet.recept
arrival_time)/(node[dest_id].recv_ct+1);
                            }
                            node[trans_id].local_queue.pop();
                            node[trans_id].source_queue_length--;
                            node[dest_id].recv_ct=node[dest_id].recv_ct+1;
                            if(!(node[trans_id].local_queue.empty()))
```

```
node[trans_id].local_queue.front().queue_head_time=time_slot;
   }
SRtrans.cpp
#include "my_struc.h"
extern int buffer_bound;
//extern int source_queue_max_length;
extern int sum_relay_queue_max_length;
extern int n;
extern int tagged_S;
extern int R_in_number;
extern long lost_number;
void SRtrans(struct Node *node, long time_slot, int trans_id, int recv_id)
   int dest_id=0;
   int relay_queue_index=0;
   struct Packet packet;
    /******if the buffer of relay node is not full!************/
    if(node[recv_id].sum_relay_queue_length<sum_relay_queue_max_length)</pre>
        if(!node[trans_id].local_queue.empty())
            // the traffic pattern is 1<-->2, 3<-->4, ...
            // compute the destination node id
            if(trans_id==n)
                dest_id=1;
            else
                dest_id=trans_id+1;
            if(recv_id==n)
                relay_queue_index=dest_id-1;
            else if(dest_id<recv_id)</pre>
                relay_queue_index=dest_id;
            else
                relay_queue_index=dest_id-2;
            packet=node[trans_id].local_queue.front();
            node[recv_id].relay_queue[relay_queue_index].push(packet);
            node[recv_id].sum_relay_queue_length++;
            if(recv_id==tagged_S)
```

```
R_in_number++;
            node[trans_id].local_queue.pop();
            node[trans_id].source_queue_length--;
        }
    else
        if(!node[trans_id].local_queue.empty())
            if(trans_id==tagged_S)
                lost_number++;
            if(recv_id==tagged_S)
                R_in_number++;
            node[trans_id].local_queue.pop();
            node[trans_id].source_queue_length--;
    }
    if(!(node[trans_id].local_queue.empty()))
        node[trans_id].local_queue.front().queue_head_time=time_slot;
RDtrans.cpp
#include "my_struc.h"
extern int n;
extern int tagged_D;
extern int R_out_number;
extern float delay;
extern float queuing_delay;
extern float delivery_delay;
void RDtrans(struct Node *node, long time_slot,int trans_id, int recv_id)
    int relay_queue_index=0;
    //find the corresponding relay_queue in relay node
    if(trans_id==n)
        relay_queue_index=recv_id-1;
    else if(recv_id<trans_id)</pre>
        relay_queue_index=recv_id;
    else
        relay_queue_index=recv_id-2;
    //if relay queue has packet
    if(!(node[trans_id].relay_queue[relay_queue_index].empty()))
```

```
node[trans_id].relay_queue[relay_queue_index].front().reception_time=time_slot;
        //we only record a node pair
        if(recv_id==tagged_D)
           struct Packet packet;
           packet=node[trans_id].relay_queue[relay_queue_index].front();
            \label{local_queuing_delay*(1.0*node[recv_id].recv_ct/(node[recv_id].recv_ct+1))+1.0*(packet.)} \\
queue_head_time-packet.arrival_time)/(node[recv_id].recv_ct+1);
           \verb|delivery_delay*(1.0*node[recv_id].recv_ct/(node[recv_id].recv_ct+1))+1.0*(packet.)|
reception_time-packet.queue_head_time)/(node[recv_id].recv_ct+1);
           \verb"delay=delay*(1.0*node[recv_id].recv_ct/(node[recv_id].recv_ct+1))+1.0*(packet.reception_time-packet.)
arrival_time)/(node[recv_id].recv_ct+1);
        //testing the output rate of the relay queue
        if(trans_id==tagged_D)
           R_out_number++;
        node[trans_id].relay_queue[relay_queue_index].pop();
        node[trans_id].sum_relay_queue_length--;
        node[recv_id].recv_ct=node[recv_id].recv_ct+1;
```