## node2.c

```
#include <stdio.h>
extern struct rtpkt {
                                      /* id of sending router sending this pkt */
    int sourceid;
    int destid;
                                      /* id of router to which pkt being sent
                                            (must be an immediate neighbor) */
                                      /* min cost to node 0 \dots 3 */
    int mincost[4];
};
extern int TRACE;
extern int YES;
extern int NO;
static struct distance_table
     int costs[4][4];
} dt2, *distance;
/* students to write the following two routines, and maybe some others */
// define 999 as infinity
#define INF 999
//external function and variable
extern void tolayer2(struct rtpkt packet);
extern float clocktime;
//local functions and variables
void rtinit2();
void rtupdate2(struct rtpkt *rcvdpkt);
void printdt2(struct distance_table *dtptr);
void updata2();
void printf_sendinfo2();
int compute_shortest_path2();
static int link[4];
                         //cost to neighbor
static int shortest[4]; //smallest cost to destination
                               /* initialize router table */
void rtinit2()
{
    int destination;
                            // destination node id 0, 1, 2, 3
    int neighbor;
                            // neighbor node id 0, 1, 2, 3
                                 //print the time function was called
    printf("time=%f> rtinit2\n", clocktime);
    //initialize dt
    distance = &dt2;
     // initialize the link costs to neighbor
    link[0] = 3;
```

```
link[1] = 1;
     link[2] = 0;
     link[3] = 2;
     //initialize the router table
     for (destination = 0; destination < 4; destination++)</pre>
     {
         for (neighbor = 0; neighbor < 4; neighbor++)</pre>
         { //if destiantion is neighbor, cost is link cost, esle is infinity
              if (destination == neighbor) {
                   distance->costs[destination][neighbor] = link[destination];
              }
              else {
                   distance->costs[destination][neighbor] = INF;
              }
         }
         //at initialization step, the shorst path is link cost
         shortest[destination] = link[destination];
     }
     //update router table
     updata2();
     //print router table
     printdt2(distance);
}
void rtupdate2(struct rtpkt *rcvdpkt)
     int idx;
     //get source id
     int src = rcvdpkt->sourceid;;
     // print the time function was called
     printf("time=%f> rtupdate2: node2 receiving a packet from node%d\n", clocktime, src);
     //update router table
     for (idx = 0; idx < 4; idx++)
         distance->costs[idx][src] = link[src] + rcvdpkt->mincost[idx];
         if (distance->costs[idx][src] > INF)
              distance->costs[idx][src] = INF;
     }
     // print router table
     printdt2(distance);
     //if shortest path changed, update router table
     if (compute_shortest_path2())
         updata2();
}
/* compute the shortest path */
```

```
int compute_shortest_path2()
{
    int destination;
                           // destination node id 0, 1, 2, 3
    int neighbor;
                           // neighbor node id 0, 1, 2, 3
    int lowestCost;
                           // save shortest path and compare with recorde
    int update = 0;
                           // whether shortest path changed; 0 is not changed; 1 is changed
    for (destination = 0; destination < 4; destination++)</pre>
         lowestCost = distance->costs[destination][0];
         for (neighbor = 1; neighbor < 4; neighbor++)</pre>
              if (lowestCost > distance->costs[destination][neighbor])
                   lowestCost = distance->costs[destination][neighbor];
         }
         //if shortest patch changed, update shortest path
         if (lowestCost != shortest[destination]) {
              shortest[destination] = lowestCost;
              //mark shortest path changed
              update = 1;
         }
    }
    return update;
}
* update the packet and send it to the other nodes
*/
void updata2()
{
                          // node id in the network 0, 1, 2, 3
    int node;
    struct rtpkt pkt, *p; //packet
                               //set packet source is node 2
    p = &pkt;
    p->sourceid = 2;
    //set mincost information in packet
    for (node = 0; node < 4; node++)</pre>
    {
         p->mincost[node] = shortest[node];
    }
     //send packet to node 0
    p->destid = 0;
    tolayer2(*p);
     printf_sendinfo2(p);
    //send packet to node 1
    p->destid = 1;
    tolayer2(*p);
    printf_sendinfo2(p);
     //send packet to node 3
```

```
p->destid = 3;
    tolayer2(*p);
    printf_sendinfo2(p);
}
/*
* print send information "%time %source send packet to %destination with cost %mincost"
void printf_sendinfo2(struct rtpkt *p)
    printf("time=%f> node%d sent packet to node%d with following minimum costs: %d\n",
         clocktime, p->sourceid, p->destid, p->mincost[p->destid]);
}
void printdt2(dtptr)
struct distance_table *dtptr;
{
    printf("
                          via
                                \n");
    printf(" D2 | 0 1 3 \n");
    printf(" ----|-----\n");
                0| %3d %3d %3d\n", dtptr->costs[0][0],
    printf("
         dtptr->costs[0][1], dtptr->costs[0][3]);
    \label{eq:costs}  \mbox{printf("dest 1| %3d %3d %3d\n", dtptr->costs[1][0],} 
         dtptr->costs[1][1], dtptr->costs[1][3]);
                3| %3d %3d %3d\n", dtptr->costs[3][0],
    printf("
         dtptr->costs[3][1], dtptr->costs[3][3]);
}
```