Semester 5th | Practical Assignment | Computer Networks (2101CS501)

Date: 22/09/2024

Lab Practical #12:

To develop network using distance vector routing protocol and link state routing protocol.

Practical Assignment #12:

1. C Program: Distance Vector Routing Algorithm using Bellman Ford's Algorithm.

```
struct node
{
    unsigned dist[20];
    unsigned from[20];
} rt[10];
int main()
{
    int costmat[20][20];
    int nodes, i, j, k, count = 0;
    printf("\nEnter the number of nodes : ");
    scanf("%d", &nodes);
    printf("\nEnter the cost matrix :\n");
    for (i = 0; i < nodes; i++)</pre>
    {
        for (j = 0; j < nodes; j++)
            scanf("%d", &costmat[i][j]);
            costmat[i][i] = 0;
            rt[i].dist[j] = costmat[i][j]; // initialise the distance equal to
cost matrix
            rt[i].from[j] = j;
        }
    }
    do
    {
        count = 0;
        for (i = 0; i < nodes; i++) // We choose arbitary vertex k and we calcu-</pre>
late the direct distance from the node i to k using the cost matrix
            // and add the distance from k to node j
            for (j = 0; j < nodes; j++)</pre>
             for (k = 0; k < nodes; k++)
                     if (rt[i].dist[j] > costmat[i][k] + rt[k].dist[j])
                     { // We calculate the minimum distance
                         rt[i].dist[j] = rt[i].dist[k] + rt[k].dist[j];
                         rt[i].from[j] = k;
                         count++;
                     }
    } while (count != 0);
    for (i = 0; i < nodes; i++)</pre>
    {
```



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```
printf("\n\n For router %d\n", i + 1);
        for (j = 0; j < nodes; j++)</pre>
            printf("\t\nnode %d via %d Distance %d ", j + 1, rt[i].from[j] + 1,
rt[i].dist[j]);
        }
    }
    printf("\n\n");
    getch();
}
```

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Output:

```
D:\se\DV.exe
Enter the number of nodes : 3
Enter the cost matrix :
0 2 7
2 0 1
7 1 0
 For router 1
node 1 via 1 Distance 0
node 2 via 2 Distance 2
node 3 via 2 Distance 3
  For router 2
node 1 via 1 Distance 2
node 2 via 2 Distance 0
node 3 via 3 Distance 1
  For router 3
node 1 via 2 Distance 3
node 2 via 2 Distance 1
node 3 via 3 Distance 0
```

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2. C Program: Link state routing algorithm.

```
#include "global.h"
#include <assert.h>
#include <limits.h>
#include <stdlib.h>
#include <stdio.h>
#include <arpa/inet.h>
#include <string.h>
#define INFINITY INT MAX
#define UNDEFINED (-1)
#define INDEX(x, y, nnodes) ((x) + (nnodes) * (y))
struct node_list
{
    char **nodes;
    int nnodes;
    int unsorted;
};
int nl_index(struct node_list *nl, char *node);
struct node list *nl create(void)
{
    return (struct node_list *)calloc(1, sizeof(struct node_list));
}
int nl_nsites(struct node_list *nl)
{
    return nl->nnodes;
}
void nl_add(struct node_list *nl, char *node)
{
    /* No duplicate nodes.
    */
    if (nl_index(nl, node) != -1)
    {
        return;
    }
    /* Create a copy of the site.
    */
    int len = strlen(node);
    char *copy = malloc(len + 1);
```



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```
strcpy(copy, node);
    /* Add this copy to the list.
    */
    nl->nodes = (char **)realloc(nl->nodes, sizeof(char *) * (nl->nnodes + 1));
    nl->nodes[nl->nnodes++] = copy;
    nl->unsorted = 1;
}
int nl_compare(const void *e1, const void *e2)
    const char **p1 = (const char **)e1, **p2 = (const char **)e2;
    return strcmp(*p1, *p2);
}
void nl_sort(struct node_list *nl)
{
    qsort(nl->nodes, nl->nnodes, sizeof(char *), nl_compare);
    nl->unsorted = 0;
}
/* Return the rank of the given site in the given site list.
*/
int nl_index(struct node_list *nl, char *node)
    /* Sort the list if not yet sorted.
    if (nl->unsorted)
        nl_sort(nl);
    }
    /* Binary search.
    */
    int lb = 0, ub = nl->nnodes;
    while (lb < ub)</pre>
    {
        int i = (1b + ub) / 2;
        int cmp = strcmp(node, nl->nodes[i]);
        if (cmp < 0)
            ub = i;
        else if (cmp > 0)
            1b = i + 1;
```

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```
}
        else
        {
            return i;
        }
    }
    return -1;
}
char *nl_name(struct node_list *nl, int index)
    if (index < 0)</pre>
    {
        return "UNDEFINED";
    return nl->nodes[index];
}
void nl_destroy(struct node_list *nl)
{
    int i;
    for (i = 0; i < nl->nnodes; i++)
        free(nl->nodes[i]);
    free(nl->nodes);
    free(n1);
}
/* Set the distance from src to dst.
void set_dist(struct node_list *nl, int graph[], int nnodes, char *src, char *dst,
int dist)
    int x = nl_index(nl, src), y = nl_index(nl, dst);
    if (x < 0 | | y < 0)
    {
        fprintf(stderr, "set_dist: bad source or destination\n");
        return;
    graph[INDEX(x, y, nnodes)] = dist;
    // graph[INDEX(y, x, nnodes)] = dist;
}
char *addr_to_string(struct sockaddr_in addr)
```



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```
{
   char *addr_string = malloc(40);
   strcpy(addr_string, inet_ntoa(addr.sin_addr));
   strcat(addr_string, ":");
   char *port = malloc(12);
   sprintf(port, "%d", ntohs(addr.sin_port));
   strcat(addr_string, port);
   free(port);
   return addr_string;
}
struct sockaddr in string to addr(char *string)
{
   char *port = index(string, ':');
   *port++ = '\0';
   struct sockaddr_in addr;
   memset((void *)&addr, 0, sizeof(addr));
   addr_get(&addr, string, atoi(port));
   *--port = ':';
   return addr;
}
/****************
   Dijkstra's algorithm
/* Dijkstra's algorith. graph[INDEX(x, y, nnodes)] contains the
* distance of node x to node y. nnodes is the number of nodes. src
* is that starting node. Output dist[x] gives the distance from src
* to x. Output prev[x] gives the last hop from src to x.
void dijkstra(int graph[], int nnodes, int src, int dist[], int prev[])
{
   int *visited = malloc(sizeof(int) * nnodes); // mark whether the node is visited
   int count, mindistance, nextnode, i, j;
   for (i = 0; i < nnodes; i++)
   {
       visited[i] = 0;
       if (graph[INDEX(src, i, nnodes)] == 1 || graph[INDEX(src, i, nnodes)] == 0)
           dist[i] = graph[INDEX(src, i, nnodes)];
           prev[i] = src;
       }
       else
       {
```



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```
dist[i] = INFINITY;
        }
    }
    dist[src] = 0;
    visited[src] = 1;
    prev[src] = UNDEFINED; // src has no prev
    for (count = 0; count < nnodes; count++)</pre>
        mindistance = INFINITY;
        for (i = 0; i < nnodes; i++)
            if (dist[i] < mindistance && !visited[i])</pre>
                mindistance = dist[i];
                nextnode = i;
            }
        }
        visited[nextnode] = 1;
        for (j = 0; j < nnodes; j++)
        {
            if (!visited[j] && (graph[INDEX(nextnode, j, nnodes)] != INFINITY) &&
dist[nextnode] + graph[INDEX(nextnode, j, nnodes)] < dist[j])</pre>
                 dist[j] = dist[nextnode] + graph[INDEX(nextnode, j, nnodes)];
                 prev[j] = nextnode;
            }
        }
    }
}
```



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Output:

