Spring 2023 CS 571: Computer Networks

Assigned: Jan 31, 202 Due: Feb. 14, 2023

1 Objective

write a C, C++ or Java program to simulate the spanning tree In this programming algorithm for extended the assignment is to understand how the distributed version of the spanning tree alg

2 Input

The extended LAN will be given in a text file. We make several assumptions to simplify the implementation. An extended LAN with n bridges has $1, 2, 3, \dots, n$ as the IDs of the bridges. If there are m LANs, they are represented by first m capital letters. The file contains n lines, one for each bridge. Each line begins with the ID of one bridge for the In the ID of one bridge for the In the ID of one bridge for the In the ID of one bridge for the ID of one bridge comma, followed by zero, one or more spaces between them. For example, the extended LAN on slide 46 of Chapter 3 can be represented as

- 1, d, e, f, g, hEmail: tutorcs@163.com
- 2, C, E
- 3, A, C
- 4, H, I, J
- Q: 749389476 5, A, B, D
- 6, G, I
- 7, B, F, K

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Spanning Tree Algo

States at Each Node

Node best configuration: Every bridge (node) records its own best configuration (which bridge is the root and the distance to the root) and how it got this best configuration (from which port and from which node). There are two cases: 1) it claimed itself to be the root; 2) it received a message from some node over one of its ports.

Best configuration for each port: In addition, every node records the best configuration for every port it has. It is the best message among the messages received over this port and the message the node itself may send over the port.

3.2 Initialization

At the beginning, each node considers itself to be the root. $\langle ID, 0, ID \rangle$ should be the best configuration for the bridge and for each port, where ID is the ID of that bridge. Every port of the bridge should be open.

3.3 Sending and Processing Messages

We can randomly select a note to send its message. We only sends into indee a tip, over which it has not received a better message. All nodes connected to the same LAN will receive the message.

Upon receiving a message over a LAN, the node will determine whether the message is better than its configurations. There a language are the same and the same are the same ar

- 1. it can ignore the 15 Configuration for that port 1;
- 2. it needs to change the last that port (and nothing else), because the message received is better for that r
- 3. in addition to charge its own node best configuration. Assume that the current best configuration of the node is < R, d>. This includes two cases: 1) R=ID, where ID is the ID of the current bridge; or 2) previously, one of its ports has the best configuration because it has received a message < R', d', S' > that is better than its current best configuration at a port. If < R', d'+1, S' > is better than < R, d, S > 2, then the best configuration for the current node needs to be changed and information about from which port and node the current node gets the best configuration also needs to be changed. This can lead to changing the best configurations of the current node gets the best configuration also needs to be changed. This can lead to changing the best configurations of the current node gets the best configuration also needs to be changed.

For every node, it can determine that a port should be open, if 1) the sender ID in the best configuration of the port is its own; and 2) the port is the one from which it got its node best configuration.

All other ports should be to generate the spanning tree for the extended LAN.

4 Implementation and exp: 749389476

You can have an array of a bridge structure, each recording the status of one bridge. Then write a procedure for sending atmessage by the *i*-th bridge.

For the testing purpose, your program should accept a list of numbers indicating the order of nodes sending messages. For example, myprogram LANfilename 1 3 4 6 2 3 1 5 means that nodes 1, 3, 4, 6, 2, 3, 1, and 5 will send messages in that order. The program should print out the best configuration for each bridge, and which ports are open and which ports are closed for each bridge after execution.

5 Submission

You need to write a README file to give a general description of your programs, and state any limitations of the implementation. You should also include instructions on how to compile/link and run your programs. A Makefile is encouraged, but not required. Your programs will be tested on a Linux environment. Comments are required. You should tar or zip all the files together and submit one tar/zip file.

¹The exception is that the sender in the message is the same as the sender in the best configuration for that port. In this case, it may lead to changing the node best configuration. However, this does not need to be considered in this assignment.

²Actually, in case 1, < R, d, ID > is < ID, 0, ID >; and in case 2, < R, d > is the best configuration of the current node and S is the ID of the node from which the current node gets its best configuration.

Appendix

Example 1: If we run th程源系统写代做 CS编程辅导

myprogram LANfilename 1 3 4 6 2 3 1 5

where LANfilename is the name of the file containing the information about the sample extended LAN in the assignment, the out

```
0>, from 1
Bridge 1: best of
   port D: <1,
   port E: <1,
   port F: <1,
   port G: <1,
   port H: <1,
Bridge 2: best configuration <1, 1>, from 1 via E
   port C: <1, We Colorat: cstutorcs
   port E: <1, 0, 1> open
Bridge 3: best configuration <1, 2>, from 2 via C
   port A: <1, Assignment Project Exam Help port C: <1, 1, 2> closed (open is also acceptable)
port H: <1, Emale tutores 163.com
   port I: <1, 1, 4> open
   port J: <1, 1, 4> open
Bridge 5: best coff viation 2389476 via D
   port D: <1, 0, 1> open
   port A: <1, 1, 5> open
   port B: <1, https://tutorcs.com
Bridge 6: best configuration <1, 1>, from 1 via G
   port G: <1, 0, 1> closed (open is also acceptable)
   port I: <1, 1, 4> closed
Bridge 7: best configuration <1, 1>, from 1 via F
   port F: <1, 0, 1>
                      open
   port B: <1, 1, 5>
                      closed
   port K: <1, 1, 7> open
```

Example 2: If we run the program as

myprogram LAN程序代写代做 CS编程辅导the output will be:

```
Bridge 1: best configuration <1,
                              0>, from 1 via none
   port D: <1,
   port E: <1,
   port F: <1,
   port G: <1,
   port H: <1,
                              1>, from 1 via E
Bridge 2: best d
   port C: \langle 1, \overline{1,} 2 \rangle
   port E: <1, 0, 1> open
Bridge 3: best cwie ratioats, OSITHOTOS a none
   port A: <3, 0, 3> open
   port C: <3, 0, 3> open
Bridge 4: best Assignment Project Exam Help
   port H: <1, 0, 1> open
   port I: <1, 1, 4> open
   port J: <1, Email: tutorcs@163.com
Bridge 5: best configuration <1, 1>, from 1 via D
   port D: <1, 0, 1> open
   port A: <1, 00:07:49389476
   port B: <1, 1, 5 open
Bridge 6: best configuration <1, 1>, from 1 via G
   port G: <1, https://dutorcsacomeptable)
   port I: <1, 1, 4 closed
Bridge 7: best configuration <1, 1>, from 1 via F
   port F: <1, 0, 1> open
   port B: <1, 1, 7> open
   port K: <1, 1, 7> open
```