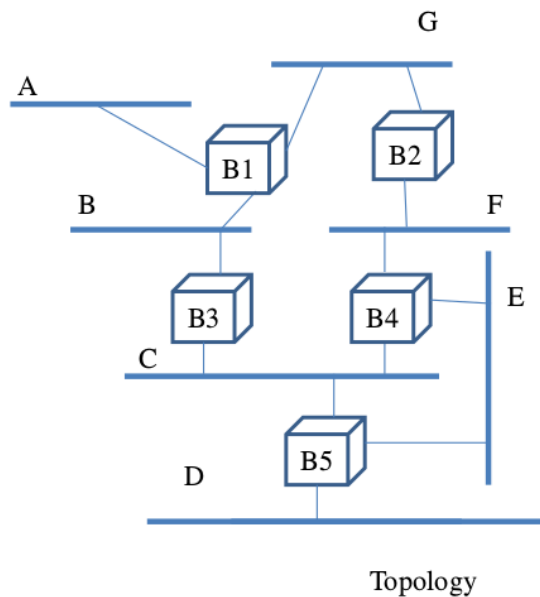


Spanning Tree Protocol Implementation and Learning Bridge Simulation

CS 224M (Autumn 2020)
Assignment by Prof. Varsha Apte

In this lab you will implement the spanning tree protocol on a given LAN and bridge topology, and then simulate the functioning of the learning bridges for a sequence of given data transfers.

For example, consider the following LAN topology



This will be specified to you as follows:

```
1
5
B1: A G B
B2: G F
B3: B C
B4: C F E
B5: C D E
```

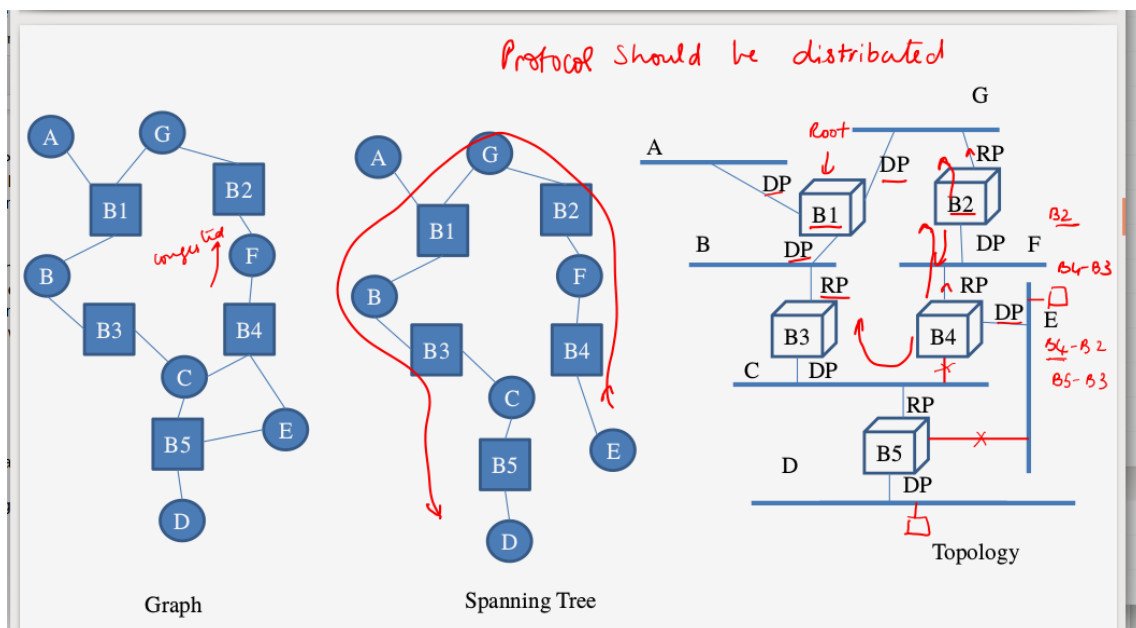
Here, 1 is a trace flag, which if set to 1 should write a detailed trace to stdout, and if set to 0 should produce no trace. 5 specifies the number of bridges whose details will be specified. Each Bridge is then listed in the given syntax showing the LANs to which it is connected directly. You may assume that bridges names will be B1, B2, B3... and LAN names will be single Characters. The bridge list will be specified in order of its ID (bridge ID).

You have to write a program that first reads the above input, creates some internal representation of the LAN topology, and then starts with states of a Bridge's ports as active on all ports. It should then simulate the running of the spanning tree protocol - thus at $t=0$ all bridges will send their advertisements and then as time progresses will behave according to the protocol. After the protocol converges, messages will stop, and then your program should output the state of each port as follows:

B1: A-DP B-DP G-DP
 B2: F-DP G-RP
 B3: B-RP C-DP
 B4: C-NP E-DP F-RP
 B5: C-RP D-DP E-NP

(Print bridges and port IDs in increasing order) If there are multiple bridges, then for all i, j such that $i < j$, bridge B_i should be printed before B_j . Similarly, if there are multiple ports for a bridge, print them in lexicographic order. Note that there can be at most 26 distinct ports.

Here DP = Designated Port, RP = Root Port, NP = Null Port (deactivated port). Note here that the port of a bridge is simply referred to by the name of the LAN which it is connected to. This implements the spanning tree as shown below.



In the simulation, you should assume that the time required for data transfer across any LAN segment is **one** time unit. E.g., in this topology, a message from B1 sent at time t will reach B2 and B3 at time $t+1$. When the trace flag is on, you should produce a trace with the following format while the simulation is going on.

$t \quad s|r \quad B_k \quad (B_i, d, B_j)$

where

t is the time of the event

B_k is the ID of the node at which the event has happened

s or r represents send or receive event

(B_i, d, B_j) is the message indicating that Bridge B_j thinks Bridge B_i is the root and it is at a distance d from the root.

Trace outputs should be first sorted by time and for the same time, lexicographically sorted.

Note that B_i comes before B_j if $i < j$. So B_9 will come before B_{11} and so on. **Note that traces will NOT be graded per se.** They are for aiding manual grading of the actual output in case auto-grading of that output has some genuine problem for your submission and we need to understand how your code is working - this is the ONLY PURPOSE of the trace (debugging for you and your TA, if required). **You can enhance/modify the trace in any way you wish.**

After this, the program should read a list of host IDs per LAN and a set of data transfer endpoints which will be specified as follows

A: H1 H2 H3
B: H4 H5
C: H6 H7 H8
D: H9 H10
E: H11
F: H12 H13
G: H14
3
H9 H2
H4 H12
H3 H9

Explanation of above input:

3: This means that 3 transfers will be specified.

H9 H2: means Host H9 is sending to Host H2

And so on

Your program should print out the forwarding tables at each bridge after each data transfer, in the following syntax. e.g., after reading H9 H2, it should print out:

B1:
HOST ID | FORWARDING PORT
H9 | B

//Above means that a packet arriving with destination address H9, will be forwarded on the port connected to LAN B. The rest of the output will be:

B2:
HOST ID | FORWARDING PORT
H9 | G
B3:
HOST ID | FORWARDING PORT
H9 | C
B4:
HOST ID | FORWARDING PORT
H9 | F
B5:
HOST ID | FORWARDING PORT
H9 | D

Furthermore, the table for bridge B_i should be printed before bridge B_j if $i < j$.

Also, in each table, if there are multiple entries, then for all i, j such that $i < j$, entry for H_i should be printed before H_j .

Note: There will be a space between HOST ID, | and Forwarding port

If trace flag is set to one, produce the following trace for this simulation (assume again that “crossing” each LAN segment will incur one time unit delay.

t s|r B_k X --> Y

This means at time t , at Bridge B_k , a packet arrived (r) or was sent (s), where the packet source address was on LAN X and packet destination address was on LAN Y .

The trace output should be lexicographically sorted.

Note that B_i comes before B_j if $i < j$. Similarly, for H_i and H_j .

For example, B_9 comes before B_{11} and H_8 comes before H_{12} .

Do not simulate other delays (e.g., processing delays at bridge), behaviours (e.g., bridge failures), MAC protocol (e.g., backoff, collisions), etc. complications that are not mentioned in this problem statement. The **unit transfer delay is constant**. The bridges do not fail so after convergence of spanning tree your simulation should stop (the root bridge does not need to keep sending configurations). These assumptions are so that the assignment remains simple and doable in 7-8 hours.

Overall Input for the above example

Your program should read input such as above from an input file (by just redirecting stdin).

The overall file for the above example will contain:

```
0
5
B1: A G B
B2: G F
B3: B C
B4: C F E
B5: C D E
A: H1 H2 H3
B: H4 H5
C: H6 H7 H8
D: H9 H10
E: H11
F: H12 H13
G: H14
3
H9 H2
H4 H12
H3 H9
```

The overall output can also be written to a file (by redirecting stdout). For the above example (since trace flag is 0) it will be:

B1: A-DP B-DP G-DP

B2: F-DP G-RP

B3: B-RP C-DP

B4: C-NP E-DP F-RP

B5: C-RP D-DP E-NP

B1:

HOST ID | FORWARDING PORT

H9 | B

B2:

HOST ID | FORWARDING PORT

H9 | G

B3:

HOST ID | FORWARDING PORT

H9 | C

B4:

HOST ID | FORWARDING PORT

H9 | F

B5:

HOST ID | FORWARDING PORT

H9 | D

B1:

HOST ID | FORWARDING PORT

H4 | B

H9 | B

B2:

HOST ID | FORWARDING PORT

H4 | G

H9 | G

B3:

HOST ID | FORWARDING PORT

H4 | B

H9 | C

B4:

HOST ID | FORWARDING PORT

H4 | F

H9 | F

B5:

HOST ID | FORWARDING PORT

H4 | C

H9 | D

B1:

HOST ID | FORWARDING PORT

H3 | A

H4 | B

H9 | B

B2:

HOST ID | FORWARDING PORT

H4 | G

H9 | G

B3:

HOST ID | FORWARDING PORT

H3 | B

H4 | B

H9 | C

B4:

HOST ID | FORWARDING PORT

H4 | F

H9 | F

B5:

HOST ID | FORWARDING PORT

H3 | C

H4 | C

H9 | D

From Peterson & Davie for reference

Specifically, the configuration messages contain three pieces of information:

1. The ID for the bridge that is sending the message
2. The ID for what the sending bridge believes to be the root bridge
3. The distance, measured in hops, from the sending bridge to the root bridge

Each bridge records the current best configuration message it has seen on each of its ports ("best" is defined below), including both messages it has received from other bridges and messages that it has itself transmitted.

Initially, each bridge thinks it is the root, and so it sends a configuration message out on each of its ports identifying itself as the root and giving a distance to the root of 0. Upon receiving a configuration message over a particular port, the bridge checks to see if that new message is better than the current best configuration message recorded for that port. The new configuration message is considered better than the currently recorded information if any of the following is true:

Rule1. It identifies a root with a smaller ID.

Rule2. It identifies a root with an equal ID but with a shorter distance.

Rule3. The root ID and distance are equal, but the sending bridge has a smaller ID

If the new message is better than the currently recorded information, the bridge discards the old information and saves the new information. However, it first adds 1 to the distance-to-root field since the bridge is one hop farther away from the root than the bridge that sent the message.

(Rule 4) When a bridge receives a configuration message indicating that it is not the root bridge—that is, a message from a bridge with a smaller ID—the bridge stops generating configuration messages on its own and instead only forwards configuration messages from other bridges, after first adding 1 to the distance field. Likewise, (Rule 5) when a bridge receives a configuration message that indicates it is not the designated bridge for that port—that is, a message from a bridge that is closer to the root or equally far from the root but with a smaller ID (here the message should be identifying the same bridge as the root, as the receiving bridge currently identifies) —the bridge stops sending configuration messages over that port. Thus, when the system stabilizes, only the root bridge is still generating configuration messages, and the other bridges are forwarding these messages only over ports for which they are the designated bridge. At this point, a spanning tree has been built, and all the bridges are in agreement on which ports are in use for the spanning tree. Only those ports may be used for forwarding data packets in the extended LAN.