Bridges and LAN Switches

Hui Chen, Ph.D.

Dept. of Engineering & Computer Science

Virginia State University

Petersburg, VA 23806

Acknowledgements

- □ Some pictures used in this presentation were obtained from the Internet
- □ The instructor used the following references
 - Larry L. Peterson and Bruce S. Davie, Computer Networks: A Systems Approach, 5th Edition, Elsevier, 2011
 - Andrew S. Tanenbaum, Computer Networks, 5th Edition, Prentice-Hall, 2010
 - James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, 5th Ed., Addison Wesley, 2009
 - Larry L. Peterson's (http://www.cs.princeton.edu/~llp/) Computer
 Networks class web site

Outline

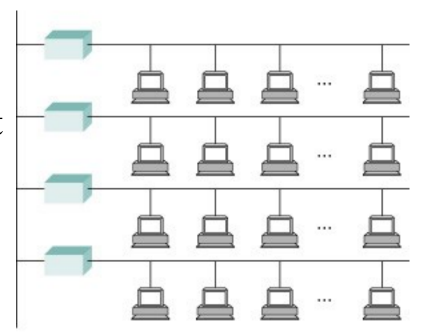
- □ Review
 - Discussed packet switching **Expand networks**
 - Datagram switching
 - Virtual circuit switching
 - Source routing
- **□** Example of real networks
 - Ethernet
 - How to expand Ethernet?

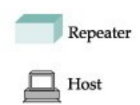
Ethernet LAN: How to Expand?

- Expand an Ethernet local area network (LAN)
 - Repeaters
 - Bridges
 - Switches

Repeaters

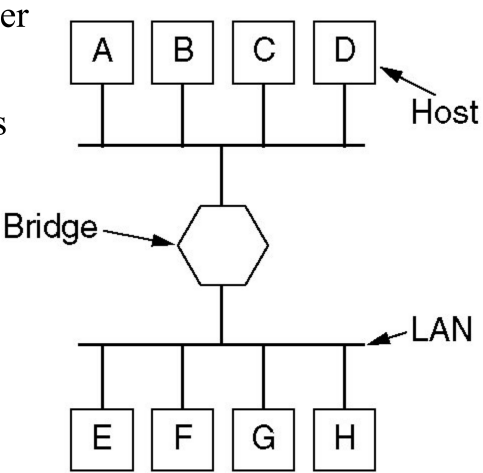
- □ Devices in physical layer
- Receive, amplify (regenerate), and retransmit signal in both directions.
- Example: Ethernet repeaters





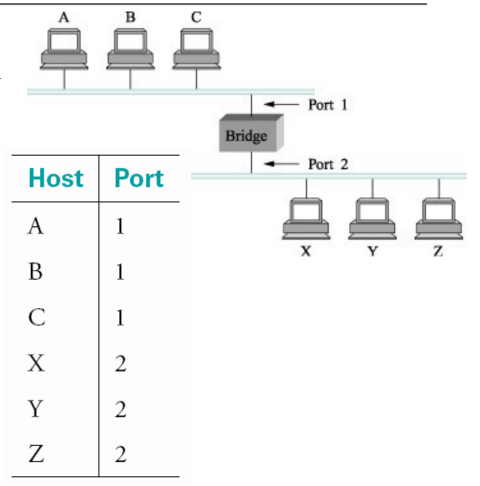
Bridges

- □ Devices in data link layer
- □ In promiscuous mode
- □ Forward packets/frames to either connected networks
- Example: Ethernet bridges



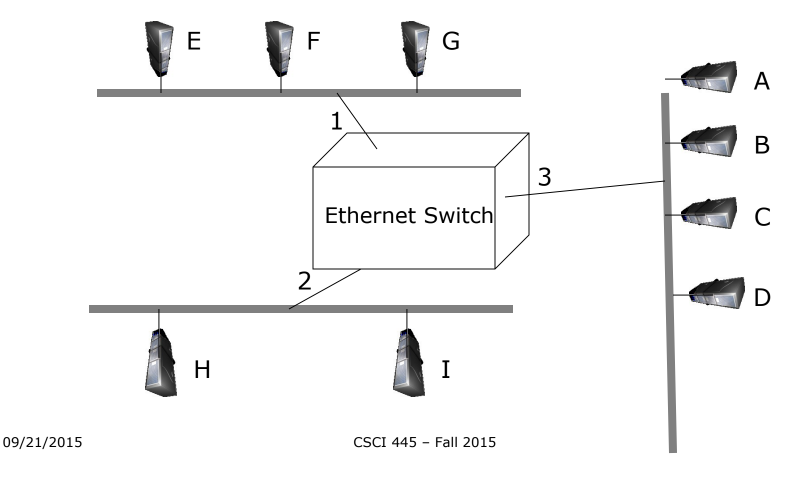
Ethernet Switches: Learning Bridges

- Do you actually need to forward every frames when
 - $A \rightarrow B$?
 - $A \rightarrow X$?
- Improvement
 - Do not forward unnecessarily
 - Relying on a forwarding table at each switch



Exercise L9-1

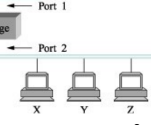
■ Build a complete "forwarding" table for the bridge



Forwarding Algorithm

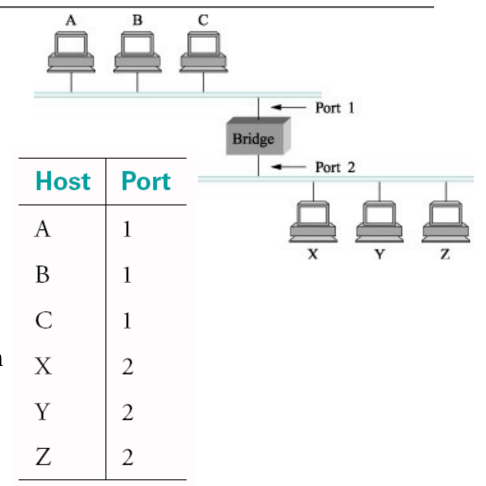
- Destination address in frame header indicates which host a frame is addressed to
- Source address in frame header indicates which host a frame is originated
- Each bridge maintains a "forwarding" table
- Algorithm
 - On receiving a frame (src, dst, receiving port), look up dst in the forwarding table
 - □ If *dst* is found
 - If port in forwarding table = receiving port, do not forward;
 - otherwise, forward to the forwarding port
 - Otherwise, forward to all ports

| Host | Port |
|------|------|
| A | 1 |
| В | 1 |
| С | 1 |
| X | 2 |
| Y | 2 |
| Z | 2 |



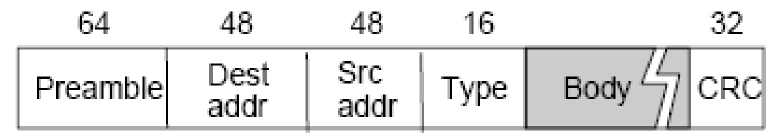
Ethernet Switches: Learning Bridges

- **□** Improvement
 - Forwarding table
 - Do not forward unnecessarily to receiving port.
- How to maintain the table?
 - Manually?
 - Automatically?
- Learning bridges
 - automatically maintain the table without human intervention → "learning" from received frames → Ethernet switches = <u>Learning</u> bridges
- How does it learn?



Ethernet Switches: Learning from Received Frame

- □ From a received frame, an Ethernet switch knows
 - Destination address and source address
- □ Receiving port number on the switch

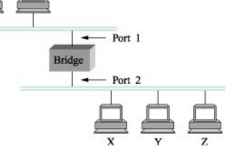




Learning Bridges: Learning Algorithm

- Destination address in frame header indicates which host a frame is addressed to
- Source address in frame header indicates which host a frame is originated
- Each bridge maintains a "forwarding" table, initially empty
- Algorithm
 - On receiving a frame (src, dst, receiving port), look up src in the forwarding table
 - If *src* is not found
 - Insert (src, receiving port number) to the forwarding table

| Host | Port |
|------|------|
| A | 1 |
| В | 1 |
| С | 1 |
| X | 2 |
| Y | 2 |
| Z | 2 |

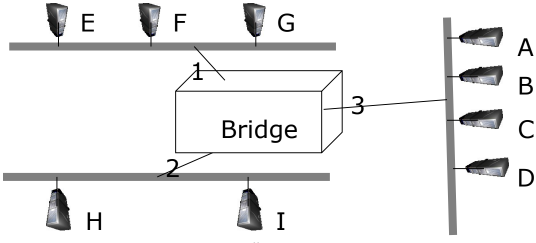


Example

- □ Describe the table built by the switch as the following frames arrives
 - Starting with the table as follows

| Host | Port |
|------|------|
| В | 3 |

- The following frames (indicated by sending hosts) are received by the bridge as time goes
 - □ I, H, B, F (reads, first I, then H, then B, and then F)
 - Please draw four tables to show the resulting table after each frame is processed



Example: Answer

0. Initial table

| Host | Port |
|------|------|
| В | 3 |

1. Frame sent from Host I arrives

| Host | Port |
|------|------|
| В | 3 |
| I | 2 |

2. Frame sent from Host H arrives

| Host | Port |
|------|------|
| В | 3 |
| I | 2 |
| Н | 2 |

3. Frame sent from Host B arrives

| Host | Port |
|------|------|
| В | 3 |
| I | 2 |
| Н | 2 |

4. Frame sent from Host F arrives

| Host | Port |
|------|------|
| В | 3 |
| I | 2 |
| Н | 2 |
| F | 1 |

Example: Question 1

0. Initial table

| Host | Port |
|------|------|
| В | 3 |

Q: which hosts will see the frame sent from Host I?

Example: Question 2

0. Initial table

| Host | Port |
|------|------|
| В | 3 |

Q: which hosts will see the frame sent from Host B?

1. Frame sent from Host I arrives

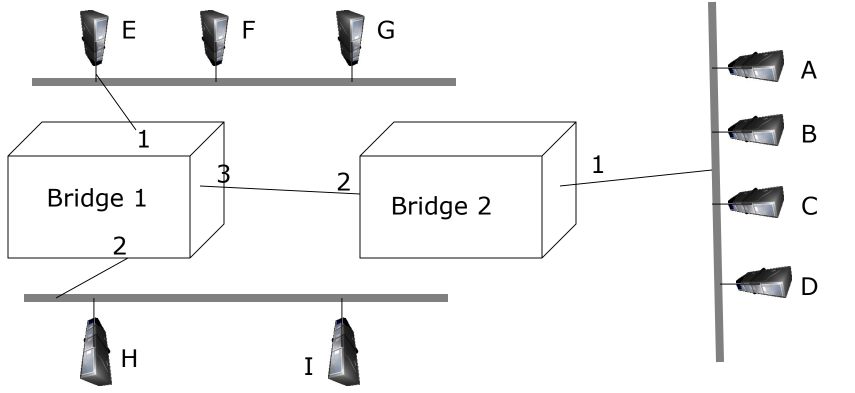
| Host | Port |
|------|------|
| В | 3 |
| I | 2 |

2. Frame sent from Host H arrives

| Host | Port |
|------|------|
| В | 3 |
| I | 2 |
| Н | 2 |

Exercise L9-2

- Build a "forwarding" table for the Ethernet shown as the following transmissions happen
 - A sends to C; C sends to A; E sends to I; I sends to E; E sends to B



09/21/2015

CSCI 445 - Fall 2015

Table Maintenance Algorithm for Learning Bridges (1)

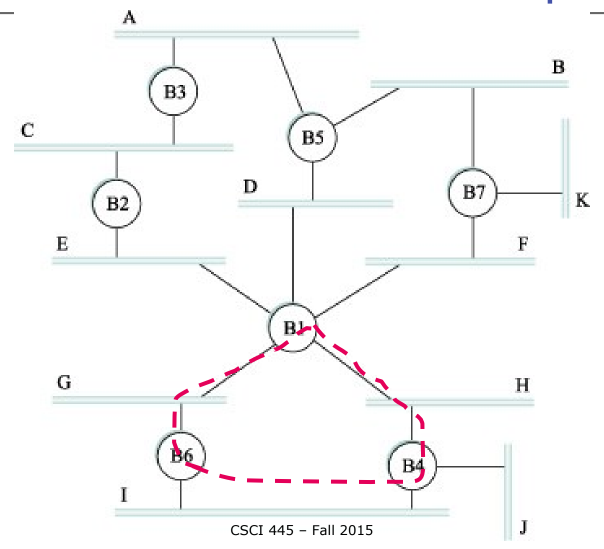
```
#define BRIDGE_TAB_SIZE 1024 /* max. size of bridging
                               table */
                       120 /* time (in seconds) before
#define MAX TTL
                                   an entry is flushed */
typedef struct {
   MacAddr destination; /* MAC address of a node */
               ifnumber: /* interface to reach it */
    int
                             /* time to live */
   u short
               TTL;
   Binding
               binding;
                             /* binding in the Map */
} BridgeEntry;
int
       numEntries = 0;
       bridgeMap = mapCreate(BRIDGE_TAB_SIZE,
Map
                             sizeof(BridgeEntry));
```

Table initialized: empty table that can hold up to BridgeEntry number of entries created

Table Maintenance Algorithm for Learning Bridges (2)

```
void
                                                            Can the source address of the frame be found
updateTable (MacAddr src, int inif)
                                                                   in the table? Use src as an index to
                                                                   search the table. If entry not found,
    BridgeEntry
                       *b;
                                                                 return a pointer/reference to a unused
                                                                           entry in variable b
    if (mapResolve(bridgeMap, &src, (void **)&b)
        == FALSE )
                                                           No machine has infinite amount of
        /* this address is not in the table,
                                                               resource. It is always good to
           so try to add it */
                                                              check if you can store the entry
        if (numEntries < BRIDGE_TAB_SIZE)
            b = NEW(BridgeEntry);
                                                                Insert the new entry into the table
            b->binding = mapBind( bridgeMap, &src, b);
            /* use source address of packet as dest.
                address in table
                                             else
                                                                 If no enough space, give up.
            b->destination = src
                                                 /* can't fit this address in the table now,
            numEntries++;
                                                    so give up
                                                                       Q: Is there any issue if the table
                                                 return:
                                                                             is empty or incomplete?
  If entry found, reset TTL
                                                                        When an old item is purged?
          (time-to-live)
                                        /* reset TTL and use most recent input interface */
                                        b->TTL = MAX_TTL;
                                        b->ifnumber = inif:
    09/21/2015
                                            CSCI 445 - Fall 2015
                                                                                                  19
```

Extended LAN Can Have Loops!

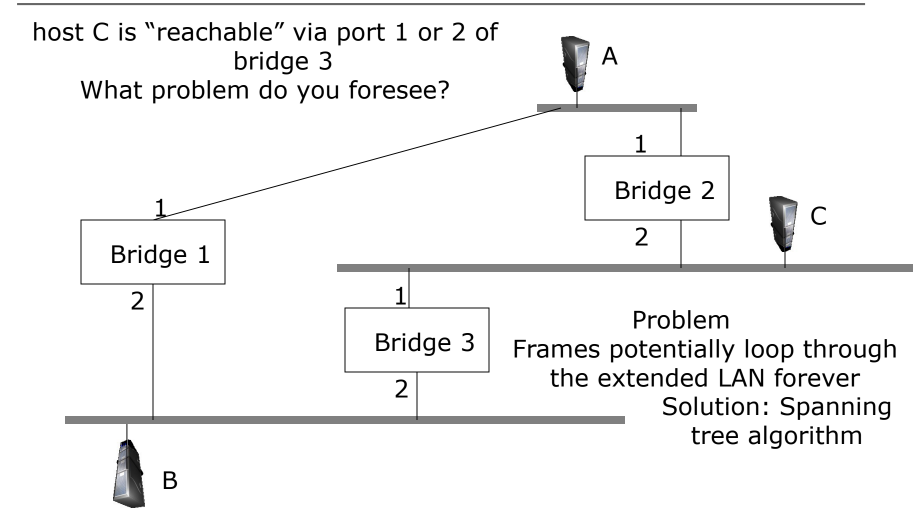


09/21/2015

Learning Bridges: Why Are There Loops in Extended LANs?

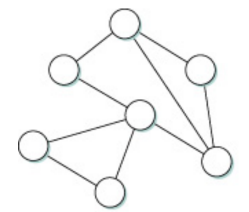
- □ Created unintentionally
 - No one knows the entire topology of the network ...
 - Not everyone has knowledge of what is NOT supposed to be done
- □ Created intentionally
 - To provide redundancy in case of failure

Loop in an Extended LAN

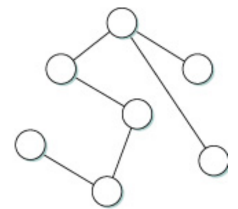


Spanning Tree

- Spanning tree: A spanning tree of an undirected graph of n nodes is a subgraph of a set of n-1 edges that connects all nodes.
 - A tree is a simple, undirected, connected, acyclic graph
 - A connected graph with n nodes and n-1 edges is a tree.
 - A graph is connected if there is a path from any point to any other point in the graph.
 - A graph G is a pair (V,E), where V is a set of vertices, and E is a set of edges between the vertices $E \subseteq \{\{u,v\} \mid u,v \in V\}$.



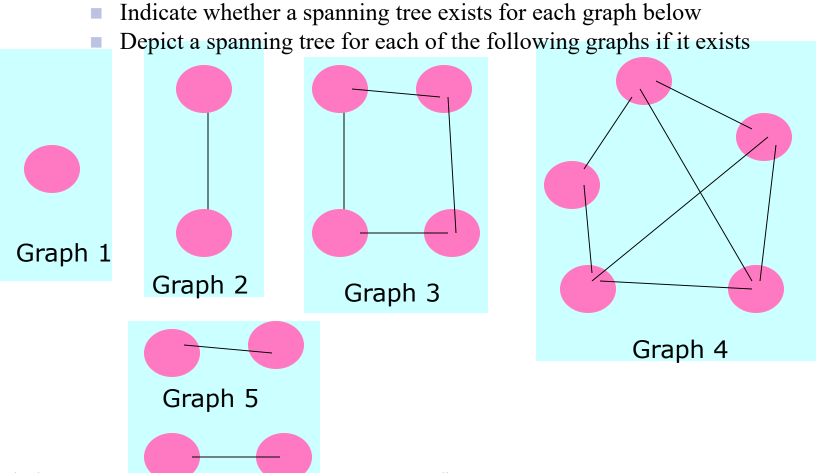
A Graph



A spanning tree of the Graph

Exercise L9-3

Question

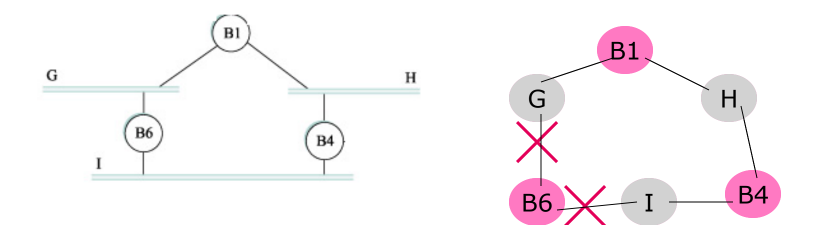


09/21/2015

CSCI 445 - Fall 2015

An Extended LAN with Loops

- □ 3 bridges: B1, B4, and B6
- □ 3 LANs: G, H, and I
- Q: Can you draw its corresponding graph? (bridges/LANs as nodes, links as edges)?



Q: How to break up the loops? → find "spanning tree" (pp. 194 -: bridges could be disconnected)

Q: What bridges should do then? → stop forwarding to corresponding ports

Spanning Tree Algorithm

□ Breaking loops in an extended LAN

Radia Perlman. 1985. An algorithm for distributed computation of a spanning tree in an extended LAN. In Proceedings of the ninth symposium on Data communications (SIGCOMM '85). ACM, New York, NY, USA, 44-53. DOI=10.1145/319056.319004

http://doi.acm.org/10.1145/319056.319004



Spanning Tree Algorithm: Breaking Loops

- Spanning tree: A spanning tree of an undirected graph of n nodes is a graph of a set of n-1 edges that connects all nodes.
- Bridges and LANs as nodes, and ports as edges
- Bridges have no knowledge of network topology
- Overview
 - Each bridge has unique id (e.g., B1, B2, B3)
 - Select bridge with smallest id as <u>root</u>
 - Select bridge on each LAN closest to root as <u>designated bridge</u> (use id to break ties)
 - Each bridge forwards frames over each LAN for which it is the <u>designated</u> <u>bridge</u>
- □ Challenge: Every bridge is equal. No centralized control! No bridge knows the entire topology!
 - Switches need to elect among each other who forward frames and who won't via exchanging messages!

Spanning Tree Algorithm: Breaking Loops

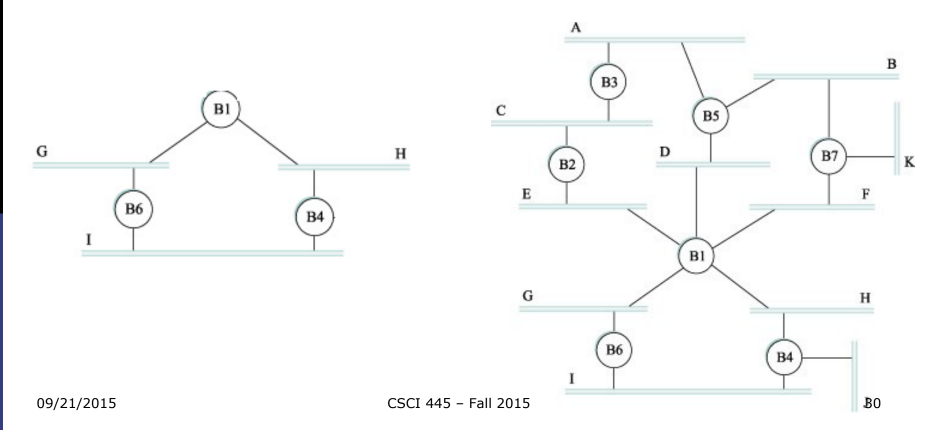
- □ Initially, each bridge treats itself as the root
- □ Bridges broadcast <u>configuration messages</u>
 - A message contains
 - id for bridge sending the message
 - id for what the sending bridge believes to be root bridge
 - distance (hops) from sending bridge to root bridge
- Each bridge records current best configuration message for each port
 - When a configuration message arrives, the bridge checks if the message is better than current best configuration message
 - A message is considered better, if any of these holds
 - The bridge identifies a root with a smaller ID
 - The bridge identifies a root with an equal ID but with shorter distance (# of hops) to the root
 - The root ID and distance are equal, but the sending bridge has a smaller ID

Spanning Tree Algorithm: Breaking Loops

- When a bridge learns it is not the root
 - It stops generating configuration messages
 - It only forwards configuration messages it receives (after adding 1 to the hop distance to the root)
 - In steady state, only root generates configuration messages
- When a bridge learns it is not the designated bridge for a LAN
 - It stops forwarding configuration messages to the LAN
 - in steady state, only designated bridges forward configuration messages the corresponding LAN
- Root continues to periodically send configuration messages
- Reconstruction in case of failure
 - If any bridge does not receive configuration message after a period of time, it starts generating configuration messages claiming to be the root

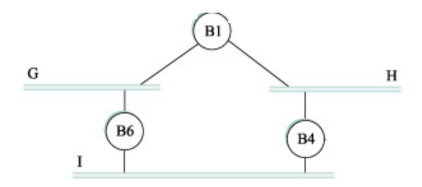
Example

☐ Use the algorithm outlined to find the spanning trees for the following extended LANs



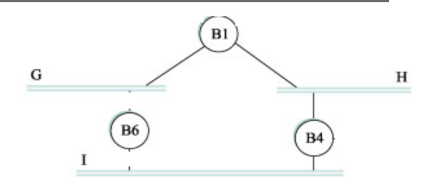
Test Run of Distributed Spanning Tree Algorithm (1)

■ An extended LAN with three bridges that connects to three LANs



Test Run of Distributed Spanning Tree Algorithm (2)

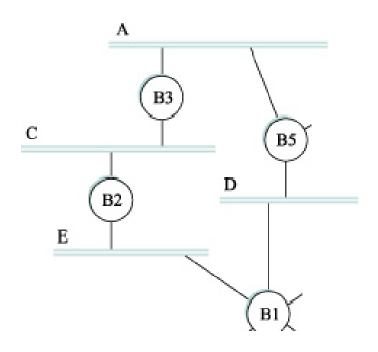
- 1. B1, B4, and B6 broadcast configuration messages
 - a) B1: (B1, 0, B1)
 - b) B4: (B4, 0, B4)
 - c) B6: (B6, 0, B6)
- What happens next?
 - a) B1 receives (B4, 0, B4), since 1 < 4, reject 4 as root
 - b) B1 receives (B6, 0, B6), Since 1 < 6, reject 6 as root
 - c) B4 receives (B1, 0, B1), since 1 < 4, make 1 as root, add 1 to the distance in the received message, and send (B1, 1, B4) to B6
 - d) B4 receives (B6, 0, B6), since 4 < 6, reject 6 as root, stop forwarding this message
 - e) B6 receives (B4, 0, B4), since 4 < 6, accepts 4 as root, send (B4, 1, B6) to B1
 - f) B6 receives (B1, 0, B1), since 1 < 4 (current root) < 6, accepts 1 as root, send (B1, 1, B6) to B4



- 3. B4 and B6 are non-roots, stop generating configuration messages
- 4. B6 receives (B1, 1, B4) from B4, B6 knows it is of the same distance away from 1 as B4, however, its ID is great than B4's ID, it stops forwarding on both its interfaces
- 5. B4 receives (B1, 1, B6) from B6, B4 knows it is of the same distance away from 1 as B6, however, its ID is less than B6's ID, it keeps forwarding
 - → "Spanning tree" formed

Exercise L9-4

- □ Running/tracing distributed spanning tree algorithm
 - 4 bridges
 - 4 LANs
 - Construct the "spanning tree"



Extended LANs: Broadcasting and Multicasting

- □ Current practice
 - Forward all broadcast/multicast frames
- □ Potential improvement
 - Learn when no group members downstream
 - □ Accomplished by having each member of group G send a frame to bridge multicast address with G in source field

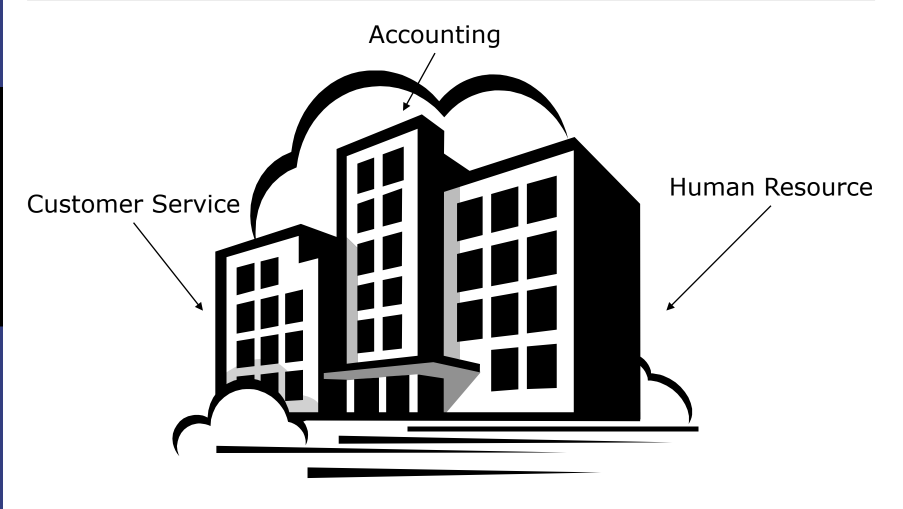
Limitations of Bridges

- Potential scalability problem
 - spanning tree algorithm scales only linearly → does not scale up well
 - no one needs receive messages from every one → broadcast does not scale
- □ Switches/bridges run on data link layer → rely on frames header → supports only the same types of networks → do not accommodate heterogeneity
- Advantage
 - Runs on data link layer → multiple LANs connected transparently → end hosts do not need run additional protocols
- □ Caution: beware of transparency

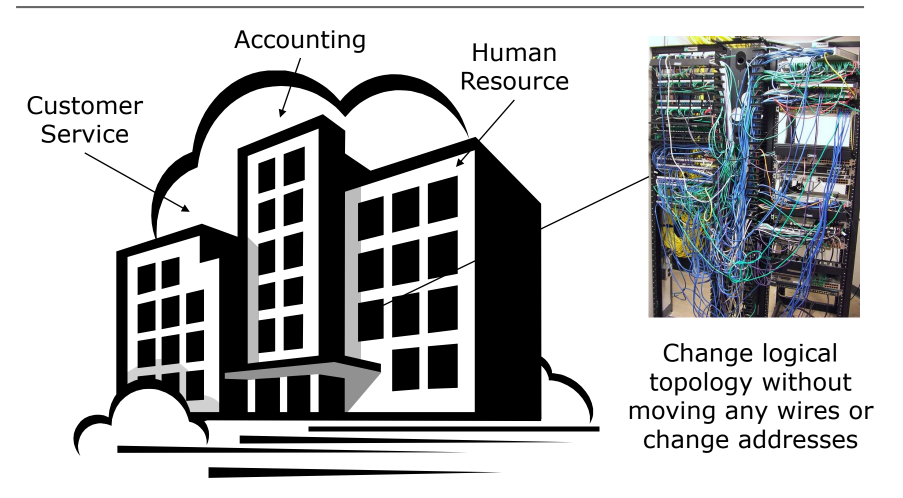
VLAN

- □ Virtual LANs (VLANs)
- Extended LAN grows, depth of spanning tree increases, lower performance (longer latency and more frame forwarding)
- □ VLAN
 - Partition a single extended LAN into several seemingly/logically separated segments
 - Advantage
 - Each VLAN is a smaller LAN (depth of spanning tree?)
 - Logical seperation

Logical Separation

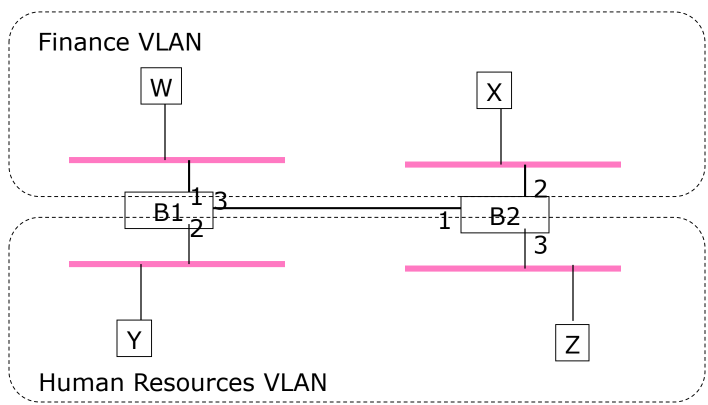


Logical Separation



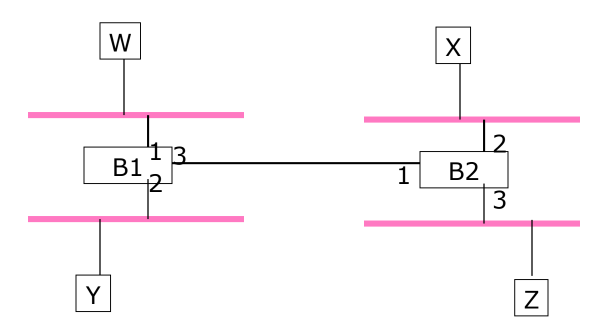
Logical Separation

A frame can travel only within a segment (VLAN)



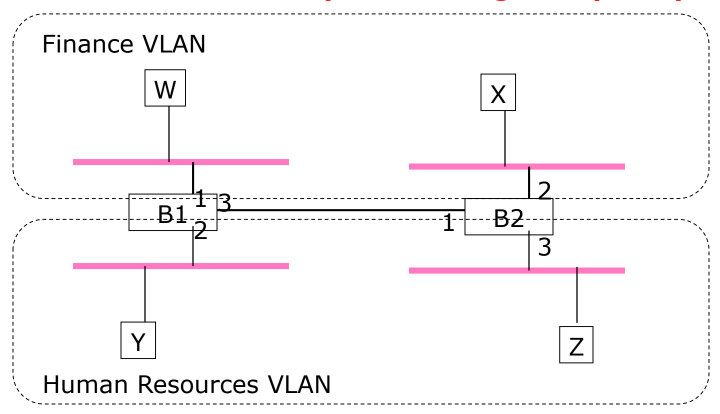
Without VLAN

A frame can travel anywhere within the extended LAN



Logical Separation with VLAN

A frame can travel only within a segment (VLAN)

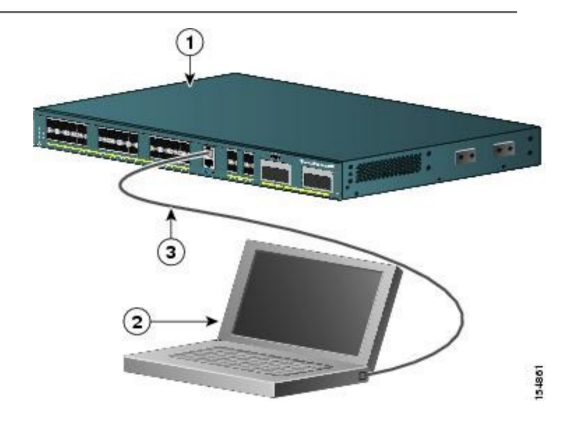


Virtual LAN

- □ Each VLAN is assigned an ID (or color)
- □ A frame can travel only within a segment
 (VLAN) with the same identifier → controlled by forwarding algorithms in switches
 - Configure switches B1 and B2
 - □ Assign B1.1, B1.3, B2.1, B2.1 to VLAN 100
 - □ Assign B1.2, B1.3, B2.1, B2.3 to VLAN 200

Virtual LAN: Configuration Example

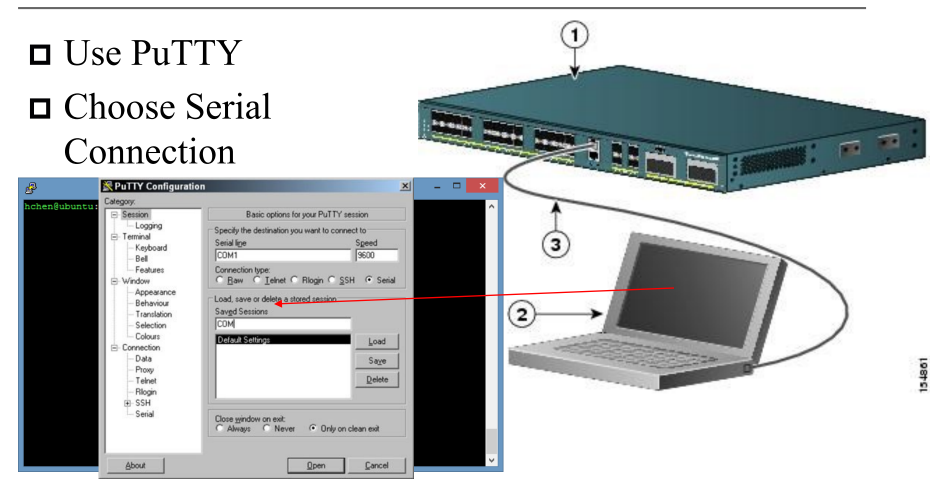
- 1. Cisco Switch
- 2. Computer
- 3. RJ-45-to-DB-9 adapter cable



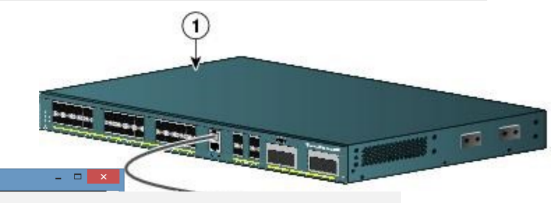
Virtual LAN: Configuration Example

□ Use a terminal emulator, e.g., PuTTY hchen@ubuntu: ~/work/course/545/www/545 hchen@ubuntu:~/work/course/545/www/545\$

Virtual LAN: Configuration Example



- □ Use PuTTY
- □ Choose Serial Connection



hchen@ubuntu: ~/work/course/545/www/545

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# interface gigabitethernet0/1

Switch(config-if)# switchport mode access

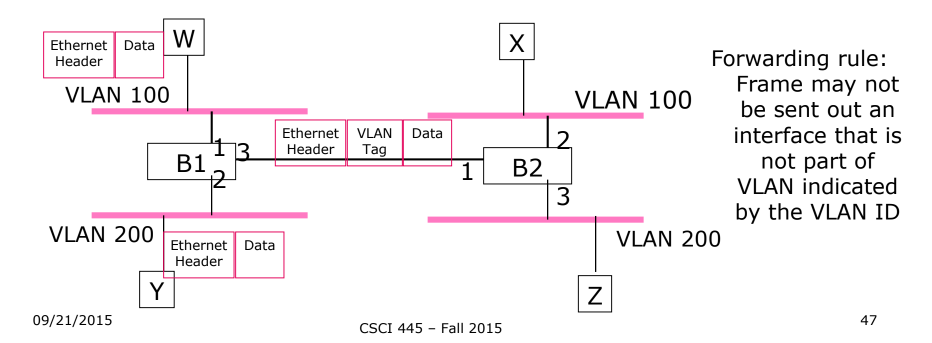
Switch(config-if)# switchport access vlan 2

Switch(config-if)# end



Virtual LAN

- Each VLAN is assigned an ID (or color)
- □ A frame can travel only within a segment (VLAN) with the same identifier
 → controlled by forwarding algorithms in switches
- □ IEEE 802.1Q:
 - VLAN Tag (4 bytes = 32 bits): 0x8100 + ... (4bits) ... + VLAN ID (12 bits)



VLAN Management In Practice

- □ Configuring VLAN and VLAN Trunk on Cisco Catalyst Switches
 - Cisco's proprietary VLAN Trunk Protocol
 - For propagating VLAN information among multiple VLANs with a VTP domain
 - Creating VLAN and VLAN trunks
 - □ Define VTP domains
 - □ Create VLANs
 - Add and remove ports to a VLAN
 - Troubleshooting

Managing Spanning Tree Protocol in Practice

- □ Configure Spanning Tree Protocol (STP) on Cisco Catalyst Switches
 - Show current STP configuration
 - Change STP configuration
 - Disable and enable STP for a VLAN

Summary

- \square Switches \rightarrow scalable networks
- □ Packet switching
 - Datagram switching
 - Virtual circuit switching
 - Source routing
- Datagram switching in practice
 - Ethernet
 - Bridges as LAN Switches
 - How to apply datagram switching to extended LANs?
 - Learning bridges: forward or not to forward?
 - Spanning Tree Algorithm: break loops
- □ Virtual Local Area Networks (VLANs)
 - We will address it in late classes
- Q: Different networks are built, extended LANs do not scale well, how to expand networks?
 - Inter-networking