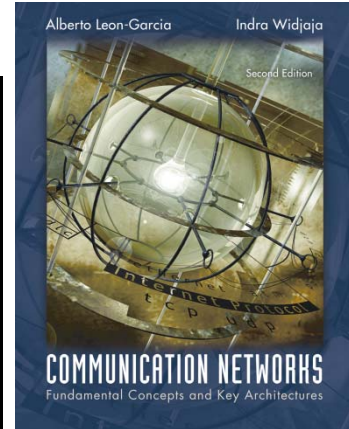


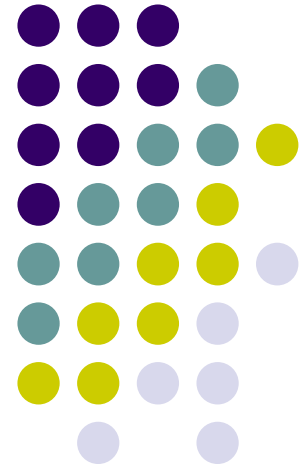
Chapter 6

Medium Access Control Protocols and Local Area Networks



Part II: Local Area Networks
LAN Bridges

CSE 3213, Winter 2010
Instructor: Foroohar Foroozan



Repeaters, Bridges & Routers

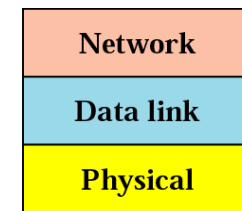
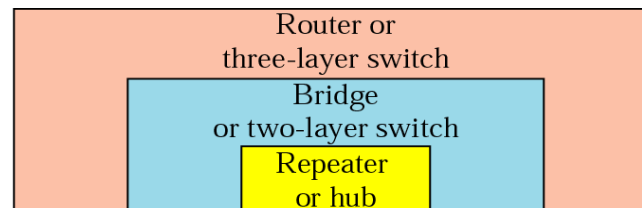
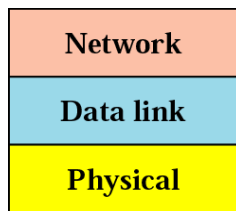


Why Connecting Devices in LANs?

- (1) LANs do not normally operate in isolation – they are connected to one another or to the Internet to enable sharing of CPUs, data-bases, programs, etc.
- (2) as # of devices in a single LAN grows, MAC and error-&-flow control protocols become less effective
 - way to avoid bottlenecks is to divide LAN into multiple LANs, thus reducing # of devices per LAN

Types of Connecting Devices

- connecting devices can operate in different layers of the Internet model
 - (1) **repeaters** and **hubs** operate in the first layer
 - (2) **bridges** operate in the first two layers
 - (3) **routers** operate in the first three layers



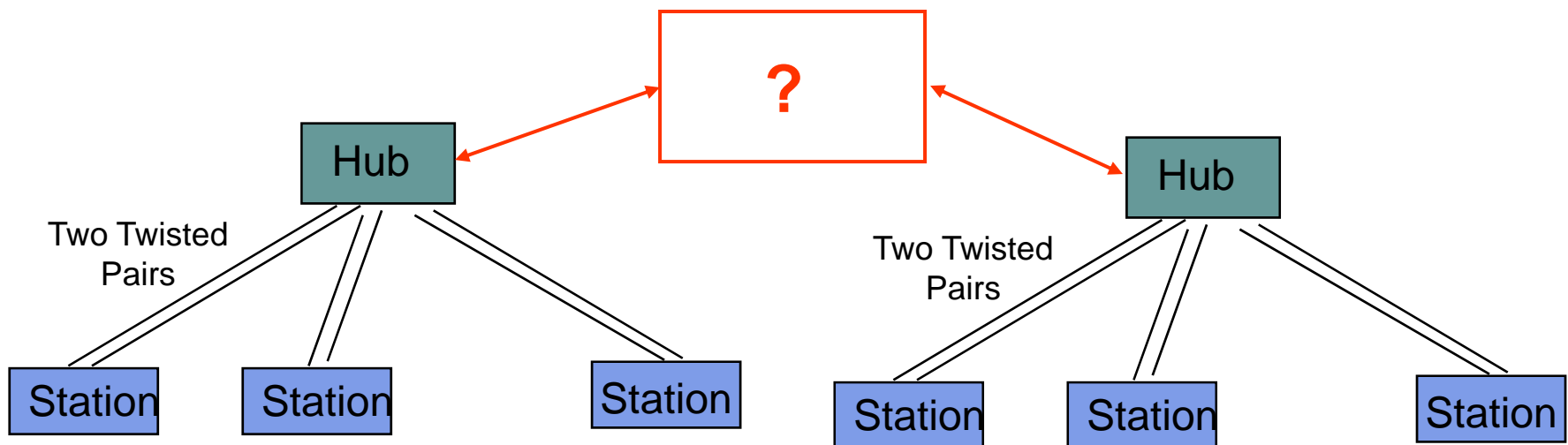
Hubs, Bridges & Routers



- Interconnecting Hubs

- Repeater: Signal regeneration
 - All traffic appears in both LANs
- Bridge: MAC address filtering
 - Local traffic stays in own LAN
- Routers: Internet routing
 - All traffic stays in own LAN

Higher Scalability



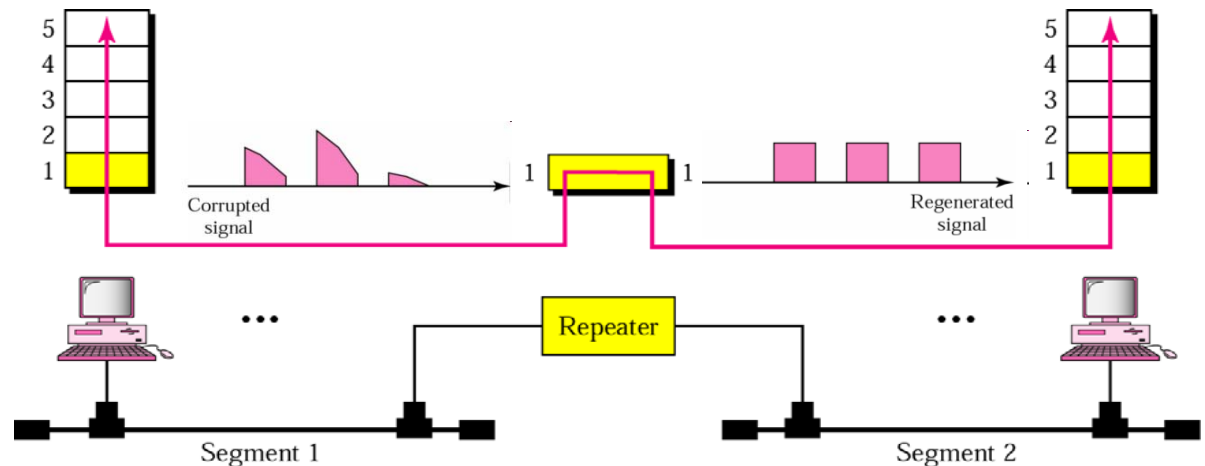
Repeaters



Repeater – connecting device that operates only in the physical layer:

- (1) receive signal on one end →
- (2) regenerate original bit patterns →
- (3) send refreshed signal on the other end

- **connects only segments of the same LAN**
 - segments must run the same protocol
- **has no filtering capability**
 - every frame received will be regenerated (not amplified) and forwarded
- **location of a repeater is crucial** – repeater must be placed so that a signal reaches it before noise changes the meaning of any of its bits



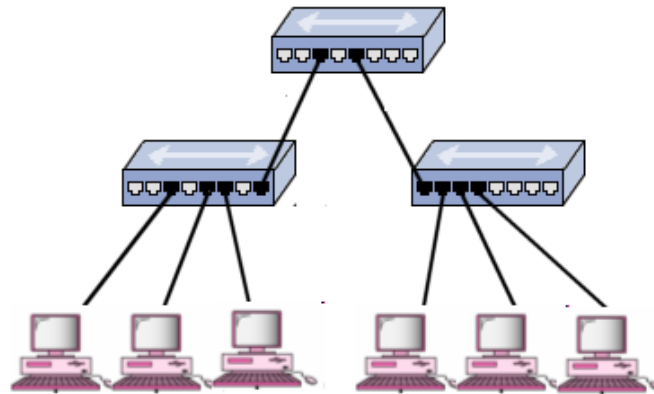
Hubs



Hub – **multiport repeater !!!**

- (1) receive signal on one end →
- (2) regenerate original bit patterns →
- (3) send refreshed signal over all other ports

- **passive hubs**: simply send signal to all connected hosts, without amplifying it
- **active hubs**: are connected to electric power source, and are used to refresh the signal sent to all ports



Repeaters and hubs primarily extend the physical reach of a network, but at the same time they can create problems.

more devices access the medium ⇒ more traffic ⇒ degraded LAN performance

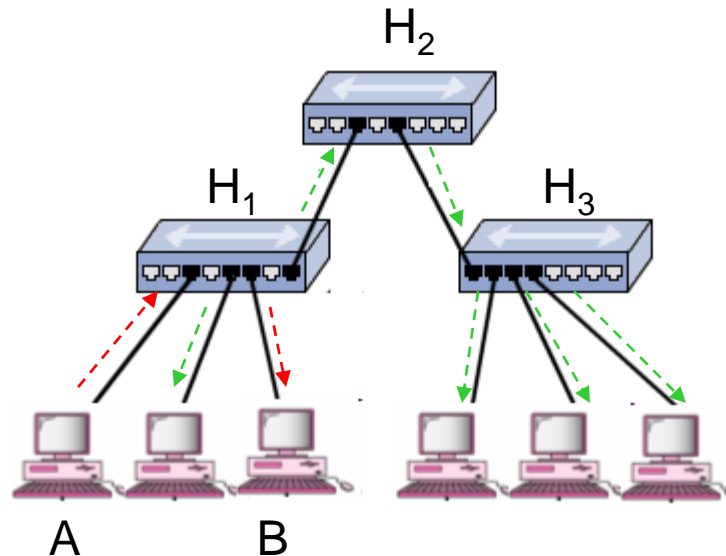
Hubs (Cont.)



Example [unnecessary frame flooding in LANs with hubs]

If node A sends a frame to node B, hubs H_1 , H_2 , and H_3 forward the frame to all possible location.

H_2 , and H_3 do not have built-in logic to know that A and B are on the same LAN and connected to the same hub, and that repeating the frame is pointless.



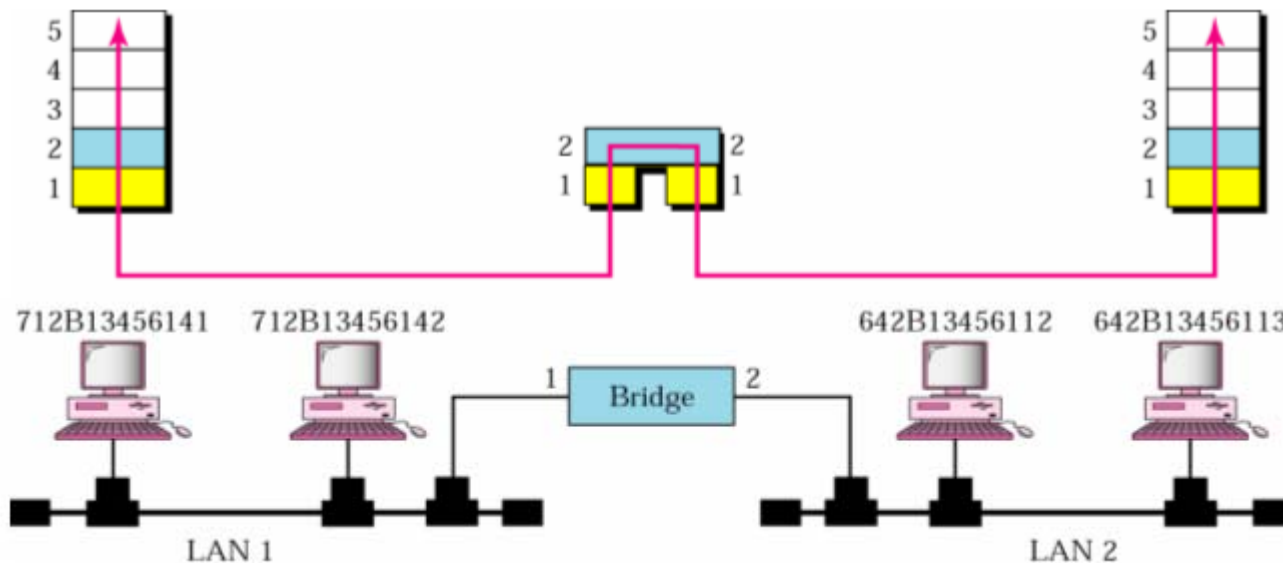
The problem of frame flooding can be resolved by filtering out (not forwarding)₆ frames that have both 'source' and 'destination' address on the same LAN.

Bridges

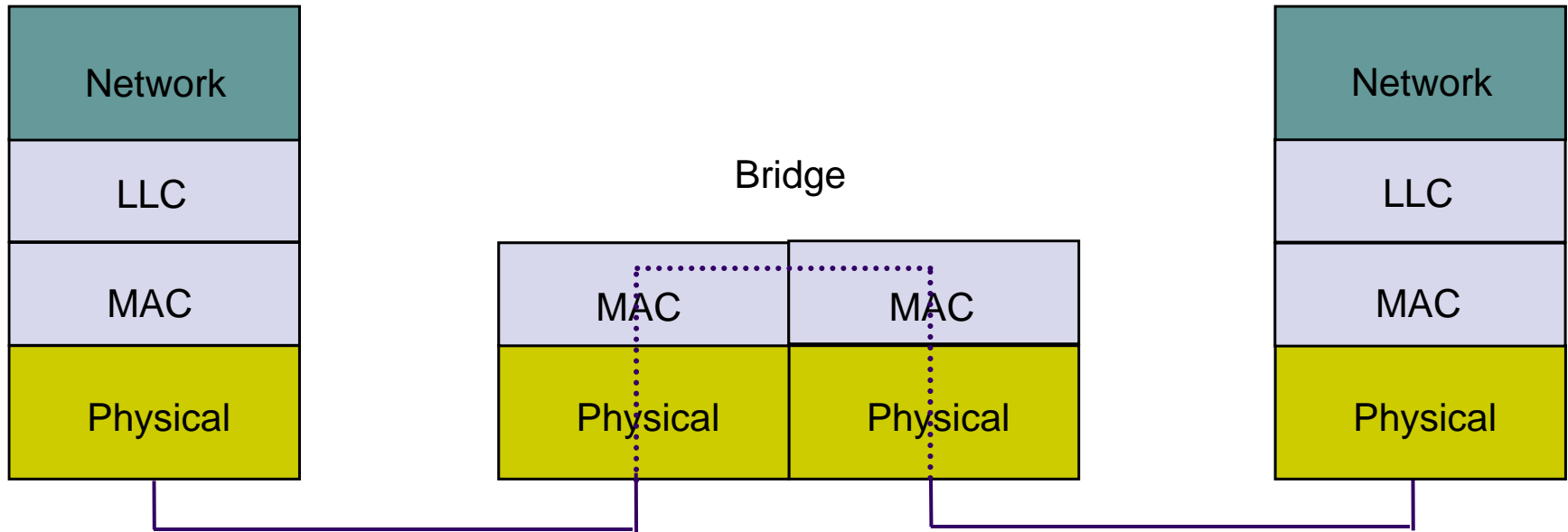


Bridge – connecting device that operates in both physical & data link layer

- as a physical-layer device, bridge **regenerates the signal** it receives
- as a data link layer device, bridge **checks physical / MAC addresses** (both source and destination) in frames
 - if frame sent in LAN 1 is destined for a device on LAN 2 – receive and forward the frame; otherwise ignore the frame
- to be able to properly forward / filter frames, bridge must build / learn a '**forwarding table**', aka 'forwarding database'



Bridges of Same Type

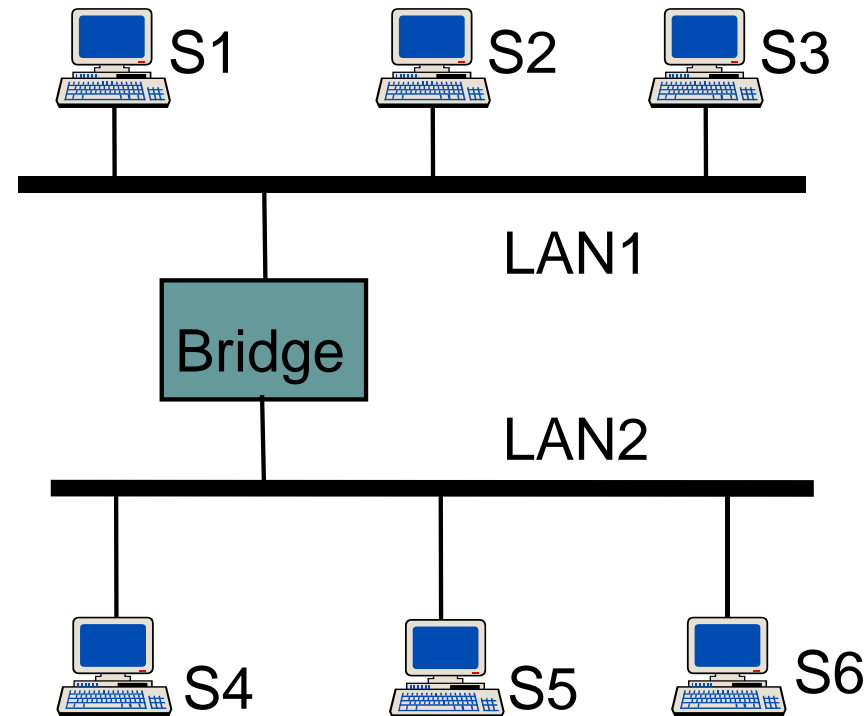


- Common case involves LANs of same type
- Bridging is done at MAC level

Transparent Bridges



- Interconnection of IEEE LANs with complete transparency
- Use table lookup, and
 - discard frame, if source & destination in same LAN
 - forward frame, if source & destination in different LAN
 - use flooding, if destination unknown
- Use backward learning to build table
 - observe source address of arriving LANs
 - handle topology changes by removing old entries



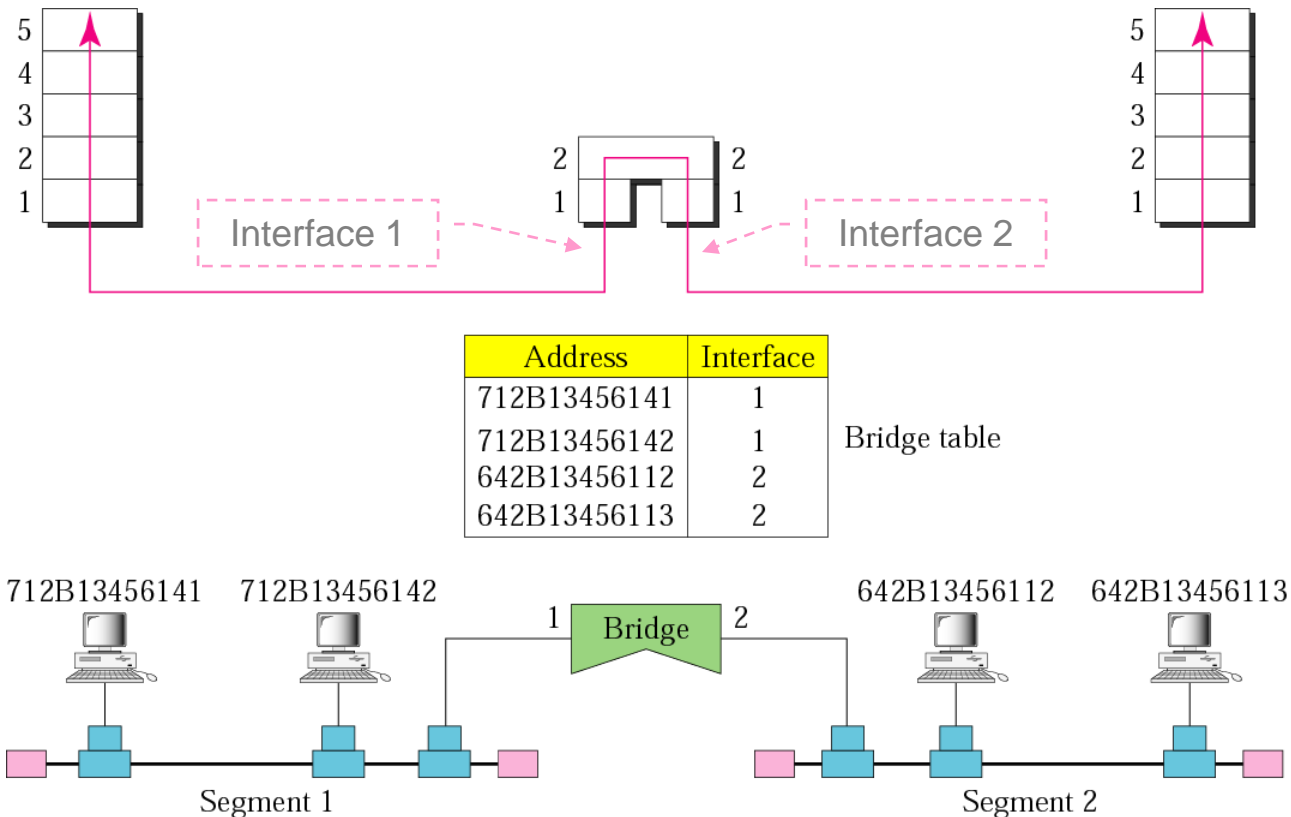
Bridges (Cont.)



Example [filtering with bridges]

Assume the bridge has a table that maps addresses to ports, i.e. maps the **address of each host to the bridge port # through which frames from the given host arrive.**

If a frame destined for station 712B1345142 arrives at port 1, the bridge consults its table to find the departing port. As frames for 712B1345142 leave through port 1, there is no need for frame forwarding.



Bridges (Cont.)



Bridge Learning

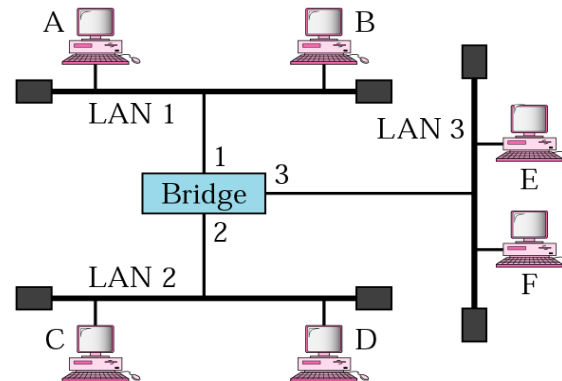
- earliest bridges used **static forwarding tables**
 - system administrators would manually enter each table entry
 - **simple but impractical process** – whenever a new station was added or removed, the table had to be modified manually
- **dynamic forwarding tables** – bridge learns the location of all stations gradually, as it operates, and builds forwarding table automatically
 - **learning process**: bridge inspects both source and destination address of each received frame
 - (a) source address is compared with each entry in table
 - if a match is not found, add source address together with port number on which frame was received to table
 - if a match is found, do nothing
 - (b) destination address is compared with each entry in the table
 - if a match is not found, flood frame on all ports except the one on which the frame was received
 - if a match is found and port is one on which frame was received, do nothing; otherwise, forward frame to port indicated in table

Bridges (Cont.)



Example [bridge learning]

- (a) **When station A sends a frame to station D**, the bridge does not have any entry for either A or D. Hence,
- frame is flooded on ports 2 and 3
 - by looking at the source address, the bridge learns that station A must be located on the LAN connected to port 1 (LAN 1) \Rightarrow frames destined for A must be sent out through port 1.
- (b) **When station E sends a frame to station A**, the bridge has an entry for A. Hence
- the frame is forwarded only to port 1
 - the source address of the frame is added as a second entry to the table



Address	Port

a. Original

Address	Port
A	1

b. After A sends a frame to D

Address	Port
A	1
E	3

c. After E sends a frame to A

Address	Port
A	1
E	3
B	1

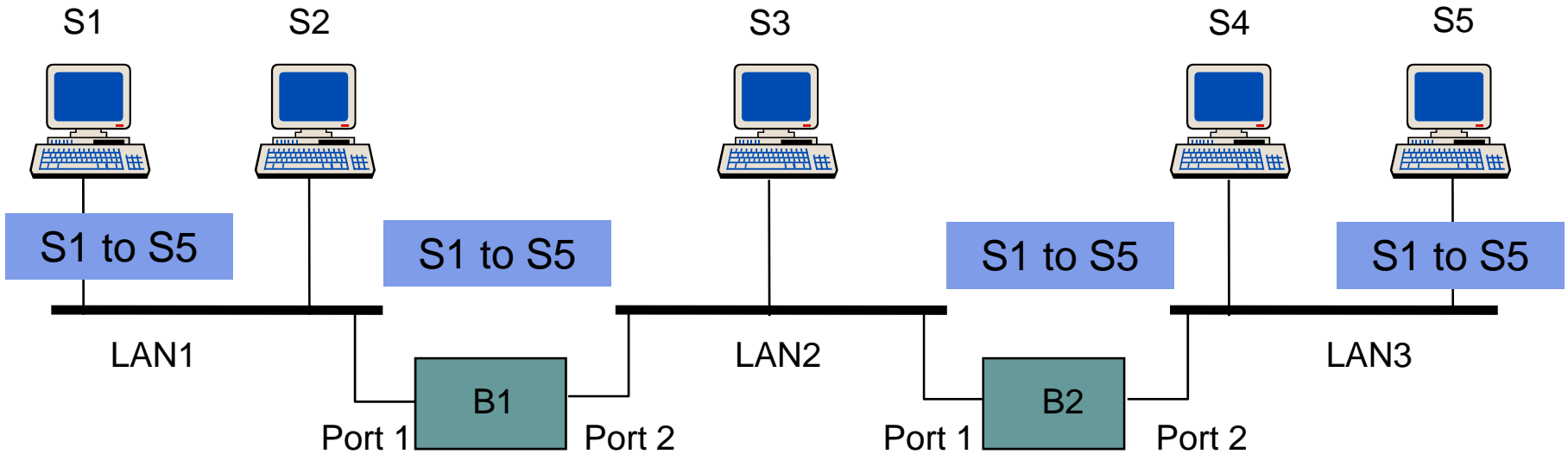
d. After B sends a frame to C

Bridges (Cont.)



Example [bridge learning]

S₁ sends a frame to S₅.



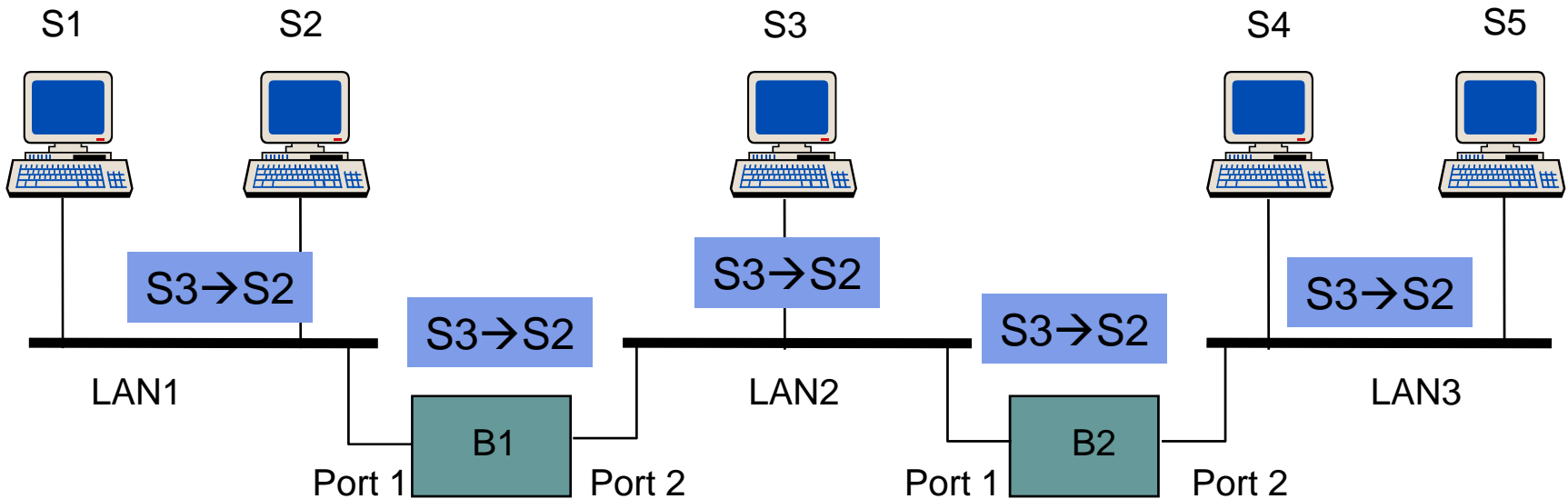
Address	Port
S1	1

Address	Port
S1	1

Bridges (Cont.)



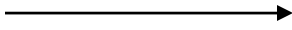
→
S₃ sends a frame to S₂.



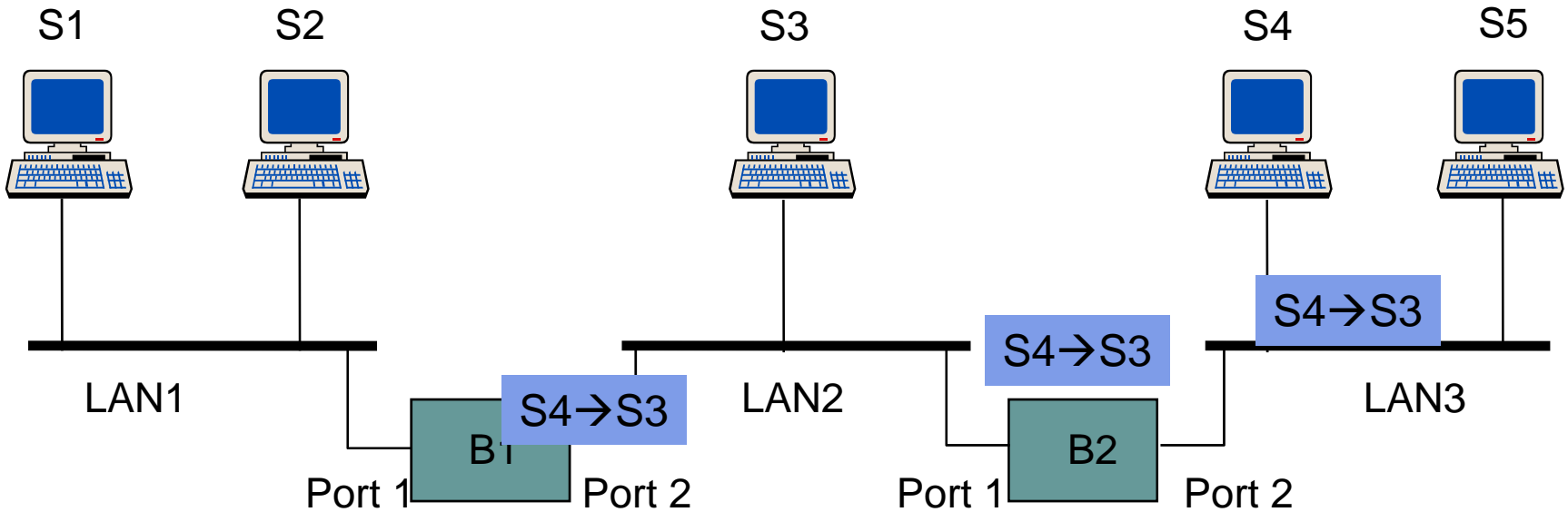
Address	Port
S1	1
S3	2

Address	Port
S1	1
S3	1

Bridges (Cont.)



S₄ sends a frame to S₃.



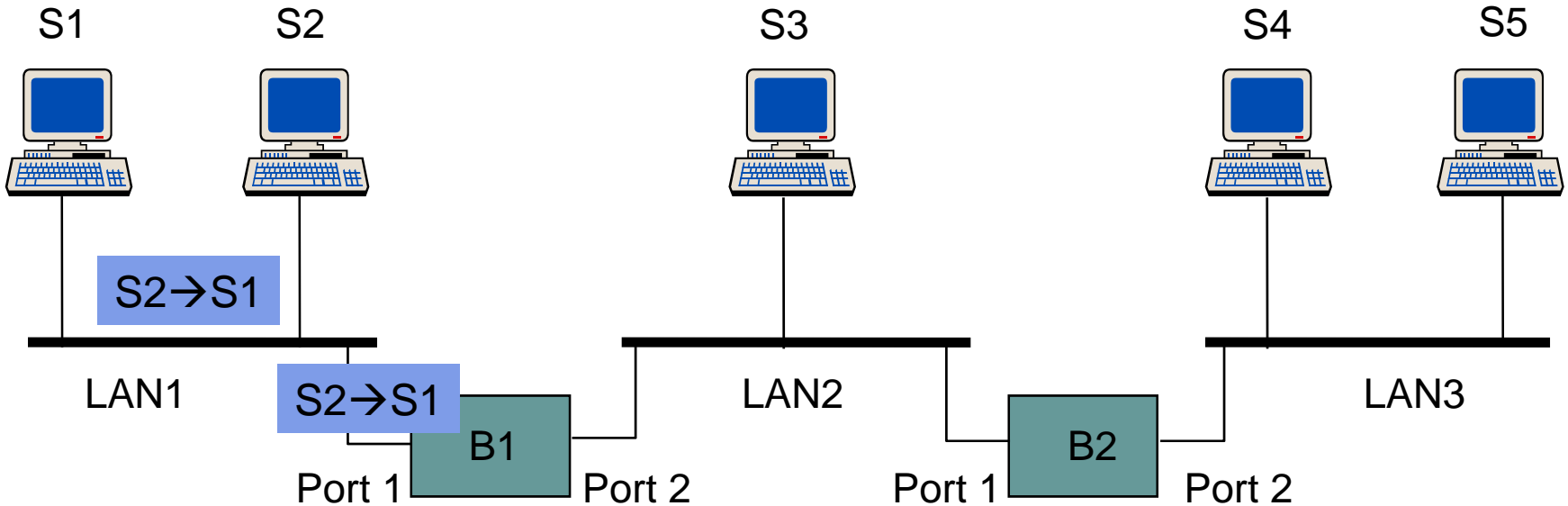
Address	Port
S1	1
S3	2
S4	2

Address	Port
S1	1
S3	1
S4	2

Bridges (Cont.)



→
S₂ sends a frame to S₁.



Address	Port
S1	1
S3	2
S4	2
S2	1

Address	Port
S1	1
S3	1
S4	2

Bridges (Cont.)



Bridges from 802.x to 802.y

– theoretically, a bridge should be able to connect LANs using different protocols at the data-link layer; however difficulties encounter by such a bridge include:

- **frame format** – each LAN type has its own frame format – reformatting may be required prior to frame forwarding
- **maximum data size** – if an incoming frame's size is too large for destination LAN, data would have to be fragmented into several frames (this problem is solved at the network layer)
- **data rate** – each LAN has its own data rate – bridge must buffer the frame to compensate for this difference
- **security** – (e.g.) wireless LANs encrypt frames, so bridge need to decrypt frame before forwarding it to a wired LAN

