Connecting LANs

CONNECTING DEVICES

In this section, we divide connecting devices into five different categories based on the layer in which they operate in a network.

Topics discussed in this section:

Passive Hubs

Active Hubs

Bridges

Two-Layer Switches

Routers

Three-Layer Switches

Gateways

Five categories of connecting devices

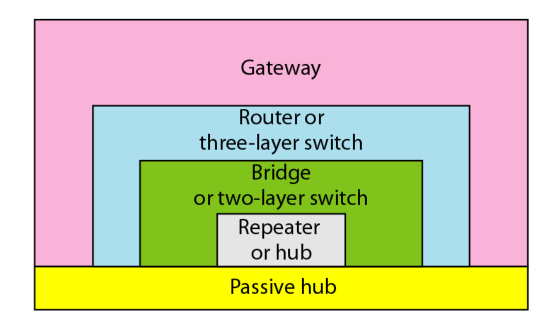
Application

Transport

Network

Data link

Physical



Application

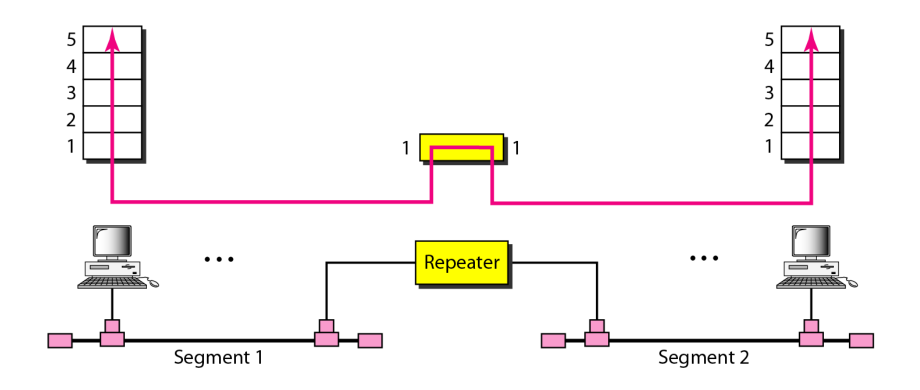
Transport

Network

Data link

Physical

A repeater connecting two segments of a LAN





A repeater connects segments of a LAN.

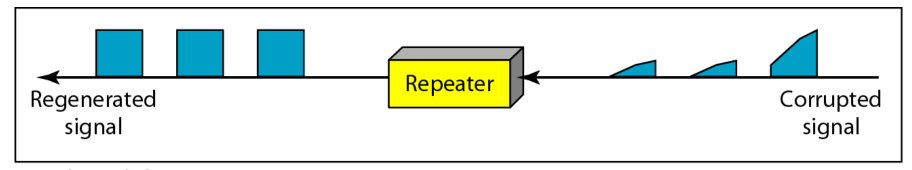


A repeater forwards every frame; it has no filtering capability.

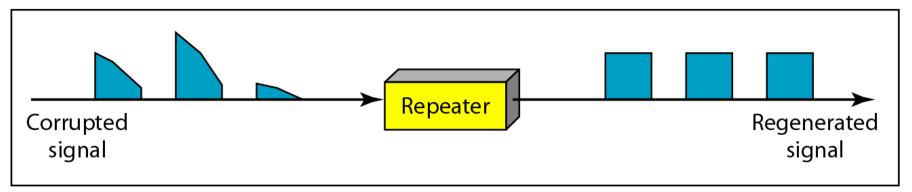


A repeater is a regenerator, not an amplifier.

Function of a repeater

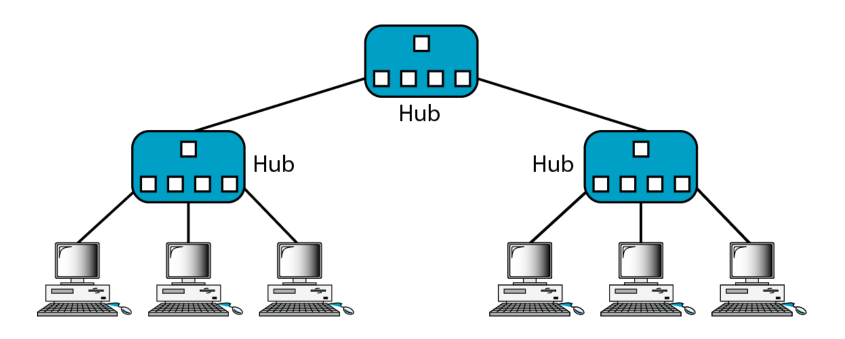


a. Right-to-left transmission.



b. Left-to-right transmission.

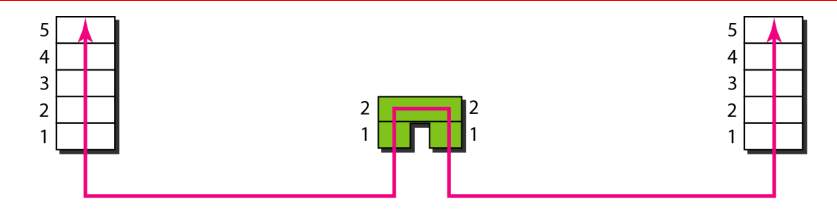
A hierarchy of hubs





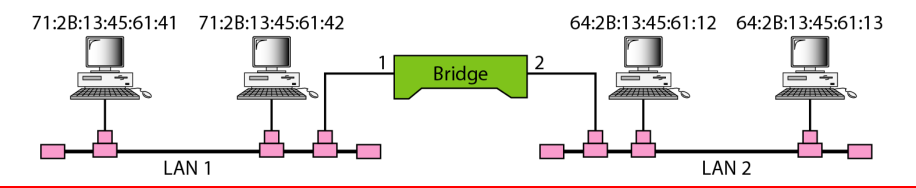
A bridge has a table used in filtering decisions.

A bridge connecting two LANs



Address	Port
71:2B:13:45:61:41	1
71:2B:13:45:61:42	1
64:2B:13:45:61:12	2
64:2B:13:45:61:13	2

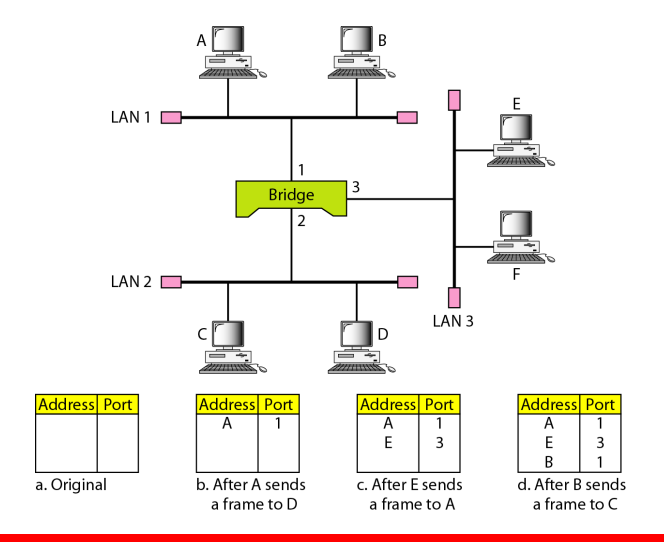
Bridge Table



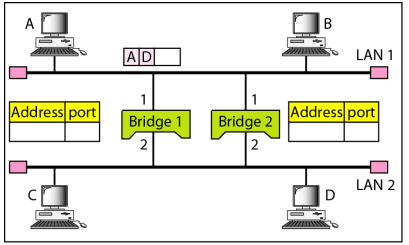


A bridge does not change the physical (MAC) addresses in a frame.

A learning bridge and the process of learning



Loop problem in a learning bridge



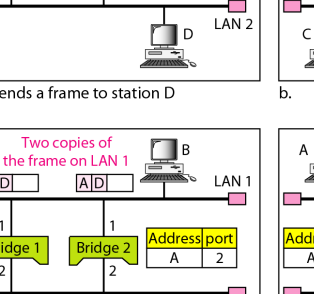
Station A sends a frame to station D a.

AD

Bridge 1

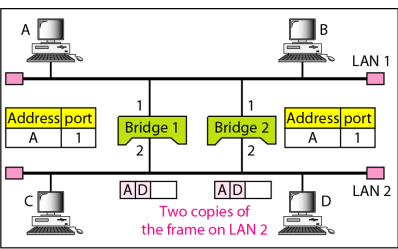
Address port

c.

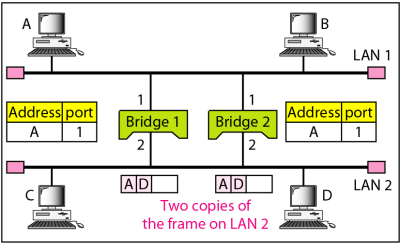


LAN 2

Both bridges forward the frame

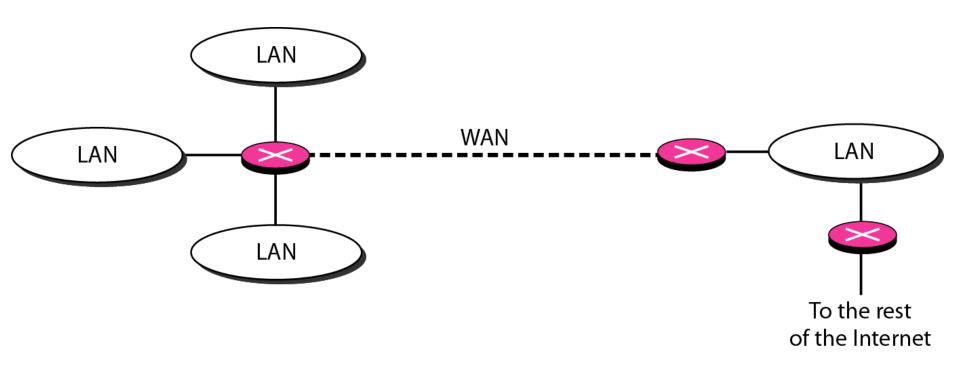


Both bridges forward the frame



Both bridges forward the frame d.

Routers connecting independent LANs and WANs



Computer Science & Engineering Assignment

Q:1 Explain the Following.

- 1. Hub
- 2. Router
- 3. Bridge
- 4. Repeater