# Network Devices

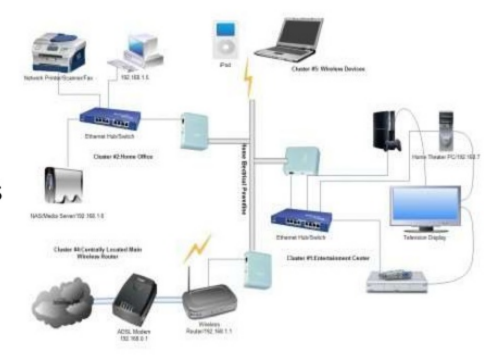
# **Topics**

- □Introduction
- □Repeater
- $\square$ Router
- □Brouter
- □Hub
- □Switches
- $\square$ Bridge
- $\square$ NIC
- □Gateway

# Introduction

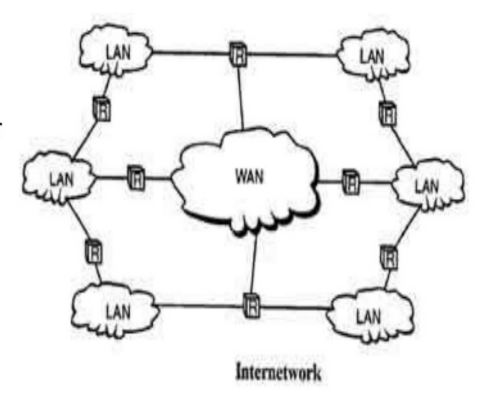
#### What is network?

When two or more devices are connected in such a way that they can share their data, information as well as their resources then it forms network.

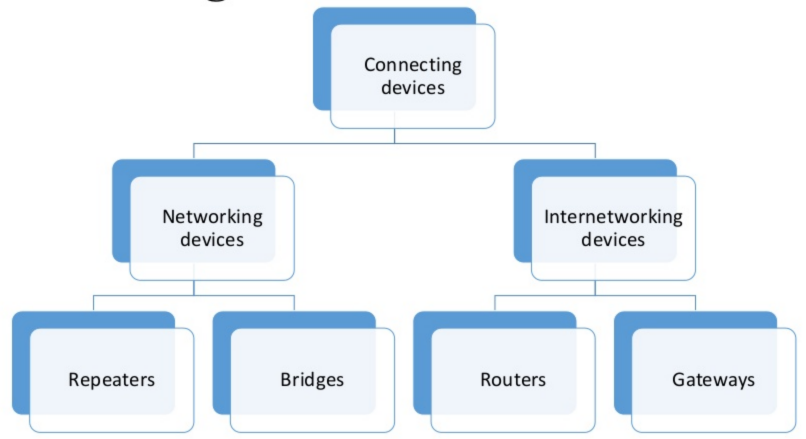


#### What is internetwork?

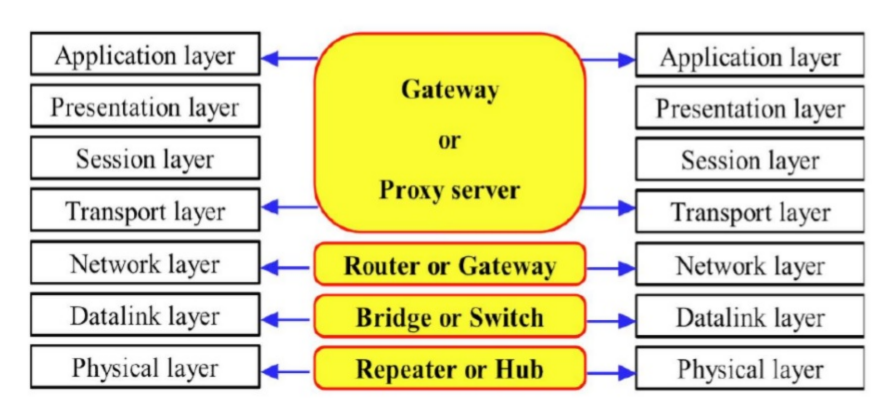
When two or more networks or subnets connected to each other for communication between hosts on different types of network then it forms internetwork.



# **Connecting devices**

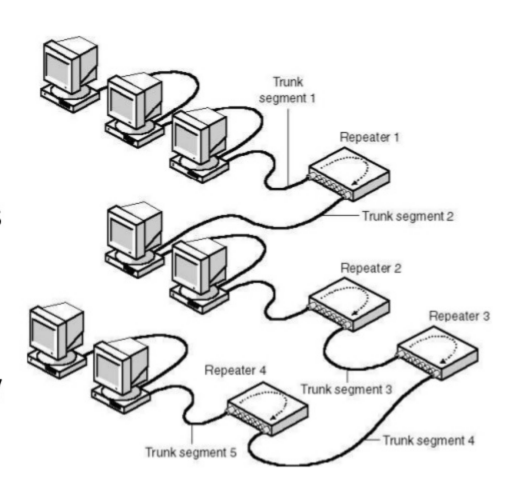


# Connecting devices and OSI model



# Repeater

- Repeater operates on physical layer.
- It receives the signal before it becomes corrupted and regerates the original bit pattern.
- It allows to extend the physical length of the network.
- It doesn't change the functionality of network.



# Has three basic functions:

1. Receives a signal which it cleans up

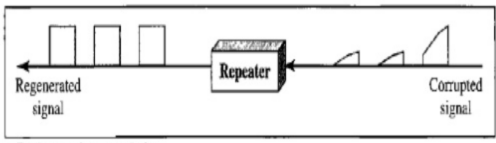
2.Re-times the signal to avoid collisions

3. Transmits the signal on to the next segment

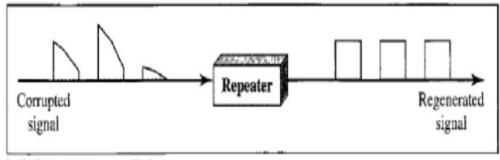
# Not an amplifier

 An amplifier cant discriminate between the intended signal and noise; it amplifies equally everything fed in to it.

 A repeater does not amplify the signal, it regenerates it.



a. Right-to-left transmission.



b. Left-to-right transmission.

# Advantages

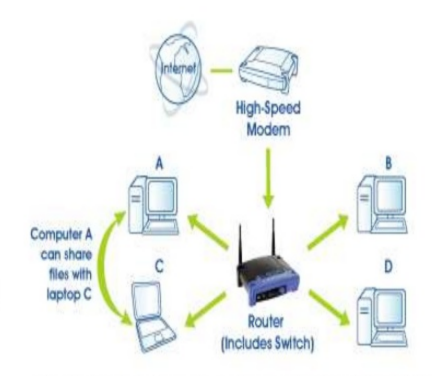
- Can connect different types of media
- Can extend the network in terms of distance

# **Disadvantages**

- · Can not filter the data
- Can not connect different network architectures

#### **Router**

- Routers operate in the physical, datalink and network layers.
- It chooses the best optimum path from available paths.
- Can interconnect different networks.
- Simplest function of routers is to receive packets from one connected network and pass them to second connected network.



A router determines how information is passed in the most efficient manner.

## Two primary functions:

- 1.To determine the best path
- 2.To share details of routes with other router.

Routers consults with a routing table.

#### **Routing table**

 Routers forward packets to other network by maintaining information about other networks in a database called a routing table

# **Types of routers**

#### Static router

Routes are manually configured by a network administrator.

### **Dynamic router**

Adjust automatically to changes in network topology and informations it receives from other routers.

# **Routing concepts:**

#### Least-cost routing

In this, decision is based on efficiency of network, cheapest and shortest path.

#### Non-adaptive routing

In non adaptive routing in which once a path way to destination has been selected, the router sends all packets for that destination along that one route.

#### Adaptive routing

In adaptive routing router send the packets depending on which route is most efficient at the moment.

# Advantages

- Can function in LAN or WAN
- Connects differing media
- Can determine best path or route

# **Disadvantages**

- Expensive
- Must use routable protocols
- Slower than a bridge

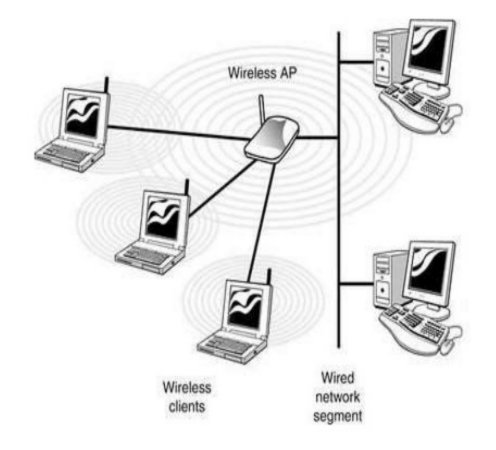
#### **Brouters**

- Brouters are a combination of router and bridge.
- Brouters are operated in network layer(routable protocols) & data link layer(non-routable protocols).
- Brouter provides combine features of router for routing protocol & bridge for non-routable protocol.



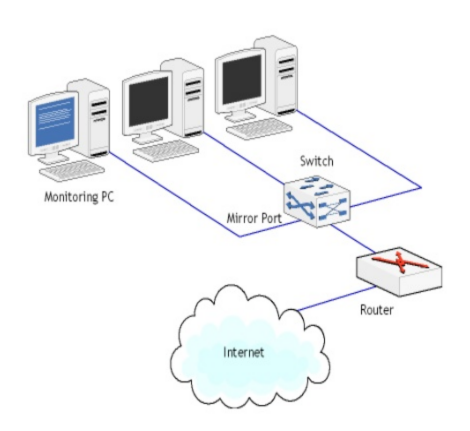
# **Access point:**

- It is hardware or software that acts as a communication hub for users of wireless device to connect to wired LANs.
- It provides higher wireless security.



#### **Workstation:**

- It is an individual single user computer which is connected with server.
- It has communication capabilities.
- It has two types:
  - 1. Diskless
  - 2. Computer with hard disk



#### Hubs

- A Hub interconnects two or more stations in a star topology.
- Multiple inputs and output to all active devices at a time.
- Enables high speed communication.
- It uses different media types like co-axial, fiber optic, twisted pair.
- Hub is operated in physical layer of the OSI model.

# Types of Hub

#### 1.Active Hub

- Also called multiport repeater.
- Need electrical power supply to run repeater.

