INTRODUCTION TO COMPUTER NETWORKS

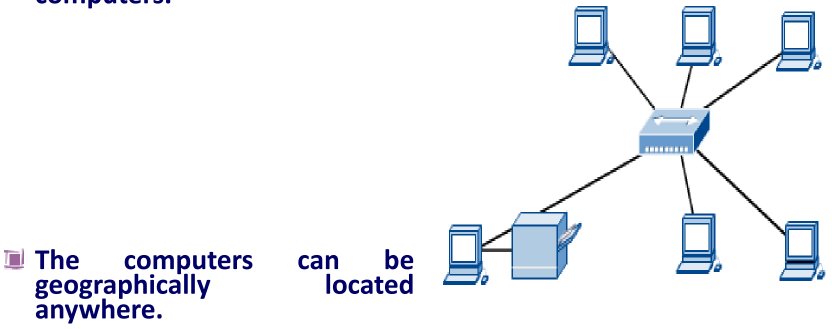
Mrs. S. S. Kamat

Department Of Computer Science

Gopal Krishna Gokhale College, kolhapur



Computer network connects two or more autonomous computers.





Network in small geographical Area (Room, Building or a Campus) is called LAN (Local Area Network)

Network in a City is call MAN (Metropolitan Area Network)

Network spread geographically (Country or across Globe) is called WAN (Wide Area Network) **Applications of Networks**

Resource Sharing

Hardware (computing resources, disks, printers)Software (application software)

Information Sharing

Easy accessibility from anywhere (files, databases)Search Capability (WWW)

Communication

🔳 Email

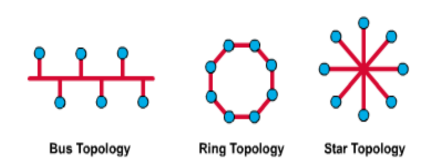
Message broadcast

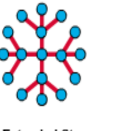
Remote computing

Distributed processing (GRID Computing)

Network Topology

The network topology defines the way in which computers, printers, and other devices are connected. A network topology describes the layout of the wire and devices as well as the paths used by data transmissions.





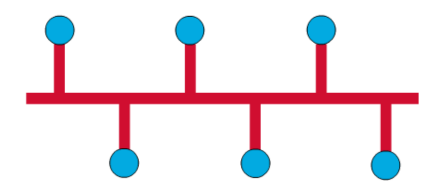


Extended Star Topology

Mesh Topology

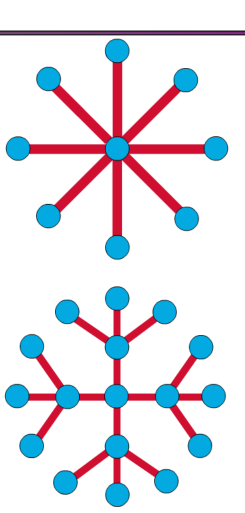


Commonly referred to as a linear bus, all the devices on a bus topology are connected by one single cable.



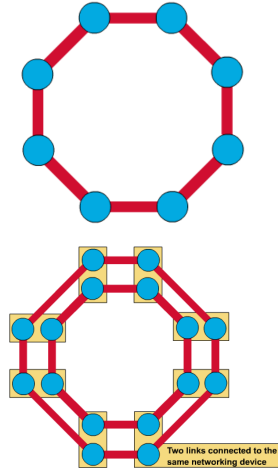
Star & Tree Topology

- The star topology is the most commonly used architecture in Ethernet LANs.
- When installed, the star topology resembles spokes in a bicycle wheel.
- Larger networks use the extended star topology also called tree topology. When used with network devices that filter frames or packets, like bridges, switches, and routers, this topology significantly reduces the traffic on the wires by sending packets only to the wires of the destination host.



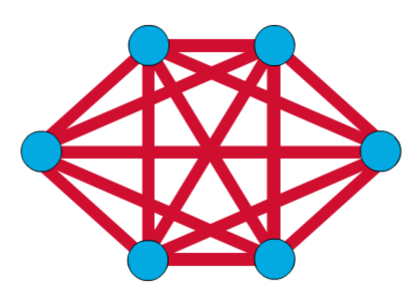
Ring Topology

- A frame travels around the ring, stopping at each node. If a node wants to transmit data, it adds the data as well as the destination address to the frame.
- The frame then continues around the ring until it finds the destination node, which takes the data out of the frame.
 - Single ring All the devices on the network share a single cable
 - Dual ring The dual ring topology allows data to be sent in both directions.



Mesh Topology

- The mesh topology connects all devices (nodes) to each other for redundancy and fault tolerance.
- It is used in WANs to interconnect LANs and for mission critical networks like those used by banks and financial institutions.
- Implementing the mesh topology is expensive and difficult.



Network Components

Physical Media

Interconnecting Devices

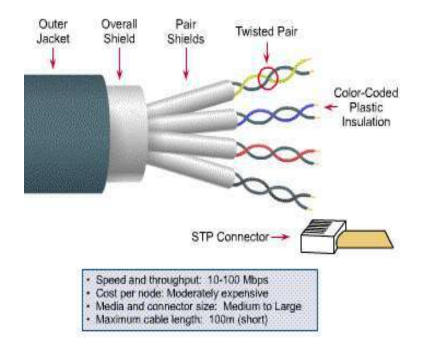
Computers

Networking Software

Applications

Networking Media

Networking media can be defined simply as the means by which signals (data) are sent from one computer to another (either by cable or wireless means).





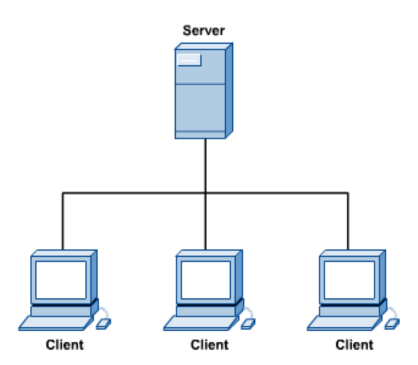
 HUB, Switches, Routers, Wireless Access Points, Modems etc.



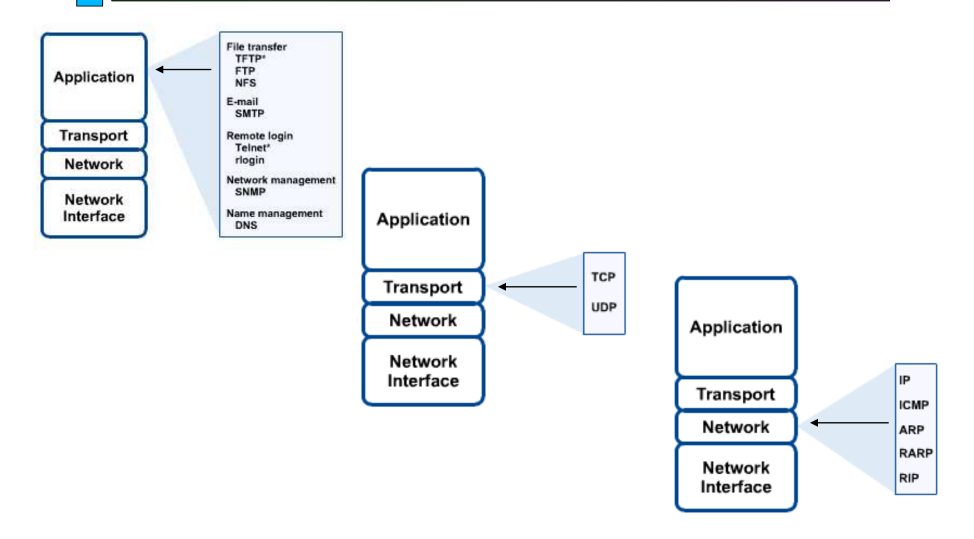


Computers: Clients and Servers

- In a client/server network arrangement, network services are located in a dedicated computer whose only function is to respond to the requests of clients.
- The server contains the file, print, application, security, and other services in a central computer that is continuously available to respond to client requests.



Networking Protocol: TCP/IP



Applications

連 E-mail

Searchable Data (Web Sites)

E-Commerce

News Groups

Internet Telephony (VoIP)

Video Conferencing

Chat Groups

Instant Messengers

Internet Radio

