COMPUTER NETWORKS

III B,TECH I-SEM CSE

UNIT I: Computer Networks and the Internet:

What Is the Internet? The Network Edge, The Network Core, Delay, Loss, and Throughput in Packet Switched Networks(Textbook 2),

Reference Models, Example Networks, Guided Transmission Media,

Wireless Transmission(Textbook 1)

Computer Network

- ☐ A computer network is a system in which multiple computers are connected to each other to share information and resources.
- ☐ The physical connection between networked computing devices is established using either cable media or wireless media.
- ☐ The best-known computer network is the Internet.

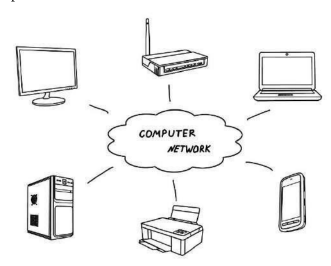


Figure 1: Computer Network

Advantages of Computer Networks

☐ File sharing

The major advantage of a computer network is that allows file sharing and remote file access. A person sitting at one workstation that is connected to a network can easily see files present on another workstation, provided he is authorized to do so.

☐ Resource sharing

All computers in the network can share resources such as printers, fax machines, modems, and scanners.

☐ Better connectivity and communications

It allows users to connect and communicate with each other easily. Various communication applications included e-mail and groupware are used. Through e-mail, members of a network can send a message and ensure safe delivery of data to other members, even in their absence.

☐ Internet access

Computer networks provide internet service over the entire network. Every single computer attached to the network can experience the high-speed internet.

□ Entertainment

Many games and other means of entertainment are easily available on the internet. Furthermore, Local Area Networks (LANs) offers and facilitates other ways of enjoyments, such as many players are connected through LAN and play a particular game with each other from a remote location. **☐** Inexpensive system Shared resources mean reduction in hardware costs. Shared files mean reduction in memory requirement, which indirectly means a reduction in file storage expenses. A particular software can be installed only once on the server and made available across all connected computers at once. This saves the expense of buying and installing the same software as many times for as many users. ☐ Flexible access A user can log on to a computer anywhere on the network and access his files. This offers flexibility to the user as to where he should be during the course of his routine. ☐ Instant and multiple access Computer networks are multiple processes. Many users can access the same information at the same time. Immediate commands such as printing commands can be made with the help of computer networks. Disadvantages of Computer Networks ☐ Lack of data security and privacy Because there would be a huge number of people who would be using a computer network to get and share some of their files and resources, a certain user's security would be always at risk. There might even be illegal activities that would occur, which you need to be careful about and aware of. ☐ Presence of computer viruses and malware If even one computer on a network gets affected by a virus, there is a possible threat for the other systems getting affected too. Viruses can spread on a network easily, because of the inter-connectivity of workstations. Moreover, multiple systems with common resources are the perfect breeding ground for viruses that multiply. ☐ Lack of Independence Since most networks have a centralized server and dependent clients, the client users lack any freedom whatsoever. Centralized decision making can sometimes hinder how a client user wants to use his own computer. ☐ Lack of Robustness As previously stated, if a computer network's main server breaks down, the entire system would become useless. Also, if it has a bridging device or a central linking server that fails, the entire network would also come to a standstill. ☐ Need an efficient handler For a computer network to work efficiently and optimally, it requires high technical skills and know-how of its operations and administration. A person just having basic skills cannot do this job. Take note that the responsibility to handle such a system is high, as allotting permissions and passwords can be daunting. Similarly, network configuration and connection is very tedious and cannot be done by an average technician who does not have advanced knowledge. *Use (Applications) of Computer Networks*

Nowadays, almost all the financial services depend on the computer network. You can access the financial services across the world. For example, a user can transfer money from

☐ Financial services

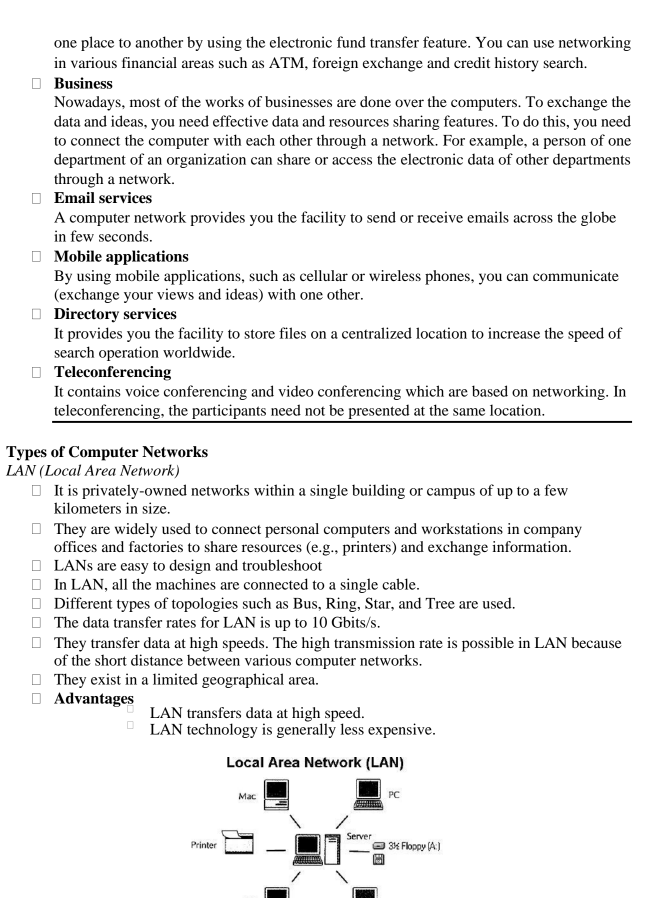


Figure 2: Local Area Network

MAN (Metropolitan Area Network)

- ☐ MAN is a larger version of LAN which covers an area that is larger than the covered by LAN but smaller than the area covered by WAN.
- ☐ A metropolitan area network or MAN covers a city. The best-known example of a MAN is the cable television network available in many cities.
- ☐ MAN connects two or more LANs.
- ☐ At first, the companies began jumping into the business, getting contracts from city governments to wire up an entire city.
- ☐ The next step was television programming and even entire channels designed for cable only.

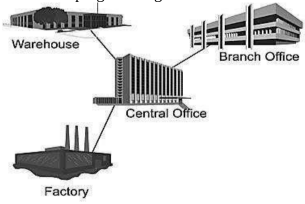


Figure 3: Metropolitan Area Network

WAN (Wide Area Network)

- □ WAN spans a large geographical area, often a country or region.
- □ WAN links different metropolitan's countries and national boundaries thereby enabling easy communication.
- ☐ It may be located entirely within a state or a country or it may be interconnected around the world.
- ☐ It contains a collection of machines intended for running user (i.e., application) programs. We will follow traditional usage and call these machines hosts.
- ☐ The communication between different users of WAN is established using leased telephone lines or satellite links and similar channels.

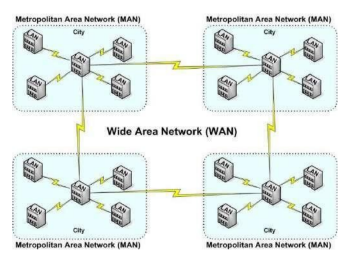


Figure 4: Wide Area Network

Difference between LAN, MAN, and WAN.

Parameter	LAN	MAN	WAN
Area covered	Covers a small area. i.e. within building	Covers larger than LAN & smaller than WAN	Covers large area
Error rates	Lowest	Moderate	Highest
Transmission speed	High speed	Moderate speed	Low speed
Equipment cost	Inexpensive	Moderate-expensive	Most expensive
Design & maintenance	Easy	Moderate	Difficult

Internet

- ☐ The internet is a type of world-wide computer network.
- ☐ The internet is the collection of infinite numbers of connected computers that are spread across the world.
- □ We can also say that the Internet is a computer network that interconnects hundreds of millions of computing devices throughout the world.
- ☐ It is established as the largest network and sometimes called a network of a network that consists of numerous academic, business and government networks, which together carry various information.
- ☐ The Internet is a global computer network providing a variety of information and communication facilities, consisting of interconnected networks using standardized communication protocols.
- ☐ When two computers are connected over the Internet, they can send and receive all kinds of information such as text, graphics, voice, video, and computer programs.

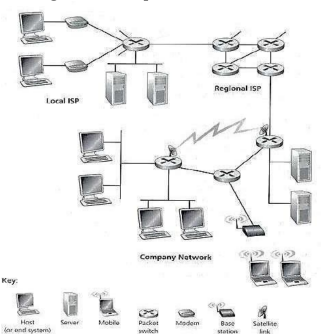


Figure 5: Some pieces of the Internet

Protocol

- $\ \square$ A protocol is a set of rules that govern (manages) data communications.
- □ Protocols define methods of communication, how to communicate when to communicate etc.
- ☐ A protocol is an agreement between the communicating parties on how communication is to proceed.
- ☐ Important elements of protocols are
 - 1. Syntax 2. Semantics

3. Timing

- □ **Syntax:** Syntax means format of data or the structure how it is presented e.g. first eight bits are for sender address, next eight bits are for receiver address and rest of the bits for message data.
- □ **Semantics**:- Semantics is the meaning of each section of bits e.g. the address bit means the route of transmission or final destination of a message.
- ☐ **Timing:** Timing means, at what time data can be sent and how fast data can be sent.
- □ Some protocols also support message acknowledgment and data compression designed for reliable and/or high-performance network communication.
- ☐ Example: HTTP, IP, FTP etc...

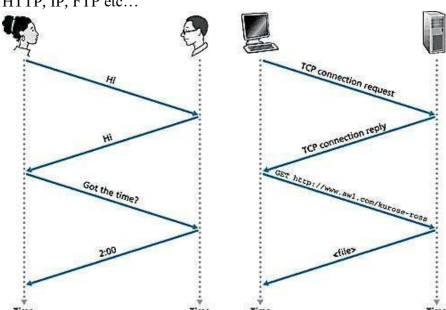


Figure 6: A human protocol and a computer network protocol

The Network Edge

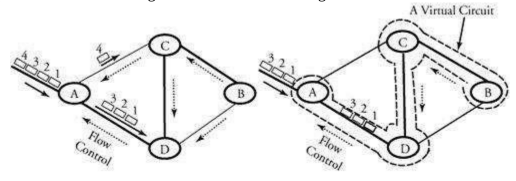
- ☐ It defines those computers of the network used at the edge (end) of the network. These computers are known as hosts or end system.
- ☐ A host can be classified into the following two types:
 - **Clients**: Refer to the computer systems that request servers for the completion of a task. The clients are generally called desktop PCs or workstations.
 - Servers: Refer to the computer systems that receive requests from the clients and process them. After the processing is complete, the servers send a reply to the clients who sent the request.

☐ The concept of clients and servers is essential in the network design. The various networks design models are as follows: 1. Peer to Peer network 2. Client-Server network Peer to Peer network ☐ In this network group of computers is connected together so that users can share resources and information. ☐ There is no central location (server) for authenticating users, storing files, or accessing resources and each of them works as both client and server. ☐ This means that users must remember which computers in the workgroup have the shared resource or information that they want to access. ☐ Advantage: It is easy to set up. There is no need for any committed server as each peer acts as both server and The network implementation is quite cheap. The resources of a peer can be shared with other peers very easily in the network. ☐ Disadvantage: The speed of the network decreases due to heavy usage. It is not easy to keep track of information on each computer. There is no central backup of files and folders. Network and data security are weak. Central Server Distributed Client / Server Peer to Peer Figure 7: Network Edge - Client/Server Network and Peer to Peer Client/Server network ☐ A client/server network is a system where one or more computers called clients to connect to a central computer named as a server to share or use resources. ☐ The client requests a service from a server, which may include running an application, querying a database, printing a document, performing a backup or recovery procedure. The request made by the client is handled by a server. ☐ A client/server network is that in which the files and resources are centralized. This means that the server can hold them and other computers (Client) can access them. ☐ Advantage: The server system holds the shared files. The server system can be scheduled to take the file backups automatically.

	Network access is provided only to authorized users through user security at the server. The server system is a kind of central repository for sharing a printer with clients. Internet access, e-mail routing, and such other networking tasks are quite easily managed by the server. The software applications shared by the server are accessible to the clients. Disadvantage: The implementation of the network is quite expensive. An NOS (Network Operating System) is essential. If a server fails, the entire network crashes. There may be congestion if more than one client requests for a service at the same time.
	iques used in data communications to transfer data
	Connection-oriented method 2. Connectionless method
Conne	ction-oriented method
	Connection-oriented communication includes the steps of setting up a call from one
	computer to another, transmitting/receiving data, and then releasing the call, just like a
	voice phone call.
	However, the network connecting the computers is a packet switched network, unlike the phone system's circuit switched network.
	Connection-oriented communication is done in one of two ways over a packet switched
	network:
	1. Without virtual circuits
	2. With virtual circuits.
	This is what TCP does on the Internet.
	The only two machines on the Internet are aware of the connection which is established between the two computers at the endpoints.
	The Internet itself, its routers and links have no information about the presence of a connection between the two computers.
	This means that all of the packets flowing between the two computers can follow different routes.
	One benefit of establishing the connection is that the flow of packets from the source to the destination can be slowed down if the Internet is congested and speeded up when congestion disappears.
	Another benefit is that the endpoints can anticipate traffic between them, and agree to cooperate to ensure the integrity and continuity of the data transfers. This allows the network to be treated as a "stream" of data.
	This is not used on the Internet, but is used in other types of networks (eg. the "X.25" protocol, still popular in Europe).
	The routers within the network route all packets in one connection over the same route. The advantage is that video and voice traffic is easier to carry because routers can reserve memory space to buffer the transmission.

Connectionless method

- ☐ Connectionless communication is just packet switching where no call establishment and release occur.
- ☐ A message is broken into packets, and each packet is transferred separately. Moreover, the packets can travel a different route to the destination since there is no connection.
- ☐ Connectionless service is typically provided by the UDP (User Datagram Protocol). The packets transferred using UDP are also called datagrams.



(a) Connectionless Network

(b) Connection-Oriented Network

Feature	Connectionless	Connection-oriented
How is data sent?	One packet at a time	Continuous stream of packets
Do packets follow the same route?	No	Virtual circuit: yes Without virtual circuit: no
Are resources reserved in the network?	No	Virtual circuit: yes Without virtual circuit: no
Are resources reserved in communicating hosts?	No	Yes
Is connection establishment done?	No	Yes
Is state information stored at network nodes?	No	Virtual circuit: yes Without virtual circuit: no
What is the impact of node/switch crash?	Only packets at a node are lost	All virtual circuits through node fail
What addressing	Full source and	Virtual circuit: virtual circuit number Without virtual circuit: full source
information is needed on each packet?	destination address	and destination address

Transmission Media

- ☐ A transmission media can be defined as anything that can carry information from a source to a destination.
- ☐ On the basis of transmission of data, the transmission media can be classified into two categories:
 - 1. Guided (Physical) transmission media
 - 2. Unguided (Wireless) transmission media

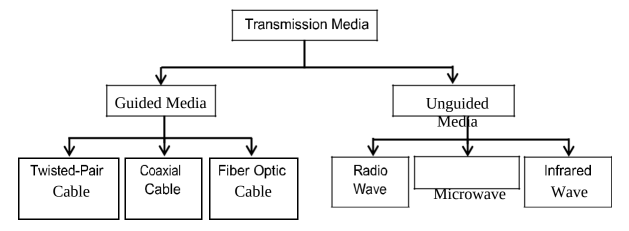


Figure 8: Classification Transmission Media

Guided Transmission Media

- ☐ Guided media are those that provide a channel from one device to another.
- ☐ The three Guided (Physical) media commonly used for data transmission are:
 - 1. Twisted-Pair

2. Coaxial

3. Fiber Optics

1. Twisted Pair

- ☐ A twisted pair consists of two insulated copper wires, typically about 1 mm thick.
- ☐ The wires are twisted together in a helical form, just like a DNA molecule.
- Twisting is done because two parallel wires constitute a fine antenna.
- ☐ When the wires are twisted, the waves from different twists cancel out, so the wire radiates less effectively.

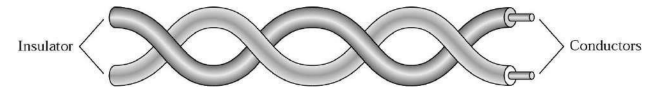


Figure 9: Twisted Pair Cable

Why cable is twisted?

- ☐ If the two wires are parallel, the effect of these unwanted signals is not the same in both wires because they are at different locations relatives to the noise or crosstalk sources.
- ☐ This results in a difference at the receiver.
- ☐ By twisting the pair, a balance is maintained.

Types of Twisted-Pair Cable 1) Unshielded twisted-pair (UTP) ☐ Twisted pair cabling comes in several varieties, two of which are important for computer networks. ☐ Category 3 twisted pairs consist of two insulated wires gently twisted together. ☐ Most office buildings had one category 3 cable running from a central wiring closet on each floor into each office. ☐ Category 5 is the more advanced twisted pairs were introduced. ☐ They are similar to category 3 pairs, but with more twists per centimeter, which results in less crosstalk and a better-quality signal over longer distances, making them more suitable for high-speed computer communication. □ Up-and-coming categories are 6 and 7, which are capable of handling signals with bandwidths of 250 MHz and 600 MHz, respectively (versus a mere 16 MHz and 100 MHz for categories 3 and 5 respectively). Category 3 UTP. Category 5 UTP. Figure 10: Unshielded twisted-pair 2) Shielded twistedpair (STP). ☐ STP cable has a metal foil or braided mesh covering that encases each pair of insulated conductors. ☐ Metal casing improves the quality of cable by preventing the penetration of noise or crosstalk. ☐ It is bulkier and more expensive. ☐ Applications: Used in telephone lines to provide voice and data channels. The DSL lines use by telephone companies use the high-bandwidth capability of UTP cables. LANs, such as 10Base-T, 100Base-T also uses twisted-pair cables. 2. Coaxial Cable ☐ It has better shielding than twisted pairs, so it can span longer distances at higher speeds. ☐ Two kinds of the coaxial cable are widely used. One kind is a 50-ohm cable which is commonly used when it is intended for digital transmission from the start. ☐ The other kind is a 75-ohm cable which is commonly used for analog transmission and cable television but is becoming more important with the advent of the Internet over cable. ☐ A coaxial cable consists of stiff copper wire as the core surrounded by an insulating material. ☐ The insulator is encased by a cylindrical conductor, often as a closely-woven braided

☐ The outer conductor is covered in a protective plastic sheath.

bandwidth and excellent noise immunity.

The construction and shielding of the coaxial cable give it a good combination of high

☐ The bandwidth possible depends on the cable quality, length, and signal-to-noise ratio of the data signal. Modern cables have a bandwidth of close to 1 GHz.

Coaxial cables used is widely used within the telephone system for long-distance lines but have now largely been replaced by fiber optics on long-haul routes.

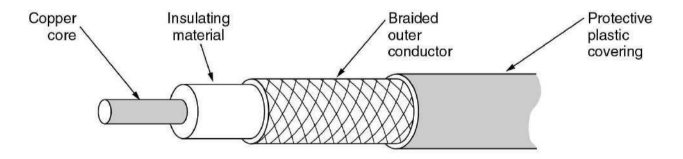


Figure 11: Coaxial Cable

3. Fiber **Optics**

- ☐ A fiber-optic cable is made of glass or plastic and transmits signals in the form of light.
- ☐ Optical fibers use reflection to guide light through a channel.
- ☐ A glass or plastic core is surrounded by a cladding of less dense glass or plastic.
- ☐ The difference in density of the two materials must be such that a beam of light moving through a core is reflected off the cladding instead of being refracted into it.

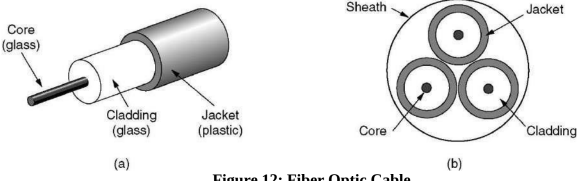


Figure 12: Fiber Optic Cable

- \Box Fiber optic cables are similar to coax, except without the braid. \Box ☐ The figure shows a single fiber viewed from the side. At the center is the glass core through which the light propagates. \Box ☐ The core is surrounded by a glass cladding with a lower index of refraction than the core, to keep all the light in the core. \Box
- Next comes a thin plastic jacket to protect the cladding. Fibers are typically grouped in bundles, protected by an outer sheath. The figure shows a sheath with three fibers. \Box

1 7,	าดาก่	uided (Wireless) transmission media	
0.		Unguided media transport electromagnetic waves without using a physical conductor	•
		This type of communication is often referred to as wireless communication. □	
		1. Radio Transmission 3. Infrared	
		2. Microwave Transmission 4. Lightwave Transmission	1
1.	Ra	Radio Transmission	
		Radio waves are easy to generate, can travel long distances, and can penetrate building easily, so they are widely used for communication, both indoors and outdoors.	Ü
		Radio waves also are omnidirectional, meaning that they travel in all directions from source, so the transmitter and receiver do not have to be carefully aligned physically.	
		☐ The properties of radio waves are frequency dependent.☐	
		At low frequencies, radio waves pass through obstacles well, but the power falls off sharply with distance from the source, roughly as $1/r^2$ in the air.	
		At high frequencies, radio waves tend to travel in straight lines and bounce off obstact They are also absorbed by rain. □	cles.
		At all frequencies, radio waves are subject to interference from motors and other electrical equipment.	
		Ground	
		wave	
		((((0))))	1
		The state of the s	~
		Earth's surface	1
	-	Earth's surface	
		Figure 13: Ground wave	
		In the VLF, LF, and MF bands, radio waves follow the curvature of the earth. □	
2.	□ Mi	☐ In the HF they bounce off the ionosphere. ☐ Microwave Transmission	
4.	1411	Since the microwaves travel in a straight line, if the towers are too far apart, the earth	ı will
		get in the way. Consequently, repeaters are needed periodically.	
		Unlike radio waves at lower frequencies, microwaves do not pass through buildings	
		In addition, even though the beam may be well focused at the transmitter, there is still divergence in space. □	some
		Above 100 MHz, the waves travel in straight lines and can, therefore, be nar	rowly
		focused. Concentrating all the energy into a small beam using a parabolic antenna	gives
		a much higher signal to noise ratio. □	
	Ш	☐ Advantages: ☐ ☐ No right way is needed (compared to wired media).	
		Relatively inexpensive.	
		Simple to install.	
	Ш	☐ Disadvantages: ☐ Do not pass through buildings well.	
		Multipath fading problem (the delayed waves cancel the signal).	
		Absorption by rain above 8 GHz.	
3	Inf	A severe shortage of spectrum. nfrared	
J.			
		communication. □	

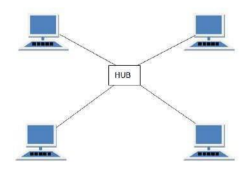
 $\hfill\Box$ The remote controls used on televisions, VCRs, and stereos all use infrared communication.



Figure 14: Infrared wave connection

	They are relatively directional, cheap,		
	do not pass through solid objects (tr	y standing between your remote of	control and your
	television and see if it still works). \Box		
	In general, as we go from long-wave rand more like light and less and less life		s behave more
	On the other hand, the fact that infrare a plus. \Box	d waves do not pass through solid v	walls well is also
	It means that an infrared system in one system in adjacent rooms or buildings.	•	ere with a similar
	Furthermore, security of infrared syste radio systems precisely for this reason		than that of
	Therefore, no government license is no		in contrast to
	radio systems, which must be licensed		, in contrast to
Topol	ogies (Network Topologies)		
	Network Topology is the schematic de		t, connecting
	various nodes (sender and receiver) the		
	A Network Topology is the arrangement	ent with which computer systems of	r network
	devices are connected to each other.		
	Types of network topologies :□		
	1. Bus	3. Star	5. Tree
	2. Ring	4. Mesh	6. Hybrid
Bus To	ppology		
	Bus topology is a network type in whi	ch every computer and network dev	vice is connected
	to a single cable. \Box		
	Cable End		Cable End
	Drop Line	Drop Line Drop Line	•

Features: ☐ It transmits data only in one direction.☐ ☐ Every device is connected to a single cable.☐ Advantages: ☐ It is cost effective (cheaper).☐ ☐ Cable required is least compared to other network topology.☐ ☐ Used in small networks.☐ ☐ It is easy to understand.☐ ☐ Easy to expand joining two cables together.☐ Disadvantages: ☐ Cables fail then the whole network fails.☐ ☐ If network traffic is heavy or nodes are more the performance of the network decreases.☐
□ Cable has a limited length. □
Ring Topology
☐ It is called ring topology because it forms a ring as each computer is connected to another computer, with the last one connected to the first. Exactly two neighbors for each device. ☐
Features:
 □ A number of repeaters are used and the transmission is unidirectional. □ □ A date is transferred in a sequential manner that is bitten by bit. □ Advantages: □ Transmitting network is not affected by high traffic or by adding more nodes, as only the nodes having tokens can transmit data. □ □ Cheap to install and expand. □
 □ Troubleshooting is difficult in a ring topology. □ □ Adding or deleting the computers disturbs the network activity. □ □ Failure of one computer disturbs the whole network. □ Star Topology □ In this type of topology, all the computers are connected to a single hub through a cable. This hub is the central node and all others nodes are connected to the central node. □



Features:

L	Every	node	has	1ts	own	dec	dicated	connect	tion t	o th	e i	nub.	

- \square Acts as a repeater for data flow. \square
- ☐ Can be used with twisted pair, Optical Fibre or coaxial

cable. Advantages:

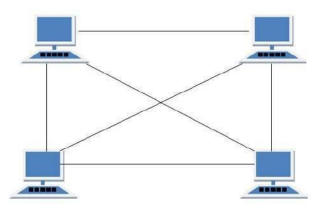
- \square Fast performance with few nodes and low network traffic. \square
- ☐ Hub can be upgraded easily.☐
- \square Easy to troubleshoot. \square
- \square Easy to set up and modify. \square
- ☐ Only that node is affected which has failed rest of the nodes can work

smoothly. \square **Disadvantages**:

- \square Cost of installation is high. \square
- \square Expensive to use. \square
- \Box If the hub is affected then the whole network is stopped because all the nodes depend on the hub. \Box
- \square Performance is based on the. \square

Mesh Topology

- \square It is a point-to-point connection to other nodes or devices. \square
- ☐ Traffic is carried only between two devices or nodes to which it is connected.☐

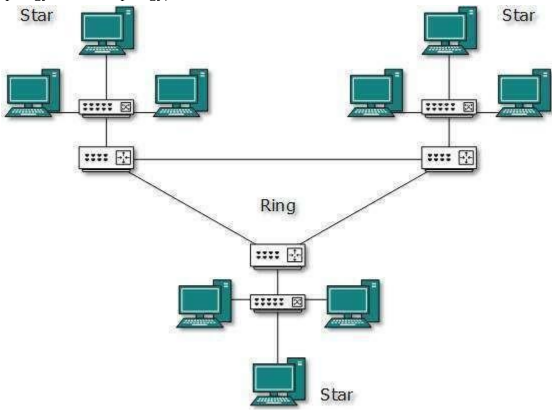


Features:

- \square Fully connected. \square
- \square Robust. \square
- \square Not flexible. \square

Advantages: □ Each connection can carry its own data load.□ □ It is robust.□ □ A fault is diagnosed easily.□ □ Provides security and privacy.□ Disadvantages: □ Installation and configuration are difficult.□
□ Cabling cost is more. □□ Bulk wiring is required. □
Tree Topology
\Box It has a root node and all other nodes are connected to it forming a hierarchy. \Box
\Box It is also called hierarchical topology. \Box
\Box It should at least have three levels to the hierarchy. \Box
Features:
☐ Ideal if workstations are located in groups.☐
☐ Used in Wide Area
Network. ☐ Advantages:
☐ Extension of bus and star topologies. ☐
□ Expansion of nodes is possible and easy. □ □ Facily managed and maintained □
□ Easily managed and maintained. □□ Error detection is easily
done. Disadvantages:
☐ Heavily cabled. ☐
\Box Costly. \Box
\Box If more nodes are added maintenance is difficult. \Box
☐ Central hub fails then network fails.☐
Hybrid Topology
$\hfill \Box$ A network structure whose design contains more than one topology is said to be hybrid topology. $\hfill \Box$

□ For example, if in an office in one department ring topology is used and in another star, topology is used, connecting these topologies will result in Hybrid Topology (ring topology and star topology). □

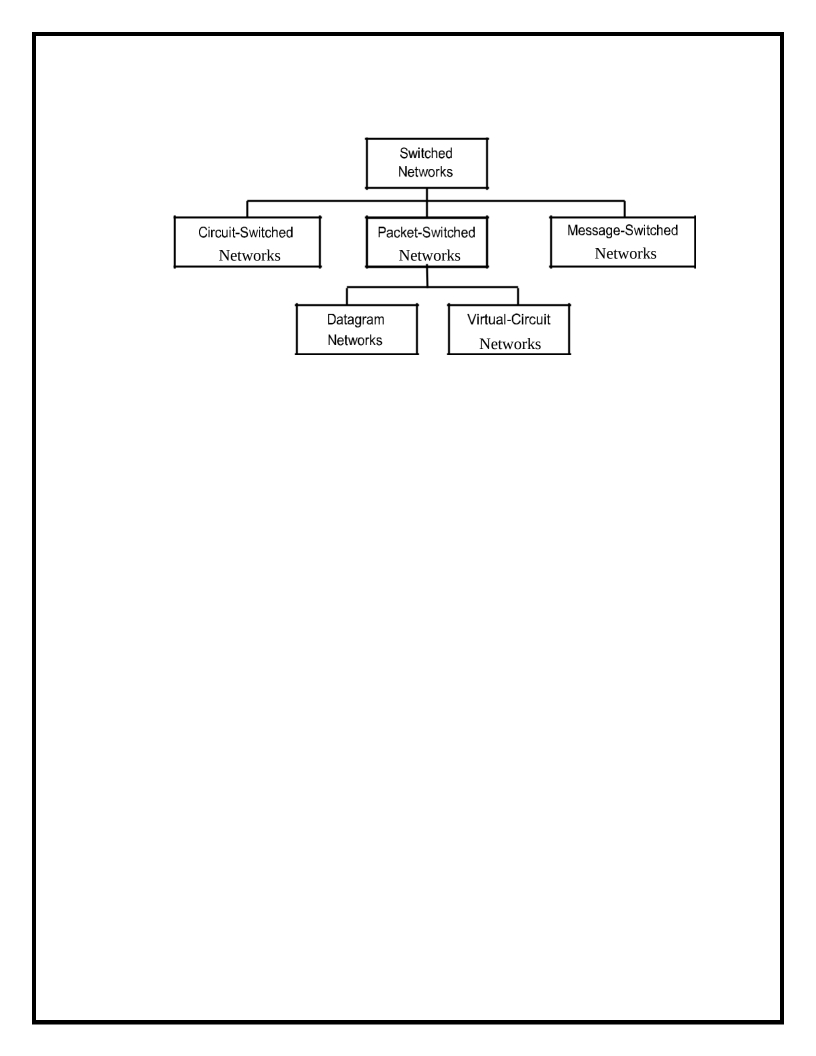


Features:

	It is a combination of two or more topologies □
	Inherits the advantages and disadvantages of the topologies
includ	ed□ Advantages :
	Reliable as error detecting and troubleshooting is easy. □
	Scalable as size can be increased easily. □
	Flexible. □
	Complex in design. □
	Costly. □

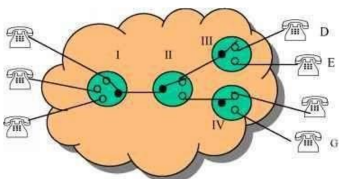
The Network Core

- □ Network core defines the connection of different network segments together and the process to transmit the data packets across the network.□
- \square The network core is implemented through the use of switching techniques. \square
- \Box The classification of a switching network is shown below: \Box



Circuit Switching

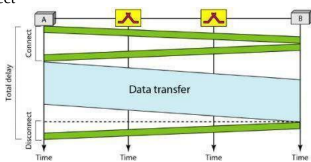
- ☐ Circuit switching is used in public telephone networks and is the basis for private networks built on leased-lines.☐
- ☐ Circuit switching was developed to handle voice traffic but also digital data (although inefficient)☐
- □ With circuit switching a dedicated path is established between two stations for communication. □



- \square Switching and transmission resources within the network are reserved for the exclusive use of the circuit for the duration of the connection. \square
- ☐ The connection is transparent: once it is established, it appears to attach devices as if there were a direct connection.☐
- ☐ Communication via circuit switching involves three phases:☐

 \square Interconnection of telephones within a building or office. \square

- 1. Circuit Establishment
- 2. Data Transfer
- 3. Circuit Disconnect



Connection path must be established before data transmission begins. Nodes must have switching capacity and channel capacity to establish a connection. □
Circuit switching is inefficient □
1. Channel capacity dedicated for a duration of a connection
2. If no data, capacity wasted
Set up (connection) takes time □
Once connected, a transfer is transparent to the users \Box
1. Data is transmitted at a fixed data rate with no delay (except for the propagation delay)
Developed for voice traffic (phone)□
1. May also be used for data traffic via modem

	In circuit switching, a direct physical connection between two devices is created by space
	division switches, time-division switches, or both OR Circuit switching use any of below
	two
	technologies: □
Space	Division Switching
	In a space-division switch, the path from one device to another is spatially separate from other paths. \Box
	Developed for the analogue environment. □
	A crossbar is the most common space-division switch. It connects n inputs to m outputs via $n \times m$ cross points. \square
	Crossbar switch. □

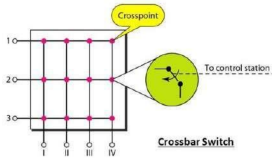


Figure 15: Space Division Switching

Time Division Switching

☐ In a time-division switch, the inputs are divided in time, using TDM. A control unit sends the input to the correct output device.☐ Use digital time division techniques to set up and maintain virtual circuits.

• Switching Techniques:

• TSI (Time Slot Interchange)

• TST (Time Space Time)

• TDM Bus

• No switching

Figure 16: Time Division Switching

b. Switching

Packet Switching

	☐ Packet switching was designed to provide a more efficient facility than circuit-switching for burst data traffic.☐
	☐ With packet switching, a station transmits data in small blocks, called packets. ☐
	☐ At each node, packets are received, stored briefly (buffered) and passed on to the next
	node. □
	1. Store and forward mechanism
	☐ Each packet contains some portion of the user data plus control info needed for proper
	functioning of the network.
	☐ A key element of packet-switching networks is whether the internal operation is datagran or virtual circuit (VC).☐
	1. With internal VCs, a route is defined between two endpoints and all packets for
	that VC follow the same route.
	2. With internal diagrams, each packet is treated independently, and packets
	intended for the same destination may follow different routes.
	\square Examples of packet switching networks are X.25, Frame Relay, ATM and IP. \square
	☐ Station breaks a long message into packets. Packets sent one at a time to the network. ☐
	☐ Packets handled in two ways: ☐
	1. Datagram Each packet treated independently Packets can take any practical route Packets may arrive out of order Packets may go missing Up to receiver to re-order packets and recover from missing packets
	2. Virtual Circuit
	Pre-planned route established before any packets sent. Once the route is established, all the packets between the two communicating parties follow the same route through the network Call request and call accept packets to establish a connection (handshake) Each packet contains a Virtual Circuit Identifier (VCI) instead of a destination address No routing decisions required for each packet Clear request to drop circuit Not a dedicated path
	Message Switching
	☐ This technique was somewhere in the middle of circuit switching and packet switching. ☐
	☐ In message switching, the whole message is treated as a data unit and is transferred in its entirety.☐
	☐ A switch working on message switching first receives the whole message and buffers it
	until there are resources available to transfer it to the next hop. \Box
	If the next hop is not having enough resource to accommodate large size
m	ssage, the message is stored and switch waits.

Protocols layers and their service model OSI Layered Architecture OSI model is based on a proposal d

Ш	OSI model is based on a proposal developed by the International Standards Organization
	(ISO) as the first step toward international standardization of the protocols used in the
	various layers. □
	It was revised in 1995. □
	The model is called the OSI (Open Systems Interconnection) Reference Model because it
	deals with connecting open systems—that is, systems that are open for communication with
	other systems. □
	The OSI model has seven layers. □

- 1. Physical Layer
- 2. Data Link Layer
- 3. Network Layer
- 4. Transport Layer
- 5. Session Layer
- 6. Presentation Layer
- 7. Application Layer

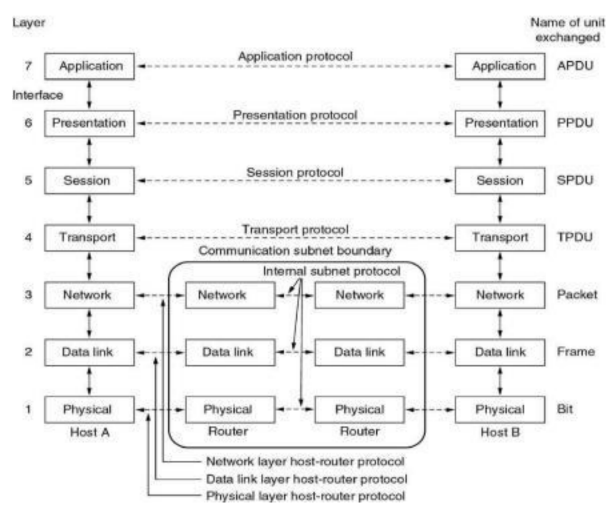


Figure 17: OSI Reference Model

Physical Layer

The physical layer, the lowest layer of the OSI model, is concerned with the transmission and reception of the unstructured raw bit stream over a physical medium. □
It describes the electrical/optical, mechanical, and functional interfaces to the physical medium, and carries the signals for all of the higher layers. It provides: □
Data encoding : modifies the simple digital signal pattern (1s and 0s) used by the PC to better accommodate the characteristics of the physical medium, and to aid in a bit and frame synchronization. \Box
Transmission technique : determines whether the encoded bits will be transmitted by baseband (digital) or broadband (analog) signalling. □
Physical medium transmission : transmits bits as electrical or optical signals appropriate for the physical medium. \Box

Data l	ink Layer
	The data link layer provides error-free transfer of data frames from one node to
	another over the physical layer, allowing layers above it to assume virtually error-
	free transmission over the link. □
	To do this, the data link layer provides: □
	Link establishment and termination : establishes and terminates the logical link between two nodes. □
	Frame traffic control : tells the transmitting node to "back-off" (stop) when no frame buffers are available. □
	Frame sequencing : transmits/receives frames sequentially. □
	Frame acknowledgment: provides/expects frame acknowledgments. Detects and
	recovers from errors that occur in the physical layer by retransmitting non-
	acknowledged frames and handling duplicate frame receipt. \Box
	Frame delimiting : creates and recognizes frame boundaries. □
	Frame error checking : checks received frames for integrity. □
	Media access management : determines when the node "has the right" to use the physical medium. □
	The network layer controls the operation of the subnet, deciding which physical path the data should take based on network conditions, a priority of service, and other factors.
	To do this, the data link layer provides: □
	Routing : routes frames among networks. □
	Subnet traffic control: routers (network layer intermediate systems) can instruct
	a sending station to "throttle back" its frame transmission when the router's buffer fills up. \Box
	Frame fragmentation: if it determines that a downstream router's maximum
	transmission unit (MTU) size is less than the frame size, a router can fragment a
	frame for transmission and re- assembly at the destination station. □
	Logical-physical address mapping translates logical addresses or names, into physical addresses. □
	Subnet usage accounting: has accounting functions to keep track of frames
	forwarded by subnet intermediate systems, to produce billing information. □
	The transport layer ensures that messages are delivered error-free, in sequence, and
	with no losses or duplications. It relieves (release) the higher layer protocols from
	any concern with the transfer of data between them and their peers. □
	The size and complexity of a transport protocol depend on the type of service it can
	get from the network layer. For a reliable network layer with virtual circuit
	capability, a minimal transport layer is required. If the network layer is unreliable
	and/or only supports datagrams, the transport protocol should include extensive
	error detection and recovery.
	The transport layer provides:
	Message segmentation: accepts a message from the (session) layer above it, splits
	the message into smaller units (if not already small enough), and passes the smaller units down to the network layer. The transport layer at the destination

reassembles the message. \square

	Message acknowledgment : provides reliable end-to-end message delivery with acknowledgments. \Box
	Message traffic control : tells the transmitting station to "back-off" when no message buffers are available. □
	Typically, the transport layer can accept relatively large messages, but there are strict message size limits imposed by the network (or lower) layer. Consequently, the
	transport layer must break up the messages into smaller units, or frames, prepending a header to each frame. \Box
	The transport layer header information must then include control information, such as message start and message end flags, to enable the transport layer on the other end to recognize message boundaries. □
	In addition, if the lower layers do not maintain sequence, the transport header must contain
	sequence information to enable the transport layer on the receiving end to get the pieces back together in the right order before handing the received message up to the layer above. \Box
	The session layer allows session establishment between processes running on different stations. It provides: \Box
	Session establishment, maintenance, and termination: allows two application
	processes on different machines to establish, use and terminate a connection, called a session. \Box
	Session support: performs the functions that allow these processes to communicate over the network, performing security, name recognition, logging, and so on. □
	The presentation layer formats the data to be presented to the application layer. It can be viewed as the translator for the network. This layer may translate data from a format
	used by the application layer into a common format at the sending station, then translate the common format to a format known to the application layer at the receiving station.
	The presentation layer provides: □
	Character code translation: for example, ASCII to EBCDIC. □
	Data conversion : bit order, CR-CR/LF, integer-floating point, and so on. □
	Data compression reduces the number of bits that need to be transmitted on the network. □
П	Data encryption : encrypt data for security purposes. For example, password
	encryption.
Applio	eation Layer
	The application layer serves as the window for users and application processes to
	access network services. □
	This layer contains a variety of commonly needed functions: □
	1. Resource sharing and device redirection
	2. Remote file access
	3. Remote printer access
	4. Inter-process communication
	5. Network management
	6. Directory services7. Electronic messaging (such as mail)
	7. Electronic messagnig (such as man)

8. Network virtual terminals

TCP/IP Reference Model (Internet Protocol Stack layers)

- □ Transmission Control Protocol/Internet Protocol (TCP/IP) protocol suite is the engine for the Internet and networks worldwide. □
- ☐ TCP/IP either combines several OSI layers into a single layer or does not use certain layers at all.
- ☐ TCP/IP is a set of protocols developed to allow cooperating computers to share resources across the network.☐
- \Box The TCP/IP model has five layers. \Box
 - 1. Application Layer
 - 2. Transport Layer
 - 3. Internet Layer
 - 4. Data Link Layer
 - 5. Physical Network

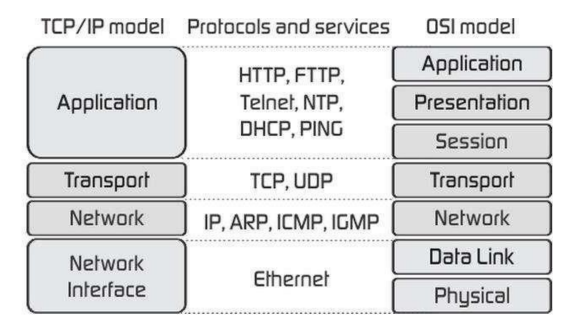


Figure 18: TCP/IP Reference Model

the
TCP/IP model. Also, note that the Network Access Layer in the TCP/IP model combines the functions of Data link Layer and Physical Layer. □
The application layer is the topmost layer of the four-layer TCP/IP model. □
The application layer is present on the top of the Transport layer. □
Application layer defines TCP/IP application protocols and how host programs interface with Transport layer services to use the network. \Box
Application layer includes all the higher-level protocols like DNS (Domain Naming
System), HTTP (Hypertext Transfer Protocol), Telnet, SSH, FTP (File Transfer Protocol),
TFTP (Trivial File Transfer Protocol), SNMP (Simple Network Management Protocol),
SMTP (Simple Mail Transfer Protocol), DHCP (Dynamic Host Configuration Protocol),
X Windows, RDP (Remote Desktop Protocol) etc. \Box

Trans	port Layer
	The purpose of the Transport layer is to permit devices on the source and destination hosts to carry on a conversation. □
	Transport layer defines the level of service and status of the connection used when transporting data. \Box
	The transport layer provides the end-to-end data transfer by delivering data from an application to its remote peer. □
	The most-used transport layer protocol is the Transmission Control Protocol (TCP), which provides: Reliable delivery data Duplicate data suppression Congestion control Flow control
	Another transport layer protocol is the User Datagram Protocol (UDP), which provides: Connectionless Unreliable Best-effort service
	UDP is used by applications that need a fast transport mechanism and can tolerate the loss of some data. \Box
	The internet layer also called the network layer. □
	Internet layer pack data into data packets known as IP datagrams, which contain source and destination address (logical address or IP address) information that is used to forward the datagrams between hosts and across networks.
	The Internet layer is also responsible for the routing of IP datagrams. □
	Internet Protocol (IP) is the most important protocol in this layer. ☐ It is a connectionless protocol that does not assume reliability from lower layers. IP does not provide reliability, flow control or error recovery. ☐
	IP provides a routing function that attempts to deliver transmitted messages to their destination. \Box
	These message units in an IP network are called an IP datagram. ☐ Example: IP, ICMP, IGMP, ARP, and RARP. ☐
	Network Access Layer defines details of how data is physically sent through the network, including how bits are electrically or optically signalled by hardware devices that interface directly with a network medium, such as coaxial cable, optical fiber, or twisted pair copper wire. \Box
	The protocols included in Network Access Layer are Ethernet, Token Ring, FDDI, X.25, Frame Relay etc.

	TCP/IP (Transmission Control
OSI (Open System Interconnection)	Protocol / Internet
	Protocol)
☐ It has 7 layers	☐ It has 4 layers
☐ OSI provides layer functioning and also defines functions of all the layers.	☐ TCP/IP model is more based on protocols and protocols are not flexible with other layers.
☐ In the OSI model, the transport layer	☐ In the TCP/IP model, the transport layer
guarantees the delivery of packets	does not guarantee delivery of packets.
☐ Follows horizontal approach	☐ Follows a vertical approach.
☐ OSI model has a separate presentation layer	☐ TCP/IP doesn't have a separate presentation layer
☐ OSI is a general model.	☐ TCP/IP model cannot be used in any other application.
☐ The network layer of the OSI model	
provides	☐ The Network layer in the TCP/IP model
both connection-oriented and connectionless service.	provides connectionless service.
☐ OSI model has a problem of fitting the protocols in the model	☐ TCP/IP model does not fit any protocol
☐ Protocols are hidden in the OSI model and are easily replaced as the technology changes.	☐ In TCP/IP replacing protocol is not easy.
☐ OSI model defines services, interfaces, and protocols very clearly and makes a clear distinction between them.	☐ In TCP/IP, it is not clearly separated its services, interfaces, and protocols.

Understanding of Delay, Loss, and Throughput in the Packet Switching Network **Basics** Recall that a packet starts in a host (the source), passes through a series of routers, and ends its journey in another host (the destination). As a packet travels from one node (host or router) to the subsequent node (host or router) along this path, the packet suffers from several types of delays at each node along the path. The most important of these delays are the ☐ Nodal processing delay ☐ Transmission delay ☐ Queuing delay ☐ Propagation delay **Processing Delay** ☐ The time required to examine the packet's header and determine where to direct the packet is \square part of the processing delay. The processing delay can also include other factors, such as the time needed to check for bit-level errors in the packet that occurred in transmitting the packet's bits from the Hers typically on the order of microseconds or less. Together, these delays accumulate to give a total nodal delay. The performance of many Internet applications—such as search, Web browsing, email, maps, instant messaging, and voice-over-IP—are greatly affected by network delays. Propagation Nodal Queueing Transmission processing (waiting for transmission) Queuing Delay At the queue, the packet experiences a queuing delay as it waits to be transmitted onto the $link. \square$ ☐ The length of the queuing delay of a specific packet will depend on the number of earlierarriving packets that are queued and waiting for transmission onto the link. ☐ If the queue is empty and no other packet is currently being transmitted, then our packet's ☐ queuing delay will be zero. ☐ On the other hand, if the traffic is heavy and many other packets are also waiting to be transmitted, the queuing delay will be long. □ ☐ Oueuing delays can be on the order of microseconds to milliseconds in practice.☐

been transmitted. □

□ Denote the length of the packet by L bits, and denote the transmission rate of the link from a router to a router by R bits/sec. □

☐ Assuming that packets are transmitted in a first-come-first-served manner like packet-

□ Now packet can be transmitted only after all the packets that have arrived before it have

Transmission Delay

switched networks. □

	The transmission delay is L/R. □
	Transmission delays are typically on the order of microseconds to milliseconds in
	practice.
	gation Delay
	Once a bit is pushed into the link, it needs to propagate to router B. The time required to
	propagate from the beginning of the link to router B is the propagation delay. \Box The bit propagates at the propagation speed of the link. \Box
	The propagates at the propagation speed of the link. □ The propagation speed depends on the physical medium of the link. □
	Propagation delays are on the order of milliseconds.
	Propagations delay=d (Length of Physical Link) /s (Propagation speed in medium).
Packet	
	Packet loss is the failure of one or more transmitted packets to arrive at their destination. □
	This event can cause noticeable effects on all types of digital communications. \Box
	The loss of data packets depends on the switch queue. The loss of data packets increases with the increases in the traffic intensity. \Box
	It affects the performance of the network. \Box
Throug	
	Throughput or Network Throughput is the rate of successful message delivery over a
communication cha	The data these messages belong to may be delivered over a physical or logical link or it can
pass through a cert	
	Throughput is usually measured in bits per second (bit/s or bps), and sometimes in data
packets per second	(p/s or pps) or data packets per time slot.

