

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University) (Established Under Section 3 of UGC Act 1956) Coimbatore - 641021. (For the candidates admitted from 2017 onwards)

DEPARTMENT OF COMPUTER SCIENCE, COMPUTER APPLICATION & INFORMATION TECHNOLOGY

SUBJECT : DATA COMMUNICATION AND NETWORKS SEMESTER : III SUBJECT CODE: 18CTU302 CLASS : II B.Sc.CT SYLLABUS

Instruction Hours / week: L: 4 T: 0 P: 0 Marks: Int : **40** Ext : **60** Total: **100**

Course Objectives

- To study the basic taxonomy and terminology of the computer networking and enumerate the layers of OSI model and TCP/IP model.
- To acquire knowledge of Application layer and Presentation layer paradigms and protocols.
- To study Session layer design issues, Transport layer services, and protocols.
- To gain core knowledge of Network layer routing protocols and IP addressing.
- To study data link layer concepts, design issues, and protocols.
- To read the fundamentals and basics of Physical layer, and will apply them in real time applications.

Course Outcomes (COs)

- 1. Describe the functions of each layer in OSI and TCP/IP model.
- 2. Explain the functions of Application layer and Presentation layer paradigms and Protocols.
- 3. Describe the Session layer design issues and Transport layer services.
- 4. Classify the routing protocols and analyze how to assign the IP addresses for the given network.
- 5. Describe the functions of data link layer and explain the protocols.
- 6. Explain the types of transmission media with real time applications

Unit I

Introduction to Data Communication: Network, Protocols & standards and standards organizations - Line Configuration; layered network architecture; overview of OSI reference model; overview of TCP/IP protocol suite. **Data Communication Fundamentals and Techniques**: Analog and digital signal; data-rate limits; digital to digital line encoding schemes; pulse code modulation; parallel and serial transmission.

Unit II

(**cont.**)digital to analog modulation-; multiplexing techniques- FDM, TDM; transmission media.

Networks Switching Techniques and Access mechanisms: Circuit switching; packet switching - connectionless datagram switching, connection-oriented virtual circuit switching; dial-up modems; digital subscriber line; cable TV for data transfer.

Unit III

Data Link Layer Functions and Protocol: Error detection and error correction techniques; data-link control- framing and flow control; error recovery protocols- stop and wait ARQ, go-back-n ARQ; Point to Point Protocol on Internet.

Unit IV

Multiple Access Protocol and Networks: CSMA/CD protocols; Ethernet LANS; connecting LAN and back-bone networks- repeaters, hubs, switches, bridges, router and gateways; **Networks Layer Functions and Protocols**: Routing; routing algorithms; network layer protocol of Internet- IP protocol, Internet control protocols.

Unit V

Transport Layer Functions and Protocols: Transport services- error and flow control, Connection establishment and release- three way handshake; **Overview of Application layer protocol**: Overview of DNS protocol; overview of WWW &HTTP protocol.

Suggested Readings

- 1. Forouzan, B. A.(2007). Data Communications and Networking(4th ed.). New Delhi: THM.
- 2. Tanenbaum, A. S. (2002). Computer Networks (4th ed.). New Delhi: PHI.

WEB SITES

- 1. en.wikipedia.org/wiki/Internet_protocol_suite
- 2. http://docwiki.cisco.com/wiki/Introduction_to_WAN_Technologies
- 3. www.yale.edu/pclt/COMM/TCPIP.HTM
- 4. www.w3schools.com/tcpip/default.asp.

Continuous Internal Assessment

S.No	Category	Marks
1	Assignment	5
2	Attendance	5
3	Seminar	5
4	CIA I	8
5	CIA II	8
6	CIA III	9
,	Total Marks	40

End Semester Examination MarksAllocation

-		
1	Part A 20 X 1 = 20	20
	Online Examination	
2	Part B	10
2	5 X 2 = 10	10
	Part C	
3	5 X 6 = 30	30
	Either 'A' OR 'B' Choice	
	Total Marks	60

KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education (Established Under Section 3 of UGC Act 1956) Eachanari (po), Coimbatore-21

DEPARTMENT OF CS,CA & IT

LECTURE PLAN

SUBJECT NAME: DATA COMMUNICATION NETWORKSSUBJECT CODE:18UCT302STAFF: Dr.N.THANGARASU

SEMESTER: III CLASS: II B.Sc(CT)

S.No	Topics Covered	Reference Materials					
	Unit I						
1.	Introduction to Data Communication: Overview	S1:1-6					
2.	Network, Protocols & standards and standards organizations	S1:8-16 , S1:19-21,W2					
3.	Line Configuration; layered network architecture	S1:27-29					
4.	Overview of OSI reference model	S2:32-41					
5.	Overview of TCP/IP protocol suite	S1:42-49					
6.	Data Communication Fundamentals and Techniques : Analog and digital signal	S1:57-74					
7.	Data-Rate limits, digital to digital line encoding schemes	S1:85-92					
8.	Pulse Code Modulation; Parallel And Serial Transmission	S1:120-129, 131-135, W1					
9.	Recapitulation and Possible Questions Discussion						
	Total No of hours for U	nit 1: 9					
	Unit II						
1.	Digital To Analog Modulation	S1:141-155 W1					
2.	Multiplexing Techniques- FDM, TDM	S1:161-169					
3.	Transmission Media - Guided Media- Twisted pair and coaxial cable	S1:191-195					
4.	Networks Switching Techniques and ACS Uses mechanisms: Circuit switching	S1:214-218					
5.	Packet switching	S1:232					

6.	Connectionless Datagram Switching	S1:218-221		
7.	Connection-Oriented Virtual Circuit Switching	S1:221-227		
8.	Dial-Up Modems; Digital Subscriber Line; Cable TV For Data Transfer	S1:248-256		
9.	Recapitulation and Possible Questions Discussion			
	Total No of hours for U	nit 2: 9		
	Unit -III			
1.	Data Link Layer Functions and Protocol - Introduction	S1:265		
2.	Error detection and error correction techniques	S1:272-274		
3.	Data-Link Control	S1:307		
4.	Framing And Flow Control	S1:307-308		
5.	Error Recovery Protocols	S1:311		
6.	Stop And Wait ARQ	S1:315		
7.	Go-Back-N ARQ	S 1:324		
8.	Point to Point Protocol on Internet.	S1:346-355		
9.	Recapitulation and Possible Questions Discussion			
	Total No of hours for U	nit 3:9		
	Unit - IV			
1.	Multiple Access Protocol And Networks: CSMA/CD Protocols	\$1:363-373		
2.	Ethernet LANS	S1:395		
3.	Connecting LAN And Back-Bone Networks	S1:445-450		
4.	Repeaters, Hubs, Switches, Bridges, Router And Gateways	S1:450-457		
5.	Networks Layer Functions And Protocols : Routing	S1:658-666		
6.	Routing Algorithms	S1:666-674		
7.	Network Layer Protocol Of Internet	S1:674-678		

8.	IP Protocol, Internet Control Protocols	S1:703-709				
9.	Recapitulation and Possible Questions Discussion					
	Total No of hours for U	nit 4:9				
	Unit - V					
1.	Transport Layer Functions And Protocols : Transport Services	S1:761-765				
2.	Error And Flow Control	S1:765-768				
3.	Connection Establishment And Release	S1:824-834				
4.	Three Way Handshake	S1:834-844				
5.	Overview Of Application Layer Protocol : Introduction	S1:851-868				
6.	Overview Of DNS Protocol	S1:935-948				
7.	Overview Of WWW	S1:851-860				
8.	Overview Of HTTP Protocol	S1:860-868				
9.	Recapitulation and Possible Questions Discussion					
10.	Previous year end-semester question paper discussion					
11.	Previous year end-semester question paper discussion					
12.	Previous year end-semester question paper discussion					
	Total No of hours for Unit 5:12					

Total hours: 48

Suggested Readings

- 1. Forouzan, B. A.(2007). Data Communications and Networking (4th ed.). New Delhi: THM.
- 2. Tanenbaum, A. S. (2002). Computer Networks (4th ed.). New Delhi: PHI.
- Andrews S. Tanenbaum. 2003. Computer Networks. 4th Edition, Prentice Hall of India, New Delhi.
- 4. Douglas E. Comer. 2000. Computer Networks and Internets, 2nd Edition. Pearson Education Asia, New Delhi.
- Stanford H.Rowe and Marsha L. Sehuh. 2005. computer Networking, 1st Edition, Pearson Education
- 6. William Stallings, 2007, Data and Communication Network, 8th Edition, Tata McGraw Hill, New Delhi.

Web Sites

- W1. www.mhhe.com/engcs/compsci/fourouzan/
- W2. http://compnetworking.about.com/od/basicnetworkingconcepts/a/network_types.htm
- W3. www.amazon.com/Data-communication-Networking-Behrouz-Forouzan/dp/0072923547
- W4. highered.mcgraw-hill.com/sites/0072515848/information_center_view0/
- W5. en.wikipedia.org/wiki/Internet_protocol_suite
- W6. http://docwiki.cisco.com/wiki/Introduction_to_WAN_Technologies
- W7. www.yale.edu/pclt/COMM/TCPIP.HTM
- W8. www.w3schools.com/tcpip/default.asp

Unit – II

SYLLABUS

(cont..)digital to analog modulation-; multiplexing techniques- FDM, TDM; transmission media.

Networks Switching Techniques and ACSUess mechanisms: Circuit switching; packetswitching - connectionless datagram switching, connection-oriented virtual circuit switching; dial-up modems; digital subscriber line; cable TV for data transfer.

DIGITAL-TO-ANALOG CONVERSION

When data from one computer is sent to another via some analog carrier, it is first converted into analog signals. Analog signals are modified to reflect digital data.

An analog signal is characterized by its amplitude, frequency, and phase. There are three kinds of digital-to-analog conversions:

• Amplitude Shift Keying

In this conversion technique, the amplitude of analog carrier signal is modified to reflect binary data.



When binary data represents digit 1, the amplitude is held; otherwise it is set to 0. Both frequency and phase remain same as in the original carrier signal.

• Frequency Shift Keying

In this conversion technique, the frequency of the analog carrier signal is modified to reflect binary data.



This technique uses two frequencies, f1 and f2. One of them, for example f1, is chosen to represent binary digit 1 and the other one is used to represent binary digit 0. Both amplitude and phase of the carrier wave are kept intact.

• Phase Shift Keying

In this conversion scheme, the phase of the original carrier signal is altered to reflect the binary data.



When a new binary symbol is encountered, the phase of the signal is altered. Amplitude and frequency of the original carrier signal is kept intact.

• Quadrature Phase Shift Keying

QPSK alters the phase to reflect two binary digits at once. This is done in two different phases. The main stream of binary data is divided equally into two sub-streams. The serial data is converted in to parallel in both sub-streams and then each stream is converted to digital signal using NRZ technique.

MULTIPLEXING

Multiplexing is a technique by which different analog and digital streams of transmission can be simultaneously processed over a shared link. Multiplexing divides the high capacity medium into low capacity logical medium which is then shared by different streams.

Communication is possible over the air (radio frequency), using a physical media (cable), and light (optical fiber). All mediums are capable of multiplexing.

When multiple senders try to send over a single medium, a device called Multiplexer divides the physical channel and allocates one to each. On the other end of communication, a Demultiplexer receives data from a single medium, identifies each, and sends to different receivers.

FREQUENCY DIVISION MULTIPLEXING

When the carrier is frequency, FDM is used. FDM is an analog technology. FDM divides the spectrum or carrier bandwidth in logical channels and allocates one user to each channel. Each user can use the channel frequency independently and has exclusive access of it. All channels are

divided in such a way that they do not overlap with each other. Channels are separated by guard bands. Guard band is a frequency which is not used by either channel.



TIME DIVISION MULTIPLEXING

Time-division multiplexing (TDM) is a digital process that allows several connections to share the high bandwidth of a linle Instead of sharing a portion of the bandwidth as in FDM, time is shared. Each connection occupies a portion of time in the link. Figure 6.12 gives a conceptual view of TDM. Note that the same link is used as in FDM; here, however, the link is shown sectioned by time rather than by frequency. In the figure, portions of signals 1,2,3, and 4 occupy the link sequentially.



Note that in Figure 6.12 we are concerned with only multiplexing, not switching. This means that all the data in a message from source 1 always go to one specific destination, be it 1, 2, 3, or 4. The delivery is fixed and unvarying, unlike switching.

We also need to remember that TDM is, in principle, a digital multiplexing technique. Digital data from different sources are combined into one timeshared link. However, this does not mean that the sources cannot produce analog data; analog data can be sampled, changed to digital data, and then multiplexed by using TDM.

TDM is a digital multiplexing technique for combining several low-rate channels into one highrate one.

We can divide TDM into two different schemes: **synchronous and statistical.** We first discuss synchronous TDM and then show how statistical TDM differs.

Synchronous Time-Division Multiplexing

In synchronous TDM, each input connection has an allotment in the output even if it is not sending data.

Time Slots and Frames In synchronous TDM, the data flow of each input connection is divided into units, where each input occupies one input time slot. A unit can be 1 bit, one character, or one block of data. Each input unit becomes one output unit and occupies one output time slot. How ever, the duration of an output time slot is n times shorter than the duration of an input time slot. If an input time slot is T s, the output time slot is *Tin* s, where n is the number of connections. In other words, a unit in the output connection has a shorter duration; it travels faster. Figure 6.13 shows an example of synchronous TDM where n is 3.



In synchronous TDM, a round of data units from each input connection is collected into a frame (we will see the reason for this shortly). If we have n connections, a frame is divided into n time slots and one slot is allocated for each unit, one for each input line. If the duration of the input unit is T, the duration of each slot is *Tin* and the duration of each frame is T (unless a frame carries some other information, as we will see shortly).

The data rate of the output link must be n times the data rate of a connection to guarantee the flow of data. In Figure 6.13, the data rate of the link is 3 times the data rate of a connection; likewise, the duration of a unit on a connection is 3 times that of the time slot (duration of a unit on the link). In the figure we represent the data prior to multiplexing as 3 times the size of the data after multiplexing. This is just to convey the idea that each unit is 3 times longer in duration before multiplexing than after.

In synchronous TDM, the data rate of the link is n times faster, and the unit duration is n times shorter.

Time slots are grouped into frames. A frame consists of one complete cycle of time slots, with one slot dedicated to each sending device. In a system with n input lines, each frame has n slots, with each slot allocated to carrying data from a specific input line.

Statistical Time-Division Multiplexing

in synchronous TDM, each input has a reserved slot in the output frame. This can be inefficient if some input lines have no data to send. In statistical time-division multiplexing, slots are dynamically allocated to improve bandwidth efficiency. Only when an input line has a slot's worth of data to send is it given a slot in the output frame. In statistical multiplexing, the number of slots in each frame is less than the number of input lines. The multiplexer checks each input line in roundrobin fashion; it allocates a slot for an input line if the line has data to send; otherwise, it skips the line and checks the next line.

Wavelength Division Multiplexing

Light has different wavelength (colors). In fiber optic mode, multiple optical carrier signals are multiplexed into an optical fiber by using different wavelengths. This is an analog multiplexing technique and is done conceptually in the same manner as FDM but uses light as signals.



Further, on each wavelength time division multiplexing can be incorporated to accommodate more data signals.

TRANSMISSION MEDIA

The transmission media is nothing but the physical media over which communication takes place in computer networks.

Prepared by: Dr.N.Thangarasu,	Asst Prof, Dept. of CS,CA & IT, KAHE
-------------------------------	--------------------------------------

The medium over which the information between two computer systems is sent, called Transmission Media.

Transmission media comes in two forms.

□ Guided Media

All communication wires/cables comes into this type of media, such as UTP, Coaxial and Fiber Optics. In this media the sender and receiver are directly connected and the information is send (guided) through it.

- Twisted Pair Cable
- Coaxial Cable
- Fiber Optics

□ Unguided Media

Wireless or open air space is said to be unguided media, because there is no connectivity between the sender and receiver. Information is spread over the air, and anyone including the actual recipient may collect the information.

- Radio waves
- Micro waves
- Infrared waves

Twisted Pair Cable

A twisted pair cable is made of two plastic insulated copper wires twisted together to form a single media. Out of these two wires, only one carries actual signal and another is used for ground reference. The twists between wires are helpful in reducing noise (electro-magnetic interference) and crosstalk.

A twisted pair consists of two conductors (normally copper), each with its own plastic insulation, twisted together.

One of the wires is used to carry signals to the receiver, and the other is used only as a ground reference. The receiver uses the difference between the two.



Applications Twisted-pair cables are used in telephone lines to provide voice and data channels. The local loop-the line that connects subscribers to the central telephone office---commonly consists of unshielded twisted-pair cables

There are two types of twisted pair cables:

- Shielded Twisted Pair (STP) Cable
- Unshielded Twisted Pair (UTP) Cable

Figure 7.4 UTP and STP cables



STP cables comes with twisted wire pair covered in metal foil. This makes it more indifferent to noise and crosstalk.

UTP has seven categories, each suitable for specific use. In computer networks, Cat-5, Cat-5e, and Cat-6 cables are mostly used. UTP cables are connected by RJ45 connectors.

Coaxial Cable

Coaxial cable has two wires of copper. The core wire lies in the center and it is made of solid conductor. The core is enclosed in an insulating sheath. The second wire is wrapped around over the sheath and that too in turn encased by insulator sheath. This all is covered by plastic cover.

Coaxial cable (or coax) carries signals of higher frequency ranges than those in twistedpair cable, in part because the two media are constructed quite differently. Instead of having two wires, coax has a central core conductor of solid or stranded wire (usually copper) enclosed in an insulating sheath, which is, in turn, encased in an outer conductor of metal foil, braid, or a combination of the two. The outer metallic wrapping serves both as a shield against noise and as the second conductor, which completes the circuit. This outer conductor is also enclosed in an insulating sheath, and the whole cable is protected by a plastic cover (see Figure 7.7).



Because of its structure, the coax cable is capable of carrying high frequency signals than that of twisted pair cable. The wrapped structure provides it a good shield against noise and cross talk. Coaxial cables provide high bandwidth rates of up to 450 mbps.

There are three categories of coax cables namely, RG-59 (Cable TV), RG-58 (Thin Ethernet), and RG-11 (Thick Ethernet). RG stands for Radio Government.

Cables are connected using BNC connector and BNC-T. BNC terminator is used to terminate the wire at the far ends.

Fiber Optics

Fiber Optic works on the properties of light. When light ray hits at critical angle it tends to refracts at 90 degree. This property has been used in fiber optic. The core of fiber optic cable is made of high quality glass or plastic. From one end of it light is emitted, it travels through it and at the other end light detector detects light stream and converts it to electric data.

Fiber Optic provides the highest mode of speed. It comes in two modes; one is single mode fiber and second is multimode fiber. Single mode fiber can carry a single ray of light whereas multimode is capable of carrying multiple beams of light.



The subscriber channel (SC) connector is used for cable TV. It uses a push/pull locking system. The straight-tip (ST) connector is used for connecting cable to networking devices. It uses a bayonet locking system and is more reliable than SC.

MT-RJ is a connector that is the same size as RJ45.

Fiber Optic also comes in unidirectional and bidirectional capabilities. To connect and access fiber optic special type of connectors are used. These can be Subscriber Channel (SC), Straight Tip (ST), or MT-RJ.

UnGuided Transmission Media

Unguided medium transport electromagnetic waves without using a physical conductor. This type of communication is often referred to as wireless communication.

We can divide wireless transmission into three broad groups:

- 1. Radio waves
- 2. Micro waves
- 3. Infrared waves

Radio Waves

Electromagnetic waves ranging in frequencies between 3 KHz and 1 GHz are normally called radio waves.

Radio waves are omnidirectional. When an antenna transmits radio waves, they are propagated in all directions. This means that the sending and receiving antennas do not have to be aligned. A sending antenna send waves that can be received by any receiving antenna. The omnidirectional property has disadvantage, too. The radio waves transmitted by one antenna are susceptible to interference by another antenna that may send signal suing the same frequency or band.

Radio waves, particularly with those of low and medium frequencies, can penetrate walls. This characteristic can be both an advantage and a disadvantage. It is an advantage because, an AM radio can receive signals inside a building. It is a disadvantage because we cannot isolate a communication to just inside or outside a building.

Omnidirectional Antenna for Radio Waves

Radio waves use omnidirectional antennas that send out signals in all directions.



Applications of Radio Waves

- The omnidirectional characteristics of radio waves make them useful for multicasting in which there is one sender but many receivers.
- AM and FM radio, television, maritime radio, cordless phones, and paging are examples of multicasting.

Micro Waves

Electromagnetic waves having frequencies between 1 and 300 GHz are called micro waves. Micro waves are unidirectional. When an antenna transmits microwaves, they can be narrowly focused. This means that the sending and receiving antennas need to be aligned. The unidirectional property has an obvious advantage. A pair of antennas can be aligned without interfering with another pair of aligned antennas.

The following describes some characteristics of microwaves propagation:

- Microwave propagation is line-of-sight. Since the towers with the mounted antennas need to be in direct sight of each other, towers that are far apart need to be very tall.
- Very high-frequency microwaves cannot penetrate walls. This characteristic can be a disadvantage if receivers are inside the buildings.
- The microwave band is relatively wide, almost 299 GHz. Therefore, wider sub-bands can be assigned and a high date rate is possible.
- Use of certain portions of the band requires permission from authorities.

Unidirectional Antenna for Micro Waves

Microwaves need unidirectional antennas that send out signals in one direction. Two types of antennas are used for microwave communications: **Parabolic Dish** and **Horn**.





a. Dish antenna

b. Horn antenna

A parabolic antenna works as a funnel, catching a wide range of waves and directing them to a common point. In this way, more of the signal is recovered than would be possible with a single-point receiver.

A horn antenna looks like a gigantic scoop. Outgoing transmissions are broadcast up a stem and deflected outward in a series of narrow parallel beams by the curved head. Received

transmissions are collected by the scooped shape of the horn, in a manner similar to the parabolic dish, and are deflected down into the stem.

Applications of Micro Waves

Microwaves, due to their unidirectional properties, are very useful when unicast(one-to-one) communication is needed between the sender and the receiver. They are used in cellular phones, satellite networks and wireless LANs.

Infrared Waves

Infrared waves, with frequencies from 300 GHz to 400 THz, can be used for short-range communication. Infrared waves, having high frequencies, cannot penetrate walls. This advantageous characteristic prevents interference between one system and another, a short-range communication system in on room cannot be affected by another system in the next room.

When we use infrared remote control, we do not interfere with the use of the remote by our neighbours. However, this same characteristic makes infrared signals useless for long-range communication. In addition, we cannot use infrared waves outside a building because the sun's rays contain infrared waves that can interfere with the communication.

Applications of Infrared Waves

- The infrared band, almost 400 THz, has an excellent potential for data transmission. Such a wide bandwidth can be used to transmit digital data with a very high data rate.
- The Infrared Data Association(IrDA), an association for sponsoring the use of infrared waves, has established standards for using these signals for communication between devices such as keyboards, mouse, PCs and printers.
- Infrared signals can be used for short-range communication in a closed area using line-ofsight propagation.

NETWORKS SWITCHING TECHNIQUES AND ACCESSES MECHANISMS:

Switching is process to forward packets coming in from one port to a port leading towards the destination. When data comes on a port it is called ingress, and when data leaves a port or goes out it is called egress. A communication system may include number of switches and nodes. At broad level, switching can be divided into two major categories:

- **Connectionless:** The data is forwarded on behalf of forwarding tables. No previous handshaking is required and acknowledgements are optional.
- **Connection Oriented:** Before switching data to be forwarded to destination, there is a need to pre-establish circuit along the path between both endpoints. Data is then forwarded on that circuit. After the transfer is completed, circuits can be kept for future use or can be turned down immediately.



Circuit Switching

A circuit-switched network is made of a set of switches connected by physical links, in which each link is divided into n channels.

Circuit switching is a methodology of implementing a telecommunications network in which two network nodes establish a dedicated communications channel (circuit) through the network before the nodes may communicate. The circuit guarantees the full bandwidth of the channel and remains connected for the duration of the communication session. The circuit functions as if the nodes were physically connected as with an electrical circuit. The defining example of a circuit-switched network is the early analog telephone network. When a call is made from one telephone to another, switches within the telephone exchanges create a continuous wire circuit between the two telephones, for as long as the call lasts.



Packet Switching

Packet switching features delivery of variable bit rate data streams (sequences of packets) over a computer network which allocates transmission resources as needed using statistical multiplexing or dynamic bandwidth allocation techniques. When traversing network adapters, switches, routers, and other network nodes, packets are buffered and queued, resulting in variable delay and throughput depending on the network's capacity and the traffic load on the network. Packet switching is used to optimize the use of the channel capacity available in digital telecommunication networks such as computer networks.



Figure 2-2 Packet Switched Network

	CIRCUITSWITCHING	PACKETSWITCHING
Call Setup	Required	Optional
Overhead during call	Minimal	Per Packet
State	Stateful	No state
Resource Reservation	Easy	Difficult
QoS (Quality of Service)	Easy	Difficult
Sharing	By overbooking	Easy

Connectionless and connection-oriented packet switching

Two major packet switching modes exist:

- 1. connectionless packet switching, also known as datagram switching; and
- 2. connection-oriented packet switching, also known as virtual circuit switching.

Types of Packet Switching

The packet switching has two approaches: Virtual Circuit approach and Datagram approach. WAN, ATM, frame relay and telephone networks use connection oriented virtual circuit approach; whereas <u>internet</u> relies on connectionless datagram based packet switching.

(i) Virtual Circuit Packet Switching:

In virtual circuit packet switching, a single route is chosen between the sender and receiver and all the packets are sent through this route. Every packet contains the virtual circuit number. As in circuit switching, virtual circuit needs call setup before actual transmission can be started. He routing is based on the virtual circuit number.



This approach preserves the relationship between all the packets belonging to a message. Just like circuit switching, virtual circuit approach has a set up, data transfer and tear down phases. Resources can be allocated during the set up phase, as in circuit switched networks or on demand, as in a datagram network. All the packets of a message follow the same path established during the connection. A virtual circuit network is normally implemented in the data link layer, while a circuit switched network is implemented in the physical layer and a datagram network in the network layer.



(ii) **Datagram Packet Switching:** In datagram packet switching each packet is transmitted without any regard to other packets. Every packet contain full packet of source and destination. Every packet is treated as individual, independent transmission.

Even if a packet is a part of multi-packet transmission the network treats it as though it existed alone. Packets in this approach are called **datagrams**. Datagram switching is done at the network layer. Figure show how a datagram approach is used to deliver four packets from station A to station D. All the four packets belong to same message but they may travel via different paths to reach the destination *i.e.* station D.



Datagram approach can cause the datagrams to arrive at their destination out of order with different delays between the packets. Packets may also be lost or dropped because of lack of resources. The datagram networks are also referred as connectionless networks. Here connectionless means that the switch does not keep information about connection state. There are no connection establishment or tear down phases.

The datagram can arrive at the destination with a different order from the order in which they where sent. The source and destination address are used by the routers to decide the route for packets. Internet use datagram approach at the network layer.

In the first case, each packet includes complete addressing or routing information. The packets are routed individually, sometimes resulting in different paths and out-of-order delivery. In the second case, a connection is defined and pre-allocated in each involved node during a connection setup phase before any packet is transferred. The packets include a connection identifier rather than address information. Some connectionless protocols are Ethernet, IP, and UDP; connection oriented packet-switching protocols include X.25, Frame relay, Multiprotocol Label Switching (MPLS), and TCP.

Dial-Up Modems

Traditional telephone lines can carry frequencies between 300 and 3300 Hz, giving them a bandwidth of 3000 Hz. All this range is used for transmitting voice, where a great deal of interference and distortion can be accepted without loss of intelligibility. As we have seen, however, data signals require a higher degree of accuracy to ensure integrity. For safety's sake, therefore, the edges of this range are not used for data communications. In general, we can say that the signal bandwidth must be smaller than the cable bandwidth. The effective bandwidth of a telephone line being used for data transmission is 2400 Hz, covering the range from 600 to 3000 Hz. Note that today some telephone lines are capable of handling greater bandwidth than traditional lines. However, modem design is still based on traditional capability

Telephone line bandwidth



The term modem is a composite word that refers to the two functional entities that make up the device: a signal modulator and a signal demodulator. A modulator creates a band pass analog signal from binary data. A demodulator recovers the binary data from the modulated signal.

Modem stands for modulator/demodulator.

The computer on the left sends a digital signal to the modulator portion of the modem; the data are sent as an analog signal on the telephone lines. The modem on the right receives the analog signal,

demodulates it through its demodulator, and delivers data to the computer on the right. The communication can be bidirectional, which means the computer on the right can simultaneously send data to the computer on the left, using the same modulation/demodulation processes.

Modulation/demodulation

TELCO: Telephone company



Modem Standards

Today, many of the most popular modems available are based on the V-series standards published by the ITU-T.

V.32 and V.32bis

The V.32 modem uses a combined modulation and encoding technique called trelliscoded modulation.

V:90

b. Constellation and bandwidth for V.32bis Traditional modems have a data rate limitation of 33.6 kbps, as determined by the Shannon capacity (see Chapter 3). However, V.90 modems with a bit rate of 56,000 bps are available; these are called 56K modems.

V:92

The standard above V90 is called \sim 92. These modems can adjust their speed, and if the noise allows, they can upload data at the rate of 48 kbps. The downloading rate is still 56 kbps. The modem has additional features. For example, the modem can interrupt the Internet connection when there is an incoming call if the line has call-waiting service.

DIGITAL SUBSCRIBER LINE:

Digital Subscriber Line (DSL, *originally*, **digital subscriber loop**) is a communication medium, which is used to transfer internet through copper wire telecommunication line. Along with cable internet, DSL is one of the most popular ways *ISPs* provide broadband internet access.

- Its aim is to maintain the high speed of the internet being transfered.
- If we ask that how we gonna achieve such thing i.e., both telephone and internet facility, then the answer is by using *splitters or DSL filters*(shown in below diagram).Basically, the use *splitter* is to splits the frequency and make sure that they can't get interrupted.



Types of DSL -

- 1. **Symmetric DSL** SDSL, *splits* the upstream and downstream frequencies evenly, providing equal speeds to both uploading and downloading data transfer. This connection may provide 2 *Mbps*upstream and downstream.it is mostly preferred by small organizations.
- 2. **Asymmetric DSL** ADSL, provides a wider frequency range for downstream transfers, which offers several times faster downstream speeds.an ADSL connection may offer 20

Mbps downstream and 1.5 Mbps upstream, it is because most users download more data than they upload.

Benefits -

- No Additional Wiring A DSL connection makes use of your existing telephone wiring, so you will not have to pay for expensive upgrades to your phone system.
- Cost Effective DSL internet is a very cost-effective method and is best in connectivity
- Availability of DSL modems by the service providers.
- User can use the both telephone line and internet at a same time. And it is because the voice is transferred on other frequency and digital signals are transferred on others.
- User can choose between different connection *speeds* and *pricing* from various providers.

DSL Internet service only works over a limited physical distance and remains unavailable in many areas where the local telephone infrastructure does not support DSL technology. The service is not available everywhere. The connection is faster for receiving data than it is for sending data over the Internet.

CABLE TV FOR DATA TRANSFER:

Cable companies are now competing with telephone companies for the residential customer who wants high-speed data transfer. DSL technology provides high-data-rate connections for residential subscribers over the local loop.

1. Bandwidth

Even in an HFC system, the last part of the network, from the fiber node to the subscriber premises, is still a coaxial cable. This coaxial cable has a bandwidth that ranges from 5 to 750 MHz (approximately). To provide Internet access, the cable company has divided this bandwidth into three bands: video, downstream data, and upstream data.





Downstream Video Band

The downstream video band occupies frequencies from 54 to 550 MHz. Since each TV channel occupies 6 MHz, this can accommodate more than 80 channels.

Downstream Data Band

The downstream data (from the Internet to the subscriber premises) occupies the upper band, from 550 to 750 MHz. This band is also divided into 6-MHz channels. Modulation Downstream

data band uses the 64-QAM (or possibly 256-QAM) modulation technique. Downstream data are modulated using the 64-QAM modulation technique.

Upstream Data Band

The upstream data (from the subscriber premises to the Internet) occupies the lower band, from 5 to 42 MHz. This band is also divided into 6-MHz channels. Modulation The upstream data band uses lower frequencies that are more susceptible to noise and interference. For this reason, the QAM technique is not suitable for this band.

2. CM and CMTS

To use a cable network for data transmission, we need two key devices: a cable modem (CM) and a cable modem transmission system (CMTS).

СМ

The cable modem (CM) is installed on the subscriber premises. It is similar to an ADSL.



Figure 1.61 Cable Modem

CMTS

The cable modem transmission system (CMTS) is installed inside the distribution hub by the cable company. It receives data from the Internet and passes them to the combiner, which sends them to the subscriber. The CMTS also receives data from the subscriber and passes them to the Internet. Figure 1.77 shows the location of the CMTS.



Figure 1.77 Cable modem transmission system (CMTS)

3. Data Transmission Schemes: DOCSIS

Several schemes have been designed for data transmission over an HFC network.

Upstream Communication

The following describes the steps that must be followed by a CM:

 \cdot The CM checks the downstream channels for a specific packet periodically sent by the CMTS. The packet asks any new CM to announce itself on a specific upstream channel.

 \cdot The CMTS sends a packet to the CM, defining its allocated downstream and upstream Channels.

 \cdot The CM then starts a process, called ranging, which determines the distance between the CM and CMTS. This process is required for synchronization between all CMs and CMTSs for the minislots used for timesharing of the upstream channels.

 \cdot The CM sends a packet to the ISP, asking for the Internet address.

 \cdot The CM and CMTS then exchange some packets to establish security parameters, which are needed for a public network such as cable TV.

 \cdot The CM sends its unique identifier to the CMTS.

 \cdot Upstream communication can start in the allocated upstream channel; the CM can contend for the minislots to send data.

Downstream Communication

In the downstream direction, the communication is much simpler. There is no contention because there is only one sender. The CMTS sends the packet with the address of the receiving CM, using the allocated downstream channel.

POSSIBLE QUESTIONS

UNIT-I

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examination)

PART-B (2 MARKS)

PART-C (6 MARKS)

Karpagam Academy of Higher Education Department of CS,CA&IT Class: II BSc(CT) Batch:2018-2021 Subject:Data Comminucation and Networks SubCode:18CTU302 UNIT I

S.No	Questions	opt1	opt2	opt3	opt4	Answer
1	Data communication means exchange of data betweendevices.	one	two	six	four	two
2	The system must deliver data to the correct destination is called	accuracy	jitter	delivery	timeliness	delivery
3	A is the set of rules.	protocols	transmission medium	networks	ip	protocols
4	In, the communication is unidirection.	duplex mode	full duplex mode	half duplex mode	simplex mode	simplex mode
5	Ais a set of devices connected by communication links.	protocols	networks	computer	printer	networks
6	Aconnection provides a dedicated link between two devices.	point-to-point	multi-point	mesh	physical	point-to-point
7	One long cable acts as ato link all the devices in a network.	bus	mesh	hub	backbone	backbone
8	MAN stands for	metropolitician area network	metropolitan area network	metropolitical area network	macro area network	metropolitan area network
9	The term timing refers to characteristics.	two	three	four	six	two
10	standards are often established originally by manufactures.	de jure	de facto	de fact	semantics	de facto

11	In physical layer we can transfer data into	frame	packet	bit	sp du	bit
12	Hob to hob delivery is done by the	session layer	datalink layer	network layer	transport layer	datalink layer
13	Thelayer is responsible for process to process delivery.	physical	presentation	networks	transport	transport
14	Thelayer is responsible for dialog control and synchronization.	transport	session	application	presentation	session
15	Tcp/Ip is aprotocol.	hyper text	transfer	internet	hierarchical	hierarchical
16	Ip is aprotocol.	hop to hop	node to node	process to process	host to host	host to host
17	A set of devices connected by alinks	data	networks	communication	application	communication
18	Bus topology has a long link called	backbone	hub	host	hop	backbone
19	Periodic analog signals can be classified into	simple	composite	simple or composite	simple and composite	simple or composite
20	Period and frequency has the following formula.	f=1/t and t=1/f	t=1/f or f=1/t	c=t/f	t=c/f	f=1/t and t=1/f
21	Wavelength is	propagation speed	propagation speed * frequency	propagation speed/period	propagation speed/frequency	propagation speed/frequency
22	Composite signal can be classified intotypes	five	three	four	two	two
23	The range of frequency contained in a	simple	composite	periodic	non periodic	composite
24	The bandwidth of the composite signal is the difference between the	highest	highest or lowest	highest and lowest	lowest	highest and lowest
25	Theis the number of bits sent in a second.	bit length	bandpass	bandwidth	bit rate	bit rate
----	---	------------------------------	-------------------------------------	-------------------------------	-----------------------------------	-----------------------------------
26	Bit length is	propagation speed/period	propagation speed * frequency	bit	propagation speed*bit duration	propagation speed*bit duration
27	Asignal is a composite analog signal with an infinite bandwidth	simple	composite	digital	analog	digital
28	Decibel (dB) =	10 log10 p2/p1	p1/p2	10 log10 p1/p2	2log10 p1/p2	10 log10 p2/p1
29	Transmission time=	message size/birate	distance/bandwi dth	message size/distance	message size/bandwidth	message size/bandwidth
30	and star is a point to point device.	bus	ring	mesh	physical	mesh
31	Protocols can be classified into key elements	one	three	four	two	three
32	is a basic key element.	protocols	standards	topology	protocols and standards	protocols and standards
33	Bit rate=	4*BW*log2L	2*BW*log2L	4*BW/L	2*BW*log 4L	2*BW*log2L
34	OSI stands for	open systems interconnection	open system internetworking	open symantic interconnection	open system internet	open systems interconnection
35	Net work layer delivers data in the form of	frame	bits	data	packet	packet
36	Session layer provides services.	one	two	three	four	two
37	UDP	user data protocol	user datagram protocol	user defined protocol	user dataframe protocol	user datagram protocol
38	FTP	file transmit protocol	file transmission protocol	file transfer protocol	flip transfer protocol	file transfer protocol

39	SMTP	single mail transfer protocol	simple mail transfer protocol	simple mail transmission protocol	single mail transmit protocol	simple mail transfer protocol
40	Complete a cycle is called as	period	frequency	non periodic	periodic	period
41	Jitter is a form of	frames	bits	packets	dp tu	packets
42	Each set is called a	node	code	unicode	polar	node
43	Full duplex also called as	simple duplex	single duplex	multiple duplex	duplex	duplex
44	can be measured in transmit time and response time.	performance	frequency	period	non period	performance
45	A multipoint is also called as	multi line	multi drop	multi level	single level	multi drop
46	Mesh topology we need	n(n-1)	n(n+1)	n(n+1)/2	n(n-1)/2	n(n-1)/2
47	Atopology on the other hand is multipoint.	star	ring	bus	mesh	bus
48	Acan be hybrid	physical	networks	data	link	networks
49	A MAN is a network with a size between a and 	WAN and LAN	WAN or LAN	LAN	WAN	WAN and LAN
50	When Two or more networks are connected they become an	network	inter network	internet connection	interconnection	inter network
51	Thelayer is responsible for providing services to the user.	presentation	datalink	application	network	application
52	The layer is responsible for translation, compression encryption.	transport	data link	presentation	application	presentation
53	Thelayer is responsible for the delivery of a message from one process to another.	data link	transport	presentation	network	transport

54	Alayer is responsible for the delivery of packets from the source to destination.	physical	data link	network	session	network
55	Thelayer is responsible for moving frames from one hop to the next.	data link	physical	network	presentation	data link
56	Thelayer is responsible for movements of bits from one hop to next.	data link	physical	transport	session	physical
57	RARP	reverse address resolution protocol	reverse address result protocol	reverse addess revolutinized protocol	reverse addess research protocol	reverse address resolution protocol
58	does not define any specific protocol.	ТСР	HTTP	TCP/IP	SMTP	TCP/IP
59	The TCP/IP protocol suite was developed prior to themodel.	OSI	ISO	ТСР	IP	OSI
60	Thelayer is responsible for flow control.	session	presentation	application	transport	transport
61	The term data refers to information continuous	analog	digital	physical	analog and digital	analog
62	The sine wave is the most fundamental form of aanalog signal.	composite	single	periodic	non periodic	periodic

Unit – II

SYLLABUS

(cont..)digital to analog modulation-; multiplexing techniques- FDM, TDM; transmission media.

Networks Switching Techniques and ACSUess mechanisms: Circuit switching; packetswitching - connectionless datagram switching, connection-oriented virtual circuit switching; dial-up modems; digital subscriber line; cable TV for data transfer.

DIGITAL-TO-ANALOG CONVERSION

When data from one computer is sent to another via some analog carrier, it is first converted into analog signals. Analog signals are modified to reflect digital data.

An analog signal is characterized by its amplitude, frequency, and phase. There are three kinds of digital-to-analog conversions:

• Amplitude Shift Keying

In this conversion technique, the amplitude of analog carrier signal is modified to reflect binary data.



When binary data represents digit 1, the amplitude is held; otherwise it is set to 0. Both frequency and phase remain same as in the original carrier signal.

• Frequency Shift Keying

In this conversion technique, the frequency of the analog carrier signal is modified to reflect binary data.



This technique uses two frequencies, f1 and f2. One of them, for example f1, is chosen to represent binary digit 1 and the other one is used to represent binary digit 0. Both amplitude and phase of the carrier wave are kept intact.

• Phase Shift Keying

In this conversion scheme, the phase of the original carrier signal is altered to reflect the binary data.



When a new binary symbol is encountered, the phase of the signal is altered. Amplitude and frequency of the original carrier signal is kept intact.

• Quadrature Phase Shift Keying

QPSK alters the phase to reflect two binary digits at once. This is done in two different phases. The main stream of binary data is divided equally into two sub-streams. The serial data is converted in to parallel in both sub-streams and then each stream is converted to digital signal using NRZ technique.

MULTIPLEXING

Multiplexing is a technique by which different analog and digital streams of transmission can be simultaneously processed over a shared link. Multiplexing divides the high capacity medium into low capacity logical medium which is then shared by different streams.

Communication is possible over the air (radio frequency), using a physical media (cable), and light (optical fiber). All mediums are capable of multiplexing.

When multiple senders try to send over a single medium, a device called Multiplexer divides the physical channel and allocates one to each. On the other end of communication, a Demultiplexer receives data from a single medium, identifies each, and sends to different receivers.

FREQUENCY DIVISION MULTIPLEXING

When the carrier is frequency, FDM is used. FDM is an analog technology. FDM divides the spectrum or carrier bandwidth in logical channels and allocates one user to each channel. Each user can use the channel frequency independently and has exclusive access of it. All channels are

divided in such a way that they do not overlap with each other. Channels are separated by guard bands. Guard band is a frequency which is not used by either channel.



TIME DIVISION MULTIPLEXING

Time-division multiplexing (TDM) is a digital process that allows several connections to share the high bandwidth of a linle Instead of sharing a portion of the bandwidth as in FDM, time is shared. Each connection occupies a portion of time in the link. Figure 6.12 gives a conceptual view of TDM. Note that the same link is used as in FDM; here, however, the link is shown sectioned by time rather than by frequency. In the figure, portions of signals 1,2,3, and 4 occupy the link sequentially.



Note that in Figure 6.12 we are concerned with only multiplexing, not switching. This means that all the data in a message from source 1 always go to one specific destination, be it 1, 2, 3, or 4. The delivery is fixed and unvarying, unlike switching.

We also need to remember that TDM is, in principle, a digital multiplexing technique. Digital data from different sources are combined into one timeshared link. However, this does not mean that the sources cannot produce analog data; analog data can be sampled, changed to digital data, and then multiplexed by using TDM.

TDM is a digital multiplexing technique for combining several low-rate channels into one highrate one.

We can divide TDM into two different schemes: **synchronous and statistical.** We first discuss synchronous TDM and then show how statistical TDM differs.

Synchronous Time-Division Multiplexing

In synchronous TDM, each input connection has an allotment in the output even if it is not sending data.

Time Slots and Frames In synchronous TDM, the data flow of each input connection is divided into units, where each input occupies one input time slot. A unit can be 1 bit, one character, or one block of data. Each input unit becomes one output unit and occupies one output time slot. How ever, the duration of an output time slot is n times shorter than the duration of an input time slot. If an input time slot is T s, the output time slot is *Tin* s, where n is the number of connections. In other words, a unit in the output connection has a shorter duration; it travels faster. Figure 6.13 shows an example of synchronous TDM where n is 3.



In synchronous TDM, a round of data units from each input connection is collected into a frame (we will see the reason for this shortly). If we have n connections, a frame is divided into n time slots and one slot is allocated for each unit, one for each input line. If the duration of the input unit is T, the duration of each slot is *Tin* and the duration of each frame is T (unless a frame carries some other information, as we will see shortly).

The data rate of the output link must be n times the data rate of a connection to guarantee the flow of data. In Figure 6.13, the data rate of the link is 3 times the data rate of a connection; likewise, the duration of a unit on a connection is 3 times that of the time slot (duration of a unit on the link). In the figure we represent the data prior to multiplexing as 3 times the size of the data after multiplexing. This is just to convey the idea that each unit is 3 times longer in duration before multiplexing than after.

In synchronous TDM, the data rate of the link is n times faster, and the unit duration is n times shorter.

Time slots are grouped into frames. A frame consists of one complete cycle of time slots, with one slot dedicated to each sending device. In a system with n input lines, each frame has n slots, with each slot allocated to carrying data from a specific input line.

Statistical Time-Division Multiplexing

in synchronous TDM, each input has a reserved slot in the output frame. This can be inefficient if some input lines have no data to send. In statistical time-division multiplexing, slots are dynamically allocated to improve bandwidth efficiency. Only when an input line has a slot's worth of data to send is it given a slot in the output frame. In statistical multiplexing, the number of slots in each frame is less than the number of input lines. The multiplexer checks each input line in roundrobin fashion; it allocates a slot for an input line if the line has data to send; otherwise, it skips the line and checks the next line.

Wavelength Division Multiplexing

Light has different wavelength (colors). In fiber optic mode, multiple optical carrier signals are multiplexed into an optical fiber by using different wavelengths. This is an analog multiplexing technique and is done conceptually in the same manner as FDM but uses light as signals.



Further, on each wavelength time division multiplexing can be incorporated to accommodate more data signals.

TRANSMISSION MEDIA

The transmission media is nothing but the physical media over which communication takes place in computer networks.

Prepared by: Dr.N.Thangarasu,	Asst Prof, Dept. of CS,CA & IT, KAHE
-------------------------------	--------------------------------------

The medium over which the information between two computer systems is sent, called Transmission Media.

Transmission media comes in two forms.

□ Guided Media

All communication wires/cables comes into this type of media, such as UTP, Coaxial and Fiber Optics. In this media the sender and receiver are directly connected and the information is send (guided) through it.

- Twisted Pair Cable
- Coaxial Cable
- Fiber Optics

□ Unguided Media

Wireless or open air space is said to be unguided media, because there is no connectivity between the sender and receiver. Information is spread over the air, and anyone including the actual recipient may collect the information.

- Radio waves
- Micro waves
- Infrared waves

Twisted Pair Cable

A twisted pair cable is made of two plastic insulated copper wires twisted together to form a single media. Out of these two wires, only one carries actual signal and another is used for ground reference. The twists between wires are helpful in reducing noise (electro-magnetic interference) and crosstalk.

A twisted pair consists of two conductors (normally copper), each with its own plastic insulation, twisted together.

One of the wires is used to carry signals to the receiver, and the other is used only as a ground reference. The receiver uses the difference between the two.



Applications Twisted-pair cables are used in telephone lines to provide voice and data channels. The local loop-the line that connects subscribers to the central telephone office---commonly consists of unshielded twisted-pair cables

There are two types of twisted pair cables:

- Shielded Twisted Pair (STP) Cable
- Unshielded Twisted Pair (UTP) Cable

Figure 7.4 UTP and STP cables



STP cables comes with twisted wire pair covered in metal foil. This makes it more indifferent to noise and crosstalk.

UTP has seven categories, each suitable for specific use. In computer networks, Cat-5, Cat-5e, and Cat-6 cables are mostly used. UTP cables are connected by RJ45 connectors.

Coaxial Cable

Coaxial cable has two wires of copper. The core wire lies in the center and it is made of solid conductor. The core is enclosed in an insulating sheath. The second wire is wrapped around over the sheath and that too in turn encased by insulator sheath. This all is covered by plastic cover.

Coaxial cable (or coax) carries signals of higher frequency ranges than those in twistedpair cable, in part because the two media are constructed quite differently. Instead of having two wires, coax has a central core conductor of solid or stranded wire (usually copper) enclosed in an insulating sheath, which is, in turn, encased in an outer conductor of metal foil, braid, or a combination of the two. The outer metallic wrapping serves both as a shield against noise and as the second conductor, which completes the circuit. This outer conductor is also enclosed in an insulating sheath, and the whole cable is protected by a plastic cover (see Figure 7.7).



Because of its structure, the coax cable is capable of carrying high frequency signals than that of twisted pair cable. The wrapped structure provides it a good shield against noise and cross talk. Coaxial cables provide high bandwidth rates of up to 450 mbps.

There are three categories of coax cables namely, RG-59 (Cable TV), RG-58 (Thin Ethernet), and RG-11 (Thick Ethernet). RG stands for Radio Government.

Cables are connected using BNC connector and BNC-T. BNC terminator is used to terminate the wire at the far ends.

Fiber Optics

Fiber Optic works on the properties of light. When light ray hits at critical angle it tends to refracts at 90 degree. This property has been used in fiber optic. The core of fiber optic cable is made of high quality glass or plastic. From one end of it light is emitted, it travels through it and at the other end light detector detects light stream and converts it to electric data.

Fiber Optic provides the highest mode of speed. It comes in two modes; one is single mode fiber and second is multimode fiber. Single mode fiber can carry a single ray of light whereas multimode is capable of carrying multiple beams of light.



The subscriber channel (SC) connector is used for cable TV. It uses a push/pull locking system. The straight-tip (ST) connector is used for connecting cable to networking devices. It uses a bayonet locking system and is more reliable than SC.

MT-RJ is a connector that is the same size as RJ45.

Fiber Optic also comes in unidirectional and bidirectional capabilities. To connect and access fiber optic special type of connectors are used. These can be Subscriber Channel (SC), Straight Tip (ST), or MT-RJ.

UnGuided Transmission Media

Unguided medium transport electromagnetic waves without using a physical conductor. This type of communication is often referred to as wireless communication.

We can divide wireless transmission into three broad groups:

- 1. Radio waves
- 2. Micro waves
- 3. Infrared waves

Radio Waves

Electromagnetic waves ranging in frequencies between 3 KHz and 1 GHz are normally called radio waves.

Radio waves are omnidirectional. When an antenna transmits radio waves, they are propagated in all directions. This means that the sending and receiving antennas do not have to be aligned. A sending antenna send waves that can be received by any receiving antenna. The omnidirectional property has disadvantage, too. The radio waves transmitted by one antenna are susceptible to interference by another antenna that may send signal suing the same frequency or band.

Radio waves, particularly with those of low and medium frequencies, can penetrate walls. This characteristic can be both an advantage and a disadvantage. It is an advantage because, an AM radio can receive signals inside a building. It is a disadvantage because we cannot isolate a communication to just inside or outside a building.

Omnidirectional Antenna for Radio Waves

Radio waves use omnidirectional antennas that send out signals in all directions.



Applications of Radio Waves

- The omnidirectional characteristics of radio waves make them useful for multicasting in which there is one sender but many receivers.
- AM and FM radio, television, maritime radio, cordless phones, and paging are examples of multicasting.

Micro Waves

Electromagnetic waves having frequencies between 1 and 300 GHz are called micro waves. Micro waves are unidirectional. When an antenna transmits microwaves, they can be narrowly focused. This means that the sending and receiving antennas need to be aligned. The unidirectional property has an obvious advantage. A pair of antennas can be aligned without interfering with another pair of aligned antennas.

The following describes some characteristics of microwaves propagation:

- Microwave propagation is line-of-sight. Since the towers with the mounted antennas need to be in direct sight of each other, towers that are far apart need to be very tall.
- Very high-frequency microwaves cannot penetrate walls. This characteristic can be a disadvantage if receivers are inside the buildings.
- The microwave band is relatively wide, almost 299 GHz. Therefore, wider sub-bands can be assigned and a high date rate is possible.
- Use of certain portions of the band requires permission from authorities.

Unidirectional Antenna for Micro Waves

Microwaves need unidirectional antennas that send out signals in one direction. Two types of antennas are used for microwave communications: **Parabolic Dish** and **Horn**.





a. Dish antenna

b. Horn antenna

A parabolic antenna works as a funnel, catching a wide range of waves and directing them to a common point. In this way, more of the signal is recovered than would be possible with a single-point receiver.

A horn antenna looks like a gigantic scoop. Outgoing transmissions are broadcast up a stem and deflected outward in a series of narrow parallel beams by the curved head. Received

transmissions are collected by the scooped shape of the horn, in a manner similar to the parabolic dish, and are deflected down into the stem.

Applications of Micro Waves

Microwaves, due to their unidirectional properties, are very useful when unicast(one-to-one) communication is needed between the sender and the receiver. They are used in cellular phones, satellite networks and wireless LANs.

Infrared Waves

Infrared waves, with frequencies from 300 GHz to 400 THz, can be used for short-range communication. Infrared waves, having high frequencies, cannot penetrate walls. This advantageous characteristic prevents interference between one system and another, a short-range communication system in on room cannot be affected by another system in the next room.

When we use infrared remote control, we do not interfere with the use of the remote by our neighbours. However, this same characteristic makes infrared signals useless for long-range communication. In addition, we cannot use infrared waves outside a building because the sun's rays contain infrared waves that can interfere with the communication.

Applications of Infrared Waves

- The infrared band, almost 400 THz, has an excellent potential for data transmission. Such a wide bandwidth can be used to transmit digital data with a very high data rate.
- The Infrared Data Association(IrDA), an association for sponsoring the use of infrared waves, has established standards for using these signals for communication between devices such as keyboards, mouse, PCs and printers.
- Infrared signals can be used for short-range communication in a closed area using line-ofsight propagation.

NETWORKS SWITCHING TECHNIQUES AND ACCESSES MECHANISMS:

Switching is process to forward packets coming in from one port to a port leading towards the destination. When data comes on a port it is called ingress, and when data leaves a port or goes out it is called egress. A communication system may include number of switches and nodes. At broad level, switching can be divided into two major categories:

- **Connectionless:** The data is forwarded on behalf of forwarding tables. No previous handshaking is required and acknowledgements are optional.
- **Connection Oriented:** Before switching data to be forwarded to destination, there is a need to pre-establish circuit along the path between both endpoints. Data is then forwarded on that circuit. After the transfer is completed, circuits can be kept for future use or can be turned down immediately.



Circuit Switching

A circuit-switched network is made of a set of switches connected by physical links, in which each link is divided into n channels.

Circuit switching is a methodology of implementing a telecommunications network in which two network nodes establish a dedicated communications channel (circuit) through the network before the nodes may communicate. The circuit guarantees the full bandwidth of the channel and remains connected for the duration of the communication session. The circuit functions as if the nodes were physically connected as with an electrical circuit. The defining example of a circuit-switched network is the early analog telephone network. When a call is made from one telephone to another, switches within the telephone exchanges create a continuous wire circuit between the two telephones, for as long as the call lasts.



Packet Switching

Packet switching features delivery of variable bit rate data streams (sequences of packets) over a computer network which allocates transmission resources as needed using statistical multiplexing or dynamic bandwidth allocation techniques. When traversing network adapters, switches, routers, and other network nodes, packets are buffered and queued, resulting in variable delay and throughput depending on the network's capacity and the traffic load on the network. Packet switching is used to optimize the use of the channel capacity available in digital telecommunication networks such as computer networks.



Figure 2-2 Packet Switched Network

	CIRCUITSWITCHING	PACKETSWITCHING
Call Setup	Required	Optional
Overhead during call	Minimal	Per Packet
State	Stateful	No state
Resource Reservation	Easy	Difficult
QoS (Quality of Service)	Easy	Difficult
Sharing	By overbooking	Easy

Connectionless and connection-oriented packet switching

Two major packet switching modes exist:

- 1. connectionless packet switching, also known as datagram switching; and
- 2. connection-oriented packet switching, also known as virtual circuit switching.

Types of Packet Switching

The packet switching has two approaches: Virtual Circuit approach and Datagram approach. WAN, ATM, frame relay and telephone networks use connection oriented virtual circuit approach; whereas <u>internet</u> relies on connectionless datagram based packet switching.

(i) Virtual Circuit Packet Switching:

In virtual circuit packet switching, a single route is chosen between the sender and receiver and all the packets are sent through this route. Every packet contains the virtual circuit number. As in circuit switching, virtual circuit needs call setup before actual transmission can be started. He routing is based on the virtual circuit number.



This approach preserves the relationship between all the packets belonging to a message. Just like circuit switching, virtual circuit approach has a set up, data transfer and tear down phases. Resources can be allocated during the set up phase, as in circuit switched networks or on demand, as in a datagram network. All the packets of a message follow the same path established during the connection. A virtual circuit network is normally implemented in the data link layer, while a circuit switched network is implemented in the physical layer and a datagram network in the network layer.



(ii) **Datagram Packet Switching:** In datagram packet switching each packet is transmitted without any regard to other packets. Every packet contain full packet of source and destination. Every packet is treated as individual, independent transmission.

Even if a packet is a part of multi-packet transmission the network treats it as though it existed alone. Packets in this approach are called **datagrams**. Datagram switching is done at the network layer. Figure show how a datagram approach is used to deliver four packets from station A to station D. All the four packets belong to same message but they may travel via different paths to reach the destination *i.e.* station D.



Datagram approach can cause the datagrams to arrive at their destination out of order with different delays between the packets. Packets may also be lost or dropped because of lack of resources. The datagram networks are also referred as connectionless networks. Here connectionless means that the switch does not keep information about connection state. There are no connection establishment or tear down phases.

The datagram can arrive at the destination with a different order from the order in which they where sent. The source and destination address are used by the routers to decide the route for packets. Internet use datagram approach at the network layer.

In the first case, each packet includes complete addressing or routing information. The packets are routed individually, sometimes resulting in different paths and out-of-order delivery. In the second case, a connection is defined and pre-allocated in each involved node during a connection setup phase before any packet is transferred. The packets include a connection identifier rather than address information. Some connectionless protocols are Ethernet, IP, and UDP; connection oriented packet-switching protocols include X.25, Frame relay, Multiprotocol Label Switching (MPLS), and TCP.

Dial-Up Modems

Traditional telephone lines can carry frequencies between 300 and 3300 Hz, giving them a bandwidth of 3000 Hz. All this range is used for transmitting voice, where a great deal of interference and distortion can be accepted without loss of intelligibility. As we have seen, however, data signals require a higher degree of accuracy to ensure integrity. For safety's sake, therefore, the edges of this range are not used for data communications. In general, we can say that the signal bandwidth must be smaller than the cable bandwidth. The effective bandwidth of a telephone line being used for data transmission is 2400 Hz, covering the range from 600 to 3000 Hz. Note that today some telephone lines are capable of handling greater bandwidth than traditional lines. However, modem design is still based on traditional capability

Telephone line bandwidth



The term modem is a composite word that refers to the two functional entities that make up the device: a signal modulator and a signal demodulator. A modulator creates a band pass analog signal from binary data. A demodulator recovers the binary data from the modulated signal.

Modem stands for modulator/demodulator.

The computer on the left sends a digital signal to the modulator portion of the modem; the data are sent as an analog signal on the telephone lines. The modem on the right receives the analog signal,

demodulates it through its demodulator, and delivers data to the computer on the right. The communication can be bidirectional, which means the computer on the right can simultaneously send data to the computer on the left, using the same modulation/demodulation processes.

Modulation/demodulation

TELCO: Telephone company



Modem Standards

Today, many of the most popular modems available are based on the V-series standards published by the ITU-T.

V.32 and V.32bis

The V.32 modem uses a combined modulation and encoding technique called trelliscoded modulation.

V:90

b. Constellation and bandwidth for V.32bis Traditional modems have a data rate limitation of 33.6 kbps, as determined by the Shannon capacity (see Chapter 3). However, V.90 modems with a bit rate of 56,000 bps are available; these are called 56K modems.

V:92

The standard above V90 is called \sim 92. These modems can adjust their speed, and if the noise allows, they can upload data at the rate of 48 kbps. The downloading rate is still 56 kbps. The modem has additional features. For example, the modem can interrupt the Internet connection when there is an incoming call if the line has call-waiting service.

DIGITAL SUBSCRIBER LINE:

Digital Subscriber Line (DSL, *originally*, **digital subscriber loop**) is a communication medium, which is used to transfer internet through copper wire telecommunication line. Along with cable internet, DSL is one of the most popular ways *ISPs* provide broadband internet access.

- Its aim is to maintain the high speed of the internet being transfered.
- If we ask that how we gonna achieve such thing i.e., both telephone and internet facility, then the answer is by using *splitters or DSL filters*(shown in below diagram).Basically, the use *splitter* is to splits the frequency and make sure that they can't get interrupted.



Types of DSL -

- 1. **Symmetric DSL** SDSL, *splits* the upstream and downstream frequencies evenly, providing equal speeds to both uploading and downloading data transfer. This connection may provide 2 *Mbps*upstream and downstream.it is mostly preferred by small organizations.
- 2. **Asymmetric DSL** ADSL, provides a wider frequency range for downstream transfers, which offers several times faster downstream speeds.an ADSL connection may offer 20

Mbps downstream and 1.5 Mbps upstream, it is because most users download more data than they upload.

Benefits -

- No Additional Wiring A DSL connection makes use of your existing telephone wiring, so you will not have to pay for expensive upgrades to your phone system.
- Cost Effective DSL internet is a very cost-effective method and is best in connectivity
- Availability of DSL modems by the service providers.
- User can use the both telephone line and internet at a same time. And it is because the voice is transferred on other frequency and digital signals are transferred on others.
- User can choose between different connection *speeds* and *pricing* from various providers.

DSL Internet service only works over a limited physical distance and remains unavailable in many areas where the local telephone infrastructure does not support DSL technology. The service is not available everywhere. The connection is faster for receiving data than it is for sending data over the Internet.

CABLE TV FOR DATA TRANSFER:

Cable companies are now competing with telephone companies for the residential customer who wants high-speed data transfer. DSL technology provides high-data-rate connections for residential subscribers over the local loop.

1. Bandwidth

Even in an HFC system, the last part of the network, from the fiber node to the subscriber premises, is still a coaxial cable. This coaxial cable has a bandwidth that ranges from 5 to 750 MHz (approximately). To provide Internet access, the cable company has divided this bandwidth into three bands: video, downstream data, and upstream data.





Downstream Video Band

The downstream video band occupies frequencies from 54 to 550 MHz. Since each TV channel occupies 6 MHz, this can accommodate more than 80 channels.

Downstream Data Band

The downstream data (from the Internet to the subscriber premises) occupies the upper band, from 550 to 750 MHz. This band is also divided into 6-MHz channels. Modulation Downstream

data band uses the 64-QAM (or possibly 256-QAM) modulation technique. Downstream data are modulated using the 64-QAM modulation technique.

Upstream Data Band

The upstream data (from the subscriber premises to the Internet) occupies the lower band, from 5 to 42 MHz. This band is also divided into 6-MHz channels. Modulation The upstream data band uses lower frequencies that are more susceptible to noise and interference. For this reason, the QAM technique is not suitable for this band.

2. CM and CMTS

To use a cable network for data transmission, we need two key devices: a cable modem (CM) and a cable modem transmission system (CMTS).

СМ

The cable modem (CM) is installed on the subscriber premises. It is similar to an ADSL.



Figure 1.61 Cable Modem

CMTS

The cable modem transmission system (CMTS) is installed inside the distribution hub by the cable company. It receives data from the Internet and passes them to the combiner, which sends them to the subscriber. The CMTS also receives data from the subscriber and passes them to the Internet. Figure 1.77 shows the location of the CMTS.



Figure 1.77 Cable modem transmission system (CMTS)

3. Data Transmission Schemes: DOCSIS

Several schemes have been designed for data transmission over an HFC network.

Upstream Communication

The following describes the steps that must be followed by a CM:

 \cdot The CM checks the downstream channels for a specific packet periodically sent by the CMTS. The packet asks any new CM to announce itself on a specific upstream channel.

 \cdot The CMTS sends a packet to the CM, defining its allocated downstream and upstream Channels.

 \cdot The CM then starts a process, called ranging, which determines the distance between the CM and CMTS. This process is required for synchronization between all CMs and CMTSs for the minislots used for timesharing of the upstream channels.

 \cdot The CM sends a packet to the ISP, asking for the Internet address.

 \cdot The CM and CMTS then exchange some packets to establish security parameters, which are needed for a public network such as cable TV.

 \cdot The CM sends its unique identifier to the CMTS.

 \cdot Upstream communication can start in the allocated upstream channel; the CM can contend for the minislots to send data.

Downstream Communication

In the downstream direction, the communication is much simpler. There is no contention because there is only one sender. The CMTS sends the packet with the address of the receiving CM, using the allocated downstream channel.

POSSIBLE QUESTIONS

UNIT-I

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examination)

PART-B (2 MARKS)

PART-C (6 MARKS)



Karpagam Academy of Higher Education Department of CS, CA & IT Class: II BSC CT Batch:2018-2021 Subject:DATA COMMUNICATION NETWORKS SubCode:18CTU302

UNIT - II

S.No	Questions	choice 1	choice2	choice3	choice4	ANS
	Defere data can be transmitted they must be			Americadia	1 fue are an are	
1	before data can be transmitted, they must be		electromagnetic	Aperiodic	iow frequency	
1	transformed to	periodic signals	signals	signais	sine waves	signals
2	Which of the following can be determined from	£	ahaaa		all the shows	fra an ar ar
2	a frequency_domain graph of a signal?	Trequency	pnase	power	all the above	Trequency
3	Which of the following can be determined from a frequency_domain graph of a signal?	bandwidth	phase	power	all the above	bandwidth
4	In a frequency_domain plot, the vertical axis measures the	peak amplitude	frequency	phase	slope	peak amplitude
5	In a frequency_domain plot, the horizontal axis measures the	peak amplitude	frequency	phase	slope	frequency
6	As frequency increases, the period	dereases	increases	remains the same	doubles	increases
7	The last step in Pulse Code Modulation (PCM)	Quantization	Sampling	Encoding	Modulation	Encoding
8	A sine wave is	periodic and continuous	aperiodic and continuous	periodic and discrete	aperiodic and discrete	periodic and continuous

	is a type of transmission impairment in					
	which the signal loses strength due to the					
9	resistance of the transmission medium	attenuation	distortion	noise	decibel	attenuation
	is a type of transmission impairment in					
	which the signal loses strength due to different					
10	propogation speeds of each frequency that	attenuation	distortion	noise	decibel	distortion
	is a type of transmission impairment in					
	which an outside source such as crosstalk					
11	corrupts a signal	attenuation	distortion	noise	decibel	noise
	Propogation time is proportional to					
	distance and proportional to	inversely;	directly;	inversely;	directly;	directly;
12	propogation speed	directly	inversely	inversely	directly	inversely
	The wavelength of a signal depend on	frequency of the				
13	the	signal	medium	phase of signal	(a) and (b)	(a) and (b)
	Unipolar, bipolar and polar encoding are types					
14	of encoding	line	block	NRZ	manchester	line
	Guided media provides a conduit from one	twisted pair	fiber optic		All of the	
15	device to another, includes	cable	cable	coaxial cable	above	All of the above
	encoding has a transition at the middle			differential		
16	of each bit	RZ	manchester	manchester	all the above	RZ
	Optical fibers use reflection to guide light					
17	through a	channel	metal wire	light	plastic	channel
			digital-to-		analog-to-	
18	PCM is an example ofconversion	digital-to-digital	anolog	anolog-to-analog	digital	analog-to-digital
		equal to the	equal to the	twice the	twice the	twice the highest
	The nyquist theorem specifies the minimum	lowest frequency	highest	bandwidth of a	highest	frequency of
19	sampling rate to be	of signal	frequency of a	signal	frequency of	signal

20	Which encoding type always has a nonzero	unipolar	polar	bipolar	all the above	unipolar
20			polui			umpolui
21	Which of the following encoding methods does not provide for synchronization?	NRZ-L	RZ	NRZ-I	manchester	NRZ-L
22	Which encoding method uses altering positive		DZ		Biploar	D'alan and l'ar
22	and negative voltage for bit 1?	NKZ-I	KZ	manchester	encoding	Biploar encoding
23	RZ encoding involves signal levels	two	three	four	five	three
		twisted pair				
24	Unguided medium is	cable	coaxial cable	fiber optic cable	free space	free space
25	Block coding can help is at the receiver	synchronization	error detection	attenuation	(a) and (b)	synchronization
	transmission, bits are transmitted	asynchronous	synchronous			
26	simultaneously, each across the own wire	serial	serial	parallel	(a) and (b)	parallel
				-		
27	In transmission, bits are transmitted over	asynchronous	synchronous			
27	a single wire, one at a time	serial	serial	parallel	(a) and (b)	(a) and (b)
	In transmission, a start bit and a stop bit	asynchronous	synchronous			synchronous
28	frame a character byte	serial	serial	parallel	(a) and (b)	serial
				-		
	In asynchronous transmission, the gap tim			a function of the		a 4
29	between bytes is	fixed	variable	data rate	zero	fixed
				gans between		
30	synchronous transmission does not have	a start bit	a stop bit	bytes	all the above	all the above

	ASK PSK FSK and OAM are examples		digital-to-		analog-to-	
31	of modulation	digital-to-digital	anolog	analog-to-analog	digital	digital-to-anolog
32	AM and FM are examples of modulation	digital-to-digital	digital-to- anolog	analog-to-analog	analog-to- digital	anolog-to-analog
33	In QAM, both phase and of a carrier frequency are varied	amplitude	frequency	bit rate	baud rate	amplitude
34	Telephone companies implement multiplexing	TDM	FDM	WDM	DWDM	TDM
35	The applications of Frequency-Division Multiplexing (FDM) are	television broadcasting	AM and FM radio stations	cellular telephones	All of the mentioned	All of the mentioned
36	The Time-Division multiplexing (TDM) is a digital technique of	Encoding	Decoding	Multiplexing	Demultiplexin g	Multiplexing
37	Wavelength division multiplexing is same as	FDM	TDM	DWDM	SDM	FDM
38	The types of multiplexing techniques are	one	two	three	four	three
39	Switching in the Internet is done by using the datagram approach to packet switching at the	Network Layer	Application Layer	Data link Layer	physical Layer	Network Layer
40	A Circuit-Switched Network is made of a set of switches connected by physical	Links	media	nodes	limes	Links
41	A switch in a datagram network uses a	destination address	sender address	routing table	header	routing table

					time division	time division
	Time Division Multiplexing inside a switch, is	Space division		packet switch	switch	switch
42	used by	switch	crossbar switch			
	The identifier that is actually used for data	virtual-circuit	global address		header	virtual-circuit
43	transfer is called the	identifier		local address		identifier
		WAN network	local area	virtual-circuit	MAN	virtual-circuit
44	Global and local addressing are types of		circuit network	network	network	network
15	A modulator converts signal to	digital ; analog	1 1 1 1 1			1 1 1 1 1
45	Signal		analog; digital	PSK; FSK	FSK; PSK	analog; digital
	analog carrier signal is modified to reflect binery	ECK				
16	data?	FSK	ASV	DCV	TSV	ASV
40			ASK	FSK	ISK	ASK
	The sharing of medium and its link by two or	decoding				
17	more devices is called	decounig	encoding	line discipline	multiplexing	multiplexing
- /			encounig		manuplexing	manipiexing
	Which multiplexing technique transmits analog					
48	signals	FDM	TDM	WDM	(a) and ©	(a) and ©
					(0)	
	Which multiplexing technique transmits digital				none of the	
49	signals?	FDM	TDM	WDM	above	TDM
	Which multi plexing technique shifts each signal				none of the	
50	to a different carrier frequency?	FDM	TDM	both(a) and (b)	above	FDM
	In TDM, for n signal sources of the same data					
51	rate, each frame contains slots	n	n+1	n-1	0 to n	n
					none of the	
52	Guard bands increases the bandwidth for	FDM	TDM	both(a) and (b)	above	FDM
	Which multiplexing technique involves signals				none of the	
----	---	-------------------	------------------	-----------------	-----------------	------------------
53	composed of light beams?	FDM	TDM	WDM	above	WDM
	Transmission media are usually categorized		guided of	determinate or	metallic or	guided of
54	as	fixed or unfixed	unguided	indeterminate	non-metallic	unguided
	Transmission media are usually categorized					
55	as	physical	network	transport	application	physical
	Category 1 UTP cable is most often used		traditional			
56	in networks	fast ethernet	ethernet	infrared	telephone	telephone
57	BNC connectors are used by cables	UTP	STP	coaxial	fiber-optic	coaxial
50	T (*1 ,* ,1 · 1 ·	1. 1.	1.	· c 1	very low	1. 1.
58	In fiber optics, the signal source is waves	light	radio	infrared	frequency	light
50	A parabolic dich Antanna is a(n) antanna	omni directional	hi directional	uni directional	horn	uni directional
39	A parabolic dish Antenna is a(ii) antenna		of difectional			
	A telephone network is an example of a			message	none of the	
60	network	nacket switching	circuit switched	switched	above	circuit switched
00		pueree swittening	encur switched	switched		
61	Radio waves are	omnidirectional	unidirectional	bidirectional	multidirectiona	omnidirectional
62	Microwaves are	omnidirectional	unidirectional	bidirectional	multidirectiona	unidirectional
	are used for short-range					
	communications such as those between a PC and					
63	a peripheral device.	Radio waves	Microwaves	Miniwaves	Infrared waves	Infrared waves

Unit – III

<u>Syllabus</u>

Data Link Layer Functions and Protocol: Error detection and error correction techniques; data-link control- framing and flow control; error recovery protocols- stop and wait ARQ, go-back-n ARQ; Point to Point Protocol on Internet.

DATA LINK LAYER FUNCTIONS AND PROTOCOL:

Data link layer is the second layer in OSI reference model and lies above the physical layer.

The data link layer performs the following functions.

- 1. **Framing:** Frames are the streams of bits received from the network layer into manageable data units. This division of stream of bits is done by Data Link Layer.
- 2. **Physical Addressing:** The Data Link layer adds a header to the frame in order to define physical address of the sender or receiver of the frame, if the frames are to be distributed to different systems on the network.



Functions of data link layer

- 3. **Flow Control:** A flow control mechanism to avoid a fast transmitter from running a slow receiver by buffering the extra bit is provided by flow control. This prevents traffic jam at the receiver side.
- 4. **Error Control:** Error control is achieved by adding a trailer at the end of the frame. Duplication of frames is also prevented by using this mechanism. Data Link Layers adds mechanism to prevent duplication of frames.
- 5. Access Control: Protocols of this layer determine which of the devices has control over the link at any given time, when two or more devices are connected to the same link.



ERROR DETECTION AND ERROR CORRECTION TECHNIQUES:

Data-link layer uses some error control mechanism to ensure that frames (data bit streams) are transmitted with certain level of accuracy. But to understand how errors is controlled, it is essential to know what types of errors may occur.

Types of Errors

There may be three types of errors:

• Single bit error



In a frame, there is only one bit, anywhere though, which is corrupt.

• Multiple bits error



Frame is received with more than one bit in corrupted state.

• Burst error



Frame contains more than1 consecutive bits corrupted.

Error control mechanism may involve two possible ways:

- Error detection
- Error correction

Error Detection

Errors in the received frames are detected by means of Parity Check and Cyclic Redundancy Check (CRC). In both cases, few extra bits are sent along with actual data to confirm that bits received at other end are same as they were sent. If the counter-check at receiver' end fails, the bits are considered corrupted.

Parity Check

One extra bit is sent along with the original bits to make number of 1s either even in case of even parity, or odd in case of odd parity.

The sender while creating a frame counts the number of 1s in it. For example, if even parity is used and number of 1s is even then one bit with value 0 is added. This way number of 1s remains even. If the number of 1s is odd, to make it even a bit with value 1 is added.



Prepared byDr.N.Thangarasu., Asst Prof, Dept. of CS,CA & IT, KAHE

The receiver simply counts the number of 1s in a frame. If the count of 1s is even and even parity is used, the frame is considered to be not-corrupted and is accepted. If the count of 1s is odd and odd parity is used, the frame is still not corrupted.

If a single bit flips in transit, the receiver can detect it by counting the number of 1s. But when more than one bit is erroneous, then it is very hard for the receiver to detect the error.

Cyclic Redundancy Check (CRC)

CRC is a different approach to detect if the received frame contains valid data. This technique involves binary division of the data bits being sent. The divisor is generated using polynomials. The sender performs a division operation on the bits being sent and calculates the remainder. Before sending the actual bits, the sender adds the remainder at the end of the actual bits. Actual data bits plus the remainder is called a codeword. The sender transmits data bits as codewords.



At the other end, the receiver performs division operation on codewords using the same CRC divisor. If the remainder contains all zeros the data bits are accepted, otherwise it is considered as there some data corruption occurred in transit.

Prepared byDr.N.Thangarasu., Asst Prof, Dept. of CS,CA & IT, KAHE

Error Correction

In the digital world, error correction can be done in two ways:

- **Backward Error Correction** When the receiver detects an error in the data received, it requests back the sender to retransmit the data unit.
- Forward Error Correction When the receiver detects some error in the data received, it executes error-correcting code, which helps it to auto-recover and to correct some kinds of errors.

The first one, Backward Error Correction, is simple and can only be efficiently used where retransmitting is not expensive. For example, fiber optics. But in case of wireless transmission retransmitting may cost too much. In the latter case, Forward Error Correction is used.

To correct the error in data frame, the receiver must know exactly which bit in the frame is corrupted. To locate the bit in error, redundant bits are used as parity bits for error detection. For example, we take ASCII words (7 bits data), then there could be 8 kind of information we need: first seven bits to tell us which bit is error and one more bit to tell that there is no error.

For m data bits, r redundant bits are used. r bits can provide 2r combinations of information. In m+r bit codeword, there is possibility that the r bits themselves may get corrupted. So the number of r bits used must inform about m+r bit locations plus no-error information, i.e. m+r+1.

$2^r\!>\!=m\!+\!r\!+\!1$

DATA-LINK CONTROL- FRAMING AND FLOW CONTROL:

Data-link layer is responsible for implementation of point-to-point flow and error control mechanism.

Flow Control

When a data frame (Layer-2 data) is sent from one host to another over a single medium, it is required that the sender and receiver should work at the same speed. That is, sender sends at a speed on which the receiver can process and accept the data. What if the speed

(hardware/software) of the sender or receiver differs? If sender is sending too fast the receiver may be overloaded, (swamped) and data may be lost.

Two types of mechanisms can be deployed to control the flow:

• Stop and Wait

This flow control mechanism forces the sender after transmitting a data frame to stop and wait until the acknowledgement of the data-frame sent is received.



• Sliding Window

In this flow control mechanism, both sender and receiver agree on the number of data-frames after which the acknowledgement should be sent. As we learnt, stop and wait flow control mechanism wastes resources, this protocol tries to make use of underlying resources as much as possible.

Error Control

When data-frame is transmitted, there is a probability that data-frame may be lost in the transit or it is received corrupted. In both cases, the receiver does not receive the correct data-frame and sender does not know anything about any loss. In such case, both sender and receiver are equipped with some protocols which help them to detect transit errors such as loss of data-frame.

Prepared byDr.N.Thangarasu., Asst Prof, Dept. of CS,CA & IT, KAHE

Hence, either the sender retransmits the data-frame or the receiver may request to resend the previous data-frame.

Requirements for error control mechanism:

- Error detection The sender and receiver, either both or any, must ascertain that there is some error in the transit.
- **Positive ACK** When the receiver receives a correct frame, it should acknowledge it.
- **Negative ACK** When the receiver receives a damaged frame or a duplicate frame, it sends a NACK back to the sender and the sender must retransmit the correct frame.
- **Retransmission:** The sender maintains a clock and sets a timeout period. If an acknowledgement of a data-frame previously transmitted does not arrive before the timeout the sender retransmits the frame, thinking that the frame or it's acknowledgement is lost in transit.

There are three types of techniques available which Data-link layer may deploy to control the errors by Automatic Repeat Requests (ARQ):

• Stop-and-wait ARQ



The following transition may occur in Stop-and-Wait ARQ:

- The sender maintains a timeout counter.
- \circ When a frame is sent, the sender starts the timeout counter.
- If acknowledgement of frame comes in time, the sender transmits the next frame in queue.
- If acknowledgement does not come in time, the sender assumes that either the frame or its acknowledgement is lost in transit. Sender retransmits the frame and starts the timeout counter.
- If a negative acknowledgement is received, the sender retransmits the frame.
- Go-Back-N ARQ

Prepared byDr.N.Thangarasu., Asst Prof, Dept. of CS,CA & IT, KAHE

Stop and wait ARQ mechanism does not utilize the resources at their best. When the acknowledgement is received, the sender sits idle and does nothing. In Go-Back-N ARQ method, both sender and receiver maintain a window.



The sending-window size enables the sender to send multiple frames without receiving the acknowledgement of the previous ones. The receiving-window enables the receiver to receive multiple frames and acknowledge them. The receiver keeps track of incoming frame's sequence number.

When the sender sends all the frames in window, it checks up to what sequence number it has received positive acknowledgement. If all frames are positively acknowledged, the sender sends next set of frames. If sender finds that it has received NACK or has not received any ACK for a particular frame, it retransmits all the frames after which it does not receive any positive ACK.

• Selective Repeat ARQ

In Go-back-N ARQ, it is assumed that the receiver does not have any buffer space for its window size and has to process each frame as it comes. This enforces the sender to retransmit all the frames which are not acknowledged.



In Selective-Repeat ARQ, the receiver while keeping track of sequence numbers, buffers the frames in memory and sends NACK for only frame which is missing or damaged.

The sender in this case, sends only packet for which NACK is received.

Error Recovery Protocols:

It allows the receiver to inform the sender if a frame is lost or damaged during transmission and coordinates the retransmission of those frames by the sender. Error control in

Prepared byDr.N.Thangarasu., Asst Prof, Dept. of CS,CA & IT, KAHE

the data link layer is based on automatic repeat request (ARQ). Whenever an error is detected, specified frames are retransmitted.

STOP AND WAIT ARQ:

Characteristics

- Used in Connection-oriented communication.
- It offers error and flow control
- It is used in Data Link and Transport Layers
- Stop and Wait ARQ mainly implements Sliding Window Protocol concept with Window Size 1

Useful Terms:

1. **Propagation Delay:** Amount of time taken by a packet to make a physical journey from one router to another router.

Propagation Delay = (Distance between routers) / (Velocity of propagation)

- 2. RoundTripTime (**RTT**) = 2^* Propagation Delay
- 3. TimeOut (**TO**) = 2* RTT
- 4. Time To Live $(TTL) = 2^*$ TimeOut. (Maximum TTL is 180 seconds)

Simple Stop and Wait

Sender:

Rule 1) Send one data packet at a time. Rule 2) send next packet only after receiving acknowledgement for previous.

Receiver:

Rule 1) Send acknowledgement after receiving and consuming of data packet. Rule 2) After consuming packet acknowledgement need to be sent (Flow Control)

Problems:

1. Lost Data



2. Lost Acknowledgement:





3. Delayed Acknowledgement/Data: After timeout on sender side, a long delayed acknowledgement might be wrongly considered as acknowledgement of some other recent packet.

Stop and Wait ARQ (Automatic Repeat Request)

Above 3 problems are resolved by Stop and Wait ARQ (Automatic Repeat Request) that does both error control and flow control.





3. Delayed Acknowledgement:

This is resolved by introducing sequence number for acknowledgement also.

Working of Stop and Wait ARQ:

1) Sender А sends data frame or packet with sequence number 0. a 2) Receiver B, after receiving data frame, sends and acknowledgement with sequence number 1 (sequence number of next expected data frame packet) or There is only one bit sequence number that implies that both sender and receiver have buffer for one frame or packet only.



Characteristics of Stop and Wait ARQ:

- It uses link between sender and receiver as half duplex link
- Throughput = 1 Data packet/frame per RTT
- If Bandwidth*Delay product is very high, then stop and wait protocol is not so useful. The sender has to keep waiting for acknowledgements before sending the processed next packet.
- It is an example for "Closed Loop OR connection oriented " protocols
- It is an special category of SWP where its window size is 1
- Irrespective of number of packets sender is having stop and wait protocol requires only 2 sequence numbers 0 and 1

The Stop and Wait ARQ solves main three problems, but may cause big performance issues as sender always waits for acknowledgement even if it has next packet ready to send. Consider a situation where you have a high bandwidth connection and propagation delay is also high (you are connected to some server in some other country though a high speed connection). To solve this problem, we can send more than one packet at a time with a larger sequence

numbers. So Stop and Wait ARQ may work fine where propagation delay is very less for example LAN connections, but performs badly for distant connections like satellite connection.

Sliding Window Protocol | Set 1 (Sender Side)

The Stop and Wait ARQ offers error and flow control, but may cause big performance issues as sender always waits for acknowledgement even if it has next packet ready to send. Consider a situation where you have a high bandwidth connection and propagation delay is also high (you are connected to some server in some other country though a high speed connection); you can't use this full speed due to limitations of stop and wait.

Sliding Window protocol handles this efficiency issue by sending more than one packet at a time with a larger sequence numbers. The idea is same as pipelining in architectures.

Few Terminologies:

Transmission Delay (Tt) – Time to transmit the packet from host to the outgoing link. If B is the Bandwidth of the link and D is the Data Size to transmit

$$Tt = D/B$$

Propagation Delay (Tp) – It is the time taken by the first bit transferred by the host onto the outgoing link to reach the destination. It depends on the distance d and the wave propagation speed s (depends on the characteristics of the medium).

$$Tp = d/s$$

Efficiency – It is defined as the ratio of total useful time to the total cycle time of a packet. For stop and wait protocol,

Total cycle time = Tt(data) + Tp(data) +

Tt(acknowledgement) + Tp(acknowledgement)

= Tt(data) + Tp(data) + Tp(acknowledgement)

= Tt + 2*Tp

Since acknowledgements are very less in size, their transmission delay can be neglected.

Efficiency = Useful Time / Total Cycle Time

= Tt/(Tt + 2*Tp) (For Stop and Wait)

= 1/(1+2a) [Using a = Tp/Tt]

Effective Bandwidth(EB) or Throughput – Number of bits sent per second.

EB = Data Size(L) / Total Cycle time(Tt + 2*Tp)

Multiplying and dividing by Bandwidth (B),

= (1/(1+2a)) * B [Using a = Tp/Tt]

= Efficiency * Bandwidth

Capacity of link – If a channel is Full Duplex, then bits can be transferred in both the directions and without any collisions. Number of bits a channel/Link can hold at maximum is its capacity.

Capacity = Bandwidth(B) * Propagation(Tp)

For Full Duplex channels,

Capacity = 2*Bandwidth(B) * Propagation(Tp)

Concept of Pipelining

In Stop and Wait protocol, only 1 packet is transmitted onto the link and then sender waits for acknowledgement from the receiver. The problem in this setup is that efficiency is very less as we are not filling the channel with more packets after 1st packet has been put onto the link. Within the total cycle time of Tt + 2*Tp units, we will now calculate the maximum number of packets that sender can transmit on the link before getting an acknowledgement.

In Tt units ----> 1 packet is Transmitted.

In 1 units ----> 1/Tt packet can be Transmitted.

In Tt + 2*Tp units ----> (Tt + 2*Tp)/Tt

packets can be Transmitted

----> 1 + 2a [Using a = Tp/Tt]

Maximum packets That can be Transmitted in total cycle time = 1+2*a

Let me explain now with the help of an example.

Consider Tt = 1ms, Tp = 1.5ms.

In the picture given below, after sender has transmitted packet 0, it will immediately transmit packets 1, 2, 3. Acknowledgement for 0 will arrive after 2*1.5 = 3ms. In Stop and Wait, in time 1 + 2*1.5 = 4ms, we were transferring one packet only. Here we keep a **window of packets which we have transmitted but not yet acknowledged**.



After we have received the Ack for packet 0, window slides and the next packet can be assigned sequence number 0. We reuse the sequence numbers which we have acknowledged so that header size can be kept minimum as shown in the diagram given below.



Minimum Number of Bits for Sender window (Very Important For GATE)

As we have seen above,

Maximum window size = $1 + 2^*a$ where a = Tp/Tt

Minimum sequence numbers required = $1 + 2^*a$.

All the packets in the current window will be given a sequence number. Number of bits required to represent the sender window = ceil(log2(1+2*a)).

But sometimes number of bits in the protocol headers is pre-defined. Size of sequence number field in header will also determine the maximum number of packets that we can send in total cycle time. If N is the size of sequence number field in the header in bits, then we can have 2^{N} sequence numbers.

Window Size ws = $min(1+2*a, 2^N)$

If you want to calculate minimum bits required to represent sequence numbers/sender window, it will be **ceil(log2(ws))**.

SLIDING WINDOW PROTOCOL | SET 2 (RECEIVER SIDE):

Sliding Window Protocol is actually a theoretical concept in which we have only talked about what should be the sender window size (1+2a) in order to increase the efficiency of stop and wait arq. Now we will talk about the practical implementations in which we take care of what should be the size of receiver window. Practically it is implemented in two protocols namely :

1. Go Back N (GBN)

2. Selective Repeat (SR)

In this article, we will explain you about the first protocol which is GBN in terms of three main characteristic features and in the last part we will be discussing SR as well as comparison of both these protocols

Sender Window Size (WS)

It is N itself. If we say protocol is GB10, then Ws = 10. N should be always greater than 1 in order to implement pipelining. For N = 1, it reduces to Stop and Wait protocol.

Efficiency Of GBN = N/(1+2a) Where a = Tp/Tt

If B is the bandwidth of the channel, then Effective Bandwidth or Throughput = Efficiency * Bandwidth = (N/(1+2a)) * B.

Receiver Window Size (WR)

WR is always 1 in GBN.

Now what exactly happens in GBN, we will explain with a help of example. Consider the diagram given below. We have sender window size of 4. Assume that we have lots of sequence numbers just for the sake of explanation. Now the sender has sent the packets 0, 1, 2 and 3. After acknowledging the packets 0 and 1, receiver is now expecting packet 2 and sender window has also slided to further transmit the packets 4 and 5. Now suppose the packet 2 is lost in the network, Receiver will discard all the packets which sender has transmitted after packet 2 as it is expecting sequence number of 2. On the sender side for every packet send there is a time out timer which will expire for packet number 2. Now from the last transmitted packet 5 senders will go back to the packet number 2 in the current window and transmit all the packets till packet number 5. That's why it is called Go Back N. Go back means sender has to go back N places from the last transmitted packet in the unacknowledged window and not from the point where the packet is lost.



Acknowledgements

There are 2 kinds of acknowledgements namely:

- **Cumulative Ack** One acknowledgement is used for many packets. Main advantage is traffic is less. Disadvantage is less reliability as if one ack is loss that would mean that all the packets sent are lost.
- **Independent** Ack If every packet is going to get acknowledgement independently. Reliability is high here but disadvantage is that traffic is also high since for every packet we are receiving independent ack.



GBN uses Cumulative Acknowledgement. At the receiver side, it starts a acknowledgement timer whenever receiver receives any packet which is fixed and when it expires, it is going to send a cumulative Ack for the number of packets received in that interval of timer. If receiver has received N packets, then the Acknowledgement number will be N+1. Important point is Acknowledgement timer will not start after the expiry of first timer but after receiver has received a packet.

Time out timer at the sender side should be greater than Acknowledgement timer.

POINT TO POINT PROTOCOL ON INTERNET:

PPP is most commonly used data link protocol. It is used to connect the Home PC to the server of ISP via a modem.

- This protocol offers several facilities that were not present in SLIP. Some of these facilities are:
- 1. PPP defines the format of the frame to be exchanged between the devices.
- 2. It defines link control protocol (LCP) for:-
- (a) Establishing the link between two devices.
- (b) Maintaining this established link.
- (c) Configuring this link.

(d) Terminating this link after the transfer.

3. It defines how network layer data are encapsulated in data link frame.

4. PPP provides error detection.

5. Unlike SLIP that supports only IP, PPP supports multiple protocols.

6. PPP allows the IP address to be assigned at the connection time i.e. dynamically. Thus a temporary IP address can be assigned to each host.

7. PPP provides multiple network layer services supporting a variety of network layer protocol. For this PPP uses a protocol called NCP (Network Control Protocol).

8. It also defines how two devices can authenticate each other.

PPP Frame Format

The frame format of PPP resembles HDLC frame. Its various fields are:

Flag	Address		Control			Flag
01111110	11111111	00000011	Protocol	Data	FCS	01111110
1 byte	1 byte	1 byte	1 or 2 byte	Variable	2 or 4 byte	
		D	DD frama E	ormat		

1. **Flag field**: Flag field marks the beginning and end of the PPP frame. Flag byte is 01111110. (1 byte).

2. Address field: This field is of 1 byte and is always 11111111. This address is the broadcast address *i.e.* all the stations accept this frame.

3. **Control field**: This field is also of 1 byte. This field uses the format of the U-frame (unnumbered) in HDLC. The value is always 00000011 to show that the frame does not contain any sequence numbers and there is no flow control or error control.

4. **Protocol field**: This field specifies the kind of packet in the data field *i.e.* what is being carried in data field.

5. **Data field**: Its length is variable. If the length is not negotiated using LCP during line set up, a default length of 1500 bytes is used. It carries user data or other information.

6. **FCS field**: The frame checks sequence. It is either of 2 bytes or 4 bytes. It contains the checksum.

Transition Phases in PPP

The PPP connection goes through different states as shown in fig.

1. **Dead**: In dead phase the link is not used. There is no active carrier and the line is quiet.



Transition phases

2. **Establish**: Connection goes into this phase when one of the nodes start communication. In this phase, two parties negotiate the options. If negotiation is successful, the system goes into authentication phase or directly to networking phase. LCP packets are used for this purpose.

3. **Authenticate**: This phase is optional. The two nodes may decide during the establishment phase, not to skip this phase. However if they decide to proceed with authentication, they send several authentication packets. If the result is successful, the connection goes to the networking phase; otherwise, it goes to the termination phase.

4. **Network**: In network phase, negotiation for the network layer protocols takes place. PPP specifies that two nodes establish a network layer agreement before data at the network layer can be exchanged. This is because PPP supports several protocols at network layer. If a node is running multiple protocols simultaneously at the network layer, the receiving node needs to know which protocol will receive the data.

5. **Open**: In this phase, data transfer takes place. The connection remains in this phase until one of the endpoints wants to end the connection.

6. **Terminate**: In this phase connection is terminated.

Point-to-point protocol Stack

PPP uses several other protocols to establish link, authenticate users and to carry the network layer data.

The various protocols used are:

- 1. Link Control Protocol
- 2. Authentication Protocol
- 3. Network Control Protocol

1. Link Control Protocol

- It is responsible for establishing, maintaining, configuring and terminating the link.
- It provides negotiation mechanism to set options between two endpoints.



• All LCP packets are carried in the data field of the PPP frame.

• The presence of a value $C021_{16}$ in the protocol field of PPP frame indicates that LCP packet is present in the data field.

- The various fields present in LCP packet are:
- 1. Code: 1 byte-specifies the type of LCP packet.
- 2. **ID**: 1 byte-holds a value used to match a request with the reply.
- 3. Length: 2 byte-specifies the length of entire LCP packet.

4. Information: Contains extra information required for some LCP packet.

• There are eleven different type of LCP packets. These are categorized in three groups:

1. **Configuration packet**: These are used to negotiate options between the two ends. For example: configure-request, configure-ack, configure-nak, configure-reject are some configuration packets.

2. **Link termination packets**: These are used to disconnect the link between two end points. For example: terminate-request, terminate-ack, are some link termination packets.

3. Link monitoring and debugging packets: These are used to monitor and debug the links. For example: code-reject, protocol-reject, echo-request, echo-reply and discard-request are some link monitoring and debugging packets.

2. Authentication Protocol

Authentication protocols help to validate the identity of a user who needs to access the resources.

There are two authentication protocols:

1. Password Authentication Protocols (PAP)

2. Challenge Handshake Authentication Protocol (CHAP)

1. PAP (Password Authentication Protocol)

This protocol provides two step authentication procedures:

Step 1: User name and password is provided by the user who wants to access a system.

Step 2: The system checks the validity of user name and password and either accepts or denies the connection.

• PAP packets are also carried in the data field of PPP frames.

• The presence of PAP packet is identified by the value $C023_{16}$ in the protocol field of PPP frame.

- There are three PAP packets.
- 1. Authenticate-request: used to send user name & password.

2. Authenticate-ack: used by system to allow the access.

3. Authenticate-nak: used by system to deny the access.

2. CHAP (Challenge Handshake Authentication Protocol)

- It provides more security than PAP.
- In this method, password is kept secret, it is never sent on-line.
- It is a three-way handshaking authentication protocol:

1. System sends. a challenge packet to the user. This packet contains a value, usually a few bytes.

2. Using a predefined function, a user combines this challenge value with the user password and sends the resultant packet back to the system.

3. System then applies the same function to the password of the user and challenge value and creates a result. If result is same as the result sent in the response packet, access is granted, otherwise, it is denied.

• There are 4 types of CHAP packets:

1. Challenge-used by system to send challenge value.

- 2. Response-used by the user to return the result of the calculation.
- 3. Success-used by system to allow access to the system.
- 4. Failure-used by the system to deny access to the system.

3. Network Control Protocol (NCP)

• After establishing the link and authenticating the user, PPP connects to the network layer. This connection is established by NCP.

• Therefore NCP is a set of control protocols that allow the encapsulation of the data coming from network layer.

• After the network layer configuration is done by one of the NCP protocols, the users can exchange data from the network layer.

• PPP can carry a network layer data packet from protocols defined by the Internet, DECNET, Apple Talk, Novell, OSI, Xerox and so on.

• None of the NCP packets carry networks layer data. They just configure the link at the network layer for the incoming data.

POSSIBLE QUESTIONS

UNIT-I

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examination)

PART-B (2 MARKS)

- 1. Define Framing.
- 2. What is mean by physical addressing?
- 3. List out the types of CHAP packets.
- 4. What is mean by transmission delay?
- 5. What is mean by error correction?
- 6. What is mean by hamming code?
- 7. What is mean by error detection?

PART-C (6 MARKS)

- 8. Explain briefly about stop and wait protocol.
- 9. Explain briefly about error detection.
- 10. Discuss about error correction and explain it details.
- 11. Describe about point to point protocol on internet.
- 12. Explain briefly about Sliding window protocol.
- 13. Explain briefly about error recovery protocols.
- 14. Discuss about go-back-n ARQ method



Karpagam Academy of Higher Education

Department of CS, CA & IT

Class: II BSC CT Batch:2018-2021

Subject:DATA COMMUNICATION NETWORKS

SubCode:18CTU302

UNIT III

SL NO	QUESTIONS	OPTION A	OPTION B	OPTION C	OPTION D	ANS				
1	Transmission errors are usually detected at thelayer of OSI model	physical	datalink	network	transport	physical				
2	Transmission errors are usually corrected at thelayer of OSI model	network	transport	datalink	physical	transport				
3	Datalink layer imposes amechanism to avoid	flow control	error control	access control	none of the above	flow control				
4	Error control mechanism of datalink layer is achieved through aadded to the end	header	trailer	adress	frames	trailer				
5	The datalink layer is responsible for movingfrom one hop to next	packets	frames	signals	message	frames				
6	In a single_bit error,how many bits in a data unit are changed	one	two	four	five	one				
7	In a burst error, how many bits in a data unit are changed	less than 2	2 or more than 2	2	3	2 or more than 2				
8	The length of the burst error is measured from	first bit to last bit	first corrupted bit to last corrupted	two	three	first corrupted bit to last				
9	Single bit error will least occur indata transmissions	serial	parallel	synchronous	asynchronous	serial				
10	To detect errors or correct errors, we need to send with data	address	frames	extra bits	packets	extra bits				
11	Which of the following best describes a single bit error	a single bit is inverted	a single bit is inverted per data	a single bit is inverted per	any of the above	a single bit is inverted per				

12	In block coding, we divide our message intp	dataword	codeword	integers	none of the	dataword
13	In block coding, the length of the block is	k	r	k+r	k-r	k+r
14	Block coding can detect onlyerror	single	burst	multiple	none of the above	single
15	We needredundant bits for error correction than for error detection	less	more	equal	less than or equal to	more
16	The corresponding codeword for the dataword 01 is	011	000	101	110	011
17	The hamming distance can easily be found if we apply the operation	XOR	OR	AND	NAND	XOR
18	The hamming distance is the smallest hamming distance between all	minimum	maximum	equal	none of the above	minimum
19	The hamming distance d(000,111) is	1	0	2	3	2
20	To guarantee correction of upto t errors in all cases, the minimum hamming distance in a	d(min)=2t+1	d(min)=2t-1	d(min)=2t	d(min)=t+1	d(min)=2t+1
21	To guarantee correction of upto s errors in all cases the minimum hamming distance in	d(min)=s-1	d(min)=s+1	d(min)=s	none of the above	d(min)=s+1
22	A simple_parity check code is a single bit error detecting code in which n= with	К	K*1	K-1	K+1	K+1
23	The codeword corresponding to the dataword 1111 is	11110	11111	11101	11011	11110
24	A simple_parity check code can detect an 	odd	even	prime	none of the above	odd
25	The hamming code is a method of	error detection	error correcton	error encapsulation	A and B	error correcton
26	To make the hamming code respond to a burst error of size N we need to make	N+1	N-1	N	0	N
27	CRC is used in network such as	WAN	LAN and WAN	LAN	MAN	LAN and WAN
28	In CRC there is no error if the remainder at the receiver is	equal to the remainder at the	all 0's	non zero	the quotient at the sender	all 0's

29	At the CRC checker,means that the	string of 0's	string of 1's	a string of	a non-zero	a non-zero
	dataunit is damaged.	_	_	alternating 1's	remainder	remainder
30	Is a regulation of data transmission	flow control	error control	access control	none of the	
	so that the receiver buffer do not become				above	flow control
31	in the datalink layer separates a	packets	address	framing	none of the	
	message from one source ti a destination or				above	framing
32	is the process of adding 1 extra byte	byte stuffing	redundancy	bit_stuffing	none of the	
	whenever there is a flag or escape character				above	byte stuffing
33	is the process of adding 1 extra 0	byte stuffing	redundancy	bit_stuffing	none of the	
	whenever five consecutive 1's follows a 0 in				above	bit_stuffing
34	in the data link layer is based on	error control	flow control	access control	none of the	
	automatic repeat request, which is the				above	error control
35	At any time an error is detected in an	ARQ	ACK	NAK	SEL	
	exchange specified frames are retransmitted					ARQ
36	The datalink layer at the sender side gets	network	physical	application	transport	
	data from itslayer					network
37	ARQ stands for	acknowledge	automatic repeat	automatic	automatic	automatic
		repeat request	request	repeat	retransmission	repeat
38	Which of the following is a data link layer	line discipline	error control	flow control	all the above	
	function					all the above
39	In protocols the flow and error control	stop and wait	go_back	A and B	piggybacking	
	information such as ACK and NAK is					piggybacking
40	In stop and wait ARQ, the sequence of	modulo-2-	modulo-12-	modulo-N-	all the above	modulo-2-
	numbers is based on	arithmetic	arithmetic	arithmetic		arithmetic
41	Error correction inis done by	stop and wait	ARQ	ACK	NAQ	stop and wait
	keeping a copy of the send frames and	ARQ				ARQ
42	In the Go_Back N protocol, the sequence	2^{m}	2^{m-1}	2^{m+1}	2	
	numbers are modulo					2m
43	In sliding window ,the range which is the	send sliding	receive sliding	piggybacking	none of the	send sliding
	concern of the sender is called	window	window		above	window
44	Piggypacking is used to improve the	bidirectional	unidirectional	multidirectiona	none of the	
	efficiency of theprotocols.			1	above	bidirectional
45	The send window can slideslots when	one or more	one	two	two or more	
	a valid acknowledgment arrive					one or more

46	The upper sublayer that is responsible for	logical	media access	A and B	all the above	
	flow and error control is					logical
47	The MAC(media access control)sublayer co-	LAN	MAN	WAN	LAN and	
	ordinates the datalink task within a				MAN	LAN
48	The lower sublayer that is responsible for	Logical	media access	A and B	all the above	
	multiple access resolution is called					media access
49	In the sliding window method or flow	transit	received	A and B	none of the	
	control several frame can be beat a				above	transit
50	The sliding window of the sender expands to	left	middle	right	B and C	
	thewhen acknowledgement are					right
51	Error detecting codes requirenuber	less	equal	more	less than or	
	of redundant bits.				equal to	more
52	The datalink layer transforms the	datalink	physical	network	transport	
	,a raw transmission facility to a					physical
53	Datalink layer divided into	one	zero	two	three	
	functionality oriented sublayer.					two
54	The send window in Go_Back N maximum	2^{m}	2^{m+1}	2	2^{m-1}	
	size can be					2m-1
55	In stop and wait ARQ and Go_Back_N	0	3	1	2	
	ARQ, the size of the send window					1
56	The relationship between m and n in	n=2m-1	n=m	n=m-1	n=2m+1	
	hamming code is					n=2m-1
57	A simple parity_check code is a single_bit	3	1	0	2	
	error detecting code in which n=k+1 with					2
58	mechanism of datalink layer is	ARQ	ARC	Error control	Flow control	
	achieved through added to the trailer added					Error control
59	In,we divide our message into	convolution	block coding	linear coding	A and C	
	blocks	coding				block coding
60	Thelayer at the sender site gets	physical	datalink	application	transport	
	data from its network layer.					datalink
61	In theprotocol, the sequence	Go_Back N	Simplest	Stop and wait	all the above	
	numbers are modulo 2 ^m					Go_Back N
62	and encapsulates them into frames					
	for transmission.	network layer	physical layer	transport layer	application layer	network layer
63	Which one of the following task is not done by					
----	--	-------------------	-------------------	--------------	----------------	----------------
	data link layer?	framing	error control	flow control	channel coding	channel coding
64		cyclic redundancy		redundancy	cyclic repeat	redundancy
	CRC stands for	check	code repeat check	check	check	check



Karpagam Academy of Higher Education Department of CS, CA & IT Class: II BSC CT Batch:2018-2021 Subject:DATA COMMUNICATION NETWORKS SubCode:18CTU302

UNIT - IV

1	Internetwork is made of networks	3 LANs and 2	2 LANs and 3	.4 LANs and 1	1 LAN and 4	.4 LANs and 1
1		VV 7 11 VS	V 2 1 1 1 5		VV 2 11 15	
2	Internet at the network layer is anetwork.	packet-switched	.LAN	connection	connetionless	packet-switched
3	Internet has chosen the datagram approach toin network layer	routers	packets	switching	protocol	protocol
4	Internet is made of so manynetworks.	homogenous	hetrogeneous	MAN	multipoint	hetrogeneous
	Communication at network layer in the internet			connection		
5	is	connectionless	point-to-point	oriented	packet-switched	connectionless
6	What is the abbrevation for IPV4	Inter Protocol Versus 4	Inter Position Version 4	Internet protocol version 4	Internet Position Versus 4	Internet protocol version 4
7	IPV4 provides the term 'best-effort' means that	no error control	error control	error detection	datagram	no error control
8	Packets in the IPV4 layer are called	frames	datagroup	switching	datagrams	datagrams
9	A datagram is a variable length packet consisting of parts.	one	six	two	three	two

	The total length field defines the total length of the					
10	datagram including	footer	header	flags	frames	header
11	Abbravation for MTU	Minimum Transfer Unit	Maximum Transfer Unit	Maximum Travel Unit	Minimum Travel Unit	Maximum Transfer Unit
12	in the IPV4 packet covers only header,not the data.	Check subtract	Check sum	options	Check product	Check sum
13	Options can be used for network testings and	checking	packets	types	debugging	debugging
14	A no-operation option is a byte used as a filler between option.	three	six	one	four	one
15	can only used as the last option.	end-of-option	first-of-option	options	no options	end-of-option
16	Record route can list up torouter address.	fifteen	sixty	nine	ten	nine
17	route has less rigid.	loose source	strict source	no route	record	loose source
18	is expressed in millisecond, from midnight.	time stand	time stamp	time shot	time start	time stamp
19	IPv4 also known as	IPNg	IPNG	ipNG	Ipng	Ipng
20	The adoption of IPv6 has been	fast	slow	neuter	quick	slow

21	An IPv6 address isbits long.	128	126	125	127	128
22	IPv6 hasoptions to allow for additional	11	6.			
22	functionalities.	old	first	new	last	new
	the upper layer conains uptobytes of					
23	information.	65.033	65.535	65.536	65.035	65.535
24	Base header withfields.	eight	ten	five	six	eight
25	The 4bit field defines the number of the IP	versus	header	footer	version	version
20		(CISUS				
26	Delivery hastypes.	3	4	5	2	2
	Source and destination of the nonlinet are located on the					
27	same physical network called	Indirect delivery	Inward delivery	Direct delivery	Outward delivery	Direct delivery
	One technique to reduce the content of a routing table					
28	is	before-hop	next-hop	first hop	last hop	next-hop
	The Deuting table holds only the address of the next					
29	hop	next hop	route method	network method	host method	route method
		r				
	A second technique to reduce the routing					
30	table	next hop	default	forward	network specific	network specific
31	entity .	route	next-hop	host specific	network specific	host specific

	In classless addressing, at least columns in a					
32	routing table.	5	6	3	4	4
	In an address aggregation, the network for each					
33	organization is	independent	dependent	network specific	host specific	independent
			static and			
34	The routing table can be either	static	dynamic	static or dynamic	dynamic	static or dynamic
25	A static months to blo on he can die a link and	1. : .			TAN	
33	A static routing table can be used in ainternet.	big	small	multi	LAN	small
					DID OSDE and	DID OSDE and
26	Dynamic routing protocols such as	DID	OSDE	PCD	RIP, USPF and	RIP, USPF and
30	Dynamic routing protocols such as		0311			bOI
37	The flags are	UGHDM	GHSSD	UGH	IJ	UGHDM
01			0,11,0,0,0	0,0,11		
	The one of the flag is not present the router is					
38	down	G	U	Н	D	U
		added by		added by	subtracted by	added by
39	D means	direction	added	redirection	direction	redirection
40	Routing inside an autonomous system	Intra	Inter	Inside	Outside	Inside
		Border Gateway	Bit Gateway	Border Gateway	Byte Gateway	Border Gateway
41	Abbrevation for BGP	Process	Process	Protocol	Protocol	Protocol
	A node sends its routing table, at everyin a					
42	periodic update.	33s	30s	31s	35s	30s

	algorithm creates a shortest path tree from					
43	a graph.	data	dakstra	define	dijkstra	dijkstra
					networks, hosts	networks, hosts and
44	An area is a collection of	networks	hosts	route	and route	route
	link is a network and is connected to					
45	only one router.	stub	point-to-point	transient	route	stub
46	Multicasting of the relationship is	one-to-one	many-to-one	one-to-many	many-to-many	one-to-many
	layer is responsible for process-to-process					
47	delivery.	transport	physical	application	network	transport
	Internet has decided to use universal port numbers for	well-unknown	well-known	well-known	well-unknown	
48	severs called	port	port	protocol	process	well-known port
	IANA has divided the port numbers					
49	intoranges.	six	four	five	three	three
	a connection, is first established between the	connection-				
50	sender and receiver.	oriented	connectionless	token	dialog	connection-oriented
		connection-				
51	UDP is called	oriented	check point	token	connetionless	connetionless
52	UDP length = IP length	IP length	IP breadth	IP header's length	IP header's breadth	IP header's length
53	UDP is a suitable transport protocol for	unicasting	multicasting	nocasting	bicasting	multicasting

54	TCP groups a number of bytes together into a packet called	segment	encapsulation	dataoram	data binding	segment
		Segment				beginent
55	The acknowledgement number is	natural	whole	integers	cumulative	cumulative
56	flag is used to terminate the connection.	TER	FIN	URG	PSH	FIN
57	protocol is used to remote procedure call.	DNS	PRC	RPC	RPCC	RPC
58	An ACK segment, if carryingdata consumes	no	2	3	5	no
50			2	5	5	
	In TCP,one end can stop sending data while still					
59	receiving data is	full-close	full-open	half-close	half- open	half-close
60	The value of RTO is dynamic in TCP and is updated	DTO	DTT	ACK		DTT
60	based onsegment.	KIU	KII	ACK	AKQ	KII



KARPAGAM ACADEMY OF HIGHER EDUCATION

 (Deemed University Established Under Section 3 of UGC Act 1956) Coimbatore - 641021.
(For the candidates admitted from 2018 onwards)
DEPARTMENT OF COMPUTER SCIENCE, CA& IT

Unit IV - MULTIPLE ACCESS PROTOCOLANDNETWORKS

- CSMA/CD protocols
- Ethernet LANS
- connecting LAN
 - ✓ repeaters
 - ✓ hubs,
 - \checkmark switches
 - ✓ bridges,
 - ✓ Router
 - ✓ Gateways
- back-bone networks
 - ✓ Bus backbone
 - ✓ Star backbone
- Networks Layer Function stand Protocols
 - ✓ Routing;
 - ✓ Routing algorithms;
- Network layer protocol of Internet-
 - ✓ IP protocol,
 - ✓ Internet control protocols.

Carrier Sense Multiple Access with Collision Detection (CSMA/CD)

The CSMA method does not specify the procedure following a collision. Carrier sense multiple access with collision detection (CSMA/CD) augments the algorithm to handle the collision.

In this method, a station monitors the medium after it sends a frame to see if the transmission was successful. If so, the station is finished. If, however, there is a collision, the frame is sent again.

Figure 12.12, stations A and C are involved in the collision.



At time t_1 , station A has executed its persistence procedure and starts sending the bits of its frame. At time t_2 , station C has not yet sensed the first bit sent by A. Station C executes its persistence procedure and starts sending the bits in its frame, which propagate both to the left and to the right. The collision occurs sometime after time t_2 . Station C detects a collision at time t_3 when it receives the first bit of A's frame. Station C immediately (or after a short time, but we assume immediately) aborts transmission. Station A detects collision at time t_4 when it receives the first bit of C's frame; it also immediately aborts transmission. Looking at the figure, we see that A transmits for the duration $t_4 - t_1$; C transmits for the duration $t_3 - t_2$. Later we show that, for the protocol to work, the length of any frame divided by the bit rate in this protocol must be more than either of these durations. At time t_4 , the transmission of A's frame, though incomplete, is aborted; at time t_3 , the transmission of B's frame, though incomplete, is aborted.

Minimum Frame Size

For CSMA/CD to work, we need a restriction on the frame size. Before sending the last bit of the frame, the sending station must detect a collision, if any, and abort the transmission. This is so because the station, once the entire frame is sent, does not keep a copy of the frame and does not monitor the line for collision detection. Therefore, the frame transmission time $T_{\rm fr}$ must be at least two times the maximum propagation time T_p . To understand the reason, let us think about the worst-case scenario. If the two stations involved in a collision are the maximum distance apart, the signal from the first takes time T_p to reach the second, and the effect of the collision takes another time T_p to reach the first. So the requirement is that the first station must still be transmitting after $2T_p$.



Energy Level

We can say that the level of energy in a channel can have three values: zero, normal, and abnormal. At the zero level, the channel is idle. At the normal level, a station has

successfully captured the channel and is sending its frame. At the abnormal level, there is a collision and the level of the energy is twice the normal level. A station that has a frame to send or is sending a frame needs to monitor the energy level to determine if the channel is idle, busy, or in collision mode. Figure 12.15 shows the situation.



Throughput

The throughput of CSMA/CD is greater than that of pure or slotted ALOHA. The maximum throughput occurs at a different value of G and is based on the persistence method

and the value of p in the p-persistent approach. For 1-persistent method the maximum throughput is around 50 percent when G = 1. For nonpersistent method, the maximum throughput can go up to 90 percent when G is between 3 and 8.

Connecting LAN OR Connecting Devices:

Network Devices (Hub, Repeater, Bridge, Switch, Router, Gateways and Brouter)

1. Repeater – A repeater operates at the physical layer. Its job is to regenerate the signal over the same network before the signal becomes too weak or corrupted so as to extend the length to which the signal can be transmitted over the same network. An important point to be noted about repeaters is that they do not amplify the signal. When the signal becomes weak, they copy the signal bit by bit and regenerate it at the original strength. It is a 2 port device.

2. Hub – A hub is basically a multiport repeater. A hub connects multiple wires coming from different branches, for example, the connector in star topology which connects different stations. Hubs cannot filter data, so data packets are sent to all connected devices. In other words, collision domain of all hosts connected through Hub remains one. Also, they do not have intelligence to find out best path for data packets which leads to inefficiencies and wastage.

<u>Types of Hub</u>

Active Hub :- These are the hubs which have their own power supply and can clean , boost and relay the signal along the network. It serves both as a repeater as well as wiring center. These are used to extend maximum distance between nodes.

Passive Hub :- These are the hubs which collect wiring from nodes and power supply from active hub. These hubs relay signals onto the network without cleaning and boosting them and can't be used to extend distance between nodes.

3. Bridge – A bridge operates at data link layer. A bridge is a repeater, with add on functionality of filtering content by reading the MAC addresses of source and destination. It is also used for interconnecting two LANs working on the same protocol. It has a single input and single output port, thus making it a 2 port device.

Types of Bridges

Transparent Bridges :- These are the bridge in which the stations are completely unaware of the

bridge's existence i.e. whether or not a bridge is added or deleted from the network , reconfiguration of

the stations is unnecessary. These bridges makes use of two processes i.e. bridge forwarding and bridge learning.

Source Routing Bridges :- In these bridges, routing operation is performed by source station and the frame specifies which route to follow. The hot can discover frame by sending a specical frame called discovery frame, which spreads through the entire network using all possible paths to destination.

4. Switch – A switch is a multi port bridge with a buffer and a design that can boost its efficiency(large number of ports imply less traffic) and performance. Switch is data link layer device. Switch can perform error checking before forwarding data, that makes it very efficient as it does not forward packets that have errors and forward good packets selectively to correct port only. In other words, switch divides collision domain of hosts, but broadcast domain remains same.

5. Routers – A router is a device like a switch that routes data packets based on their IP addresses. Router is mainly a Network Layer device. Routers normally connect LANs and WANs together and have a dynamically updating routing table based on which they make decisions on routing the data packets. Router divide broadcast domains of hosts connected through it.



6. Gateway – A gateway, as the name suggests, is a passage to connect two networks together that may work upon different networking models. They basically works as the messenger agents that take data from one system, interpret it, and transfer it to another system. Gateways are also called protocol converters and can operate at any network layer. Gateways are generally more complex than switch or router.

7. Brouter – It is also known as bridging router is a device which combines features of both bridge and router. It can work either at data link layer or at network layer. Working as router, it is capable of routing packets across networks and working as bridge, it is capable of filtering local area network traffic.

Hubs

Hubs are simple network devices, and their simplicity is reflected in their low cost. Small hubs with four or five ports (often referred to as *workgroup hubs*) cost less than \$50; with the requisite cables, they provide everything needed to create a small network. Hubs with more ports are available for networks that require greater capacity. Figure 3.1 shows an example of a workgroup hub, and Figure 3.2 shows an example of the type of hub you might see on a corporate network.



FIGURE 3.2 A high-capacity, or highdensity, hub.

Computers connect to a hub via a length of twisted-pair cabling. In addition to ports for connecting computers, even an inexpensive hub generally has a port designated as an uplink port that enables the hub to be connected to another hub to create larger networks. The "Working Most hubs are referred to as either active or passive. *Active* regenerate a signal before forwarding it to all the ports on the device and requires a power supply. Small workgroup hubs normally use an external power adapter, but on larger units the power supply is built in. *Passive* hubs, which today are seen only on older networks, do not need power and they don't regenerate the data signal.

Regeneration of the signal aside, the basic function of a hub is to take data from one of the connected devices and forward it to all the other ports on the hub. This method of operation is inefficient because, in most cases, the data is intended for only one of the connected devices. You can see a representation of how a hub works in Figure 3.3.

NOTE

Broadcasting The method of sending data to all systems regardless of the intended recipient is referred to as *broadcasting*. On busy networks, broadcast communications can have a significant impact on overall network performance.





Due to the inefficiencies of the hub system and the constantly increasing demand for more bandwidth, hubs are slowly but surely being replaced with switches. As you will see in the next section, switches offer distinct advantages over hubs.

Switches

On the surface, a *switch* looks much like a hub. Despite their similar appearance, switches are far more efficient than hubs and are far more desirable for today's network environments. Figure 3.4 shows an example of a 32-port Ethernet switch. If you refer to Figure 3.2, you'll notice few differences in the appearance of the high-density hub and this switch.



FIGURE 3.4 A 32-port Ethernet switch. (Photo courtesy TRENDware International, www.trendware.com.)

As with a hub, computers connect to a switch via a length of twisted-pair cable. Multiple switches are often interconnected to create larger networks. Despite their similarity in appearance and their identical physical connections to computers, switches offer significant operational advantages over hubs.

As discussed earlier in the chapter, a hub forwards data to all ports, regardless of whether the data is intended for the system connected to the port. This arrangement is inefficient; how-ever, it requires little intelligence on the part of the hub, which is why hubs are inexpensive.

Rather than forwarding data to all the connected ports, a switch forwards data only to the port on which the destination system is connected. It looks at the Media Access Control (MAC) addresses of the devices connected to it to determine the correct port. A *MAC address* is a unique number that is stamped into every NIC. By forwarding data only to the system to which the data is addressed, the switch decreases the amount of traffic on each network link dramatically. In effect, the switch literally channels (or *switches*, if you prefer) data between the ports. Figure 3.5 illustrates how a switch works.



FIGURE 3.5 How a switch works.

Switches can also further improve performance over the performance of hubs by using a mechanism called *full-duplex*. On a standard network connection, the communication between the system and the switch or hub is said to be *balf-duplex*. In a half-duplex connection, data can be either sent or received on the wire but not at the same time. Because switches manage the data flow on the connection, a switch can operate in full-duplex mode—it can send and receive data on the connection at the same time. In a full-duplex connection, the maximum data throughput is double that for a half-duplex connection—for example, 10Mbps becomes 20Mbps, and 100Mbps becomes 200Mbps. As you can imagine, the difference in performance between a 100Mbps network connection and a 200Mbps connection is considerable.



FIGURE 3.7 Pinouts for a straight-through twisted-pair cable.

Switching Methods

Switches use three methods to deal with data as it arrives:

- Cut-through—In a cut-through configuration, the switch begins to forward the packet as soon as it is received. No error checking is performed on the packet, so the packet is moved through quickly. The downside of cut-through is that because the integrity of the packet is not checked, the switch can propagate errors.
- ► Store-and-forward—In a store-and-forward configuration, the switch waits to receive the entire packet before beginning to forward it. It also performs basic error checking.
- Fragment-free—Building on the speed advantages of cut-through switching, fragment-free switching works by reading only the part of the packet that enables it to identify fragments of a transmission.

Bridges

Bridges are networking devices that connect networks. Sometimes it is necessary to divide networks into subnets to reduce the amount of traffic on each larger subnet or for security reasons. Once divided, the bridge connects the two subnets and manages the traffic flow between them. Today, network switches have largely replaced bridges.

A bridge functions by blocking or forwarding data, based on the destination MAC address written into each frame of data. If the bridge believes the destination address is on a network other than that from which the data was received, it can forward the data to the other networks to which it is connected. If the address is not on the other side of the bridge, the data is blocked from passing. Bridges "learn" the MAC addresses of devices on connected networks by "listening" to network traffic and recording the network from which the traffic originates. Figure 3.9 shows a representation of a bridge.





Types of Bridges

Three types of bridges are used in networks. You don't need detailed knowledge of how each bridge works, but you should have an overview:

- Transparent bridge—A transparent bridge is invisible to the other devices on the network. Transparent bridges perform only the function of blocking or forwarding data based on the MAC address; the devices on the network are oblivious to these bridges' existence. Transparent bridges are by far the most popular types of bridges.
- Translational bridge—A translational bridge can convert from one networking system to another. As you might have guessed, it translates the data it receives. Translational bridges are useful for connecting two different networks, such as Ethernet and Token Ring networks. Depending on the direction of travel, a translational bridge can add or remove information and fields from the frame as needed.
- Source-route bridge—Source-route bridges were designed by IBM for use on Token Ring networks. The source-route bridge derives its name from the fact that the entire route of the frame is embedded within the frame. This allows the bridge to make specific decisions about how the frame should be forwarded through the network. The diminishing popularity of Token Ring makes the chances that you'll work with a source-route bridge very slim.

Routers

Routers are an increasingly common sight in any network environment, from a small home office that uses one to connect to an Internet service provider (ISP) to a corporate IT environment where racks of routers manage data communication with disparate remote sites. Routers make internetworking possible, and in view of this, they warrant detailed attention.

Routers are network devices that literally route data around the network. By examining data as it arrives, the router can determine the destination address for the data; then, by using tables of defined routes, the router determines the best way for the data to continue its journey. Unlike bridges and switches, which use the hardware-configured MAC address to determine the destination of the data, routers use the software-configured network address to make decisions. This approach makes routers more functional than bridges or switches, and it also makes them more complex because they have to work harder to determine the information. Figure 3.12 shows basically how a router functions.

The basic requirement for a router is that it must have at least two network interfaces. If they are LAN interfaces, the router can manage and route the information between two LAN segments. More commonly, a router is used to provide connectivity across wide area network (WAN) links. Figure 3.13 shows a router with two LAN ports (marked AUI 0 and AUI 1) and

two WAN ports (marked Serial 0 and Serial 1). This router is capable of routing data between two LAN segments and two WAN segments.



The following are some of the disadvantages of dedicated hardware routers:

- More expensive than server-based router solutions; extra functionality may have to be purchased
- Often require specialized skills and knowledge to manage them
- Limited to a small range of possible uses

Gateways

The term *gateway* is applied to any device, system, or software application that can perform the function of translating data from one format to another. The key feature of a gateway is that it converts the format of the data, not the data itself.

You can use gateway functionality in many ways. For example, a router that can route data from an IPX network to an IP network is, technically, a gateway. The same can be said of a translational bridge that, as described earlier in this chapter, converts from an Ethernet network to a Token Ring network and back again.

Software gateways can be found everywhere. Many companies use an email system such as Microsoft Exchange or Novell GroupWise. These systems transmit mail internally in a certain format. When email needs to be sent across the Internet to users using a different email system, the email must be converted to another format, usually to Simple Mail Transfer Protocol (SMTP). This conversion process is performed by a software gateway.

Another good (and often used) example of a gateway involves the Systems Network Architecture (SNA) gateway, which converts the data format used on a PC to that used on an IBM mainframe or minicomputer. A system that acts as an SNA gateway sits between the client PC and the mainframe and translates requests and replies from both directions. Figure 3.15 shows how this would work in a practical implementation.



If it seems from the text in this section that we are being vague about what a gateway is, it's because there is no definite answer. The function of a gateway is very specific, but how the gateway functionality is implemented is not.

No matter what their use, gateways slow the flow of data and can therefore potentially become bottlenecks. The conversion from one data format to another takes time, and so the flow of data through a gateway is always slower than the flow of data without one.

Repeaters

The repeaters take the signal they receive from the network devices and regenerate it to keep it intact during its transmission through the physical environment. Since all components of the physical environment of a network (copper, fiber optic cables and wireless media) have to control the attenuation that limits the possible distance between the different nodes of the network, repeaters are an excellent way to extend the net physically.

When an electrical signal travels along a medium it gets attenuated depending upon the medium characteristics. That is why a LAN cannot send signal beyond a certain limit imposed by the different types of LAN technologies. To increase the length of the LAN, repeaters are frequently used. Repeaters in its simplest form relay analog electric signal. It means that they transmit the physical layer signals or data and therefore correspond to the bottom layer of OSI model.



Repeater amplifies the signal, which has got attenuated during the course of transmission because of the physical conditions imposed by the transmission media. It also restores the signal to its original shape. The specific characteristic of repeater is that whatever it receives it transmits to the other LAN segment. This does not understand the frame format and also physical addresses. In other words, it is a transparent device. Therefore, multiple LANs connected by repeaters may be considered as a single LAN.

Since repeaters are devices that operate in the physical layer, they do not examine the data packets they receive, nor do they know any of the logical or physical addresses related to those packets. It means that the location of a repeater hardly affects the transmission speed of the information flow in the network. The repeater is limited to expanding the data signals received from a particular segment of the network and passing them to another segment of the network, as the data moves to its final destination.

The repeaters extend the data signal from one segment of the network and pass it to another segment of the network, thus expanding the size of the network.

Repeaters are also often called concentrators. Hubs that have the same functions as repeaters to amplify the signal are known as active hubs or multiport repeaters. All these devices (regardless of the term used to designate them) operate in the physical layer of the OSI model.



Two LAN connected Repeater

ETHERNET LAN Technologies and Connecting LAN

Local Area Network (LAN) is a data communication network connecting various terminals or computers within a building or limited geographical area. The connection among the devices could be wired or wireless. Ethernet, Token Ring and Wireless LAN using IEEE 802.11 are examples of standard LAN technologies.

Ethernet :-

Ethernet is most widely used LAN Technology, which is defined under IEEE standards 802.3. The reason behind its wide usability is Ethernet is easy to understand, implement, maintain and allows low-cost network implementation. Also, Ethernet offers flexibility in terms of topologies which are allowed. Ethernet operates in two layers of the OSI model, Physical Layer, and Data Link Layer. For Ethernet, the protocol data unit is Frame since we mainly deal with DLL. In order to handle collision, the Access control mechanism used in Ethernet is CSMA/CD.



Manchester Encoding Technique is used in Ethernet.

Since we are talking about IEEE 802.3 standard Ethernet therefore, 0 is expressed by a high-tolow transition, a 1 by the low-to-high transition. In both Manchester Encoding and Differential Manchester, Encoding Baud rate is double of bit rate.

Baud rate = 2* Bit rate

Ethernet LANs consist of network nodes and interconnecting media or link. The network nodes can be of two types:

Data Terminal Equipment (DTE):-

Generally, DTEs are the end devices that convert the user information into signals or reconvert the received signals. DTEs devices are: personal computers, workstations, file servers or print servers also referred to as end stations. These devices are either the source or the destination of data frames. The data terminal equipment may be a single piece of equipment or multiple pieces of equipment that are interconnected and perform all the required functions to allow the user to communicate. A user can interact to DTE or DTE may be a user.

Data Communication Equipment (DCE):-

DCEs are the intermediate network devices that receive and forward frames across the network. They may be either standalone devices such as repeaters, network switches, routers or maybe communications interface units such as interface cards and modems. The DCE performs functions such as signal conversion, coding and may be a part of the DTE or intermediate equipment.

Currently, these data rates are defined for operation over optical fibers and twisted-pair cables:

i) Fast Ethernet

Fast Ethernet refers to an Ethernet network that can transfer data at a rate of 100 Mbit/s.

ii) Gigabit Ethernet

Gigabit Ethernet delivers a data rate of 1,000 Mbit/s (1 Gbit/s).

iii) 10 Gigabit Ethernet

10 Gigabit Ethernet is the recent generation and delivers a data rate of 10 Gbit/s (10,000 Mbit/s). It is generally used for backbones in high-end applications requiring high data rates.

ALOHA

The Aloha protocol was designed as part of a project at the University of Hawaii. It provided data transmission between computers on several of the Hawaiian Islands involving packet radio networks. Aloha is a multiple access protocol at the data link layer and proposes how multiple terminals access the medium without interference or collision.

There are two different versions of ALOHA:

1. Pure Aloha

Pure Aloha is an un-slotted, decentralized, and simple to implement a protocol. In pure ALOHA, the stations simply transmit frames whenever they want data to send. It does not check whether the channel is busy or not before transmitting. In case, two or more stations transmit simultaneously, the collision occurs and frames are destroyed. Whenever any station transmits a frame, it expects the acknowledgment from the receiver. If it is not received within a specified

time, the station assumes that the frame or acknowledgment has been destroyed. Then, the station waits for a random amount of time and sends the frame again.



To assure pure aloha: Its throughput and rate of transmission of the frame to be predicted.

For that to make some assumption:

i) All the frames should be the same length.

ii) Stations can not generate frame while transmitting or trying to transmit frame.

iii)The population of stations attempts to transmit (both new frames and old frames that collided) according to a Poisson distribution.

2. Slotted Aloha

This is quite similar to Pure Aloha, differing only in the way transmissions take place. Instead of transmitting right at demand time, the sender waits for some time. In slotted ALOHA, the time of the shared channel is divided into discrete intervals called Slots. The stations are eligible to send a frame only at the beginning of the slot and only one frame per slot is sent. If any station is not able to place the frame onto the channel at the beginning of the slot, it has to wait until the beginning of the next time slot. There is still a possibility of collision if two stations try to send at the beginning of the same time slot. But still the number of collisions that can possibly take place is reduced by a large margin and the performance becomes much well compared to Pure

15.2 BACKBONE NETWORKS

Some connecting devices discussed in this chapter can be used to connect LANs in a backbone network. A backbone network allows several LANs to be connected. In a backbone network, no station is directly connected to the backbone; the stations are part of a LAN, and the backbone connects the LANs. The backbone is itself a LAN that uses a LAN protocol such as Ethernet; each connection to the backbone is itself another LAN.

Although many different architectures can be used for a backbone, we discuss only the two most common: the bus and the star.

Bus Backbone

In a **bus backbone**, the topology of the backbone is a bus. The backbone itself can use one of the protocols that support a bus topology such as 10Base5 or 10Base2.

In a bus backbone, the topology of the backbone is a bus.

Bus backbones are normally used as a distribution backbone to connect different buildings in an organization. Each building can comprise either a single LAN or another backbone (normally a star backbone). A good example of a bus backbone is one that connects single- or multiple-floor buildings on a campus. Each single-floor building usually has a single LAN. Each multiple-floor building has a backbone (usually a star) that connects each LAN on a floor. A bus backbone can interconnect these LANs and backbones. Figure 15.12 shows an example of a bridge-based backbone with four LANs.



In Figure 15.12, if a station in a LAN needs to send a frame to another station in the same LAN, the corresponding bridge blocks the frame; the frame never reaches the backbone. However, if a station needs to send a frame to a station in another LAN, the bridge passes the frame to the backbone, which is received by the appropriate bridge and is delivered to the destination LAN. Each bridge connected to the backbone has a table that shows the stations on the LAN side of the bridge. The blocking or delivery of a frame is based on the contents of this table.

Star Backbone

In a **star backbone**, sometimes called a collapsed or switched backbone, the topology of the backbone is a star. In this configuration, the backbone is just one switch (that is why it is called, erroneously, a collapsed backbone) that connects the LANs.

In a star backbone, the topology of the backbone is a star; the backbone is just one switch. Figure 15.13 shows a star backbone. Note that, in this configuration, the switch does the job of the backbone and at the same time connects the LANs.





Star backbones are mostly used as a distribution backbone inside a building. In a multifloor building, we usually find one LAN that serves each particular floor. A star backbone connects these LANs. The backbone network, which is just a switch, can be installed in the basement or the first floor, and separate cables can run from the switch to each LAN. If the individual LANs have a physical star topology, either the hubs (or switches) can be installed in a closet on the corresponding floor, or all can be installed close to the switch. We often find a rack or chassis in the basement where the backbone switch and all hubs or switches are installed.

Network Layer Functions and Protocols

- Routing
- Routing Algorithm

Functions of the network layer

The primary function of the network layer is to permit different networks to be interconnected. It does this by forwarding packets to network routers, which rely on algorithms to determine the best paths for the data to travel. These paths are known as virtual circuits. The network layer relies on the Internet Control Message Protocol (ICMP) for error handling and diagnostics to ensure packets are sent correctly. Quality of service (QoS) is also available to permit certain traffic to be prioritized over other traffic. The network layer can support either connection-oriented or connectionless networks, but such a network can only be of one type and not both.

Routing

The process of transferring these packets of information from their source node to the destination node with one or more hops in between along the most optimum path is called as 'Routing'. Routers and switches are the devices that are used for the purpose which work on the routing protocols and algorithms they are configured with. The routing of packets is taken care of by the L3 layer or the network layer of the OSI Reference Model.

How does it take place?

When a packet is introduced in the network and received by one of the routers, it reads the headers of the packet to understand the destination and checks its routing table marked with routing metrics to see what would be the next best hope for the packet to optimally reach the destination. Then, it pushes the packet to the next node and the above process repeats at the new node too until the packet reaches the destination node.

Routing metrics -

Routing tables have the information based on which packet switching takes place in the most optimal path. And this information is different metrics or variables which the routing algorithms look for and then decide their path. The standard metrics include –

Path Length – In this, the administrator will assign costs to each path (between two nodes). The path length will be the sum of all the path costs. The path with the less path length will be chosen as the most optimal one.

Delay – This is the measure of time it takes for the packet to route from source to destination. This depends on many factors like network bandwidth, the number of intermediate nodes, congestion at nodes, etc. Sooner the transfer, better the Quality of Service (QoS).

Bandwidth – This refers to the amount of data a link can transfer through it. Usually, the enterprise lease the network line to achieve a higher link and bandwidth.

Load – Load refers to the traffic which a router or a link is handling. The unbalanced or unhandled load might cause congestion and a lower rate of transmission packet losses.

Communication Cost – This is the operational expense which the company incurs by sending the packets on the leased line between the nodes.

Resilience and Reliability – This refers to the error handling capacity of the router and the routing algorithms. If some nodes in the network fail then the resilience and reliability measure will show us how well the other nodes can handle the traffic.

Types of Routing

There are two types-

Static Routing – This is the type of routing in which the optimal path between all possible pairs of sources & destinations in the given network is pre-defined and fed into the routing table of the routers of the network.

Advantages -

There is no CPU overhead for the routers to decide the next hop for the packet as the paths are predefined.

This offers higher security as the administrator has autonomy over the permissions for packet flow along a defined path.

Between the routers, no bandwidth would be used (for tasks like updating the routing table, etc.)

Disadvantages

For a larger network topology, it will be difficult for the administrator to identify and predefine an optimal path from all possible combinations of source & destination nodes. The administrator would be expected to be thorough in the concepts of networks and topology. Transition to a new administrator would consume time so as understand the topology and policies that are defined.

Dynamic Routing – This type gives the router the ability to discover the network by protocols like OSPF (Open Shortest Path First) and RIP (Routing Information Protocol), updates the routing table by itself and effectively decides upon the path that the incoming packet must follow to reach its destination.

Advantages

This is easy to configure.

It would be efficient in order to discover some remote network and execute routing there.

Disadvantages -

When one of the routers in the network implementing dynamic routings discovers change or generates an update, it broadcasts it to all the nodes. Thus, consuming a higher amount of bandwidth.

It is relatively less secure than static.

Types of Routing Algorithms

There are two types of algorithms -

Adaptive – The routes are decided dynamically based on the changes in the network topology.

Distance Vector Routing – In this algorithm, each router maintains a routing table containing an entry for each router in the network. These entries are updated periodically. This is also called as the Bellman-Ford Algorithm. Originally, this was the ARPANET algorithm.

Link State Routing – LSR discovers the neighbors, measures the cost to each neighbor, then constructs the packets and sends it along the computed shortest path.

Routing Algorithm

There are two types of algorithms -

Adaptive – The routes are decided dynamically based on the changes in the network topology.

Distance Vector Routing – In this algorithm, each router maintains a routing table containing an entry for each router in the network. These entries are updated periodically. This is also called as the Bellman-Ford Algorithm. Originally, this was the ARPANET algorithm.

Link State Routing – LSR discovers the neighbors, measures the cost to each neighbor, then constructs the packets and sends it along the computed shortest path.

Distance-Vector Routing

Each node constructs a one-dimensional array containing the "distances" (costs) to all other nodes and distributes that vector to its immediate neighbors.

1. The starting assumption for distance-vector routing is that each node knows the cost of the link to each of its directly connected neighbors.

2. A link that is down is assigned an infinite cost.

Example.



Information	Distance to Reach Node						
Stored at Node	Α	В	С	D	Е	F	G
А	0	1	1	۲	1	1	\$
В	1	0	1	۲	•	\$	\$
С	1	1	0	1	•	•	•
D	\$	\$	1	0	\$	\$	1
Е	1	•	•	۲	0	•	•
F	1	•		•		0	1
G	•	•	•	1	•	1	0

Table 1. Initial distances stored at each node(global view).

We can represent each node's knowledge about the distances to all other nodes as a table like the one given in Table 1.

Note that each node only knows the information in one row of the table.

- 1. Every node sends a message to its directly connected neighbors containing its personal list of distance. (for example, **A** sends its information to its neighbors **B,C,E**, and **F**.)
- 2. If any of the recipients of the information from **A** find that **A** is advertising a path shorter than the one they currently know about, they update their list to give the new path length and note that they should send packets for that destination through **A**. (node **B** learns from **A** that node **E** can be reached at a cost of 1; **B** also knows it can reach **A** at a cost of 1, so it adds these to get the cost of reaching **E** by means of **A**. **B** records that it can reach **E** at a cost of 2 by going through **A**.)
- 3. After every node has exchanged a few updates with its directly connected neighbors, all nodes will know the least-cost path to all the other nodes.
- 4. In addition to updating their list of distances when they receive updates, the nodes need to keep track of which node told them about the path that they used to calculate the cost, so that they can create their forwarding table. (for example, **B** knows that it was **A** who said " I can reach **E** in one hop" and so **B** puts an entry in its table that says " To reach **E**, use the link to **A**.)

Information	Dista	Distance to Reach Node						
Stored at Node	Α	В	С	D	E	F	G	
Α	0	1	1	2	1	1	2	
В	1	0	1	2	2	2	3	
С	1	1	0	1	2	2	2	
D	2	2	1	0	3	2	1	
Е	1	2	2	3	0	2	3	
F	1	2	2	2	2	0	1	
G	2	3	2	1	3	1	0	

Table 2. final distances stored at each node (global view).

In practice, each node's forwarding table consists of a set of triples of the form:

(Destination, Cost, NextHop).

For example, Table 3 shows the complete routing table maintained at node B for the network in figure 1.

Destination	Cost	NextHop
Α	1	А
С	1	С
D	2	С
Е	2	А
F	2	А
G	3	А

Table 3. Routing table maintained at node B.

Link State Routing

Every node knows how to reach its directly connected neighbors, and if we make sure that the totality of this knowledge is disseminated to every node, then every node will have enough knowledge of the network to determine correct routes to any destination.

Reliable Flooding is the process of making sure that all the nodes participating in the routing protocol get a copy of the link-state information from all the other nodes. As the term "flooding" suggests, the basic idea is for a node to send its link-state information out on all of its directly connected links, with each node that receives this information forwarding it out on all of its link. This process continues until the information has reached all the nodes in the network.

Link State Packet(LSP) contains the following information:

- 1. The ID of the node that created the LSP;
- 2. A list of directly connected neighbors of that node, with the cost of the link to each one;
- 3. A sequence number;
- 4. A time to live(TTL) for this packet.

Flooding works in the following way. When a node X receives a copy of an LSP that originated at some other node Y, it checks to see if it has already stored a copy of an LSP from Y. If not, it stores the LSP. If it already has a copy, it compares the sequence numbers; if the new LSP has a larger sequence number, it is assumed to be the more recent, and that LSP is stored,
replacing the old one. The new LSP is then forwarded on to all neighbors of X except the neighbor from which the LSP was just received.

Each switch computes its routing table directly from the LSPs it has collected using a realization of Dijkstra's algorithm.



Delay Measurement(MRR Page 714)

• Every 10 S the average delay of all packets is computed.

(A longer measurement period = less adaptive routing if conditions actually change.

A shorter measurement period = less optimal routing because of inaccurate measurement.)

- The delay is considered to have changed "by a significant amount" whenever the absolute value of the change exceeds a certain thershold.
- Threshold is a decreasing function of time.
- Threshold is decreased by 12.8 ms.

When the delay changes by only a small amount, it is not important routing changes. However, whenever a change in delay is long lasting, it is important that it should be reported eventually, even if it is small; otherwise, additive effects can introduce large inaccuracies into routing. A threshold value which is initially high but which decreases to zero over a period time has this effect.

NETWORK LAYER PROTOCOLS

Every computer in a network has an IP address by which it can be uniquely identified and addressed. An IP address is Layer-3 (Network Layer) logical address. This address may change every time a computer restarts. A computer can have one IP at one instance of time and another IP at some different time.

Address Resolution Protocol(ARP)

While communicating, a host needs Layer-2 (MAC) address of the destination machine which belongs to the same broadcast domain or network. A MAC address is physically burnt into the Network Interface Card (NIC) of a machine and it never changes.



On the other hand, IP address on the public domain is rarely changed. If the NIC is changed in case of some fault, the MAC address also changes. This way, for Layer-2 communication to take place, a mapping between the two is required.

ARP Mechanism

To know the MAC address of remote host on a broadcast domain, a computer wishing to initiate communication sends out an ARP broadcast message asking, "Who has this IP address?" Because it is a broadcast, all hosts on the network segment (broadcast domain) receive this packet and process it. ARP packet contains the IP address of destination host, the sending host wishes to talk to. When a host receives an ARP packet destined to it, it replies back with its own MAC address.

Once the host gets destination MAC address, it can communicate with remote host using Layer-2 link protocol. This MAC to IP mapping is saved into ARP cache of both sending and receiving hosts. Next time, if they require to communicate, they can directly refer to their respective ARP cache.

Reverse ARP is a mechanism where host knows the MAC address of remote host but requires to know IP address to communicate.

Internet Control Message Protocol (ICMP)

ICMP is network diagnostic and error reporting protocol. ICMP belongs to IP protocol suite and uses IP as carrier protocol. After constructing ICMP packet, it is encapsulated in IP packet. Because IP itself is a best-effort non-reliable protocol, so is ICMP.

Any feedback about network is sent back to the originating host. If some error in the network occurs, it is reported by means of ICMP. ICMP contains dozens of diagnostic and error reporting messages.

ICMP-echo and ICMP-echo-reply are the most commonly used ICMP messages to check the reachability of end-to-end hosts. When a host receives an ICMP-echo request, it is bound to send back an ICMP-echo-reply. If there is any problem in the transit network, the ICMP will report that problem.

Internet Protocol Version 4 (IPv4)

IPv4 is 32-bit addressing scheme used as TCP/IP host addressing mechanism. IP addressing enables every host on the TCP/IP network to be uniquely identifiable.

IPv4 provides hierarchical addressing scheme which enables it to divide the network into subnetworks, each with well-defined number of hosts. IP addresses are divided into many categories:

Class A - it uses first octet for network addresses and last three octets for host addressing

Class B - it uses first two octets for network addresses and last two for host addressing

Class C - it uses first three octets for network addresses and last one for host addressing

 $Class \ D$ $\,$ - it provides flat IP addressing scheme in contrast to hierarchical structure for above three.

Class E - It is used as experimental.

IPv4 also has well-defined address spaces to be used as private addresses (not routable on internet), and public addresses (provided by ISPs and are routable on internet).

Though IP is not reliable one; it provides 'Best-Effort-Delivery' mechanism.

Internet Protocol Version 6 (IPv6)

The IPv4 addresses gave birth to a next generation Internet Protocol version 6. IPv6 addresses its nodes with 128-bit wide address providing plenty of address space for future to be used on entire planet or beyond.

IPv6 has introduced Anycast addressing but has removed the concept of broadcasting. IPv6 enables devices to self-acquire an IPv6 address and communicate within that subnet. This auto-configuration removes the dependability of Dynamic Host Configuration Protocol (DHCP) servers. This way, even if the DHCP server on that subnet is down, the hosts can communicate with each other.

IPv6 provides new feature of IPv6 mobility. Mobile IPv6 equipped machines can roam around without the need of changing their IP addresses.

IPv6 is still in transition phase and is expected to replace IPv4 completely in coming years. At present, there are few networks which are running on IPv6. There are some transition mechanisms available for IPv6 enabled networks to speak and roam around different networks easily on IPv4. These are:

- Dual stack implementation
- Tunneling
- NAT-PT

INTERNET PROTOCOLS (IP)

Internet Protocol (IP)

Internet Protocol is connectionless and unreliable protocol. It ensures no guarantee of successfully transmission of data. In order to make it reliable, it must be paired with reliable protocol such as TCP at the transport layer.

Internet protocol transmits the data in form of a datagram as shown in the following diagram:

4	8	1	5	32
VER	HLEN	D.S. type of service	Total ler	ngth of 16 bits
	Identific	cation of 16 bits	Flags 3 bits	Fragmentation Offset (13 bits)
Timeto	live	Protocol	Header ch	ecksum (16 bits)
	<u></u>	Source IP address	6	
		Destination IP addr	ess	
		Option + Paddin	g	

Points to remember:

- The length of datagram is variable.
- The Datagram is divided into two parts: header and data.
- The length of header is 20 to 60 bytes.
- The header contains information for routing and delivery of the packet.

Transmission Control Protocol (TCP)

TCP is a connection oriented protocol and offers end-to-end packet delivery. It acts as back bone for connection. It exhibits the following key features:

Transmission Control Protocol (TCP) corresponds to the Transport Layer of OSI Model.

TCP is a reliable and connection oriented protocol.

TCP offers:

- Stream Data Transfer.
- Reliability.
- Efficient Flow Control
- Full-duplex operation.
- Multiplexing.
- TCP offers connection oriented end-to-end packet delivery.
- TCP ensures reliability by sequencing bytes with a forwarding acknowledgement number that indicates to the destination the next byte the source expect to receive.
- It retransmits the bytes not acknowledged with in specified time period.

TCP Services

- TCP offers following services to the processes at the application layer:
- Stream Delivery Service
- Sending and Receiving Buffers
- Bytes and Segments
- Full Duplex Service
- Connection Oriented Service
- Reliable Service
- •

Stream Deliver Service

TCP protocol is stream oriented because it allows the sending process to send data as stream of bytes and the receiving process to obtain data as stream of bytes.

Sending and Receiving Buffers

It may not be possible for sending and receiving process to produce and obtain data at same speed, therefore, TCP needs buffers for storage at sending and receiving ends.

Bytes and Segments

The Transmission Control Protocol (TCP), at transport layer groups the bytes into a packet. This packet is called segment. Before transmission of these packets, these segments are encapsulated into an IP datagram.

Full Duplex Service

Transmitting the data in duplex mode means flow of data in both the directions at the same time.

Connection Oriented Service

TCP offers connection oriented service in the following manner:

- TCP of process-1 informs TCP of process 2 and gets its approval.
- TCP of process 1 and TCP of process 2 and exchange data in both the two directions.

After completing the data exchange, when buffers on both sides are empty, the two TCP's destroy their buffers.

Reliable Service

For sake of reliability, TCP uses acknowledgement mechanism.

User Datagram Protocol (UDP)

Like IP, UDP is connectionless and unreliable protocol. It doesn't require making a connection with the host to exchange data. Since UDP is unreliable protocol, there is no mechanism for ensuring that data sent is received.

UDP transmits the data in form of a datagram. The UDP datagram consists of five parts as shown in the following diagram:

UDP is used by the application that typically transmit small amount of data at one time.UDP provides protocol port used i.e. UDP message contains both source and destination port number, that makes it possible for UDP software at the destination to deliver the message to correct application program.

File Transfer Protocol (FTP)

- FTP is used to copy files from one host to another. FTP offers the mechanism for the same in following manner:
- FTP creates two processes such as Control Process and Data Transfer Process at both ends i.e. at client as well as at server.
- FTP establishes two different connections: one is for data transfer and other is for control information.
- Control connection is made between control processes while Data Connection is made between
- FTP uses port 21 for the control connection and Port 20 for the data connection.



Hyper Text Transfer Protocol (HTTP)

HTTP is a communication protocol. It defines mechanism for communication between browser and the web server. It is also called request and response protocol because the communication between browser and server takes place in request and response pairs.

HTTP Request

HTTP request comprises of lines which contains:

- Request line
- Header Fields
- Message body
- Key Points

The first line i.e. the Request line specifies the request method i.e. Get or Post.

The second line specifies the header which indicates the domain name of the server from where index.htm is retrieved.

HTTP Response

Like HTTP request, HTTP response also has certain structure. HTTP response contains:

- Status line
- Headers
- Message body

Telnet

Telnet is a protocol used to log in to remote computer on the internet. There are a number of Telnet clients having user friendly user interface. The following diagram shows a person is logged in to computer A, and from there, he remote logged into computer B.



Internet Control Protocols

IP packets use logical (host to host) addresses and need to be encapsulated in a frame with the help of physical (node-to-node) addresses.

Some protocols are needed to create mapping between physical and logical addresses.

Static Mapping

It creates a table that associates a logical address with a physical address.

This address is stored on each machine in the network.

Each machine has an IP address of another machine but not its physical address. Hence, physical addresses are usually seen in the table.

Dynamic Mapping

In this mapping, each machine knows one of the two addresses (logical or physical address) and tries to find the other one.

Address Resolution Protocol (ARP)

- Host or router has an IP address and needs to send another host or router (it has the logical (IP) address of the receiver).
- The logical address is obtained from the routing table, if the sender is a router.
- But, the IP datagram is encapsulated in a frame, which is able to pass through the physical network. This means that the sender needs the physical address of the receiver.
- The host or the router sends an ARP query packet (packet contains the physical and IP addresses of the sender and the IP address of the receiver).
- Considering that, the sender does not know the physical address of the receiver, the query is broadcast over the network.
- Every host or router on the network receives and processes the ARP query packet, but only the desired recipient recognizes its IP address and sends back ARP response (response packet contains the recipients IP and physical addresses).
- The packet is unicasted directly to the inquirer by using the physical address which is received in the query packet.



ARP Request Broadcast.



ARP Packet

1. Hardware type

This is 16 bit field used to define the type of the network on which ARP is running.

2. Protocol Length

This is 16 bit length used to define the protocol. For example, the value of this field in IPv4 is 0800H.

3. Hardware length

This is 8 bit field used to define the length of physical address in bytes. This value is 6 for ethernet.

4. Protocol Length

This is 8 bit field used to define the length of logical address in bytes. This value is 4 for IPv4.

5. Operation

This is 16 bit field used to define a type of packet; ARP reply or request.

6. Sender Hardware Length

This is a variable length field used to define the physical address of the sender.

7. Sender Protocol Address

This is a variable length field used to define the logical address of the sender. This field is 4 bytes long for IP protocol.

8. Target Hardware Address

This is a variable length field used to define the physical address of the target. This field is 6 bytes long for ethernet. For ARP request message, this field is '0' because the sender does not know the physical address of the target.

9. Target Protocol Address

This is a variable length used to define the logical address of the target. This is 4 byte long for the IPv4 protocol



Karpagam Academy of Higher Education Department of CS, CA & IT Class: II BSC CT Batch:2018-2021 Subject:DATA COMMUNICATION NETWORKS SubCode:18CTU302

UNIT - V

S.NO	QUESTION	OPTION 1	OPTION 2	OPTION 3	OPTION 4	ANSWER
				data traffic		
	are qualitative values that			and data		data
1	represent a flow data	data traffic	data descriptor	descriptor	traffic data	descriptor
	the define the maximum data rate of the		maximum burst		effective	peak data
2	traffic	peak data rate	size	bandwith	bandwith	rate
	the define the maximum length of time the	effective		peak data	maximum	maximum
3	traffic is generated in the peak rate	bandwith	constant rate	rate	burst size	burst size
	the is the bandwith that the network needs	effective		maximum	data	effective
4	to allocate for the flow of traffic	bandwith	peak data rate	hurst size	descriptor	bandwith
		buildwith	peux unu rute		descriptor	
					in definte	
5		Constant and a		1.6	indefinite	Cara 1 and a
5	a constant-bit-rate is also called as	fixed rate	nonfixed rate	definite rate	rate	fixed rate
	inthe rate of data flow changes in					
	time, whith the change smooth instead of sudden	constant-bit-				variable-bit-
6	and sharp	rate	variable-bit-rate	both a & b	bit rate	rate
	in thethe data rate changes suddenly	variable-bit-			constant-bit-	
7	in a very short times	rate	constant-bit-rate	bursty data	rate	bursty data
8	congestion control is divided intotypes	1	2	3	4	2

	ais mechanism that can prevent			congestion	Congestion	congestion
9	before and after it happens	open-loop	closed-loop	control	avoidance	control
	in control ,policies are applied to	open-loop	closed-loop	Congestion	congestion	open-loop
10	prevent congestion before it happens	congestion	congestion	avoidance	control	congestion
	if the sender feels that a sent packets is lost the			retransmissi		retransmiss
11	packet needs to	transmission	delete	on	open	ion
					1	
	the type of at the sender may also					
12	affect congestion	closed-loop	window	control	discarding	window
12			Willdo W	control	aisearaing	Willdow
	the policy imposed by the receiver may	aaknowladama				altroulad
12	also offect	acknowledgine	discording	admission	window	ackilowieu
15		III	uiscarunig	adimission	willdow	gment
	a good policy by the routers may prevent					
	congestion and the same time may not harm the				acknowledg	
14	integrity network	admission	window	discarding	ment	discarding
	an policy , which is a quality of service	acknowledgme				
15	mechanism	nt	window	daiscarding	admission	admission
	ais mechanism try to alleviate			congestion	Congestion	
16	congestion after it happens	open-loop	closed-loop	control	avoidance	closed-loop
	control mechanism in which a congestion node					
	stops receiving data from the immediate				backpressur	backpressur
17	upstream nodes	choke packet	control	window	e	e
		<u> </u>				
	in is anodeto node congestion control					backpressur
18	that start with a node and propagates	backpressure	choke packet	none	window	e
15 16 17 18	ais mechanism try to alleviate congestion after it happens control mechanism in which a congestion node stops receiving data from the immediate upstream nodes in is anodeto node congestion control that start with a node and propagates	nt open-loop choke packet backpressure	window closed-loop control	daiscarding congestion control window	admission Congestion avoidance backpressur e window	admission closed-loo backpress e backpress e

	ais apacket sent by anode to the source				backpressur	choke
19	to inform it of congestion	control	choke packet	admission	e	packet
	inthere is no communication between	explict		implicit		implicit
20	the congested nodes and source	signaling	left side	signaling	right side	signaling
21	lack of reliablity means losing a	packet	control	data flow	admission	packet
	a in a file transfer or E-mail is less					
22	important	jitter	delay	reliablity	speed	delay
	a in the variation in delay for packets					
23	belonging to the same flow	jitter	reliablity	delay	speed	jitter
		maximum	effective		peak data	
24	different application need different	burst size	bandwith	bandwith	rate	bandwith
	packets from different flows arrive at					
25		scheduling	fifo	bandwith	switch	switch
	a good technique treats the					
26	different flows in apair in appropriate manner	bandwith	scheduling	admission	window	scheduling
	several scheduling are designed to improve	quality of		quality of	quality of	quality of
27		service	quality of data	control	data flow	service
	in queuing , packets wait in a					
	buffer(queue) until the node is ready to process					
28	them	lifo	linked	fifo	circular	fifo

	in quantum peokets are first assigned to					
29	a priorety class	fifo	lifo	circular	priority	priority
						1 5
	in priority the packets in a priority					
30	queue are processed first	lowest	highest	medium	topest	highest
	a better scheduling method is					
	queuing, in this ,the packets are still assigned to					weighted
31	different classes	weighted fair	priority	both a & b	fair queuing	fair
				4 CC	. 1 . 1	
20	the is amechanism to control the amount and rate of traffic sont to the network	priority	data descriptor	trainc	weighted foir	traffic shoping
32		priority	data descriptor	snapnig	1411	snapnig
					emnty	
33	the does not credit an idle host	token bucket	leak bucket	both a & b	bucket	leak bucket
	a algorithm shapes bursty traffic into			empty		
34	fixed-rete traffic by averaging the data rate	leak bucket	token bucket	bucket	bus	leak bucket
	the bucket allows the bursty traffic at			token		token
35	aregulated maximum rate	empty bucket	leak bucket	bucket	star	bucket
					leak and	
	the can be combained to credit an			empty	token	
36	idle host and at the same time regulate the traffic	leak bucket	token bucket	bucket	bucket	both a & b
27	allows us to send message include	.1	• , , ,	т 1	*****	г. ¹¹
51	text, autoo and video.	mail	internet	E-mail	w w w	E-mail
	the align tests blished a server time				avatare	
38	with MTA server on the system	МТА	alice	IJА	server	МТА

	the first component of an electricity mail system				sarvicas	
39	is the	alice	server	user agent	provider	user agent
					I · · · ·	
	is the example of user		command			command
40	agents are mail,pine,and elm	user agent	driven	GUI-based	E-mail	driven
	define the names of aspecial				local and	
41	files	local part	domain name	mime	domain	local part
				. ·		
42	the second part of address is	exetom corvor	internet	domain	local part	domain
42	the second part of address is	multiple	multipurposo		a internet	
		internet mail	interface mail	e internet mail	mail	se internet mail
43	MIME is	extensions	extensions	exchange	extensions	extensions
				0		
44	has delete and keep mode	рор	pop2	pop3	pop1	pop3
	is the mechanism provided by					
	TCP/IP for copying a file from one host to					
45	another	FTP	MIME	UA	pop3	FTP
10	is the default formate for		ACCH	data	record	
46	transferring text files	image	ASCII	structure	structure	ASCII
	is the default formate for			noord		
47	transferring binary files	image	data structure	structure	ASCII	image
- <i>T</i> /		mage		Budetuie	710011	mage
	in the formate, the file is a			data		file
48	continuous stream of byte	file structure	record structure	structure	image	structure

	the service provider is distrubuted over many					
49	location called	internet	sites	WWW	http	sites
50	theweb page store at the	hard disk	disk	client	server	server
	the is the computer on which the					
51	information is located	path	sites	host	cookies	host
	is the pathname of the file					
52	where the information is located	host	path	server	sites	path
	is language for creating web					
53	pages	HTML	С	C++	java	HTML
	a is created by a web server	common gate	dynamic			dynamic
54	whenever a browser request the document	way	document	script	static script	document
	is the protocol used mainly to					
55	access data on the world wide web	communicatio	network	WWW	HTTP	HTTP
	a replaces one symbol with	substitution	monoalphabetic	traditional	ceasar	substitution
56	another	cipher	ciphet	cipher	cipher	cipher
	a reorders (permutes) symbols in a	traditional	substitution	transpositio	monoalphab	transpositio
57	block of symbols	cipher	cipher	n cipher	etic cipher	n cipher
	the is sometimes referred to as the	monoalphabeti		traditional	transpositio	
58	caesar cipher	c ciphet	shift cipher	cipher	n cipher	shift cipher

59	a is a techique that emplys the morden block ciphers such as DES and AES	modes	modes of operation	operating server	OS	modes of operation
60	the most common public key algorithm is	RSA	RSSA	RSS	ARQ	RSA
61	means that the data can must arrive at the receiver axactly as they were sent	integrity	message integrity	authenticati on	message authenticati on	message integrity
62	is the service beyond message integrity	message authentication	message integrity	integrity	authenticati on	message authenticati on
63	a digital signature needs a system	private-key	primary-key	public-key	secondary- key	public-key
64	a digital signature today provides	message authentication	integrity	message integrity	authenticati on	message integrity
65	a keys between two parties is used only once	session	primary-key	private-key	public-key	session

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed University Established Under Section 3 of UGC Act 1956) Coimbatore - 641021. (For the candidates admitted from 2018 onwards) DEPARTMENT OF COMPUTER SCIENCE,CA& IT

Unit V -TRANSPORT LAYER FUNCTIONSANDPROTOCOLS

- Transport services :
 - ✓ Error control
 - ✓ flow control
 - ✓ Connection establishment and release
- Three way handshake
- Overview of Application layer protocol:
 - ✓ Overview of DNS protocol
 - ✓ overview of WWW
 - ✓ HTTP protocol.

Overview of Application layer protocol:

There are several protocols which work for users in Application Layer. Application layer protocols can be broadly divided into two categories:

- Protocols which are used by users.For email for example, eMail.
- Protocols which help and support protocols used by users. For example DNS.

Few of Application layer protocols are described below:

- ✓ Overview of DNS protocol
- ✓ overview of WWW
- ✓ HTTP protocol.

27.1 ARCHITECTURE

The WWW today is a distributed client/server service, in which a client using a browser can access a service using a server. However, the service provided is distributed over many locations called *sites*, as shown in Figure 27.1.



client needs to see some information that it knows belongs to site A. It sends a request through its browser, a program that is designed to fetch **Web** documents. The request, among other information, includes the address of the site and the Web page, called the URL, which we will discuss shortly. The server at site A finds the document and sends it to the client. When the user views the document, she finds some references to other documents, including a Web page at site B. The reference has the URL for the new site. The user is also interested in seeing this document. The client sends another request to the new site, and the new page is retrieved.

Client (Browser)

Each **browser** usually consists of three parts: a controller, client protocol, and interpreters. The controller receives input from the keyboard or the mouse and uses the client programs to access the document. After the document has been accessed, the controller uses one of the interpreters to display the document on the screen. The client protocol can be one of the protocols described previously such as FTP or HTTP (described later in the chapter). The interpreter can be HTML, Java, or JavaScript, depending on the type of document. We discuss the use of these interpreters based on the document type later in the chapter (see Figure 27.2).





Server

The Web page is stored at the server. Each time a client request arrives, the corresponding document is sent to the client. To improve efficiency, servers normally store requested files in a cache in memory; memory is faster to access than disk. A server can also become more efficient through multithreading or multiprocessing. In this case, a server can answer more than one request at a time.

Uniform Resource Locator

A client that wants to access a Web page needs the address. To facilitate the access of documents distributed throughout the world, HTTP uses locators. The **uniform resource locator** (URL) is a standard for specifying any kind of information on the Internet. The URL defines four things: protocol, host computer, port, and path (see Figure 27.3).



27.2 WEB DOCUMENTS

The documents in the WWW can be grouped into three broad categories: static, dynamic, and active. The category is based on the time at which the contents of the document are determined.

Static Documents

Static documents are fixed-content documents that are created and stored in a server. The client can get only a copy of the document. In other words, the contents of the file are determined when the file is created, not when it is used. Of course, the contents in the server can be changed, but the user cannot change them. When a client accesses the document, a copy of the document is sent. The user can then use a browsing program to display the document (see Figure 27.4).



HTML

Hypertext Markup Language (HTML) is a language for creating Web pages. The term *markup language* comes from the book publishing industry. Before a book is typeset and printed, a copy editor reads the manuscript and puts marks on it. These marks tell the compositor how to format the text. For example, if the copy editor wants part of a line to be printed in boldface, he or she draws a wavy line under that part. In the same way, data for a Web page are formatted for interpretation by a browser.





One commonly used tag category is the text formatting tags such as $\langle B \rangle$ and $\langle /B \rangle$, which make the text bold; $\langle I \rangle$ and $\langle /I \rangle$, which make the text italic; and $\langle U \rangle$ and $\langle /U \rangle$, which underline the text.

Dynamic Documents

A **dynamic document** is created by a Web server whenever a browser requests the document. When a request arrives, the Web server runs an application program or a script that creates the dynamic document. The server returns the output of the program or script as a response to the browser that requested the document. Because a fresh document is created for each request, the contents of a dynamic document can vary from one request to another.

Common Gateway Interface (CGI)

The **Common Gateway Interface** (**CGI**) is a technology that creates and handles dynamic documents. CGI is a set of standards that defines how a dynamic document is written, how data are input to the program, and how the output result is used.

CGI is not a new language; instead, it allows programmers to use any of several languages such as C, C++, Bourne Shell, Korn Shell, C Shell, Tcl, or Perl. The only thing that CGI defines is a set of rules and terms that the programmer must follow.

Scripting Technologies for Dynamic Documents

The problem with CGI technology is the inefficiency that results if part of the dynamic document that is to be created is fixed and not changing from request to request. For example, assume that we need to retrieve a list of spare parts, their availability, and prices for a specific car brand. Although the availability and prices vary from time to time, the name, description, and the picture of the parts are fixed. If we use CGI, the program must create an entire document each time a request is made.



Figure 27.9 Dynamic document using server-site script

A few technologies have been involved in creating dynamic documents using scripts. Among the most common are **Hypertext Preprocessor** (**PHP**), which uses the Perl language; **Java Server Pages** (**JSP**), which uses the Java language for scripting; **Active Server Pages** (**ASP**), a Microsoft product which uses Visual Basic language for scripting; and **ColdFusion**, which embeds SQL database queries in the HTML document.

Active Documents

For many applications, we need a program or a script to be run at the client site. These are called **active documents.** For example, suppose we want to run a program that creates animated graphics on the screen or a program that interacts with the user. The program definitely needs to be run at the client site where the animation or interaction takes place. When a browser requests an active document, the server sends a copy of the document or a script. The document is then run at the client (browser) site.

Java Applets

One way to create an active document is to use Java **applets. Java** is a combination of a high-level programming language, a run-time environment, and a class library that allows a programmer to write an active document (an applet) and a browser to run it. It can also be a stand-alone program that doesn't use a browser.



JavaScript

The idea of scripts in dynamic documents can also be used for active documents. If the active part of the document is small, it can be written in a scripting language; then it can be interpreted and run by the client at the same time. The script is in source code (text) and not in binary form. The scripting technology used in this case is usually JavaScript. JavaScript, which bears a small resemblance to Java, is a very high level scripting language developed for this purpose.



27.3 HTTP

The Hypertext Transfer Protocol (HTTP) is a protocol used mainly to access data on the World Wide Web. HTTP functions as a combination of FTP and SMTP. It is similar to FTP because it transfers files and uses the services of TCP. However, it is much simpler than FTP because it uses only one TCP connection. There is no separate control connection; only data are transferred between the client and the server.

HTTP is like SMTP because the data transferred between the client and the server look like SMTP messages. In addition, the format of the messages is controlled by MIME-like headers. Unlike SMTP, the HTTP messages are not destined to be read by humans; they are read and interpreted by the HTTP server and HTTP client (browser). SMTP messages are stored and forwarded, but HTTP messages are delivered immediately. The commands from the client to the server are embedded in a request message. The contents of the requested file or other information are embedded in a response message. HTTP uses the services of TCP on well-known port 80.

HTTP uses the services of TCP on well-known port 80.

HTTP Transaction

Figure 27.12 illustrates the HTTP transaction between the client and server. Although HTTP uses the services of TCP, HTTP itself is a stateless protocol. The client initializes the transaction by sending a request message. The server replies by sending a response.

Messages

The formats of the request and response messages are similar; both are shown in Figure 27.13. A request message consists of a request line, a header, and sometimes a body. A response message consists of a status line, a header, and sometimes a body.



Figure 27.13 Request and response messages



Request and Status Lines The first line in a request message is called a **request line**; the first line in the response message is called the **status line**. There is one common field, as shown in Figure 27.14.



Request type. This field is used in the request message. In version 1.1 of HTTP, several request types are defined. The request type is categorized into *methods* as defined in Table 27.1.

Method	Action
GET	Requests a document from the server
HEAD	Requests information about a document but not the document itself
POST	Sends some information from the client to the server
PUT	Sends a document from the server to the client
TRACE	Echoes the incoming request
CONNECT	Reserved
OPTION	Inquires about available options

Table 27.1 Methods

- URL. We discussed the URL earlier in the chapter.
- □ Version. The most current version of HTTP is 1.1.
- Status code. This field is used in the response message. The status code field is similar to those in the FTP and the SMTP protocols. It consists of three digits. Whereas the codes in the 100 range are only informational, the codes in the 200 range indicate a successful request. The codes in the 300 range redirect the client to another URL, and the codes in the 400 range indicate an error at the client site. Finally, the codes in the 500 range indicate an error at the server site. We list the most common codes in Table 27.2.
- □ Status phrase. This field is used in the response message. It explains the status code in text form. Table 27.2 also gives the status phrase.

Code	Phrase	Description
		Informational
100	Continue	The initial part of the request has been received, and the client may continue with its request.
101	Switching	The server is complying with a client request to switch protocols defined in the upgrade header.
		Success
200	ОК	The request is successful.
201	Created	A new URL is created.
202	Accepted .	The request is accepted, but it is not immediately acted upon.
100 101 200 201 202	Continue Switching OK Created Accepted	The initial part of the request has been received, and the client may continue with its request. The server is complying with a client request to switch protocols defined in the upgrade header. Success The request is successful. A new URL is created. The request is accepted, but it is not immediately acted upopulation.

Table 27.2 Statu	s codes
------------------	---------

Proxy Server

HTTP supports **proxy servers.** A proxy server is a computer that keeps copies of responses to recent requests. The HTTP client sends a request to the proxy server. The proxy server checks its cache. If the response is not stored in the cache, the proxy server sends the request to the corresponding server. Incoming responses are sent to the proxy server and stored for future requests from other clients.

The proxy server reduces the load on the original server, decreases traffic, and improves latency. However, to use the proxy server, the client must be configured to access the proxy instead of the target server.

Overview of DNS protocol

The Domain Name System (DNS) protocol is used primarily to find out the IP address of a computer, given its domain or host name. It is because of the DNS protocol, human beings are able to associate meaningful names to computers, instead of remembering the IP address of each computer.

DNS can also be used for other purposes like getting the domain name of a computer from its IP address (reverse lookup), getting the IP address of the mail server corresponding to a domain name (MX record parameter of a DNS message), getting the actual canonical host name of a machine, given its alias address (CNAME parameter), load balancing among a set of web servers serving the same domain etc. DNS is used by many application layer protocols like HTTP, SMTP, FTP etc. for translating domain names into IP addresses.

Basic Principle of Operation of DNS

DNS is a simple, UDP based client-server application layer protocol, based on a hierarchical and distributed data base. DNS clients send DNS query messages using UDP, to remote DNS servers, to resolve hostnames into IP addresses.

Organization of DNS Servers and DNS DataBase

The DNS data base, containing the mapping of domain name to IP address, of millions of computers, is distributed across a huge number of distributed DNS servers, organized in a hierarchical fashion. The DNS server hierarchy consists primarily of four levels of servers, namely

- Root DNS servers
- Top level Domain (TLD) servers
- Authoritative DNS servers
- Authoritative sub-domain DNS servers

The DNS server hierarchy is shown in the diagram given below:



At the highest level, Root DNS servers contain DNS records pertaining to the DNS servers of all the TLDs like .com, .edu, .org etc.

At the second level, TLD servers contain the DNS records of all the Authoritative DNS servers for a specific TLD. For e.g. .com TLD server contains the records of all the authoritative DNS servers of the .com domain (e.g. google.com authoritative DNS server details, yahoo.com authoritative DNS server details etc.).

The third level in the DNS data base hierarchy consists of individual domain level authoritative DNS servers, that are responsible for resolving the DNS entries corresponding to a specific domain (e.g. google.com, yahoo.com, stanford.edu domains).

The fourth level in the DNS data base hierarchy consists of sub-domain level authoritative DNS servers, that are responsible for resolving the DNS entries corresponding to specific sub-domains (e.g. cs.stanford.edu authoritative DNS server is responsible for resolving the host names of all computers belonging to the computer science department of stanford university). Also, at the sub-domain level, there

can be further hierarchy and DNS protocol is flexible enough to allow any level of further hierarchy. For e.g. there could be a further sub-domain like research.cs.stanford.edu pertaining to the research wing of the computer science department of stanford university.

For reliability, load balancing and redundancy purposes, each DNS server is replicated by at least one more machine. For example, there are more than 13 Root DNS servers distributed across different geographical locations across the globe.

DNS Message Exchange

When an application in the end computer wants to resolve a host name, it contacts the DNS client software in the computer to resolve the host name. The DNS client software then sends a DNS query message to its configured local DNS server (ISP's DNS server), using UDP as the underlying transport protocol. DNS servers usually wait on UDP port number 53.

If the local DNS server has the resolved entry already in its cache and if that entry is recent (not an outdated stale entry), then the local DNS server replies back with a DNS reply message, that contains the IP address corresponding to the queried host name.

If the local DNS server does not have the entry in its local cache, then it queries one of the root DNS servers. Based on the queried domain, the root DNS server sends back the IP address of the next level TLD server to the local DNS server. For e.g. if the query is for the host name google.com, then the root server returns back the IP address of the TLD server corresponding to the .com domain. The local DNS server then sends a new DNS query to the .com TLD server. The .com TLD server then sends back the IP address of the Authoritative DNS server of google.com, to the local DNS server. The local DNS server then sends the DNS query to the Authoritative DNS server of google.com and gets the IP address of the google.com hostname resolved.

Once it get the hostname resolved, the local DNS server replies back to the DNS client with the resolved name.

An example DNS query

The figure given below illustrates the typical steps involved in resolving a hostname named "matlab.math.mit.edu".

13



Sequence of steps involved in resolving the hostname matlab.math.mit.edu

As indicated in the figure, the process of resolving the hostname "research.math.mit.edu" by an end user, involves a total of 10 DNS messages, with DNS messages being sent to DNS servers distributed at different places. At each level, the query is redirected back to the corresponding domain/sub-domain server, till it finally reaches the actual DNS server responsible for resolving the complete hostname.

In the above example, the first DNS query sent by the end computer to the local DNS server is an example of a recursive DNS query, because the end computer requests the local DNS server to resolve the hostname on its behalf, by asking the local DNS server to recursively query other DNS servers to resolve the hostname. Rest of the DNS queries are all sent by the local DNS server and they are examples of iterative DNS queries, because they are all sent by the same local DNS server, one after the other. The type of the DNS query (recursive/iterative) is a parameter that can be specified in the DNS query message.

Since DNS uses the unreliable UDP as the underlying transport layer protocol, if DNS messages are lost, then it is the responsibility of the DNS protocol or applications that use the DNS protocol to retransmit DNS messages.

Transport (Layer) Services

- $_{\odot}$ $\,$ The transport layer is a 4^{th} layer from the top.
- The main role of the transport layer is to provide the communication services directly to the application processes running on different hosts.
- The transport layer provides a logical communication between application processes running on different hosts. Although the application processes on different hosts are not physically connected, application processes use the logical communication provided by the transport layer to send the messages to each other.
- The transport layer protocols are implemented in the end systems but not in the network routers.
- A computer network provides more than one protocol to the network applications. For example, TCP and UDP are two transport layer protocols that provide a different set of services to the network layer.
- All transport layer protocols provide multiplexing/multiplexing service. It also provides other services such as reliable data transfer, bandwidth guarantees, and delay guarantees.
- Each of the applications in the application layer has the ability to send a message by using TCP or UDP. The application communicates by using either of these two protocols. Both TCP and UDP will then communicate with the internet protocol in the internet layer. The applications can read and write to the transport layer. Therefore, we can say that communication is a two-way process.



Services provided by the Transport Layer

The services provided by the transport layer are similar to those of the data link layer. The data link layer provides the services within a single network while the transport layer provides the services across an internetwork made up of many networks. The data link layer controls the physical layer while the transport layer controls all the lower layers.

The services provided by the transport layer protocols can be divided into five categories:

- End-to-end delivery
- Addressing
- Reliable delivery
- Flow control
- Multiplexing

Error Control

- The primary role of reliability is **Error Control**. In reality, no transmission will be 100 percent error-free delivery. Therefore, transport layer protocols are designed to provide error-free transmission.
- The data link layer also provides the error handling mechanism, but it ensures only node-to-node error-free delivery. However, node-to-node reliability does not ensure the end-to-end reliability.
- The data link layer checks for the error between each network. If an error is introduced inside one of the routers, then this error will not be caught by the data link layer. It only detects those errors that have been introduced between the beginning and end of the link. Therefore, the transport layer performs the checking for the errors end-to-end to ensure that the packet has arrived correctly.



Sequence Control

- The second aspect of the reliability is sequence control which is implemented at the transport layer.
- On the sending end, the transport layer is responsible for ensuring that the packets received from the upper layers can be used by the lower layers. On the receiving end, it ensures that the various segments of a transmission can be correctly reassembled.

Loss Control

Loss Control is a third aspect of reliability. The transport layer ensures that all the fragments of a transmission arrive at the destination, not some of them. On the sending end, all the fragments of transmission are given sequence numbers by a transport layer. These sequence numbers allow the receiver?s transport layer to identify the missing segment.

Duplication Control

Duplication Control is the fourth aspect of reliability. The transport layer guarantees that no duplicate data arrive at the destination. Sequence numbers are used to identify the lost packets; similarly, it allows the receiver to identify and discard duplicate segments.

Flow Control

Flow control is used to prevent the sender from overwhelming the receiver. If the receiver is overloaded with too much data, then the receiver discards the packets and asking for the retransmission of packets. This increases network congestion and thus, reducing the system performance. The transport layer is responsible for flow control. It uses the sliding window protocol that makes the data transmission more efficient as well as it controls the flow of data so that the receiver does not become overwhelmed. Sliding window protocol is byte oriented rather than frame oriented.

Connection establishment and release

The Transmission Control Protocol (TCP) provides full transport layer services to applications. TCP is a reliable stream transport port-to-port protocol. The term stream means connection-oriented: a connection must be established between both ends of a transmission before either may transmit data. Connection is creating between sender and receiver through a virtual circuit.

TCP is a connection – oriented protocol establishes a virtual path for segment transfer between the source and the destination requires two procedures.

- 1. **Connection establishment** Connections for the duration of an entire exchange are different, and are handled by session functions in individual applications.
- 2. **Connection termination(Release)** Ends each transmission.

Connection Establishment:

Connection establishment is performed by the concept called Three-way Handshake. To establish a connection, TCP uses a three-way handshake. Before a client attempts to connect with a server, the server must first bind to a port to open it up for connections: this is called a passive open. Once the passive open is established, a client may initiate an active open. To establish a connection, the three-way handshake occurs:

- 1. The active open is performed by the client sending a SYN to the server.
- 2. In response, the server replies with a SYN-ACK.
- 3. Finally the client sends an ACK back to the server.

At this point, both the client and server have received an acknowledgement of the connection.

Example:

The initiating host (client) sends a synchronization packet (SYN flag set to 1) to initiate a connection. It sets the packet's sequence number to a random value x.



The other host receives the packet, records the sequence number x from the client, and replies with an acknowledgement and synchronization (SYN-ACK). The Acknowledgement is a 32-bit field in TCP segment header. It contains the next sequence number that this host is expecting to receive (x+1). The host also initiates a return session. This includes a TCP segment with its own initial Sequence Number of value y.

The initiating host responds with the next Sequence Number (x+1) and a simple Acknowledgement Number value of y+1, which is the Sequence Number value of the other host +1.

Connection Termination:

Connection Termination is performed by a concept called Four-way hand shake.] The server as well as client both should participate in the connection termination. When connection in one direction is terminated, the other party can continue sending data in the other direction. Four steps need to perform the connection termination from both server and client.

The four steps are as follows,

- 1. The client TCP sends the FIN segment first.
- 2. The server TCP sends the ACK segment to confirm the receipt of the FIN from the client. It increments the sequence number of FIN by 1 and no other user data will add with the ACK segment.
- 3. Server does not have any data for transmission, then it sends the FIN segment to Client side.
- 4. Then client sends the ACK segment again to the server side. The connection termination fulfilled.


Connection Resetting:

TCP may request the resetting of a connection at some condition.

- When a TCP at client side has requested a non-exist port application server, then the TCP on the other side may send a segment with its RST bit set to annual to request.
- At some abnormal situation RST segment is sent to close the connection.
- TCP on server side may discover that the TCP on the client side has been idle for a long time. It may send an RST segment to destroy the connection.

Three-Way Handshake

This could also be seen as a way of how TCP connection is established. Before getting into the details, let us look at some basics. TCP stands for **Transmission Control Protocol** which indicates that it does something to control the transmission of the data in a reliable way.

The process of communication between devices over the internet happens according to the current **TCP/IP** suite model(stripped out version of OSI reference model). The Application layer is a top pile of stack of TCP/IP model from where network referenced application like web browser on the client side establish connection with the server.

From the application layer, the information is transferred to the transport layer where our topic comes into picture. The two important protocols of this layer are – TCP, **UDP(User Datagram Protocol)** out of which TCP is prevalent(since it provides reliability for the connection established). However you can find application of UDP in querying the DNS server to get the binary equivalent of the Domain Name used for the website.



TCP provides reliable communication with something called Positive Acknowledgement with Retransmission(PAR). The Protocol Data Unit(PDU) of the transport layer is called segment. Now a device using PAR resend the data unit until it receives an acknowledgement. If the data unit received at the receiver's end is damaged(It checks the data with checksum functionality of the transport layer that is used for Error Detection), then receiver discards the segment. So the sender has to resend the data unit for which positive acknowledgement is not received. You can realize from above mechanism that three segments are exchanged between sender(client) and receiver(server) for a reliable TCP connection to get established. Let us delve how this mechanism works :



- **Step 1 (SYN) :** In the first step, client wants to establish a connection with server, so it sends a segment with SYN(Synchronize Sequence Number) which informs server that client is likely to start communication and with what sequence number it starts segments with
- **Step 2 (SYN + ACK):** Server responds to the client request with SYN-ACK signal bits set. Acknowledgement(ACK) signifies the response of segment it received and SYN signifies with what sequence number it is likely to start the segments with
- **Step 3 (ACK) :** In the final part client acknowledges the response of server and they both establish a reliable connection with which they will start the actual data transfer

The steps 1, 2 establish the connection parameter (sequence number) for one direction and it is acknowledged. The steps 2, 3 establish the connection parameter (sequence number) for the other direction and it is acknowledged. With these, a full-duplex communication is established.

			Register N	Number
				[18CTU302]
	KARPAGAM (Deemed to be Unive FIRST IN	ACADEMY OF HI ersity Established unde BSc Degree Examin Computer Techno ITERNAL EXAMINA Third Semester	IGHER EDUCATION r Section 3 of UGC Act nation blogy FION- JULY 2019 r	DN t 1956)
	DATA C	OMMUNICATIO	N NETWORKS	
CLAS	S: II BSc (CT) ' & SESSION: /07/2010 &	N	Time: 2 hours	C.
DAIL	[& SESSION, 707/2019 &	PART - A (20 x 1 = 20)) Marks)	5
An	swer ALL the Questions			
1. 2.	The system must deliver dat a. Accuracy In, the commun	a to the correct destinat b. jitter ication is unidirectiona	tion is called c. delivery l.	d. timeliness
	a. duplex mode b. f	ull duplex mode c. hal	f duplex mode d. sim	plex mode
3.	One long cable acts as a	to link all the devic	ces in a network.	
	a. Bus	b. mesh	c. hub	d. backbone
4.	MAN stands for			
	a. Metropolitician are c. Metropolitical area	ea network a network	b. Metropolitan are d. Macro area netwo	e a network rk
5.	In physical layer we can tran	nsfer data into		
	a. Frame	b. packet	c. bit	d. byte
6.	is a type of transmiss corrupts a signal	sion impairment in whi	ch an outside source su	ch as crosstalk
	a. Attenuation	b. distortion	c. noise	d. decibel
7.	FTP			
	a. file transmit proto	col	b. file transmission p	rotocol
	c. file transfer proto	ocol	d. flip transfer protoc	ol
8.	A multipoint is also called a	S		
	a. multi line	b. multi drop	c. multi level	d. single level
9.	A is the set of rules.			
	a.Protocols	b. transmission medi	um c. networks	d. IP
10.	Theis the number	er of bits sent in a secor	nd.	
	a. Bit length	b. band pass	c. bandwidth	d. bit rate
11.	standards are ofte	en established originall	y by manufactures.	
	a. de jure	b. de facto	c. de fact	d. Semantics
12.	Thelayer is respo	onsible for providing se	rvices to the user.	
	a. Presentation	b. data link	c. application	d. network

13. RARF	• is			
a.	Reverse address reso	olution protocol	b. Reverse address re	evolutionized protocol
с.	Reverse address result	protocol	d. Reverse address re	esearch protocol
14. As fre	quency increases, the j	period		
	a. Decreases	b. increases	c. remains the same	d. doubles
15. A	signal is a comp	osite analog signal wit	h an infinite bandwidtl	h
	a. simple	b. composite	c. Digital	d. Analog
16. A	connection provide	s a dedicated link betw	een two devices.	
	a. Point-to-point	b. multi-point	c. mesh	d. physical
17. The	layer is resp	oonsible for process to	process delivery.	
	a. physical	b. presentation	c. networks	d. transport
18. Which	n multiplexing techniqu	ue transmits analog sig	nals	
	a. FDM	b. TDM	c. WDM d. TD	M and WDM
19. A	is a set of device	s connected by commu	nication links.	
	a. Protocols	b. networks	c. computer	d. printer
20. The	layer is respo	onsible for movements	of bits from one hop to	o next.
	a. data link	b. physical	c. transport	d. session

PART-B [3 * 2 = 6 Marks] Answer all of the following

21. List out the components of data communications.

Components:

A data communications system has five components;

1. Message. The message is the information (data) to be communicated. Popular forms of information include text, numbers, pictures, audio, and video.

2. Sender. The sender is the device that sends the data message. It can be a computer, workstation, telephone handset, video camera, and so on.

3. Receiver. The receiver is the device that receives the message. It can be a computer, workstation, telephone handset, television, and so on.

4. Transmission medium. The transmission medium is the physical path by which a message travels from sender to receiver. Some examples of transmission media include twisted-pair wire, coaxial cable, fiber-optic cable, and radio waves.

5. Protocol. A protocol is a set of rules that govern data communications. It represents an agreement between the communicating devices. Without a protocol, two devices may be connected but not communicating, just as a person speaking French cannot be understood by a person who speaks only Japanese.

22. What is meant by bandwidth?

The range of frequencies contained in a composite signal is its bandwidth. The bandwidth is normally a difference between two numbers.

23. What is mean by digital signal?

A digital signal, on the other hand, can have only a limited number of defined values. Although each value can be any number, it is often as simple as 1 and 0

PART – B Answer ALL the Questions [3 * 8 = 24 Marks]

21. (a). Elucidate the layered architecture of OSI reference model with a neat diagram. [OR]

OSI Model

Open System Interconnect is an open standard for all communication systems. OSI model is established by International Standard Organization (ISO). This model has seven layers:



• **Application Layer**: This layer is responsible for providing interface to the application user. This layer encompasses protocols which directly interact with the user.

• **Presentation Layer**: This layer defines how data in the native format of remote host should be presented in the native format of host.

• **Session Layer**: This layer maintains sessions between remote hosts. For example, once user/password authentication is done, the remote host maintains this session for a while and does not ask for authentication again in that time span.

• **Transport Layer**: This layer is responsible for end-to-end delivery between hosts.

• **Network Layer**: This layer is responsible for address assignment and uniquely addressing hosts in a network.

• **Data Link Layer**: This layer is responsible for reading and writing data from and onto the line. Link errors are detected at this layer.

• **Physical Layer**: This layer defines the hardware, cabling wiring, power output, pulse rate etc.

(b). List out the types of addresses used in TCP/IP protocol suite and explain the

association with the layers.

Internet uses TCP/IP protocol suite, also known as Internet suite. This defines Internet Model which contains four layered architecture. OSI Model is general communication model but Internet Model is what Internet uses for all its communication. Internet is independent of its underlying network architecture so is its Model.

TCP/IP Model

TCP/IP model is practical model and is used in the Internet. TCP/IP is acronym of Transmission Control Protocol and Internet Protocol.

The **TCP/IP** model combines the two layers (Physical and Data link layer) into one layer i.e. **Host-to-Network** layer. The following diagram shows the various layers of TCP/IP model:



TCP/IP Model

Application Layer

This layer is same as that of the OSI model and performs the following functions:

- It provides different services such as manipulation of information in several ways, retransferring the files of information, distributing the results etc.
- The functions such as LOGIN or password checking are also performed by the application layer.

Protocols used: TELNET, FTP, SMTP, DN, HTTP, NNTP are the protocols employed in this layer. **Transport Layer**

It does the same functions as that of transport layer in OSI model. Here are the key points regarding transport layer:

- It uses **TCP** and **UDP** protocol for end to end transmission.
- TCP is reliable and **connection oriented protocol.**
- TCP also handles flow control.

• The UDP is not reliable and a **connection less protocol** also does not perform flow control.

Protocols used: TCP/IP and UDP protocols are employed in this layer.

Internet Layer

The function of this layer is to allow the host to insert packets into network and then make them travel independently to the destination. However, the order of receiving the packet can be different from the sequence they were sent.

Protocols used: Internet Protocol (IP) is employed in Internet layer.

Host-to-Network Layer

This is the lowest layer in TCP/IP model. The host has to connect to network using some protocol, so that it can send IP packets over it. This protocol varies from host to host and network to network.

The TCP/IP Protocol Suite

The TCP/IP protocol suite consists of many protocols that operate at one of 4 layers.

The protocol suite is named after two of the most common protocols – TCP (transmission Control Protocol) and **IP** (internet Protocol).



TCP/IP was designed to be independent of networking Hardware and should run across any connection media.

The earliest use, and the most common use is over Ethernet networks.

Ethernet is a **2 layer protocol/standard** covering the **physical and data link layer**, shown in the diagram above.

HTTP (hypertext transfer protocol) - This is the workhorse of the Web.

SMTP,POP3,IMap4 – These are email protocols

TCP (**Transmission control protocol**) is a connection orientated protocol and is used to provides a reliable end to end connection.

UDP (used datagram protocol) is connection less protocol and doesn't guarantee delivery.

Applications will choose which transmission protocol to use based on their function. <u>HTTP</u>, POP3, IMAP4, SMTP and many more use TCP.

UDP is used more in utility applications like <u>DNS</u>, RIP (routing information protocol), <u>DHCP</u>.

IP (Internet Protocol) – This is the main networking protocol. There are two version of IP ($\underline{IPv4}$ and $\underline{IPV6}$).

ARP (address resolution Protocol) -Translates an IP address to a MAC or physical address.(IP4 networks)

22. (a). Describe the architecture of LAN, MAN, WAN and their differences with neat sketches.

Personal Area Network

A Personal Area Network or simply PAN, is smallest network which is very personal to a user. This may include Bluetooth enabled devices or infra-red enabled devices. PAN has connectivity range up to 10 meters. PAN may include wireless computer keyboard and mouse, Bluetooth enabled headphones, wireless printers and TV remotes for example.



Piconet is an example Bluetooth enabled Personal Area Network which may contain up to 8 devices connected together in a master-slave fashion.

Local Area Network

A computer network spanned inside a building and operated under single administrative system is generally termed as Local Area Network. Usually, Local Area Network covers an organization's offices, schools, college/universities etc. Number of systems may vary from as least as two to as much as 16 million

LAN provides a useful way of sharing resources between end users. Resources like Printers, File Servers, Scanners and internet is easy sharable among computers.



Local Area Networks are composed of inexpensive networking and routing equipment. It may contains local servers serving file storage and other locally shared applications. It mostly operates on private IP addresses and generally do not involve heavy routing. LAN works under its own local domain and controlled centrally.

LAN uses either Ethernet or Token-ring technology. Ethernet is most widely employed LAN technology and uses Star topology while Token-ring is rarely seen.

LAN can be wired or wireless or in both forms at once.

Metropolitan Area Network

MAN, generally expands throughout a city such as cable TV network. It can be in form of Ethernet, Token-ring, ATM or FDDI.

Metro Ethernet is a service which is provided by ISPs. This service enables its users to expand their Local Area Networks. For example, MAN can help an organization to connect all of its offices in a City.



Backbone of MAN is high-capacity and high-speed fiber optics. MAN is works in between Local Area Network and Wide Area Network. MAN provides uplink for LANs to WANs or Internet.

Wide Area Network

As name suggests, this network covers a wide area which may span across provinces and even a whole country. Generally, telecommunication networks are Wide Area Network. These networks provides connectivity to MANs and LANs. Equipped with very high speed backbone, WAN uses very expensive network equipment.



WAN may use advanced technologies like Asynchronous Transfer Mode (ATM), Frame Relay and SONET. WAN may be managed under by more than one administration.

(b). Explain briefly about Transmission medium and it types.

The transmission media is nothing but the physical media over which communication takes place in computer networks.

The medium over which the information between two computer systems is sent, called Transmission Media.

Transmission media comes in two forms.

Guided Media

All communication wires/cables comes into this type of media, such as UTP, Coaxial and Fiber Optics. In this media the sender and receiver are directly connected and the information is send (guided) through it.

- Twisted Pair Cable
- Coaxial Cable
- Fiber Optics

□ Unguided Media

Wireless or open air space is said to be unguided media, because there is no connectivity between the sender and receiver. Information is spread over the air, and anyone including the actual recipient may collect the information.

- Radio waves
- Micro waves
- Infrared waves

Twisted Pair Cable

A twisted pair cable is made of two plastic insulated copper wires twisted together to form a single media. Out of these two wires, only one carries actual signal and another is used for ground reference. The twists between wires are helpful in reducing noise (electro-magnetic interference) and crosstalk.

A twisted pair consists of two conductors (normally copper), each with its own plastic insulation, twisted together.

One of the wires is used to carry signals to the receiver, and the other is used only as a ground reference. The receiver uses the difference between the two.

Figure 7.3 Twisted-pair cable



Applications Twisted-pair cables are used in telephone lines to provide voice and data channels. The local loop-the line that connects subscribers to the central telephone office---commonly consists of unshielded twisted-pair cables

There are two types of twisted pair cables:

• Shielded Twisted Pair (STP) Cable

• Unshielded Twisted Pair (UTP) Cable

Figure 7.4 UTP and STP cables



STP cables comes with twisted wire pair covered in metal foil. This makes it more indifferent to noise and crosstalk.

UTP has seven categories, each suitable for specific use. In computer networks, Cat-5, Cat-5e, and Cat-6 cables are mostly used. UTP cables are connected by RJ45 connectors.

Coaxial Cable

Coaxial cable has two wires of copper. The core wire lies in the center and it is made of solid conductor. The core is enclosed in an insulating sheath. The second wire is wrapped around over the sheath and that too in turn encased by insulator sheath. This all is covered by plastic cover.

Coaxial cable (or coax) carries signals of higher frequency ranges than those in twistedpair cable, in part because the two media are constructed quite differently. Instead of having two wires, coax has a central core conductor of solid or stranded wire (usually copper) enclosed in an insulating sheath, which is, in turn, encased in an outer conductor of metal foil, braid, or a combination of the two. The outer metallic wrapping serves both as a shield against noise and as the second conductor, which completes the circuit. This outer conductor is also enclosed in an insulating sheath, and the whole cable is protected by a plastic cover (see Figure 7.7).



Because of its structure, the coax cable is capable of carrying high frequency signals than that of twisted pair cable. The wrapped structure provides it a good shield against noise and cross talk. Coaxial cables provide high bandwidth rates of up to 450 mbps.

There are three categories of coax cables namely, RG-59 (Cable TV), RG-58 (Thin Ethernet), and RG-11 (Thick Ethernet). RG stands for Radio Government.

Cables are connected using BNC connector and BNC-T. BNC terminator is used to terminate the wire at the far ends.

Fiber Optics

Fiber Optic works on the properties of light. When light ray hits at critical angle it tends to refracts at 90 degree. This property has been used in fiber optic. The core of fiber optic cable is made of high quality glass or plastic. From one end of it light is emitted, it travels through it and at the other end light detector detects light stream and converts it to electric data.

Fiber Optic provides the highest mode of speed. It comes in two modes; one is single mode fiber and second is multimode fiber. Single mode fiber can carry a single ray of light whereas multimode is capable of carrying multiple beams of light.





The subscriber channel (SC) connector is used for cable TV. It uses a push/pull locking system. The straight-tip (ST) connector is used for connecting cable to networking devices. It uses a bayonet locking system and is more reliable than SC.

MT-RJ is a connector that is the same size as RJ45.

Fiber Optic also comes in unidirectional and bidirectional capabilities. To connect and access fiber optic special type of connectors are used. These can be Subscriber Channel (SC), Straight Tip (ST), or MT-RJ.

UnGuided Transmission Media

Unguided medium transport electromagnetic waves without using a physical conductor. This type of communication is often referred to as wireless communication.

We can divide wireless transmission into three broad groups:

1. Radio waves

- 2. Micro waves
- 3. Infrared waves

Radio Waves

Electromagnetic waves ranging in frequencies between 3 KHz and 1 GHz are normally called radio waves.

Radio waves are omnidirectional. When an antenna transmits radio waves, they are propagated in all directions. This means that the sending and receiving antennas do not have to be aligned. A sending antenna send waves that can be received by any receiving antenna. The omnidirectional property has disadvantage, too. The radio waves transmitted by one antenna are susceptible to interference by another antenna that may send signal suing the same frequency or band.

Radio waves, particularly with those of low and medium frequencies, can penetrate walls. This characteristic can be both an advantage and a disadvantage. It is an advantage because, an AM radio can receive signals inside a building. It is a disadvantage because we cannot isolate a communication to just inside or outside a building.

Omnidirectional Antenna for Radio Waves

Radio waves use omnidirectional antennas that send out signals in all directions.



Applications of Radio Waves

- The omnidirectional characteristics of radio waves make them useful for multicasting in which there is one sender but many receivers.
- AM and FM radio, television, maritime radio, cordless phones, and paging are examples of multicasting.

Micro Waves

Electromagnetic waves having frequencies between 1 and 300 GHz are called micro waves. Micro waves are unidirectional. When an antenna transmits microwaves, they can be narrowly focused. This means that the sending and receiving antennas need to be aligned. The unidirectional property has an obvious advantage. A pair of antennas can be aligned without interfering with another pair of aligned antennas.

The following describes some characteristics of microwaves propagation:

- Microwave propagation is line-of-sight. Since the towers with the mounted antennas need to be in direct sight of each other, towers that are far apart need to be very tall.
- Very high-frequency microwaves cannot penetrate walls. This characteristic can be a disadvantage if receivers are inside the buildings.
- The microwave band is relatively wide, almost 299 GHz. Therefore, wider sub-bands can be assigned and a high date rate is possible.
- Use of certain portions of the band requires permission from authorities.

Unidirectional Antenna for Micro Waves

Microwaves need unidirectional antennas that send out signals in one direction. Two types of antennas are used for microwave communications: **Parabolic Dish** and **Horn**.



a. Dish antenna

b. Horn antenna

A parabolic antenna works as a funnel, catching a wide range of waves and directing them to a common point. In this way, more of the signal is recovered than would be possible with a single-point receiver.

A horn antenna looks like a gigantic scoop. Outgoing transmissions are broadcast up a stem and deflected outward in a series of narrow parallel beams by the curved head. Received transmissions are collected by the scooped shape of the horn, in a manner similar to the parabolic dish, and are deflected down into the stem.

Applications of Micro Waves

Microwaves, due to their unidirectional properties, are very useful when unicast(one-to-one) communication is needed between the sender and the receiver. They are used in cellular phones, satellite networks and wireless LANs.

Infrared Waves

Infrared waves, with frequencies from 300 GHz to 400 THz, can be used for short-range communication. Infrared waves, having high frequencies, cannot penetrate walls. This advantageous characteristic prevents interference between one system and another, a short-range communication system in on room cannot be affected by another system in the next room.

When we use infrared remote control, we do not interfere with the use of the remote by our neighbours. However, this same characteristic makes infrared signals useless for long-range communication. In addition, we cannot use infrared waves outside a building because the sun's rays contain infrared waves that can interfere with the communication.

Applications of Infrared Waves

- The infrared band, almost 400 THz, has an excellent potential for data transmission. Such a wide bandwidth can be used to transmit digital data with a very high data rate.
- The Infrared Data Association(IrDA), an association for sponsoring the use of infrared waves, has established standards for using these signals for communication between devices such as keyboards, mouse, PCs and printers.
- Infrared signals can be used for short-range communication in a closed area using line-of-sight propagation.

23. (a). Describe about analog to digital conversion with neat diagram.

ANALOG AND DIGITAL SIGNALS

When data is sent over physical medium it needs to be first converted into electromagnetic signals. Data itself can be analog such as human voice, or digital such as file on the disk. Data (both analog and digital) can be represented in digital or analog signals.

□ Digital Signals

Digital signals are discrete in nature and represents sequence of voltage pulses. Digital signals are used within the circuitry of a computer system.

An analog signal has infinitely many levels of intensity over a period of time. As the wave moves from value *A* to value *B*, it passes through and includes an infinite number of values along its path.

□ Analog Signals

Analog signals are in continuous wave form in nature and represented by continuous electromagnetic waves.

A digital signal, on the other hand, can have only a limited number of defined values. Although each value can be any number, it is often as simple as 1 and 0.

Analog and Digital Signals:

Like the data they represent, signals can be either analog or digital. An analog signal has infinitely many levels of intensity over a period of time. As the wave moves from value *A* to value *B*, it passes through and includes an infinite number of values along its path. A digital signal, on the other hand, can have only a limited number of defined values. Although each value can be any number, it is often as simple as 1 and 0. The simplest way to show signals is by plotting them on a pair of perpendicular axes. The vertical axis represents the value or strength of a signal. The horizontal axis represents time. Figure below illustrates an analog signal and a digital signal. The curve representing the analog signal passes through an infinite number of points. The vertical lines of the digital signal, however,

demonstrate the sudden jump that the signal makes from value to value.



Comparison of analog and digital signals



a. Analog signal

b. Digital signal

[OR]

(b). Illustrate the working of frequency division multiplexing with a neat diagram. Multiplexing is a technique by which different analog and digital streams of

transmission can be simultaneously processed over a shared link. Multiplexing divides the high capacity medium into low capacity logical medium which is then shared by different streams.

Communication is possible over the air (radio frequency), using a physical media (cable), and light (optical fiber). All mediums are capable of multiplexing.

When multiple senders try to send over a single medium, a device called Multiplexer divides the physical channel and allocates one to each. On the other end of communication, a De-multiplexer receives data from a single medium, identifies each, and sends to different receivers.

FREQUENCY DIVISION MULTIPLEXING

When the carrier is frequency, FDM is used. FDM is an analog technology. FDM divides the spectrum or carrier bandwidth in logical channels and allocates one user to each channel. Each user can use the channel frequency independently and has exclusive access of it. All channels are divided in such a way that they do not overlap with each other. Channels are separated by guard bands. Guard band is a frequency which is not used by either channel.



Register Number [18CTU302] KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed to be University Established under Section 3 of UGC Act 1956) **BSc Degree Examination Computer Technology** SECOND INTERNAL EXAMINATION- JULY 2019 Third Semester **DATA COMMUNICATION NETWORKS** CLASS: II BSc (CT) Time: 2 hours DATE & SESSION: /09/2019 & AN Maximum: 50 marks PART - A (20 x 1 = 20 Marks)**Answer ALL the Questions** 1. Unguided medium is _____ a. twisted pair cable b. coaxial cable c. fiber optic cable d. free space 2. Switching in the Internet is done by using the datagram approach to packet switching at the b. Application Layer c. Data link Layer d. physical Layer _____ a. Network Layer 3. In fiber optics, the signal source is _____ waves light a. radio b. infrared c. very low d. frequency 4. Transmission media are usually categorized as_____ d. application b. network a. physical c. transport 5. BNC connectors are used by _____ cables a. UTP b. STP c. coaxial d. fiber-optic 6. Transmission errors are usually detected at the.....layer of OSI model a. physical b. data link c. network d. transport 7. The data link layer is responsible for moving.....from one hop to next a. packets **b.** frames c. signals d. message 8. In block coding, we divide our message in t p blocks, each of k bits, called a. data word b. code word c. integers d. decimal 9. The hamming code is a method of a. error detection **b.** error correction d. error detection and correction c. error encapsulation 10. CRC is used in network such as b. LAN and WAN a. WAN c. LAN d. MAN 11. At the CRC checker,.....means that the dataunit is damaged. a. string of 0's b. string of 1's

c. a string of alternating 1's and 0's

d. a non-zero remainder

12.in the datalink layer separates a message from one source it a destination or from other message to other destinations

a. packets	b. addre	SS	c. framing	d. switching
13. In stop and wait ARQ	,the sequen	ce of number	rs is based on	
a. modulo-2-arith	metic		b. modulo-12-arith	metic
c.modulo-N-arithr	netic		d. modulo-1-arithm	netic
14. Error correction in of the frame when time ex	is done apires	e by keeping	a copy of the send fra	ames and retransmitting
a. stop and wait A	ARQ	b. ARQ	c. ACK	d. NAQ
15. In sliding window ,the	e range whic	h is the conc	ern of the sender is c	alled
a. send sliding wi	ndow		b. receive sliding w	vindow
c. piggybacking			d. sliding	c. ACK d. NAQ The sender is called eceive sliding window liding rror control is calledcontrol ogical and physical d. physical is =m-1 d. n=2m+1 ndant bits.
16. The upper sublayer th	at is respons	ible for flow	and error control is c	calledcontrol
a. logical	b. media	a access	c. logical and phys	ical d. physical
17. The relationship betw	een m and n	in hamming	code is	
a. n=2m-1	b. n=m		c. n=m-1	d. n=2m+1
18. Error detecting codes	require	nuber of	f redundant bits.	
a. less	b. equal		c. more	d. less than or equal to
19. Thelayer a	t the sender	site gets data	a from its network lay	er.
a. physical	b. data	link	c. application	d. transport
20. In theprotoco	l,the sequen	ce numbers a	are modulo 2 ^m	
a. Go_Back N	b. Simp	lest	c. Stop and wait	d. ARQ
	PART	-В	[3 * 2 = 6]	Marks]
A1 1111	Answer all	of the follow	wing	
21. What is mean by HDS	SL?			

HDSL (High-data-rate Digital Subscriber Line) employs more advanced modulation techniques to deliver 2 Mbps in both directions over two wires, at up to 12,000 feet, while SDSL (Single-line Digital Subscriber Line) delivers similar rates over a single wire.

22. Define Framing.

A **frame** is a digital data transmission unit in **computer networking** and telecommunication. ... A **frame** typically includes **frame** synchronization a feature consisting of a sequence of bits or symbols that indicate to the receiver the beginning and end of the payload data within the stream of symbols or bits it receives.

23. What is mean by transmission delay?

In a **network** based on **packet** switching, **transmission delay** (or store-and-forward **delay**, also known as packetization **delay**) is the amount of time required to push all the **packet's** bits into the wire. In other words, this is the **delay** caused by the data-rate of the link.

PART – B Answer ALL the Questions [3 * 8 = 24 Marks]

24. a) Explain briefly about Switching and its types.

NETWORKS SWITCHING TECHNIQUES AND ACCESSES MECHANISMS:

Switching is process to forward packets coming in from one port to a port leading towards the destination. When data comes on a port it is called ingress, and when data leaves a port or goes out it is called egress. A communication system may include number of switches and nodes. At broad level, switching can be divided into two major categories:

- **Connectionless:** The data is forwarded on behalf of forwarding tables. No previous handshaking is required and acknowledgements are optional.
- **Connection Oriented:** Before switching data to be forwarded to destination, there is a need to pre-establish circuit along the path between both endpoints. Data is then forwarded on that circuit. After the transfer is completed, circuits can be kept for future use or can be turned down immediately.



Circuit Switching

A circuit-switched network is made of a set of switches connected by physical links, in which each link is divided into n channels.

Circuit switching is a methodology of implementing a telecommunications network in which two network nodes establish a dedicated communications channel (circuit) through the network before the nodes may communicate. The circuit guarantees the full bandwidth of the channel and remains connected for the duration of the communication session. The circuit functions as if the nodes were physically connected as with an electrical circuit. The defining example of a circuit-switched network is the early analog telephone network. When a call is made from one telephone to another, switches within the telephone exchanges create a continuous wire circuit between the two telephones, for as long as the call lasts.





Packet Switching

Packet switching features delivery of variable bit rate data streams (sequences of packets) over a computer network which allocates transmission resources as needed using statistical multiplexing or dynamic bandwidth allocation techniques. When traversing network adapters, switches, routers, and other network nodes, packets are buffered and queued, resulting in variable delay and throughput depending on the network's capacity and the traffic load on the network. Packet switching is used to optimize the use of the channel capacity available in digital telecommunication networks such as computer networks.



Figure 2-2 Packet Switched Network

	CIRCUITSWITCHING	PACKET SWITCHING
Call Setup	Required	Optional
Overhead during call	Minimal	Per Packet
State	Stateful	No state
Resource Reservation	Easy	Difficult
QoS (Quality of Service)	Easy	Difficult
sharing	By overbooking	Easy

Connectionless and connection-oriented packet switching

Two major packet switching modes exist:

- 1. connectionless packet switching, also known as datagram switching; and
- 2. connection-oriented packet switching, also known as virtual circuit switching.

Types of Packet Switching

The packet switching has two approaches: Virtual Circuit approach and Datagram approach. WAN, ATM, frame relay and telephone networks use connection oriented virtual circuit approach; whereas <u>internet</u> relies on connectionless datagram based packet switching.

(i) Virtual Circuit Packet Switching:

In virtual circuit packet switching, a single route is chosen between the sender and receiver and all the packets are sent through this route. Every packet contains the virtual circuit number. As in circuit switching, virtual circuit needs call setup before actual transmission can be started. He routing is based on the virtual circuit number.



This approach preserves the relationship between all the packets belonging to a message. Just like circuit switching, virtual circuit approach has a set up, data transfer and tear down phases. Resources can be allocated during the set up phase, as in circuit switched networks or on demand, as in a datagram network. All the packets of a message follow the same path established during the connection. A virtual circuit network is normally implemented in the data link layer, while a circuit switched network is implemented in the physical layer and a datagram network in the network layer.



(ii) **Datagram Packet Switching:** In datagram packet switching each packet is transmitted without any regard to other packets. Every packet contain full packet of source and destination. Every packet is treated as individual, independent transmission.

Even if a packet is a part of multi-packet transmission the network treats it as though it existed alone. Packets in this approach are called **datagrams**. Datagram switching is done at the network layer. Figure show how a datagram approach is used to deliver four packets from station A to station D. All the four packets belong to same message but they may travel via different paths to reach the destination *i.e.* station D.

Or

b) Discuss about Cable TV for data transfer .

CABLE TV FOR DATA TRANSFER:

Cable companies are now competing with telephone companies for the residential customer who wants high-speed data transfer. DSL technology provides high-data-rate connections for residential subscribers over the local loop.

1. Bandwidth

Even in an HFC system, the last part of the network, from the fiber node to the subscriber premises, is still a coaxial cable. This coaxial cable has a bandwidth that ranges from 5 to 750 MHz (approximately). To provide Internet access, the cable company has divided this bandwidth into three bands: video, downstream data, and upstream data.



Downstream Video Band

The downstream video band occupies frequencies from 54 to 550 MHz. Since each TV channel occupies 6 MHz, this can accommodate more than 80 channels.

Downstream Data Band

The downstream data (from the Internet to the subscriber premises) occupies the upper band, from 550 to 750 MHz. This band is also divided into 6-MHz channels. Modulation Downstream data band uses the 64-QAM (or possibly 256-QAM) modulation technique. Downstream data are modulated using the 64-QAM modulation technique.

Upstream Data Band

The upstream data (from the subscriber premises to the Internet) occupies the lower band, from 5 to 42 MHz. This band is also divided into 6-MHz channels. Modulation The upstream data band uses lower frequencies that are more susceptible to noise and interference. For this reason, the QAM technique is not suitable for this band.

2. CM and CMTS

To use a cable network for data transmission, we need two key devices: a cable modem (CM) and a cable modem transmission system (CMTS).

СМ

The cable modem (CM) is installed on the subscriber premises. It is similar to an ADSL.



Figure 1.61 Cable Modem

CMTS

The cable modem transmission system (CMTS) is installed inside the distribution hub by the cable company. It receives data from the Internet and passes them to the combiner, which sends them to the subscriber. The CMTS also receives data from the subscriber and passes them to the Internet. Figure 1.77 shows the location of the CMTS.



3. Data Transmission Schemes: DOCSIS

Several schemes have been designed for data transmission over an HFC network.

Upstream Communication

The following describes the steps that must be followed by a CM:

 \cdot The CM checks the downstream channels for a specific packet periodically sent by the CMTS. The packet asks any new CM to announce itself on a specific upstream channel.

 \cdot The CMTS sends a packet to the CM, defining its allocated downstream and upstream Channels.

 \cdot The CM then starts a process, called ranging, which determines the distance between the CM and CMTS. This process is required for synchronization between all CMs and CMTSs for the minislots used for timesharing of the upstream channels.

• The CM sends a packet to the ISP, asking for the Internet address.

 \cdot The CM and CMTS then exchange some packets to establish security parameters, which are needed for a public network such as cable TV.

 \cdot The CM sends its unique identifier to the CMTS.

 \cdot Upstream communication can start in the allocated upstream channel; the CM can contend for the minislots to send data.

Downstream Communication

In the downstream direction, the communication is much simpler. There is no contention because there is only one sender. The CMTS sends the packet with the address of the receiving CM, using the allocated downstream channel.

28. a) Explain briefly about error detection and error correction

ERROR DETECTION AND ERROR CORRECTION TECHNIQUES:

Data-link layer uses some error control mechanism to ensure that frames (data bit streams) are transmitted with certain level of accuracy. But to understand how errors is controlled, it is essential to know what types of errors may occur.

Types of Errors

There may be three types of errors:

• Single bit error



In a frame, there is only one bit, anywhere though, which is corrupt.

• Multiple bits error



Frame is received with more than one bit in corrupted state.

Burst error



Frame contains more than1 consecutive bits corrupted.

Error control mechanism may involve two possible ways:

- Error detection
- Error correction

Error Detection

Errors in the received frames are detected by means of Parity Check and Cyclic Redundancy Check (CRC). In both cases, few extra bits are sent along with actual data to confirm that bits received at other end are same as they were sent. If the counter-check at receiver' end fails, the bits are considered corrupted.

Parity Check

One extra bit is sent along with the original bits to make number of 1s either even in case of even parity, or odd in case of odd parity.

The sender while creating a frame counts the number of 1s in it. For example, if even parity is used and number of 1s is even then one bit with value 0 is added. This way number of 1s remains even. If the number of 1s is odd, to make it even a bit with value 1 is added.



The receiver simply counts the number of 1s in a frame. If the count of 1s is even and even parity is used, the frame is considered to be not-corrupted and is accepted. If the count of 1s is odd and odd parity is used, the frame is still not corrupted.

If a single bit flips in transit, the receiver can detect it by counting the number of 1s. But when more than one bit is erroneous, then it is very hard for the receiver to detect the error.

Cyclic Redundancy Check (CRC)

CRC is a different approach to detect if the received frame contains valid data. This technique involves binary division of the data bits being sent. The divisor is generated using polynomials. The sender performs a division operation on the bits being sent and calculates the remainder. Before sending the actual bits, the sender adds the remainder at the end of the actual bits. Actual data bits plus the remainder is called a codeword. The sender transmits data bits as codewords.



At the other end, the receiver performs division operation on codewords using the same CRC divisor. If the remainder contains all zeros the data bits are accepted, otherwise it is considered as there some data corruption occurred in transit.

Error Correction

In the digital world, error correction can be done in two ways:

- **Backward Error Correction** When the receiver detects an error in the data received, it requests back the sender to retransmit the data unit.
- Forward Error Correction When the receiver detects some error in the data received, it executes error-correcting code, which helps it to auto-recover and to correct some kinds of errors.

The first one, Backward Error Correction, is simple and can only be efficiently used where retransmitting is not expensive. For example, fiber optics. But in case of wireless transmission retransmitting may cost too much. In the latter case, Forward Error Correction is used.

To correct the error in data frame, the receiver must know exactly which bit in the frame is corrupted. To locate the bit in error, redundant bits are used as parity bits for error detection. For example, we take ASCII words (7 bits data), then there could be 8 kind of information we need: first seven bits to tell us which bit is error and one more bit to tell that there is no error.

For m data bits, r redundant bits are used. r bits can provide 2r combinations of information. In m+r bit codeword, there is possibility that the r bits themselves may get corrupted. So the number of r bits used must inform about m+r bit locations plus no-error information, i.e. m+r+1.

$$2^{r} > = m + r + 1$$

Or

b) Explain briefly about stop and wait protocol.

• Stop and Wait

This flow control mechanism forces the sender after transmitting a data frame to stop and wait until the acknowledgement of the data-frame sent is received.



• Sliding Window

In this flow control mechanism, both sender and receiver agree on the number of data-frames after which the acknowledgement should be sent. As we learnt, stop and wait flow control mechanism wastes resources, this protocol tries to make use of underlying resources as much as possible.

Error Control

When data-frame is transmitted, there is a probability that data-frame may be lost in the transit or it is received corrupted. In both cases, the receiver does not receive the correct data-frame and sender does not know anything about any loss. In such case, both sender and receiver are equipped with some protocols which help them to detect transit errors such as loss of data-frame. Hence, either the sender retransmits the data-frame or the receiver may request to resend the previous data-frame.

Requirements for error control mechanism:

- **Error detection** The sender and receiver, either both or any, must ascertain that there is some error in the transit.
- **Positive ACK** When the receiver receives a correct frame, it should acknowledge it.
- **Negative ACK** When the receiver receives a damaged frame or a duplicate frame, it sends a NACK back to the sender and the sender must retransmit the correct frame.

• **Retransmission:** The sender maintains a clock and sets a timeout period. If an acknowledgement of a data-frame previously transmitted does not arrive before the timeout the sender retransmits the frame, thinking that the frame or it's acknowledgement is lost in transit.

There are three types of techniques available which Data-link layer may deploy to control the errors by Automatic Repeat Requests (ARQ):

• Stop-and-wait ARQ



The following transition may occur in Stop-and-Wait ARQ:

- The sender maintains a timeout counter.
- When a frame is sent, the sender starts the timeout counter.
- If acknowledgement of frame comes in time, the sender transmits the next frame in queue.
- If acknowledgement does not come in time, the sender assumes that either the frame or its acknowledgement is lost in transit. Sender retransmits the frame and starts the timeout counter.

29. a) Describe about point to point protocol on internet.

POINT TO POINT PROTOCOL ON INTERNET:

PPP is most commonly used data link protocol. It is used to connect the Home PC to the server of ISP via a modem.

• This protocol offers several facilities that were not present in SLIP. Some of these facilities are:

1. PPP defines the format of the frame to be exchanged between the devices.

- 2. It defines link control protocol (LCP) for:-
- (a) Establishing the link between two devices.
- (b) Maintaining this established link.
- (c) Configuring this link.
- (d) Terminating this link after the transfer.
- 3. It defines how network layer data are encapsulated in data link frame.
- 4. PPP provides error detection.

5. Unlike SLIP that supports only IP, PPP supports multiple protocols.

6. PPP allows the IP address to be assigned at the connection time i.e. dynamically. Thus a temporary IP address can be assigned to each host.

7. PPP provides multiple network layer services supporting a variety of network layer protocol. For this PPP uses a protocol called NCP (Network Control Protocol).

8. It also defines how two devices can authenticate each other.

PPP Frame Format

The frame format of PPP resembles HDLC frame. Its various fields are:

Flag	Address		Control			Flag
01111110	11111111	00000011	Protocol	Data	FCS	01111110
1 byse	1 byte	1 byte	1 or 2 byte	Variable	2 or 4 byte	

1. **Flag field**: Flag field marks the beginning and end of the PPP frame. Flag byte is 01111110. (1 byte).

2. Address field: This field is of 1 byte and is always 11111111. This address is the broadcast address *i.e.* all the stations accept this frame.
3. **Control field**: This field is also of 1 byte. This field uses the format of the U-frame (unnumbered) in HDLC. The value is always 00000011 to show that the frame does not contain any sequence numbers and there is no flow control or error control.

4. **Protocol field**: This field specifies the kind of packet in the data field *i.e.* what is being carried in data field.

5. **Data field**: Its length is variable. If the length is not negotiated using LCP during line set up, a default length of 1500 bytes is used. It carries user data or other information.

6. **FCS field**: The frame checks sequence. It is either of 2 bytes or 4 bytes. It contains the checksum.

Transition Phases in PPP

The PPP connection goes through different states as shown in fig.

1. **Dead**: In dead phase the link is not used. There is no active carrier and the line is quiet.



Transition phases

2. **Establish**: Connection goes into this phase when one of the nodes start communication. In this phase, two parties negotiate the options. If negotiation is successful, the system goes into authentication phase or directly to networking phase. LCP packets are used for this purpose.

3. **Authenticate**: This phase is optional. The two nodes may decide during the establishment phase, not to skip this phase. However if they decide to proceed with authentication, they send

several authentication packets. If the result is successful, the connection goes to the networking phase; otherwise, it goes to the termination phase.

4. **Network**: In network phase, negotiation for the network layer protocols takes place. PPP specifies that two nodes establish a network layer agreement before data at the network layer can be exchanged. This is because PPP supports several protocols at network layer. If a node is running multiple protocols simultaneously at the network layer, the receiving node needs to know which protocol will receive the data.

5. **Open**: In this phase, data transfer takes place. The connection remains in this phase until one of the endpoints wants to end the connection.

6. **Terminate**: In this phase connection is terminated.

Point-to-point protocol Stack

PPP uses several other protocols to establish link, authenticate users and to carry the network layer data.

The various protocols used are:

- 1. Link Control Protocol
- 2. Authentication Protocol
- 3. Network Control Protocol

1. Link Control Protocol

- It is responsible for establishing, maintaining, configuring and terminating the link.
- It provides negotiation mechanism to set options between two endpoints.



• All LCP packets are carried in the data field of the PPP frame.

• The presence of a value $C021_{16}$ in the protocol field of PPP frame indicates that LCP packet is present in the data field.

• The various fields present in LCP packet are:

1. Code: 1 byte-specifies the type of LCP packet.

2. **ID**: 1 byte-holds a value used to match a request with the reply.

3. Length: 2 byte-specifies the length of entire LCP packet.

4. Information: Contains extra information required for some LCP packet.

• There are eleven different type of LCP packets. These are categorized in three groups:

1. **Configuration packet**: These are used to negotiate options between the two ends. For example: configure-request, configure-ack, configure-nak, configure-reject are some configuration packets.

2. Link termination packets: These are used to disconnect the link between two end points. For example: terminate-request, terminate-ack, are some link termination packets.

3. Link monitoring and debugging packets: These are used to monitor and debug the links. For example: code-reject, protocol-reject, echo-request, echo-reply and discard-request are some link monitoring and debugging packets.

2. Authentication Protocol

Authentication protocols help to validate the identity of a user who needs to access the resources.

There are two authentication protocols:

1. Password Authentication Protocols (PAP)

2. Challenge Handshake Authentication Protocol (CHAP)

1. PAP (Password Authentication Protocol)

This protocol provides two step authentication procedures:

Step 1: User name and password is provided by the user who wants to access a system.

Step 2: The system checks the validity of user name and password and either accepts or denies the connection.

• PAP packets are also carried in the data field of PPP frames.

• The presence of PAP packet is identified by the value $C023_{16}$ in the protocol field of PPP frame.

- There are three PAP packets.
- 1. Authenticate-request: used to send user name & password.
- 2. Authenticate-ack: used by system to allow the access.
- 3. Authenticate-nak: used by system to deny the access.

2. CHAP (Challenge Handshake Authentication Protocol)

- It provides more security than PAP.
- In this method, password is kept secret, it is never sent on-line.
- It is a three-way handshaking authentication protocol:

1. System sends. a challenge packet to the user. This packet contains a value, usually a few bytes.

2. Using a predefined function, a user combines this challenge value with the user password and sends the resultant packet back to the system.

3. System then applies the same function to the password of the user and challenge value and creates a result. If result is same as the result sent in the response packet, access is granted, otherwise, it is denied.

• There are 4 types of CHAP packets:

- 1. Challenge-used by system to send challenge value.
- 2. Response-used by the user to return the result of the calculation.
- 3. Success-used by system to allow access to the system.
- 4. Failure-used by the system to deny access to the system.

3. Network Control Protocol (NCP)

• After establishing the link and authenticating the user, PPP connects to the network layer. This connection is established by NCP.

• Therefore NCP is a set of control protocols that allow the encapsulation of the data coming from network layer.

• After the network layer configuration is done by one of the NCP protocols, the users can exchange data from the network layer.

• PPP can carry a network layer data packet from protocols defined by the Internet, DECNET, Apple Talk, Novell, OSI, Xerox and so on.

• None of the NCP packets carry networks layer data. They just configure the link at the network layer for the incoming data.

Or

b) Discuss about go-back-n ARQ method

Go-Back-N ARQ

Stop and wait ARQ mechanism does not utilize the resources at their best. When the acknowledgement is received, the sender sits idle and does nothing. In Go-Back-N ARQ method, both sender and receiver maintain a window.



The sending-window size enables the sender to send multiple frames without receiving the acknowledgement of the previous ones. The receiving-window enables the receiver to receive multiple frames and acknowledge them. The receiver keeps track of incoming frame's sequence number.

When the sender sends all the frames in window, it checks up to what sequence number it has received positive acknowledgement. If all frames are positively acknowledged, the sender sends next set of frames. If sender finds that it has received NACK or has not received any ACK for a particular frame, it retransmits all the frames after which it does not receive any positive ACK.

• Selective Repeat ARQ

In Go-back-N ARQ, it is assumed that the receiver does not have any buffer space for its window size and has to process each frame as it comes. This enforces the sender to retransmit all the frames which are not acknowledged.



In Selective-Repeat ARQ, the receiver while keeping track of sequence numbers, buffers the frames in memory and sends NACK for only frame which is missing or damaged. The sender in this case, sends only packet for which NACK is received. **Error Recovery Protocols:**

It allows the receiver to inform the sender if a frame is lost or damaged during transmission and coordinates the retransmission of those frames by the sender. Error control in the data link layer is based on automatic repeat request (ARQ). Whenever an error is detected, specified frames are retransmitted.

		Registe	er Number
		_	[18CTU302]
KARPAGA (Deemed to be U THIE	AM ACADEMY O University Established BSc Degree Ex Computer Te RD INTERNAL EXAN Third Sor	F HIGHER EDUCA under Section 3 of UG amination echnology MINATION- OCT 2019	ATION C Act 1956)
ЛАТ		TION NETWORK	~S
CLASS: II BSc (CT) DATE & SESSION: /10/2	2019 & AN PART – A (20 x 1	Time: Maxin L = 20 Marks)	2 hours num: 50 marks
Answer ALL the Quest	ions	- 	
1. Internet at the network lay	yer is a network		
a. packet-switched	b. LAN	c. connection d. com	nectionless
2. Communication at networ	rk layer in the internet	is	
a. Connectionless	b. point-to-point	c. connection oriente	d d. packet-switched
3. Packets in the IPV4 layer	are called		
a. frames	b. data group	c. switching	d. datagrams
4in the IPV4 pack	ket covers only header,	not the data.	
a. Check subtract	b. Check sum	c. options	d. Check product
5is expressed in	millisecond, from mid	night.	
a. time stand	b. time stamp	c. time shot	d. time start
6. An IPv6 address is	_ bits long.		
a. 128	b. 126	c. 125	d. 127
7. The routing table can be effected as the rout	ither		
a. static b. stati	ic and dynamic	c. static or dynamic	d. dynamic
8. All hosts connected to the	same network as one s	single entity	
a. route	b. next-hop	c. host specific	d. network specific
9algorithm crea	ates a shortest path tree	e from a graph.	
a. data	b. dakstra	c. define	d. dijkstra
10. One technique to reduce	the content of a routing	g table is	
a. before-hop	b. next-hop	c. first hop	d. last hop
11layer is respon	nsible for process-to-pr	cocess delivery.	
a. transport	b. physical	c. application	d. network
12. TCP groups a number of	bytes together into a p	acket called	
a. segment 13. UDP is a suitable transpo	b. encapsulation ort protocol for	c. datagram 	d. data binding
a. unicasting casting	b. multicasting	c. no casting	d. bi polar

14. The----- define the maximum data rate of the traffic b. maximum burst size c. bandwidth d. effective bandwidth a. peak data rate 15. ______ is the protocol used mainly to access data on the world wide web b. network c. WWW a. communication d. HTTP 16. The service provider is distributed over many location called _____ a. internet **b.** sites d. http c. www 17. ______ is language for creating web pages b. C a. HTML c. C++ d. java 18. The ______ is the computer on which the information is located b. sites d. cookies a. path c. host 19. The type of ------ at the sender may also affect congestion a. closed-loop b. window c. control d. discarding 20. A good ------ technique treats the different flows in a pair in appropriate manner b. scheduling d. window a. bandwidth c. admission PART-B [3 * 2 = 6 Marks]Answer all of the following

21. Define Hub

A hub is basically a multiport repeater. A hub connects multiple wires coming from different branches, for example, the connector in star topology which connects different stations. Hubs cannot filter data, so data packets are sent to all connected devices. In other words, <u>collision domain</u> of all hosts connected through Hub remains one. Also, they do not have intelligence to find out best path for data packets which leads to inefficiencies and wastage.

22. Define Internet protocol.

IP provides a best-effort, connectionless datagram delivery service. When something goes wrong, such as a router temporarily running out of buffers, IP simply throws away some data. Any required reliability must be provided by the upper layers (e.g. TCP). IPv4 and IPv6 both use this basic best-effort delivery model.

The term *connectionless* means that IP does not maintain any connection state information about related datagrams within the network elements (within the routers):

- Each IP datagram is handled independently from all other others.
- Datagrams can be delivered out of order.

23. What is mean by transport entity service?

PART – B Answer ALL the Questions

[3 * 8 = 24 Marks]

24. a) Explain briefly about CSMA/CD protocol.

CSMA with Collision Detection (CSMA/CD)

Carrier Sense Multiple Access with Collision Detection (CSMA/CD) is a network protocol for carrier transmission that operates in the Medium Access Control (MAC) layer. It senses or listens whether the shared channel for transmission is busy or not, and defers transmissions until the channel is free. The collision detection technology detects collisions by sensing transmissions from other stations. On detection of a collision, the station stops transmitting, sends a jam signal, and then waits for a random time interval before retransmission.

Algorithms

The algorithm of CSMA/CD is:

- When a frame is ready, the transmitting station checks whether the channel is idle or busy.
- If the channel is busy, the station waits until the channel becomes idle.
- If the channel is idle, the station starts transmitting and continually monitors the channel to detect collision.
- If a collision is detected, the station starts the collision resolution algorithm.
- The station resets the retransmission counters and completes frame transmission.

The algorithm of Collision Resolution is:

- The station continues transmission of the current frame for a specified time along with a jam signal, to ensure that all the other stations detect collision.
- The station increments the retransmission counter.
- If the maximum number of retransmission attempts is reached, then the station aborts transmission.
- Otherwise, the station waits for a back off period which is generally a function of the number of collisions and restart main algorithm.

The following flowchart summarizes the algorithms:

- Though this algorithm detects collisions, it does not reduce the number of collisions.
- It is not appropriate for large networks performance degrades exponentially when more stations are added.



Or

b) Write short notes on Switches and Bridges

Bridge – A bridge operates at data link layer. A bridge is a repeater, with add on functionality of filtering content by reading the MAC addresses of source and destination. It is also used for interconnecting two LANs working on the same protocol. It has a single input and single output port, thus making it a 2 port device.

Types of Bridges

• **Transparent Bridges :-** These are the bridge in which the stations are completely unaware of the

bridge's existence i.e. whether or not a bridge is added or deleted from the network, reconfiguration of the stations is unnecessary. These bridges makes use of two processes i.e. bridge forwarding and bridge learning.

• Source Routing Bridges :- In these bridges, routing operation is performed by source station and the frame specifies which route to follow. The hot can discover frame by sending a special frame called discovery frame, which spreads through the entire network using all possible paths to destination.

Switch – A switch is a multi port bridge with a buffer and a design that can boost its efficiency(large number of ports imply less traffic) and performance. Switch is data link layer device. Switch can perform error checking before forwarding data, that makes it very efficient as it does not forward packets that have errors and forward good packets selectively to correct port only. In other words, switch divides collision domain of hosts, but broadcast domain remains same.

28. a) Explain briefly about routing algorithms

ROUTING ALGORITHMS

Main function of Network Layer:

• Routing of packets form the source machine to the destination machine.

Routing Algorithm:

Network Layer Software responsible for deciding which output line an incoming packed should be transmitted on.

Datagrams:

Require computation of decision making tables for each packed

Virtual Circuit:

Routing decision is made only when a new virtual circuit is being set up.

Session Routing:

Data packets follow the same routing for the entire session.

Routing vs. Forwarding:

Routing: Filling and Updating routing tables

Forwarding: making the decision which routes to use based on routing tables.

Adaptive vs. Non-Adaptive Algorithms.

Non-Adaptive Algorithms: Routing decision is based on pre-computed measurements or estimates and do not update the table based on current traffic and topology

Adaptive Algorithms: Change their routing decisions to reflect changes in the topology and traffic.

Optimality Principle

If router J is on the optimal path from router I to router K, then the optimal path form J to K also falls along the same (optimal path) route.

Shortest Path Routing

Optimization criterion:

Distance, Bandwidth, Average Traffic, Communication cost, Mean Queue Length, Measured Delay,

Algorithms:

- 1. Dijkstra
- 2. Flooding
- 3. Selective Flooding

Distance Vector Routing

Static Routing Algorithms

- > Do not take into account actual network load.
- Dynamic Routing Algorithms
- Taking into account actual network load
- Distance Vector Routing: Each router maintain a table with the best known distance to each destination and which line to use to get there. Tables updated by exchanging information with the neighbors.













Count-to-Infinity Problem

- Slow Convergence to the correct answer.
- "Good news" Propagate fast
- "Bad news" Propagate slowly:

> The core of the problem is that when X tells Y that I has a path somewhere, Y has no way of knowing whether it itself is on the path.

Link State Routing

- ▶ Distance Vector Routing was used in the ARPANET until 1979 when it was replaced by link state routing.
- > Delay Metric was Queue Length thus did not take into account line bandwidth when choosing routes.
 - 1. Problem when line bandwidth changed for some bands from 56 kbps to 230 kbps or 1.544 Mbps.

В

4

5

С

6

8

3

4

D

- 2. Algorithm took too long to converge (the count-to-infinity problem).
- 3. Solution: Link State Routing

Each router must do the following:

- Discover its neighbors and learn their network addresses.
- ➤ Measure the delay or cost to each of its neighbors.
- Construct a packet telling all it has just learned.
- > Send this packet to all other routers.
- Compute the shortest path to every other router.
- > Complete topology and all delays are experimentally measured and distributed to every router. Dijkstra's algorithm can be run to find the shortest path to every other router.

Packet Format:

- ➢ Identity of Sender
- Sequence Number
- > Age
- List of Neighbors
- Corresponding Delay

4

2

6

F

> Packets easily built – problem with knowing when to built them

A	A			
Seq.			В	
Age			Seq.	
В	4		A	ge
Е	5		А	Ζ
-		•	С	2

С		
Seq.		
A	ge	
В	2	C
D	3	F
Е	1	

D

Seq.

Age

3

4

E	2
Se	q.
Age	
А	5
С	1
Б	0

F		
Seq.		
Age		
В	6	
D	4	
Е	8	
	I See A B D E	

Hierarchical Routing

- Large Networks:
 - Proportionally large routing tables are required for each router
 - More CPU time is needed to scan them
 - More bandwidth is needed to send status reports.
 - At certain point network may grow so large where it is no longer feasible for every router to have an entry for every other router.
 - Solution: Routing has to be done hierarchically.

Broadcast Routing

- > Sending a packed to all destinations simultaneously is called *Broadcasting*.
 - Direct Method: Source sends a distinct packet to each destination routers in the subnet:
 - 1. Wasteful of the bandwidth.
 - 2. It requires source to have a list of all destinations.
 - 3. In practice this may be the only feasible solution.
 - Flooding:
 - 1. Ordinarily for point-to-point communication:
 - Generates to many packets, and
 - Consumes to much bandwidth.
 - Multi-destination Routing
 - 1. Each packets contains:
 - A list of designations, or
 - A bit map indicating the desired destinations.
 - 2. When packet arrives at a router:
 - The router checks all the destinations to determine the set of output lines that will be needed.
 - Generates a new copy of the packed for each output line to be used and includes in each packet only those destinations that are to use the line.

- After a sufficient number of hops, each packed will carry only one destination and can be treated as normal packet.
- 3. Multi-destination routing is like separately addressed packets, except that when several packets must follow the same rout, one of them pays full fare and the rest ride free.

> Spanning Tree:

- It is a subset of the subnet that includes all routers but contains no loops.
- Each router knows which of its lines belong to the spanning tree, it can copy an incoming broadcast packet onto all the spanning tree lines except the one it arrived on.
 - 1. Makes excellent use of bandwidth (generates absolute minimum number of packets necessary to do the job)
 - 2. Must have knowledge of some spanning tree for the method to be applicable.
 - Information available in some instances (e.g., link state routing)
 - Information not available (e.g., distance vector routing) Or

b) Explain briefly about Internet control protocol

The Internet Protocol (IP)

Introduction

IP provides a best-effort, connectionless datagram delivery service. When something goes wrong, such as a router temporarily running out of buffers, IP simply throws away some data. Any required reliability must be provided by the upper layers (e.g. TCP). IPv4 and IPv6 both use this basic best-effort delivery model.

The term *connectionless* means that IP does not maintain any connection state information about related datagrams within the network elements (within the routers):

- Each IP datagram is handled independently from all other others.
- Datagrams can be delivered out of order.

This chapter is on IPv4 and IPv6 header fields, and describes how IP forwarding works.

IPv4 and IPv6 Headers

IP v 4



Size and network byte order *

• The normal size of the IPv4 header is 20 bytes, unless options are present (which is rare).

• The IPv6 header is twice as large as the IPv4 Header but never has any options. It may have *extension headers*.

IP Header Fields

- The **Version** field is the first field (only 4 bits or one nibble wide). It contains the version number of the IP datagram: 4 for IPv4 and 6 for IPv6.
 - This is the only field that IPv4 and IPv6 of which share the location. The two protocols are not directly interoperable, which means a host or router must handle either IPv4 or IPv6 (or both, called **dual stack**) separately.

The Internet Checksum

The **Internet checksum** is a 16-bit mathematical sum used to determine, with reasonably high probability, whether a received message or portion of a message matches the one sent. the Internet checksum algorithm is not the same as the common **cyclic redundancy check** (CRC), which offers stronger protection.

Mathematics of the Internet Checksum

For the mathematically inclined, the set of 16-bit hexadecimal values $V = \{0001, \dots, FFFF\}$ and the one's complement sum operation + together form an <u>Abelian group</u>. The following properties are obeyed:

- For any X,Y in V, (X + Y) is in V [closure]
- For any X,Y,Z in V, X + (Y + Z) = (X + Y) + Z [associativity]
- For any X in V, e + X = X + e = X where e = FFFF [identity]
- For any X in V, there is an X' in V such that X + X' = e [inverse]
- For any X,Y in V, (X + Y) = (Y + X) [commutativity]

Note that in the set V and the group $\langle V, + \rangle$, number 0000 deleted the from consideration. If we put the number 0000 in the set V, then $\langle V, + \rangle$ is not a group any longer.

IPv6 Extension Headers



IPv6 Options

~

IPv6 options, if present, are grouped into either of the following:

- Hop-by-Hop Options: relevant to every router along a datagram's path
- **Destination Options**: relevant only to the recipient

Hopby-Hop Options (called HOPOPTs) are the only ones that need to be processed by every router a packet encounters. The format for encoding options within the Hop-by-Hop and Destination Options extension headers is common.

		15 16	
C h g	Type Subfield (5 bits)	Opt Data Len (8 bits)	Option Data
g	(5 bits)	(0 bits)	
	C h g	C Type h Subfield g (5 bits)	C Type h Subfield g (5 bits)

Option Type

Tunneling refers to the encapsulation of one protocol in another that does not conform to traditional layering. For example, IP datagrams may be encapsulated inside the payload portion of another IP datagram.

- Tunneling can be used to form virtual overlay networks, in which one network (e.g., the Internet) acts as a well-connected link layer for another layer of IP.
- Tunnels can be nested in the sense that datagrams that are in a tunnel may themselves be placed in a tunnel, in a recursive fashion

29. a) Describe about overview of DNS protocol

DNS is a host name to IP address translation service. DNS is a distributed database implemented in a hierarchy of name servers. It is an application layer protocol for message exchange between clients and servers.

Requirement

Every host is identified by the IP address but remembering numbers is very difficult for the people and also the IP addresses are not static therefore a mapping is required to change the domain name to IP address. So DNS is used to convert the domain name of the websites to their numerical IP address.

Domain :

There are various kinds of DOMAIN :

- 1. Generic domain : .com(commercial) .edu(educational) .mil(military) .org(non profit organization) .net(similar to commercial) all these are generic domain.
- 2. Country domain .in (india) .us .uk
- 3. Inverse domain if we want to know what is the domain name of the website. Ip to domain name mapping.So DNS can provide both the mapping for example to find the ip addresses of geeksforgeeks.org then we have to type nslookup www.geeksforgeeks.org.

Organization of Domain

It is Very difficult to find out the ip address associated to a website because there are millions of

websites and with all those websites we should be able to generate the ip address immediately, there should not be a lot of delay for that to happen organization of database is very important. **DNS record** – Domain name, ip address what is the validity?? what is the time to live ?? and all the information related to that domain name. These records are stored in tree like structure. **Namespace** – Set of possible names, flat or hierarchical . Naming system maintains a collection of bindings of names to values – given a name, a resolution mechanism returns the corresponding value –

Name server – It is an implementation of the resolution mechanism.. DNS (Domain Name System) = Name service in Internet – Zone is an administrative unit, domain is a subtree.

Or

b) Explain briefly about overview of WWW &HTTP protocol.

The **World Wide Web** (WWW) is a repository of information linked together from points all over the world. TheWWW has a unique combination of flexibility, portability, and user-friendly features that distinguish it from other services provided by the Internet. The WWW project was initiated by CERN (European Laboratory for Particle Physics) to create a system to handle distributed resources necessary for scientific research. **ARCHITECTURE**

TheWWW today is a distributed clientJserver service, in which a client using a browser can access a service using a server. However, the service provided is distributed over many locations called *sites*, Each site holds one or more documents, referred to as *Web pages*. Each Web page can contain a link to other pages in the same site or at other sites. The pages can be retrieved and viewed by using browsers. Let us go through the scenario shown in Figure below. The client needs to see some information that it knows belongs to site A. It sends a request through its browser, a program that is designed to fetch Web documents. The request, among other information, includes the address of the site and the Web page, called the URL, which we will discuss shortly. The server at site A finds the document and sends itto the client. When the user views the document, she finds some references to other documents, including a Web page at site B. The reference has the URL for the new site. The user is also interested in seeing this document. The client sends another request to the new site, and the new page is retrieved.



Client (Browser)

A variety of vendors offer commercial browsers that interpret and display a Web document, and all use nearly the same architecture. Each browser usually consists of three parts: a controller, client protocol, and interpreters. The controller receives input from the keyboard or the mouse and uses the client programs to access the document. After the document has been accessed, the controller uses one of the interpreters to display the document on the screen. The client protocol can be one of the protocols described previously such as FfP or HTIP (described later in the chapter). The interpreter can be HTML, Java, or JavaScript, depending on the type of document.



Server

The Web page is stored at the server. Each time a client request arrives, the corresponding document is sent to the client. To improve efficiency, servers normally store requested files in a cache in memory; memory is faster to access than disk. A server can also become more efficient through multithreading or multiprocessing. In this case, a server can answer more than one request at a time.

Uniform Resource Locator

A client that wants to access a Web page needs the address. To facilitate the access of documents distributed throughout the world, HTTP uses locators. The uniform resource locator (URL) is a standard for specifying any kind of information on the Internet. The URL defines four things: protocol, host computer, port, and path The *protocol* is the client/server program used to retrieve the document. Many different protocols can retrieve a document; among them are FTP or HTTP. The most common today is HTTP. The host is the computer on which the information is located, although the name of the computer can be an alias. Web pages are usually stored in computers, and computers are given alias names that usually begin with the characters "www". This is not mandatory, however, as the host can be any name given to the computer that hosts the Web page. The URL can optionally contain the port number of the server. If the *port* is included, it is inserted between the host and the path, and it is separated from the host by a colon. Path is the pathname of the file where the information is located. Note that the path can itself contain slashes that, in the UNIX operating system, separate the directories from the subdirectories and files.

Cookies

The World Wide Web was originally designed as a stateless entity. A client sends a request; a server responds. Their relationship is over. The original design of WWW, retrieving publicly available documents, exactly fits this purpose. Today the Web has other functions; some are listed here.

I. Some websites need to allow access to registered clients only.

2. Websites are being used as electronic stores that allow users to browse through the store, select wanted items, put them in an electronic cart, and pay at the end with a credit card.

3. Some websites are used as portals: the user selects the Web pages he wants to see.

4. Some websites are just advertising.

For these purposes, the cookie mechanism was devised. We discussed the use of cookies

at the transport layer in Chapter 23; we now discuss their use in Web pages.

Creation and Storage of Cookies

The creation and storage of cookies depend on the implementation; however, the principle is the same

1. When a server receives a request from a client, it stores information about the client in a file or a string. The information may include the domain name of the client, the contents of the cookie (information the server has gathered about the client such as name, registration number, and so on), a timestamp, and other information'depending on the implementation.

2. The server includes the cookie in the response that it sends to the client.

3. When the client receives the response, the browser stores the cookie in the cookie directory, which is sorted by the domain server name.

Using Cookies

When a client sends a request to a server, the browser looks in the cookie directory to see if it can find a cookie sent by that server. If found, the cookie is included in the request. When the server receives the request, it knows that this is an old client, not a new one. Note that the contents of the cookie are never read by the browser or disclosed to the user. It is a cookie *made* by the server and *eaten* by the server. Now let us see how a cookie is used for the four previously mentioned purposes:

1. The site that restricts access to registered clients only sends a cookie to the client when the client registers for the first time. For any repeated access, only those clients that send the appropriate cookie are allowed.

2. An electronic store (e-commerce) can use a cookie for its client shoppers. When a client selects an item and inserts it into a cart, a cookie that contains information about the item, such as its number and unit price, is sent to the browser. If the client selects a second item, the cookie is updated with the new selection information. And so on. When the client finishes shopping and wants to check out, the last cookie is retrieved and the total charge is calculated.

3. A Web portal uses the cookie in a similar way. When a user selects her favorite pages, a cookie is made and sent. If the site is accessed again, the cookie is sent to the server to show what the client is looking for.

4. A cookie is also used by advertising agencies. An advertising agency can place banner ads on some main website that is often visited by users. The advertising agency supplies only a URL that gives the banner address instead of the banner itself.

When a user visits the main website and clicks on the icon of an advertised corporation, a request is sent to the advertising agency. The advertising agency sends the banner, a GIF file, for example, but it also includes a cookie with the ill of the user. Any future use of the banners adds to the database that profiles the Web behavior of the user. The advertising agency has compiled the interests of the user and can sell this information to other parties. This use of cookies has made them very controversial. Hopefully, some new regulations will be devised to preserve the privacy of users.

WEB DOCUMENTS

The documents in the WWWcan be grouped into three broad categories: static, dynamic, and active. The category is based on the time at which the contents of the document are determined. Static Documents

Static documents are fixed-content documents that are created and stored in a server. The client can get only a copy of the document. In other words, the contents of the file are determined when the file is created, not when it is used. Of course, the contents in the server can be changed, but the user cannot change them. When a client accesses the document, a copy of the document is sent. The user can then use a browsing program to display the document



Static HTML document

HTML

Hypertext Markup Language (HTML) is a language for creating Web pages. The term *markup language* comes from the book publishing industry. Before a book is typeset and printed, a copy editor reads the manuscript and puts marks on it. These marks tell the compositor how to format the text. For example, if the copy editor wants part of a line to be printed in boldface, he or she draws a wavy line under that part.



The two tags $\langle B \rangle$ and $\langle B \rangle$ are instructions for the browser. When the browser sees these two marks, it knows that the text must be boldfaced.

A markup language such as HTML allows us to embed formatting instructions in the file itself. The instructions are included with the text. In this way, any browser can read the instructions and format the text according to the specific workstation. HTML lets us use only ASCII characters for both the main text and formatting instructions. In this way, every computer can receive the whole document as an ASCII document. The main text is the data, and the formatting instructions can be used by the browser to format the data. A Web page is made up of two parts: the head and the body. The head is the first part of a Web page. The head contains the title of the page and other parameters that the browser will use. The actual contents of a page are in the body, which includes the text and the tags. Whereas the text is the actual infonnation contained in a page, the tags define the appearance of the document. Every HTML tag is a name followed by an optional list of attributes, all enclosed between less-than and greater-than symbols « and >).

An attribute, if present, is followed by an equals sign and the value of the attribute.

Some tags can be used alone; others must be used in pairs. Those that are used in pairs are called *beginning* and *ending* tags. The beginning tag can have attributes and values and starts with the name of the tag. The ending tag cannot have attributes or values but must have a slash before the name of the tag. The browser makes a decision about the structure of the text based on the tags, which are embedded into the text.

HTML lets us use only ASCII characters for both the main text and formatting instructions. In this way, every computer can receive the whole document as an ASCII document. The main text is the data, and the formatting instructions can be used by the browser to format the data.

A Web page is made up of two parts: the head and the body. The head is the first part of a Web page. The head contains the title of the page and other parameters that the browser will use. The actual contents of a page are in the body, which includes the text and the tags. Whereas the text is

the actual information contained in a page, the tags define the appearance of the document. Every HTML tag is a name followed by an optional list of attributes, all enclosed between less-than and greater-than symbols « and >).

An attribute, if present, is followed by an equals sign and the value of the attribute.

Some tags can be used alone; others must be used in pairs. Those that are used in pairs are called *beginning* and *ending* tags. The beginning tag can have attributes and values and starts with the name of the tag. The ending tag cannot have attributes or values but must have a slash before the name of the tag. The browser makes a decision about the structure of the text based on the tags, which are embedded into the text.

Common Gateway Interface (CGI)

The **Common** Gateway **Interface** (CGI) is a technology that creates and handles dynamic documents. CGI is a set of standards that defines how a dynamic document is written, how data are input to the program, and how the output result is used.