

COMPUTER NETWORKS ASSIGNMENT- 1

SUBMITTED BY:

AYUSH KUMAR JHA

SAP ID - 500086400

Enrolment no - R200220083

B.C.A -I.O.T.

Computer Networking

its performance. Network topology is the way a network is amanged, including the physical or logical description of how links and nodes are set up to relate to each other.

There are numerous ways a network can be awanged, all the with different forms and wong, and same are more useful in certain circum stance than others. Admins have a range of options when it comes to choosing a network topology, and this division must account for the size and scale of their management, including configuration management, visual mapping, and general performance maniforing. The key is to understand your objectives and requirements to create and manage the network topology in the right way for your business.

of Types of network topology.

there are several different logical and physical networks topologies from which administrators can choose to boild a sever nobust and easily maintainable topology. The most popular configurations include:

· Bus network topology:—

Also known as backbone networks topology, this configuration connects all devices to a main catte via doop line. The advantages of bus networks topology lie in its simplicity, as there is less cable required than in alternatives tapologies, which makes for easy installation.

· Mesh network topology:
A dedicated print - to - print link connects
each device on the network, my carrying
data between two devices.

· Ring network topology: - Two dedicated point - to - point links connect a device has the how devices totaled on either and of it, creating a sing of devices through which data is forwarded via repeaters which data is forwarded via repeaters which lit reaches the target device.

- The most common network topology, star topology connects each device in the networks to a Quehhra. I hub. Devices can only communicate with each other indirectly through the central hub.
- Any combination of two or mor topologies connects each decices is a hybrid topology.
 - This topology consists of two or more topology, of a parent-child hierarchy in which star network are interemnetted his bus match network. Nodes branch out linearly from one root node, and two connected nodes only share one mutual connection.

me with contain melliples or is an over

present to the said of the said

1 spectron of the war length opens

032) Types of multiplexers. There are mainly two types of multiplexery, namely analog and digital. They are forther divided into Four parts, are following: 1) Analog moltipleary The analog multiplearing techniques involves signals which are andlog in nature. The analog signals are multiplexed according to their frequency (FDM) or waveleight Coopy Frequency Orisin Multipleary (FDM). UNS technique is frequency division Multiplearing FDM. This technique uses various forequencies them on a communication medium, as a single signal.

(II) 2) Warelength Diriston Multipleating (wom)

Wavelength Diriston Multipleating is an analog
technique, in which many clota streams
of different wavelength are brown mitted in:
the light spectoum. If the wavelength horeases,
the frequency of the signal decreases.

Digital Multipleasing:
The term digital represents the discrete bits of information. Hence the quailable data is in the foom of frames or packets, which are discrete.

In TOM, the time frame is divided into stots.

This technique is used to brans mit a signal over a single communication channel, with alloting one slot for each message of all the types of TOM. The main ones are synchronous and Asynchronous TDM.

In synchronous Thm, the input is connected to a forme. If there are in number of connections, then then frames is divided into in time slots. One slot is allocated for each input line. In this technique, the sampling rate is common to all signals and hence same clock input is given. The more allocates the same slot to each I device device at all times.

■ S k (CANE". a 60

In asynchronous Tom, the sampling rate is different for each of the signals and the clock signal is also not in common. If the allotted device, for a time slot, bransmits nothing and sits idle, then that slots is allotted to another device, untike synchronous.

Ayosh lamar Ore 3000 86 400

US 3. Types of bransmission Media:

-> Basically toons mission medra: 49 classified into two typep:

1) Wired also reffered as Guided media.
11) Wreless also reffered as Unquided media.

A) huided medra:

There are 3 major types:-

i) Twisted pair Cable: -

It consists of 2 separately insoluted conductor wires word about each other. Chenevally, several such pairs are bundled together in a protective Sheath. They are also the most widely used Transmission Media.

ii) Coariable Cable: -

It has an outer plastic careing containing on insulation layer mode of PUC or Teflon and 2 parallel conductors each having a separate insulted protection over. Cable TVs and andlog television networks widely use Coartal cables.

empolar all to topical all of decorping

Ayush kumo o Du Tooode 400

It uses the concept of reflection of light through a core mode up of glass or plastic. The core is surrounded by a less dense glass or plastic or plastic conering colled thre cladding. It is used for the boars mission of large volumes of data.

B) Unguided media! There are 3 types of signals toansimilled through organided media.

These are casy to generate and can penetrate through buildings. The sending and receiving antennal need not be aligned. Frequency Range: 3KHz-1GHz. Used in AMard FM radios.

It is line of sight transmission i.e the sending and receiving antennas need to be properly aligned with each other. The distance covered by the signal is directly proportional to the height of the antenna.

iii) Infrared: -

Infrared waves are used for very short distance communication. They cannot beneficate through obstacles. Range: - 3006Hz-400THz.

A) Essers:

A condition when the receiver's information dures not match with the sender's information. During transmittim; digital signals suffer form noise that can introducers errors in the binary bits travelling from sendors to recious That means a Obit may change to I or a I bit may change to O.

Some popular technique for error detection are

- a) Simple Parity cheek.
- b) Two-dimensimal Party cheek.
 - c) Cheelesom
- d) Cyclic redundary cheek.

\$ 5. Piggybadeing:

Piggy backing is a method of attacking acknowledgment to the ortgeing data packet.

consider a two-way transmission between host A with and host B. When host A sends a data frame to B does not send the acknowledgment of the frame sent immediately. The acknowledgment is delayed will the next data frame of host B is available for transmission. The delayed acknowledgment is then attached to the outgoing data frame of B. This process of delaying acknowledgment so that it can be attached to the outgoing frame if called piggybacking.

Ayush Icoma, The 5000 H400

(96) Purpose of a DNS server: -

Some DN's servers can provide faster access
times than others. This is often a function
of how close you are to those servers.
If your Isp's DN's servers are closer
to you than Google's for example, you example,
you may find domain names are resolved
quicker using the default servers from your
ISP than with an exhernal server.

If anyone eaperiance comnection problems where it seems no websites will load, it's possible there's an error with the Dros server. If the Dros server If the