Computer Networks

Module 1: Introduction

Module 2: Physical Layer

Physical layer is the bottom-most layer in the Open-System Interconnection (OSI) model which is a physical and electrical representation of the system.

It consists of various network components such as power plugs, conductors, receivers, cable types, etc.

The physical layer sends data bits from one device to another device.

It is responsible for the communication of the unstructured raw data streams over a physical medium.

1. Types of Media
2. Guided Media

In guided media, the signals are guided by a physical medium of transmission. Signals are under control and remains in a physical wire. E.g. Copper wire, optical fiber.

* Copper:

1. **Coaxial Cable** – Consists of an inner conductor and an outer conductor separated by an insulator. The inner conductor is usually copper. The outer conductor is covered by a plastic jacket.

Typical diameter: 0.4 inches to 1 inch

Application: TV cables

Advantages: High bandwidth, attenuation is less.

1. **Twisted Cable –** Consists of several insulated copper wires (generally 1mm thick) twisted together in a helical form. The purpose of twisting the cables is to reduce cross-talk interference between several pairs of wires.

Advantages: Much cheaper than coaxial cables

Disadvantages: Susceptible to noise and electromagnetic interference, Attenuation is large.

* Unshielded twisted pair – No insulation is provided. Hence more susceptible to noise and interference.
* Shielded twisted pair – A protective thick insulation is provided. Its expensive and not generally used.
* Optical Fiber

In optical fiber, light is used to send data. In general terms, presence of light is taken as bit 1 and absence is taken as bit 0.

Optical fiber consists of inner core of generally glass or plastic.

The core is surrounded by a cladding of the same material but of different refractive index.

This cladding is surrounded by a plastic jacket which prevents the optical fiber from EM interference and harshly environment.

Advantage: Better bandwidth, almost no attenuation, very low EM interference.

Disadvantage: Endpoints of optical wires are fairly expensive.

1. Based on material

* Glass optical fiber
* Plastic optical fiber

1. Based Radius
   * Thin optical fiber
   * Thick optical fiber
2. Based on light source
   * LED (Light Emitting Diode) – For low bandwidth
   * IBD (Injection Based Diode) – For high bandwidth
3. Unguided Media [Wireless transmission]

Unguided media means that there is no physical path for the signal to propagate. These are basically electromagnetic waves. E.g. radio waves.

1. Radio – Radio is a general term for any kind of frequency. However, generally lower frequencies are termed as **radio waves** and higher frequencies are termed as **microwaves.**

Applications include wireless keyboard, LAN, wireless Ethernet.

Depending on frequency, Radio offers different bandwidths

1. Terrestrial Microwave – Here two antennas are used for signal propagation. One antenna serves as the sender and another as the receiver.
2. Satellite Communication – Satellite acts as a switch in the sky. Generally, one station on earth transmits signal to satellite and it is received by many stations on earth.
3. Transmission Mode

Transmission mode can be categorized into ->

1. Simplex: Signal can be transmitted only in a single direction. E.g. TV broadcast
2. Half duplex: Signal transmission is bi-directional but it can be transmitted in only one direction at a time. E.g. walkie talkie
3. Full duplex: Signal transmission is bi-directional and it can be transmitted in both directions simultaneously. E.g. talking in telephone.
4. Communication Links

Communication links connect two nodes in a network. These can be categorized into ->

1. Point-to-point – Only two nodes are connected together. The signal sent by the sender can only be received by a single node which is on the other side.
2. Multipoint – In this communication link type, the signal can be received by more than one node.
3. Problems associated with transmission of signals
4. Attenuation: As the signal transmits long distances in a network, the quality of the signal slowly degrades. This is called attenuation. This can be managed by using amplifiers or repeaters at certain intervals in the network.

Amplifiers increase the amplitude/strength of the signals whereas repeaters regenerate the signal.

1. Noise: In a communication channel many signals get transmitted simultaneously, also certain random signals are also present in the medium. Due to interference of these signals, our signal gets disrupted a bit.
2. Data Encoding
3. Digital data to analog signals
4. Amplitude Shift Keying (ASK)
5. Frequency Shift Keying (FSK)
6. Phase Shift Keying (PSK)
7. Digital data to digital signals
8. Unipolar (NRZ) – 0: Low, 1: High
9. Polar:
   * NRZ-Level – 0: High. 1: Low
   * NRZ-Inverted – 0: No transition, 1: Transition
   * RZ -
   * Biphase
     + Manchester
     + Differential Manchester
10. Bipolar
11. Multilevel
12. Multitransitional
13. Analog data to digital signal
14. Multiplexing

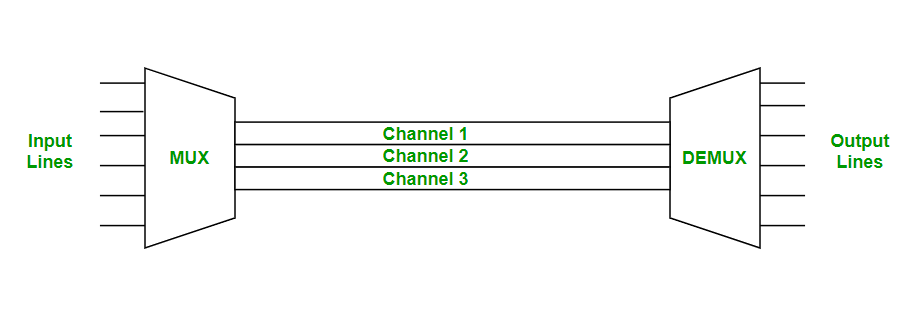
When two communicating nodes are connected through a media, it generally happens that the bandwidth of the communication medium is much higher than that of the nodes. Hence, the whole capacity of the link is not utilized in this case. The link can be further exploited to send several signals combined into one. This combining of several signals into one is called **multiplexing**.

In other words, the process in which multiple signals coming from multiple sources are combined and transmitted over a single communication line is called **Multiplexing**.

1. Frequency Division Multiplexing (FDM)

Frequency Division Multiplexing is defined as a type of multiplexing where the bandwidth of a single physical medium is divided into number of smaller, independent frequency channels.

It’s used in radio and television transmission.

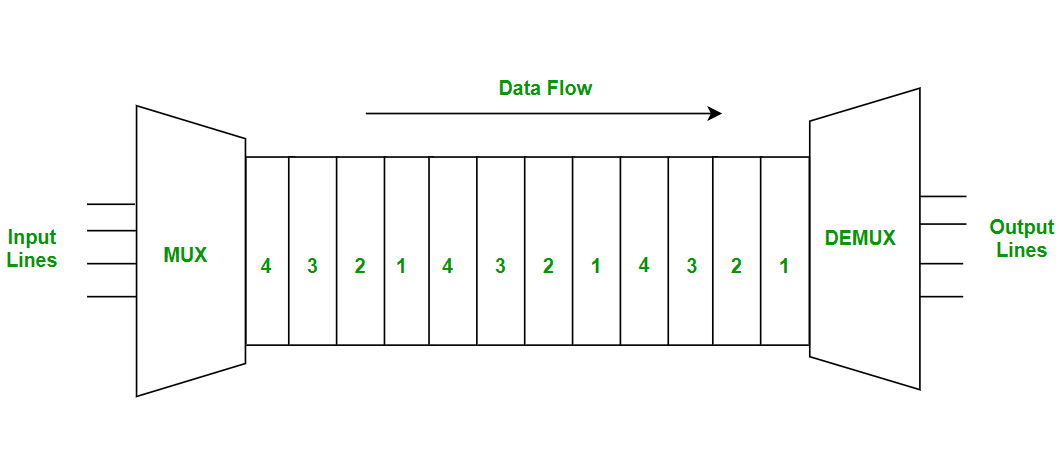


In FDM, we can observe a lot of inter-channel crosstalk interference. To avoid this, unused strips of bandwidth (guard bands) must be placed between each channel.

1. Time Division Multiplexing (TDM)

Time-division multiplexing is a method of putting multiple data streams in a single signal by separating the signal into many segments, each having a very short duration. Each individual data stream is re-assembled at the receiving end based on timing.

In TDM, all signals operate with the same frequency (bandwidth) at different times.



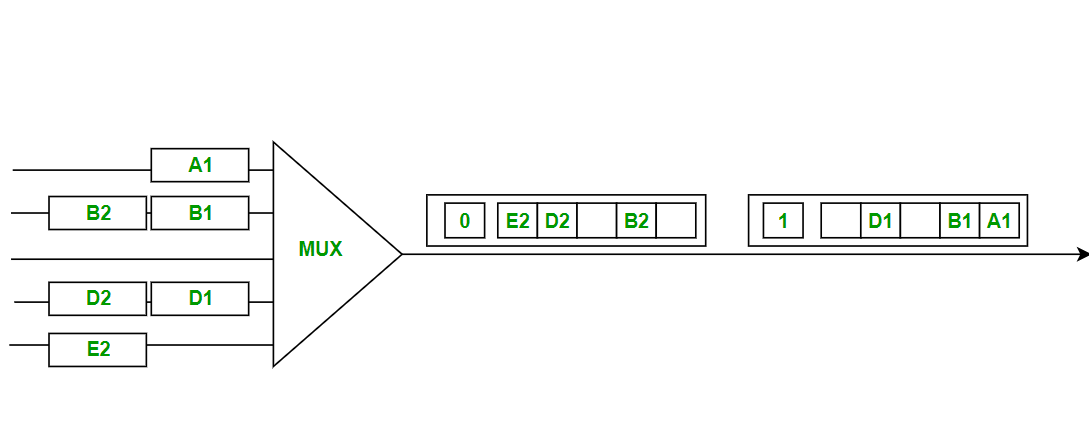
Types of TDM ->

1. **Synchronous Time Division Multiplexing**

Synchronous TDM is a type of multiplexing where the input frame already has a slot in the output frame. Time slots are grouped into frames. One frame consists of one cycle of time slots.

Synchronous TDM is not efficient because if the input frame has no data to send, a slot remains empty in the output frame.

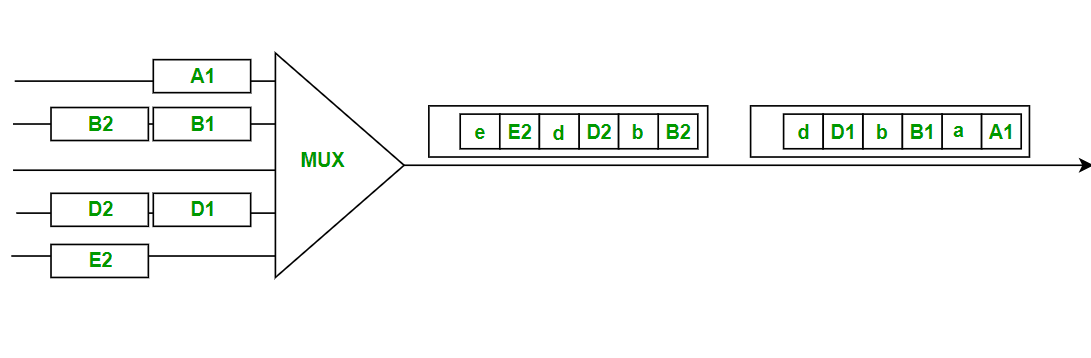
Here, we need to mention the synchronous bit at the beginning of each frame.



1. **Statistical (Asynchronous) Time Division Multiplexing**

Statistical TDM is a type of multiplexing where the output frame collects data from the input frame till it is full, not leaving an empty slot like synchronous TDM.

Here, we need to include the address of each particular data in the slot that is being sent to the output frame.



1. Wavelength Division Multiplexing (WDM)

Wavelength Division Multiplexing is a multiplexing technology used to increase the capacity of optical fiber by transmitting multiple optical signals simultaneously over a single optical fiber cable, each with different wavelength.

Each signal is carried on a different wavelength of light, and the resulting signals are combined onto a single optical fiber for transmission. At the receiving end, the signals are separated by their wavelengths, demultiplexed and routed to their respective destinations.

WDM is an analog multiplexing technique.

Categories of WDM ->

1. Dense Wavelength Division Multiplexing (DWDM) – Used to multiplex large number of optical signals to a single fiber, typically up to 80 channels with a spacing of 0.8 nm or less between the channels.
2. Coarse Wavelength Division Multiplexing (CWDM) – Use for lower capacity applications, typically 18 channels with a spacing of 20nm between the channels.

Applications of WDM include telecommunications, cable TV, internet service providers, and data centers.

1. Circuit Switching, Message Switching, Packet Switching
2. Spread spectrum
3. Topology

Module 3: Data link Layer

Module 4: Medium Access Sub Layer

Module 5: Network Layer

Module 3: Transport Layer

Module 4: Application Layer

Module 5: Modern Topics