**Types of Transmission Media**

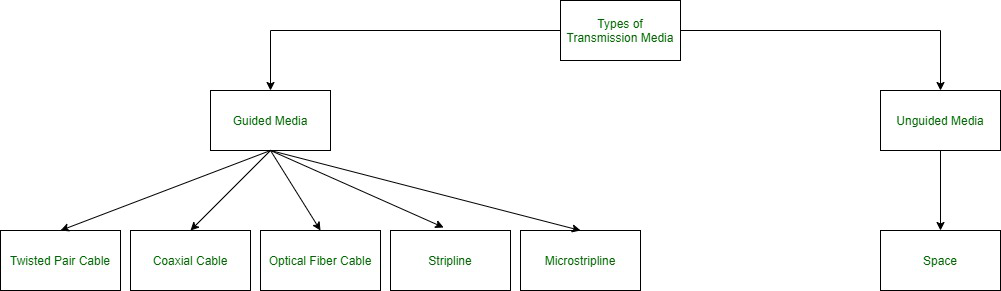
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In data communication terminology, a transmission medium is a physical path between the transmitter and the receiver i.e. it is the channel through which data is sent from one place to another. Transmission Media is broadly classified into the following types:



**1. Guided Media:** It is also referred to as Wired or Bounded transmission media. Signals being transmitted are directed and confined in a narrow pathway by using physical links.   
Features:

* High Speed
* Secure
* Used for comparatively shorter distances

There are 3 major types of Guided Media:

**(i) Twisted Pair Cable –**   
It consists of 2 separately insulated conductor wires wound about each other. Generally, several such pairs are bundled together in a protective sheath. They are the most widely used Transmission Media. Twisted Pair is of two types:

* **Unshielded Twisted Pair (UTP):**   
  UTP consists of two insulated copper wires twisted around one another. This type of cable has the ability to block interference and does not depend on a physical shield for this purpose. It is used for telephonic applications.



**Advantages:**

⇢ Least expensive

⇢ Easy to install

⇢ High-speed capacity

**Disadvantages:**

⇢ Susceptible to external interference

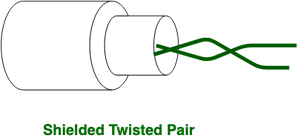
⇢ Lower capacity and performance in comparison to STP

⇢ Short distance transmission due to attenuation

**Applications:**

Used in telephone connections and LAN networks

* **Shielded Twisted Pair (STP):**   
  This type of cable consists of a special jacket (a copper braid covering or a foil shield) to block external interference. It is used in fast-data-rate Ethernet and in voice and data channels of telephone lines.



**Advantages:**

⇢ Better performance at a higher data rate in comparison to UTP

⇢ Eliminates crosstalk

⇢ Comparatively faster

**Disadvantages:**

⇢ Comparatively difficult to install and manufacture

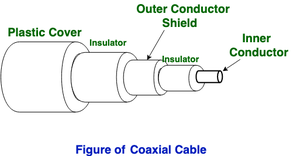
⇢ More expensive

⇢ Bulky

**Applications:**

The shielded twisted pair type of cable is most frequently used in extremely cold climates, where the additional layer of outer covering makes it perfect for withstanding such temperatures or for shielding the interior components.

**(ii) Coaxial Cable –**   
It has an outer plastic covering containing an insulation layer made of PVC or Teflon and 2 parallel conductors each having a separate insulated protection cover. The coaxial cable transmits information in two modes: Baseband mode(dedicated cable bandwidth) and Broadband mode(cable bandwidth is split into separate ranges). Cable TVs and analog television networks widely use Coaxial cables.



**Advantages:**

* High Bandwidth
* Better noise Immunity
* Easy to install and expand
* Inexpensive

**Disadvantages:**

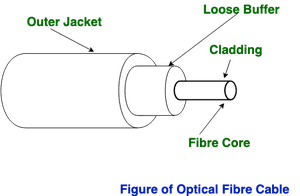
* Single cable failure can disrupt the entire network

**Applications:**

Radio frequency signals are sent over coaxial wire. It can be used for cable television signal distribution, digital audio (S/PDIF), computer network connections (like Ethernet), and feedlines that connect radio transmitters and receivers to their antennas.

**(iii) Optical Fiber Cable –**   
It uses the concept of refraction of light through a core made up of glass or plastic. The core is surrounded by a less dense glass or plastic covering called the cladding. It is used for the transmission of large volumes of data.

The cable can be unidirectional or bidirectional. The WDM (Wavelength Division Multiplexer) supports two modes, namely unidirectional and bidirectional mode.



**Advantages:**

* Increased capacity and bandwidth
* Lightweight
* Less signal attenuation
* Immunity to electromagnetic interference
* Resistance to corrosive materials

**Disadvantages:**

* Difficult to install and maintain
* High cost
* Fragile

**Applications:**

* Medical Purpose: Used in several types of medical instruments.
* Defence Purpose: Used in transmission of data in aerospace.
* For Communication: This is largely used in formation of internet cables.
* Industrial Purpose: Used for lighting purposes and safety measures in designing the interior and exterior of automobiles.

**(iv) Stripline**

Stripline is a transverse electromagnetic (TEM) transmission line medium invented by Robert M. Barrett of the Air Force Cambridge Research Centre in the 1950s. Stripline is the earliest form of the planar transmission line. It uses a conducting material to transmit high-frequency waves it is also called a waveguide. This conducting material is sandwiched between two layers of the ground plane which are usually shorted to provide EMI immunity.

**(v) Microstripline**

In this, the conducting material is separated from the ground plane by a layer of dielectric.

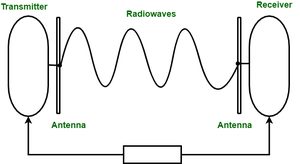
**2. Unguided Media:**   
It is also referred to as Wireless or Unbounded transmission media. No physical medium is required for the transmission of electromagnetic signals.

**Features:**

* The signal is broadcasted through air
* Less Secure
* Used for larger distances

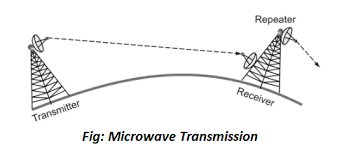
There are 3 types of Signals transmitted through unguided media:

**(i) Radio waves –**   
These are easy to generate and can penetrate through buildings. The sending and receiving antennas need not be aligned. Frequency Range:3KHz – 1GHz. AM and FM radios and cordless phones use Radio waves for transmission.



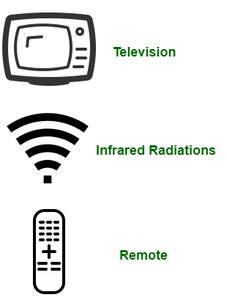
Further Categorized as (i) Terrestrial and (ii) Satellite.

**(ii) Microwaves –**   
It is a 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. Frequency Range:1GHz – 300GHz. These are majorly used for mobile phone communication and television distribution.



*Microwave Transmission*

**(iii) Infrared –**   
Infrared waves are used for very short distance communication. They cannot penetrate through obstacles. This prevents interference between systems. Frequency Range:300GHz – 400THz. It is used in TV remotes, wireless mouse, keyboard, printer, etc.

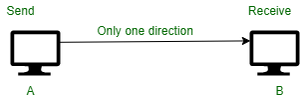


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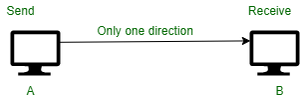
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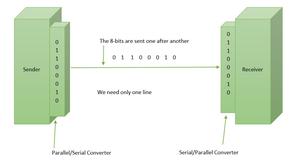
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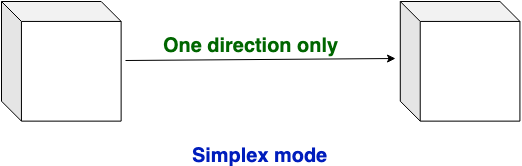
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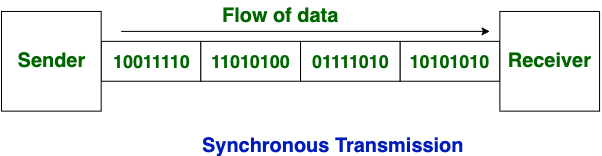
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