Module I

Lecture 1

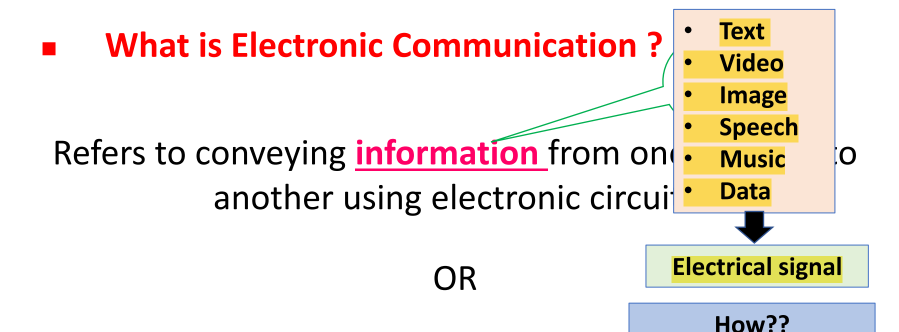
Basics of Communication Systems and its Classification

What is Electronic Communication ?

Refers to conveying information from one location to another using electronic circuits

OR

Transmission, reception and processing of information between two or more locations using electronic circuits



Transmission, reception and processing Using a Transducer between two or more locations using electronic circuits

Speech: 0 Hz - 4 kHz

Music: 0 Hz - 15 kHz

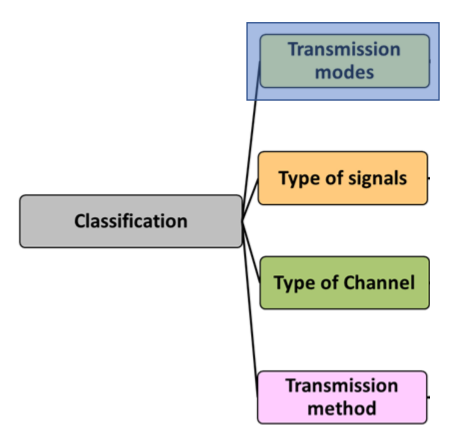
Video: 0 Hz - 5 MHz

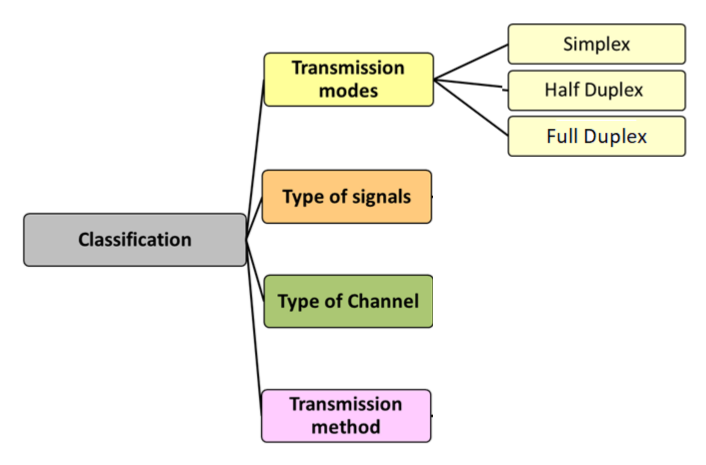
History

- Telegraphy
- Telephony
- Radio broadcasting
- TV broadcasting
- Satellite communication
- Cellular communication etc.

Fundamental concepts and principles of electronic communication is essentially same since inception...

The technology to implement has considerably changed...





Transmission Modes

Station A

Station B

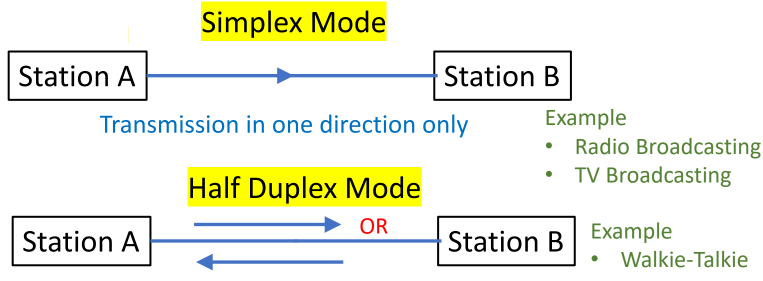
Transmission in one direction only

Example

Radio Broadcasting

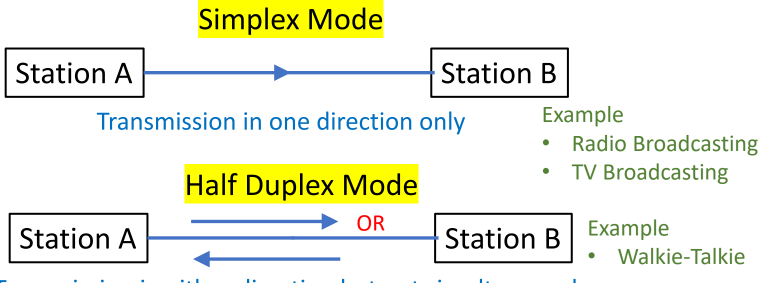
TV Broadcasting

Transmission Modes

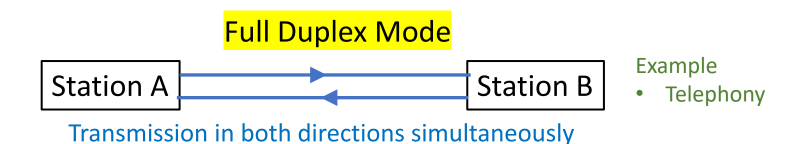


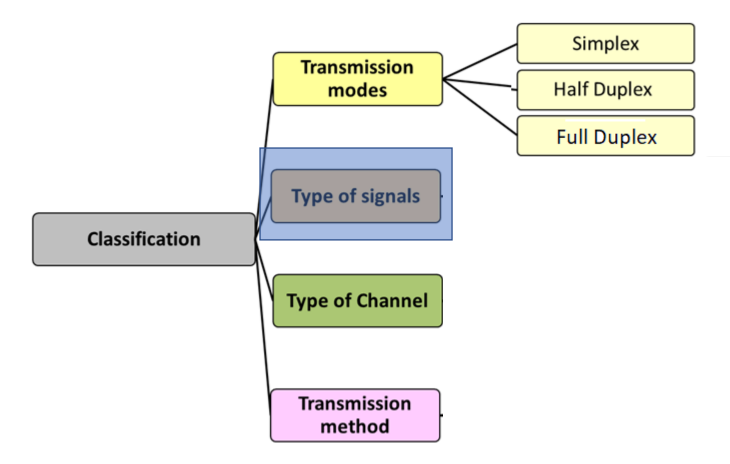
Transmission in either direction but not simultaneously

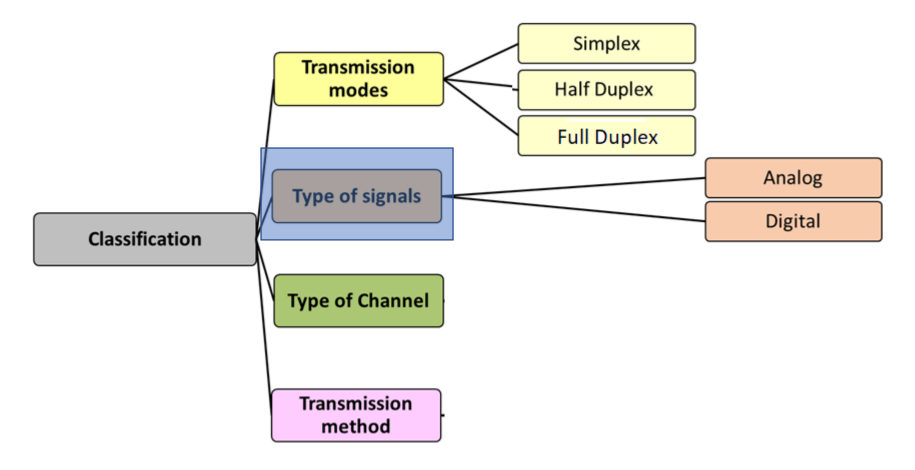
Transmission Modes

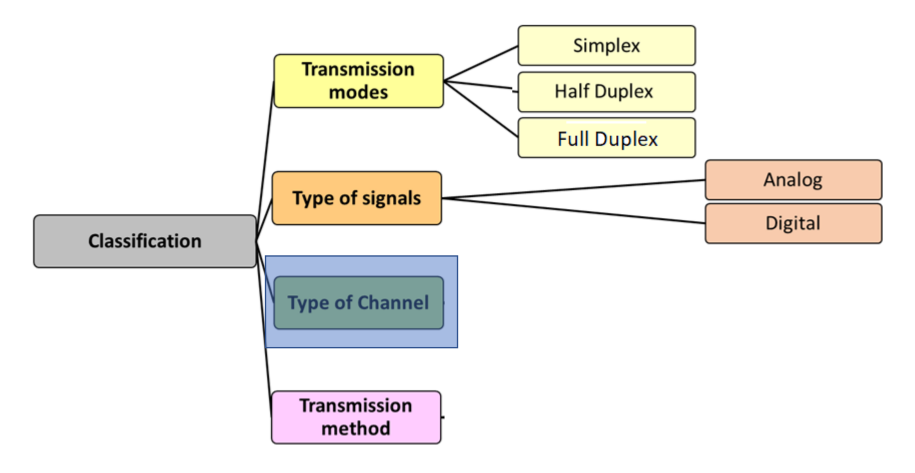


Transmission in either direction but not simultaneously

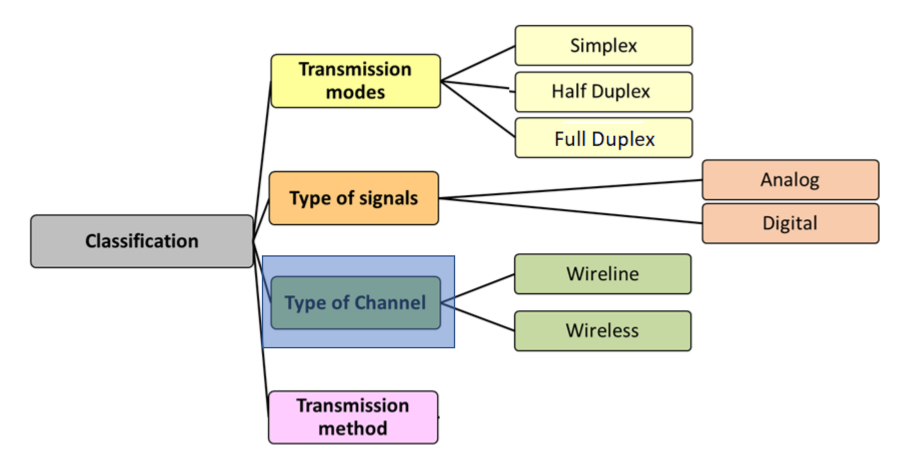


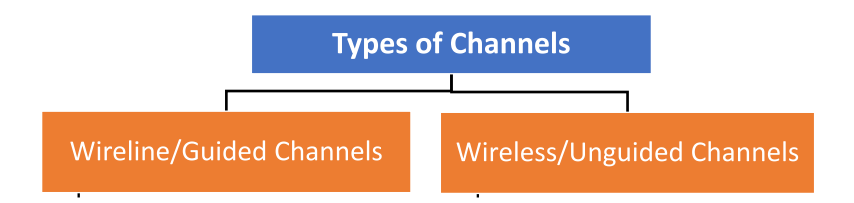


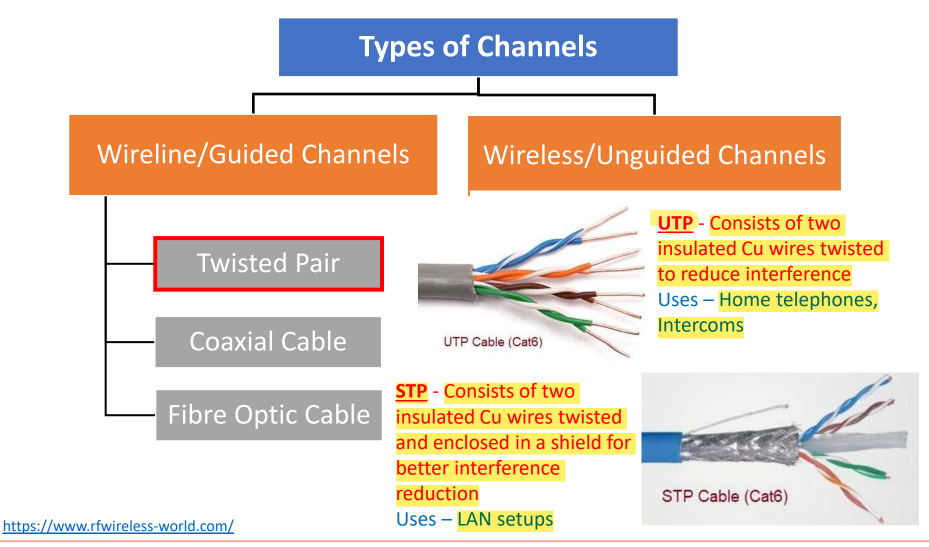


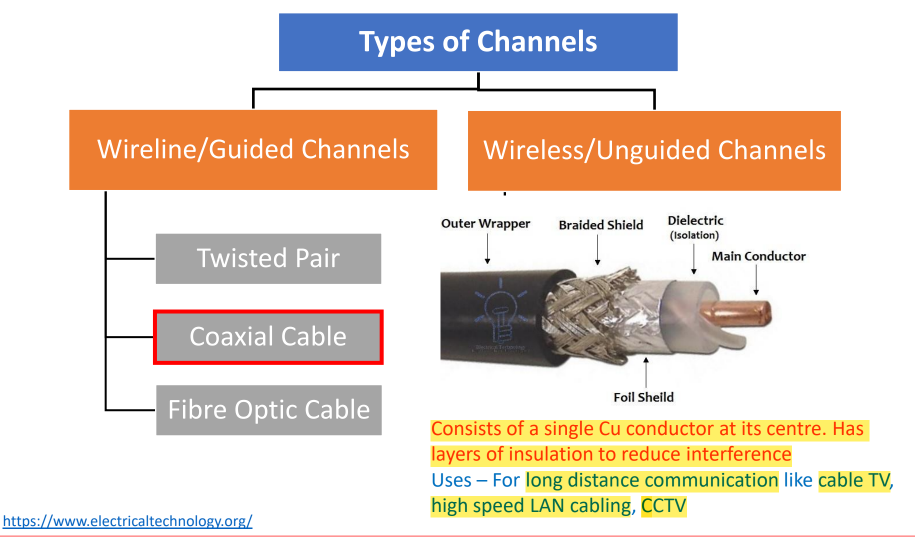


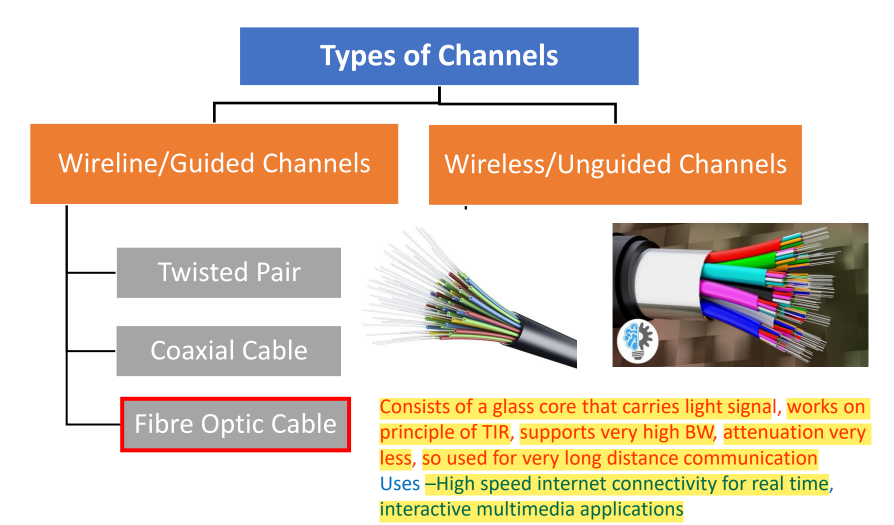
Dr. Nitika Rai





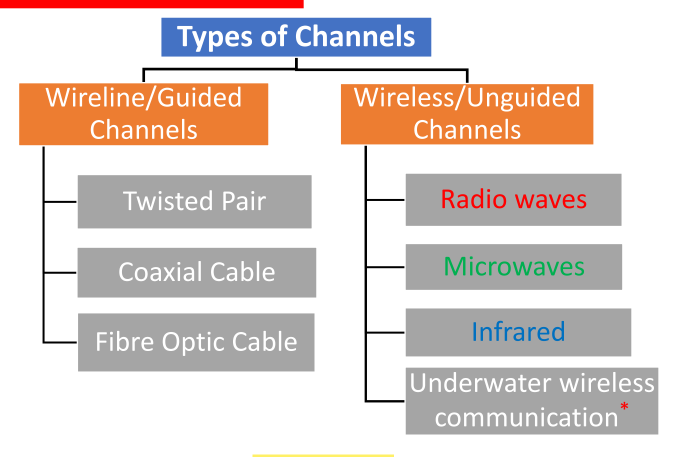






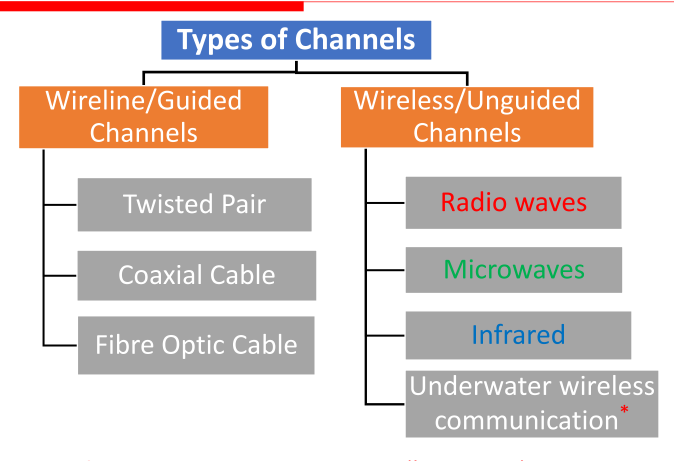
https://www.rfwireless-world.com/





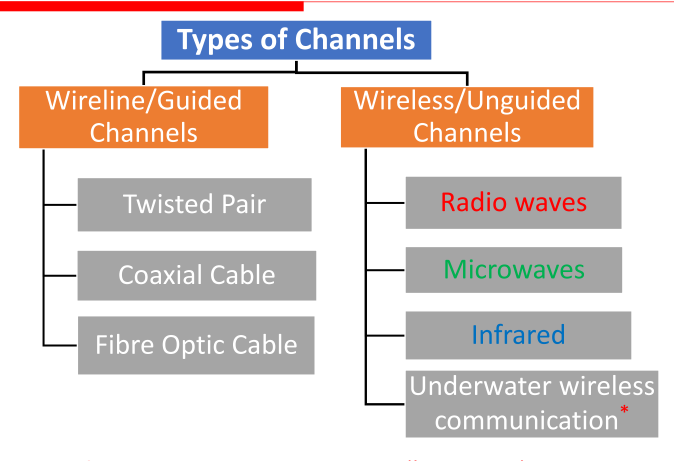
- Radio Frequencies: Upto 300 MHz (λ: upto 1m)
- Microwave Frequencies: 300 MHz 300 GHz (λ: 1m 1mm)
- **IR Frequencies:** 300 GHz 430 THz (λ: 1mm 700nm)

*Gussen C. Diniz, Diniz P., Campos M., Martins W., Costa F., Gois J., "A Survey of Underwater Wireless Communication Technologies", VOL. 31, NO. 1, 2016Journal of Communication and Information Systems, Vol. 31, No.1, Jan 2016, pp. 242-255.



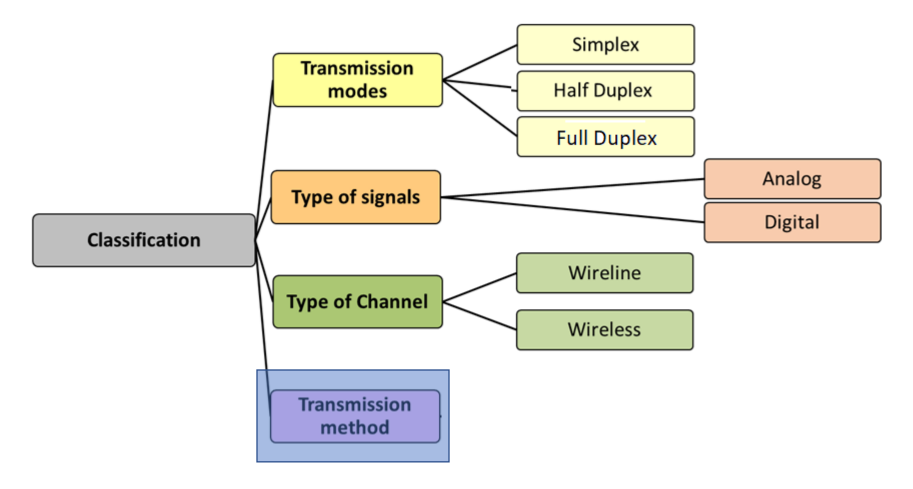
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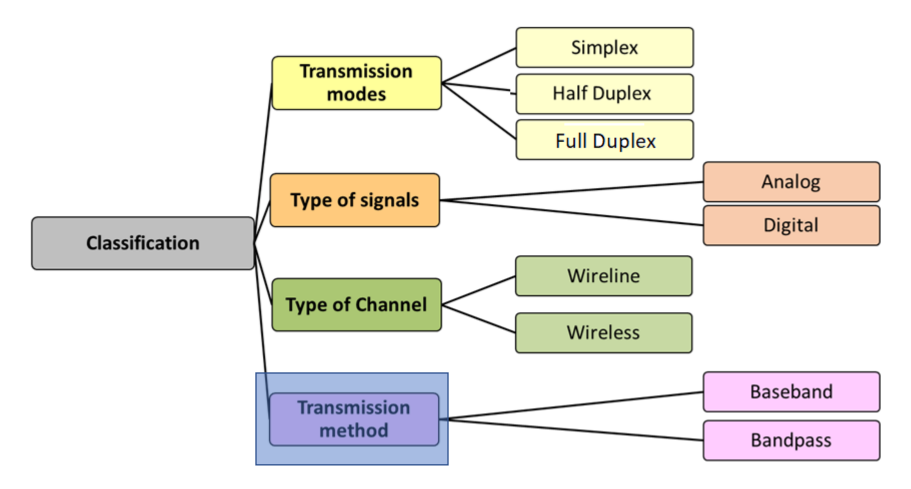
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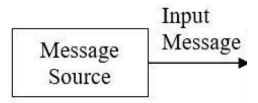
Principle of Communication

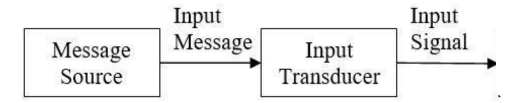
Dr. Nitika Rai

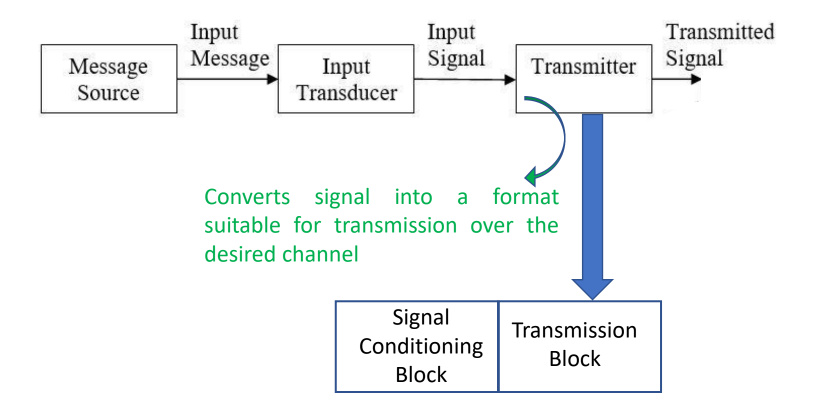
Module I

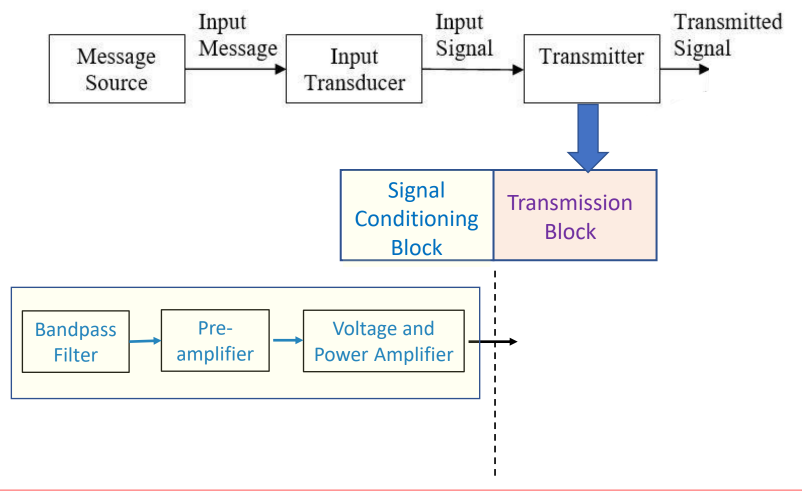
Lecture 2

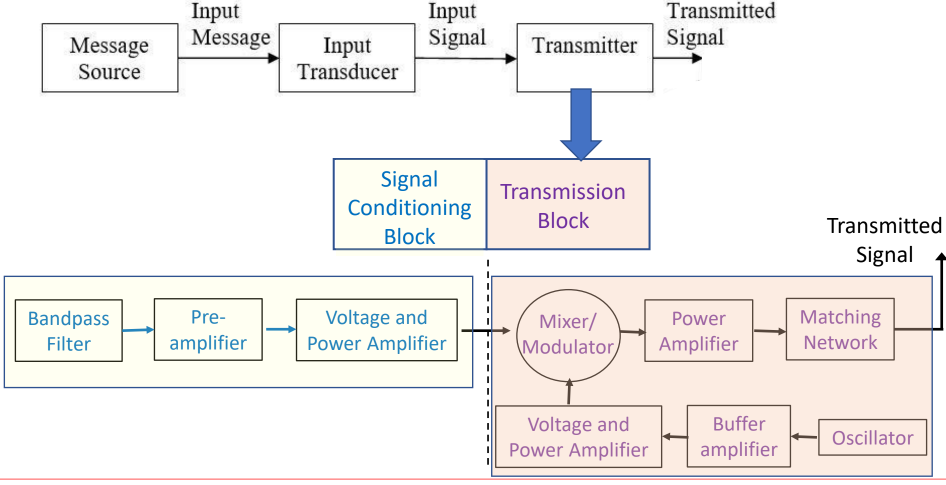
 Block Diagram of Analog Communication Systems

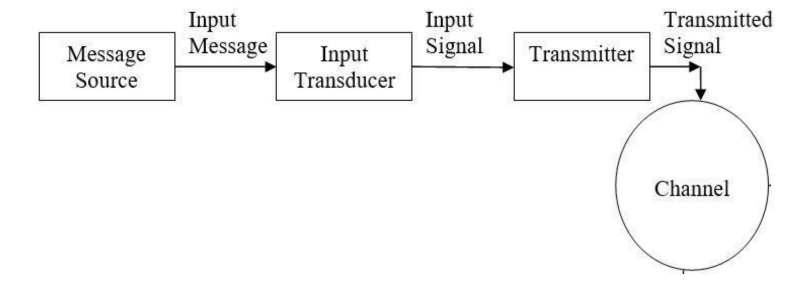


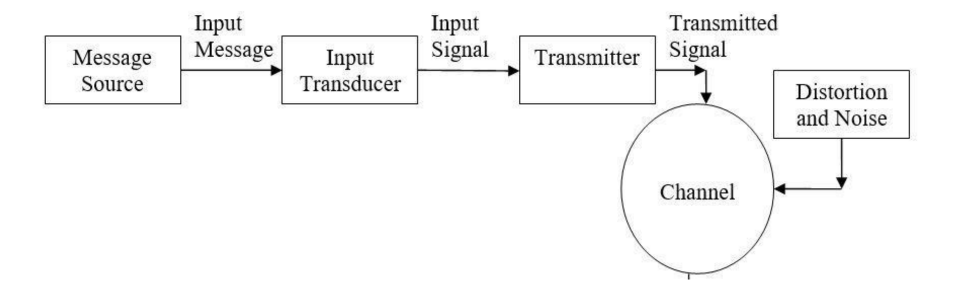


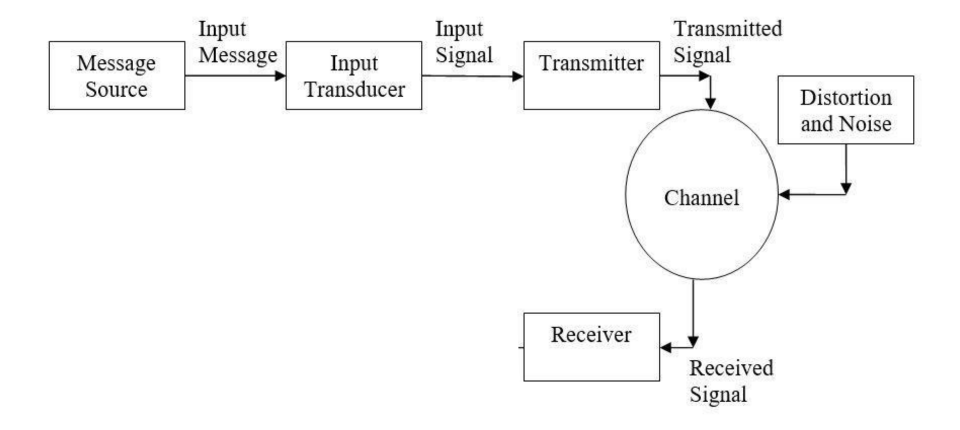


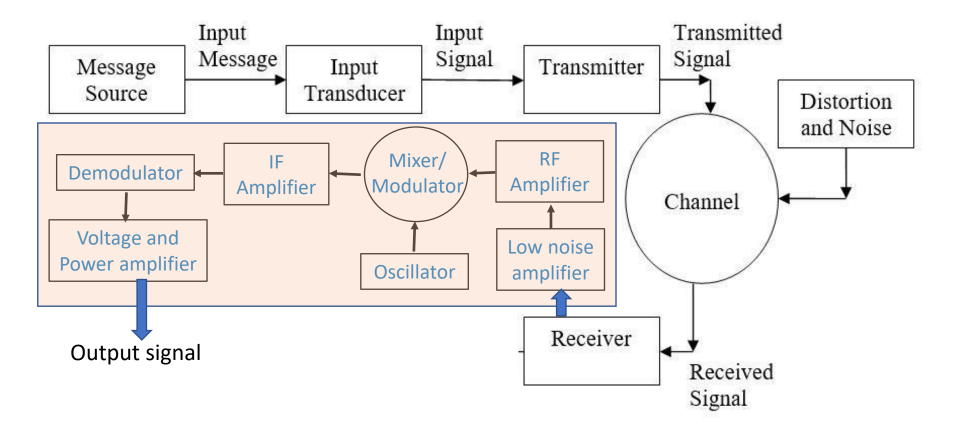


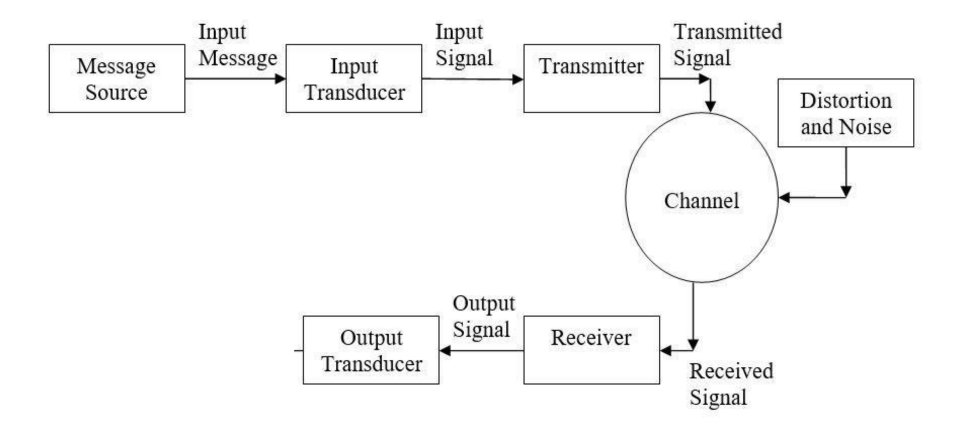


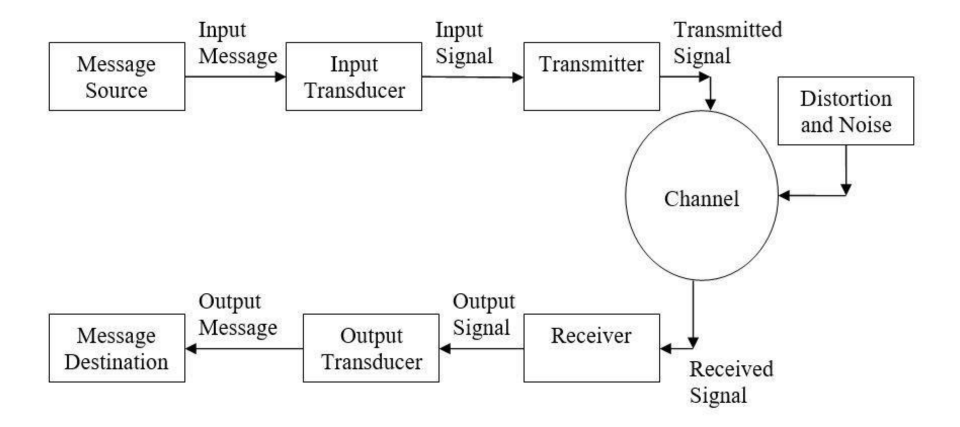












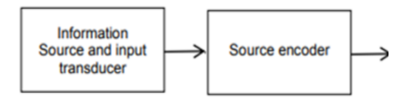
Module I

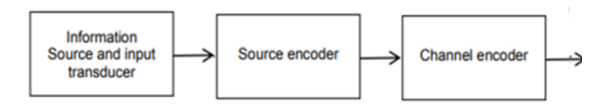
Lecture 3

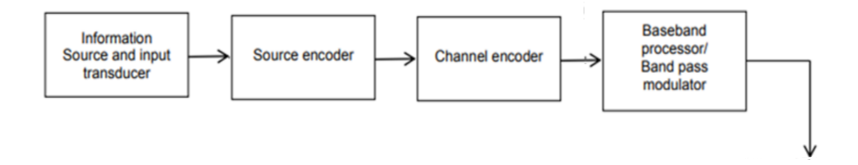
- Block Diagram of Digital Communication Systems
- Advantages and Limitations of Digital Communication Systems
- Comparison of Analog and Digital Communication Systems

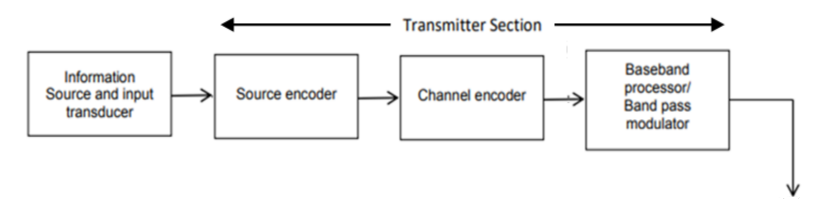
BLOCK DIAGRAM OF DIGITAL COMMUNICATION SYSTEM

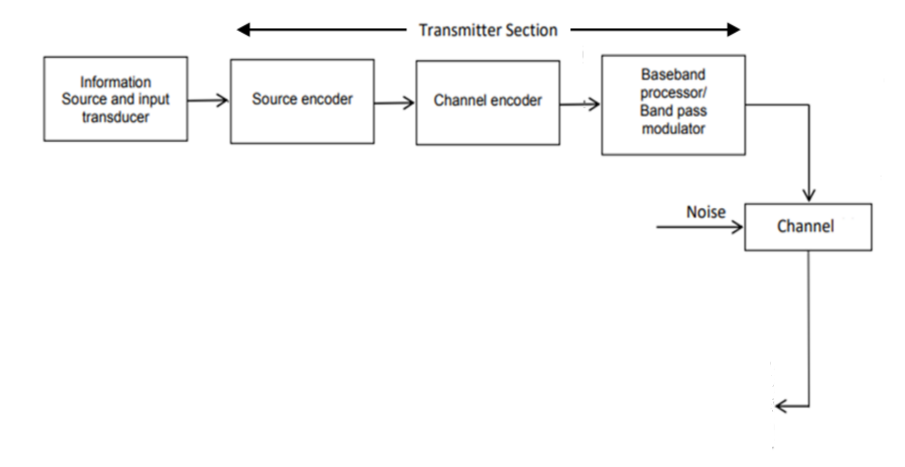
Information
Source and input
transducer

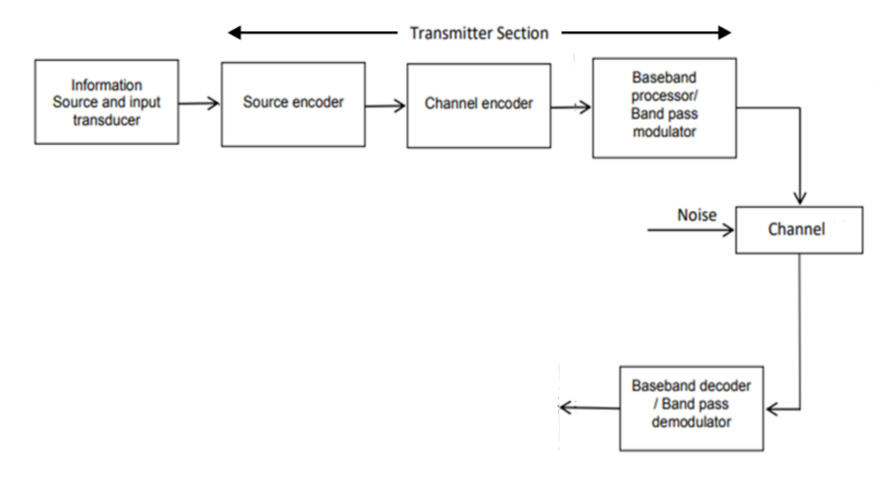


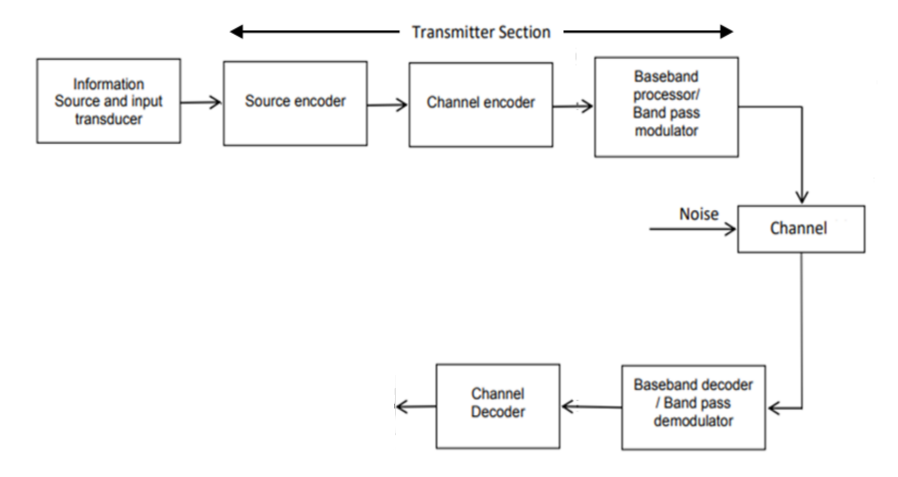


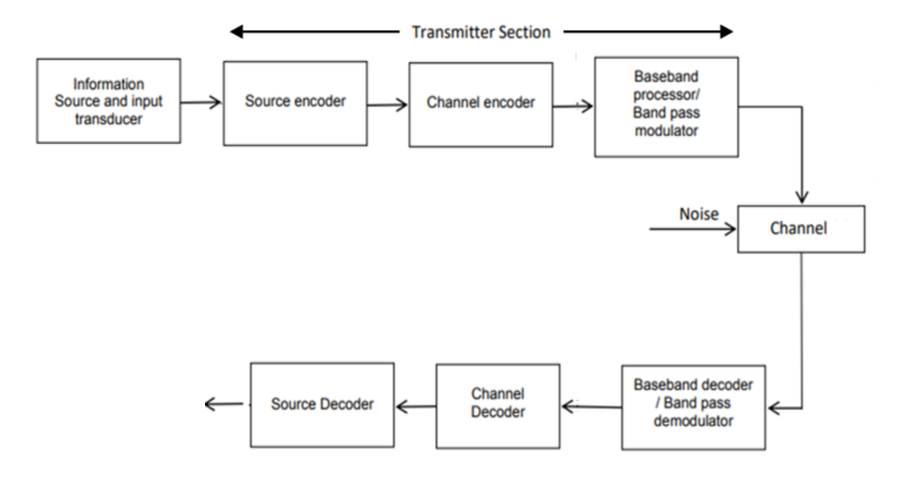


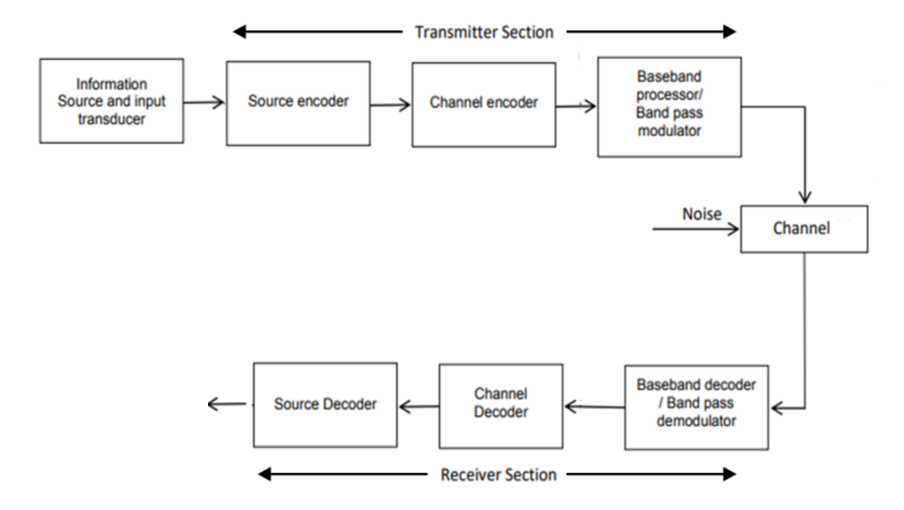


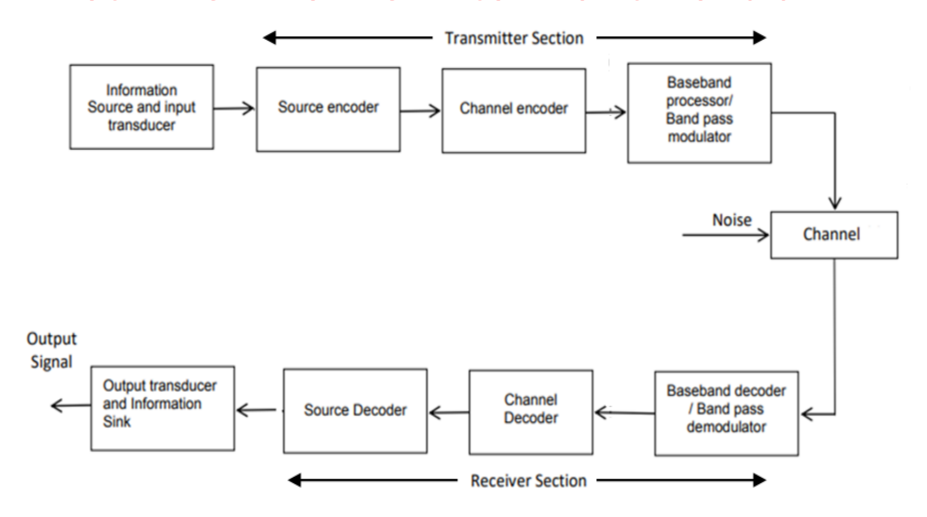












Advantages of Digital Communication Systems

- Hardware design and implementation of digital circuits more flexible,
 easy and cheaper than analog circuits
- Occurrence of cross-talk is very rare in digital communication
- Regenerative repeaters can be used at fixed distance along the link to identify and regenerate a pulse before it degrades to an ambiguous state
- Digital signals less affected by distortion, noise, and interference
- Signal processing functions such as employed to maintain the secrecy of the information and efficiency of the system
- Probability of error reduced by employing error detecting and error correcting codes. Hence, digital circuits are more reliable

Advantages of Digital Communication Systems

- Spread spectrum technique can be used to avoid signal jamming
- Combining digital signals using TDM is easier than combining analog signals using FDM
- Digital signals can be saved and retrieved more conveniently than analog signals
- Many of the digital circuits have almost common encoding techniques and hence similar devices can be used for a number of purposes

Limitations of Digital Communication Systems

- Quantization or sampling error occurs while conversion of signal from analog to discrete
- Needs synchronization
- Requires more bandwidth as compared to analog systems

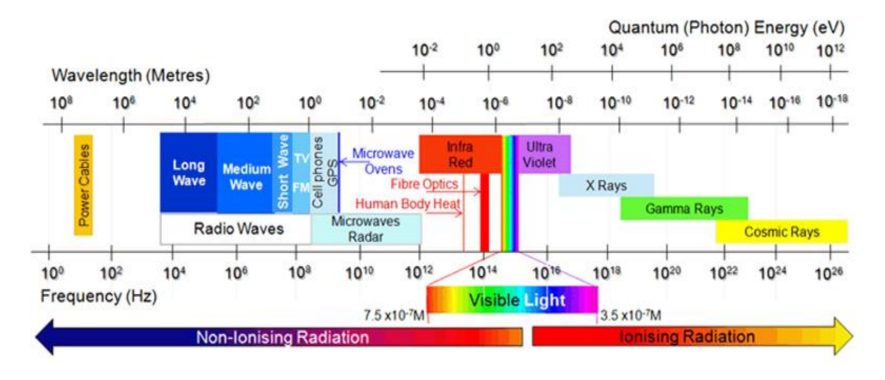
Comparison of Analog and Digital Communication Systems

PARAMETERS	ANALOG COMMUNICATION	DIGITAL COMMUNICATION
Definition	Uses analog signal for transmission	Uses digital signal for transmission of
	of information	information
Signal Values	Consists of continuous signals with	Consists of discrete signals as on/off
	varying magnitude	representing binary format
Noise and	Get affected by Noise	Immune from Noise and Distortion
Distortion		
Error Probability	Error Probability is high	Error Probability is low
Hardware	Complex and not flexible	Less complicated and very flexible
Cost	Low Cost	High Cost
Bandwidth	Low bandwidth requirement	High bandwidth requirement for the
Requirement		same information
Power	High power requirement	Low Power Requirement
Requirement		
Portability	Less portable as the components are	More portable due to compact
	heavy	equipment
Modulation Used	Amplitude and Angle Modulation	PCM, DPCM, ASK, FSK, BPSK etc.

Module I Lecture 4

Electromagnetic Spectrum

Electromagnetic Spectrum



- Radio Frequencies: Upto 300 MHz (λ : upto 1m)
- Microwave Frequencies: 300 MHz 300 GHz (λ : 1m 1mm)
- IR Frequencies: 300 GHz 430 THz (λ : 1mm 700nm)

*https://www.mpoweruk.com/radio.htm

Principle of Communication

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Licensed and Unlicensed bands

- Unlicensed Band: ISM Band (Industrial, Scientific and Medical) 2.4 GHz and 5.8 GHz
 - Originally reserved for industrial, scientific and medical applications
 - However. Now used more for short-range, low power wireless communications systems like cordless phones, WiFi, Bluetooth, NFC etc.

■ ITU-R Nomenclature

Frequency	Frequency Band	Application
30 Hz - 300 Hz	Extremely low frequency (ELF)	Power Transmission
300 Hz – 3 KHz	Voice frequency (LF)	Audio Applications
3 KHz - 30 KHz	Very Low Frequency (VLF)	Telegraphy, human range frequency, naval and military communication
30 KHz - 300 KHz	Low Frequency (LF)	Point to point, navigation, aeronautical applications
300 KHz - 3 MHz	Medium Frequency (MF)	AM radio broadcast, maritime/aeronautical mobile
3 MHz - 30 MHz	High Frequency (HF)	Shortwave Radio, Amateur and CB communication
30 MHz - 300 MHz	Very High Frequency (VHF)	TV broadcasting, FM radio
300 MHz - 3 GHz	Ultra High Frequency (UHF)	TV broadcasting, cellular phones
3 GHz - 30 GHz	Super High Frequency (SHF)	Satellite communication, Radar
30 GHz - 300 GHz	Extremely High Frequency (EHF)	Satellite, radar system, IR, UV, X-rays, Gamma Rays.

Older Nomenclature

Frequency	Frequency range
band	(GHz)
L band S band C band X band Ku band K band K band V band W band	1-2 2-4 4-8 8-12 12-18 18-27 27-40 40-75 75-110