

Lecture - 1

13-1-2026

Foer Sir

01718276108

Lecture - 2

25.1.2026

## Communication Engineering Fundamental Noise.

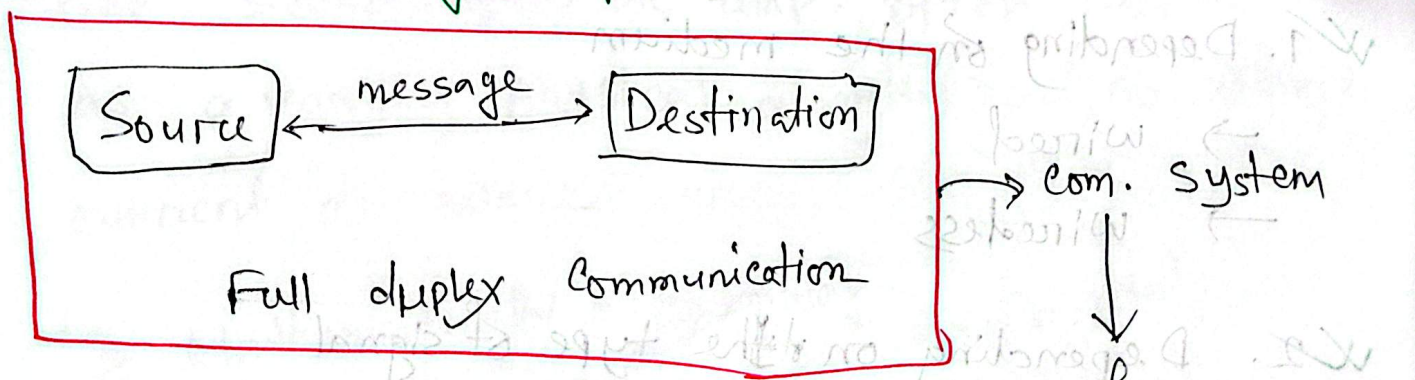
It is a specialized branch of ECE that focus on research, design, development and maintenance com. system

ব্যবহার high frequency

চেলেন্স low

Scope / Application:

## Communication System:

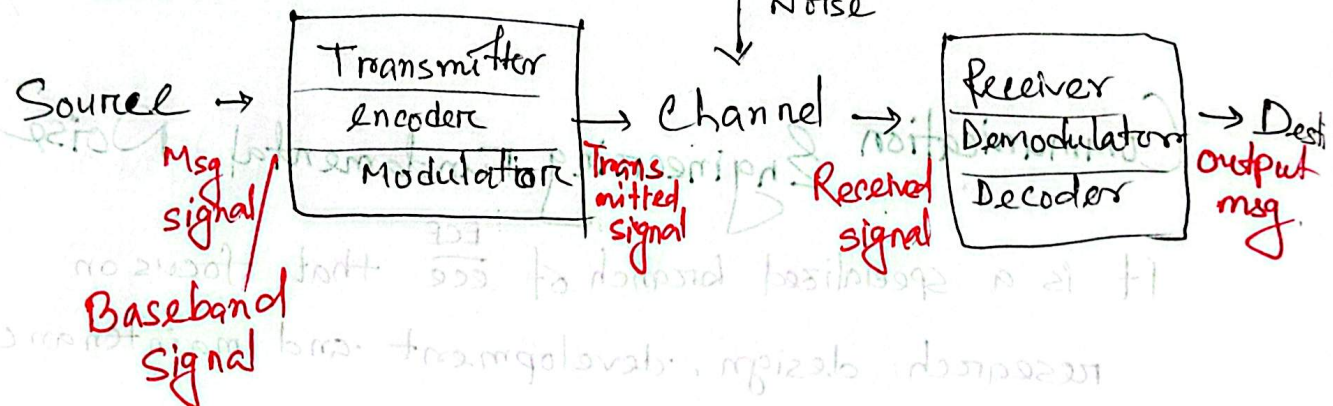


Combination of hardware and software

Communication System is a subset of com. Engineering  
2002 - I - ECE

Anywhere, Anytime, Any device → Triple A

### Block Diagram:



### Channel :

- ① Guided Media : Wires, fiber optical
- ② Unguided Media : Wireless

### Types of communication

#### 1. Depending on the medium

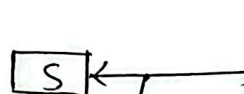
- wired
- wireless

#### 2. Depending on the type of signal

- Analog Communication
- Digital communication

## Effectiveness of com. System : ..

1. Delivery : নির্দিষ্ট গায়গাতে পৌছনো একটি গুণাবস্থা .
2. Accuracy : কোনো error ঘটবলৈ না ,
3. Timeliness :
4. Jitter

 Packet এর মধ্যবর্তী দূরত্বে এ যথাযোগ্য  
ব্যাপার নয় এবং আরে এ যথাযোগ্য নয় তবে মেরিট delay.

Delay Constant about 10ms  
↪ এটা করা হবে তত জন্মে

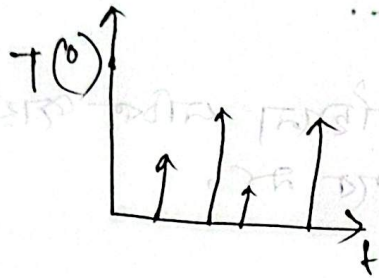
Delay এখন শব্দ ব্যবহৃত হয়ে থেকে - Jitter.

Variation in packet alternation about 10ms

Signal : একটি function of one or more variable

that carries information about physical phenomenon  
like Sound, light, or temp. often represented  
as a varying physical quantity such as voltage  
current or wave.

⇒ Mathematically → Analog → Digital  
 $x(t)$  or  $x[n]$



Analog Signal

## Wave Signals:

Amplitude: Maximum displacement

Frequency: এক সেকেন্ডের মধ্যে একটি পূর্ণ পৰিকল্পনা করা হচ্ছে।

Wavelength:

$$f = \frac{1}{T}$$

Time Period:

$$C = f \lambda$$

$f$  বাড়তে  $T$  ঘুঁটে

Speed:  $S = vt$

Phase: একটি অপর একটি নিচের Position

$$x(t) = A \sin(2\pi ft + \phi)$$

বেগ ও  $\phi$

## ❖ Analog and Digital Signals.

$\rightarrow$  Continuous signal

Continuous signal

Any value within a given range

discrete signal

binary digits (0, 1)

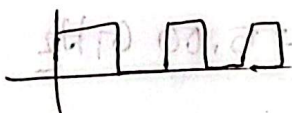
Aperiodic  
~~Aperiodic~~

## ❖ Periodic - and Non-Periodic Signal

Whole signal

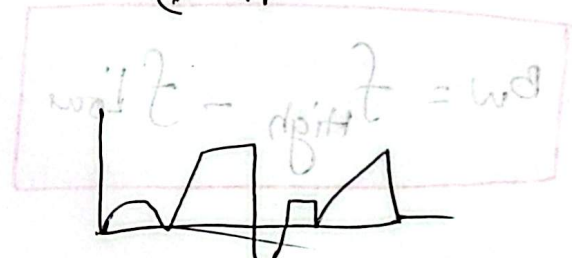
certain time period

repeat every



Non-Periodic Signal

repeat after



## ❖ Composite Signal

Fourier-

এখন signal কোথা হাঁড়ি 'ক্রিয়েলাস' receiver এ

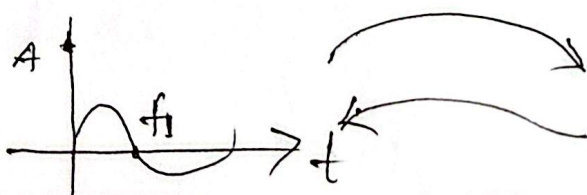
গুচ্ছ অধীন দুর্বল এবং Fourier Solve এর এই

## ❖ Time Domain vs Frequency Domain Signal

amplitude changes with time

amplitude is distributed over

different frequencies

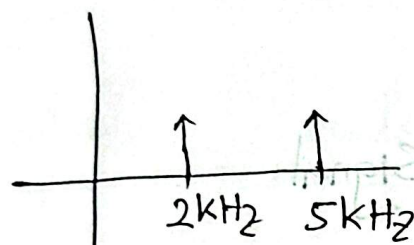


## Signal and Properties

## Lecture-3

27.1.2026

→ Bandwidth: Range of frequency



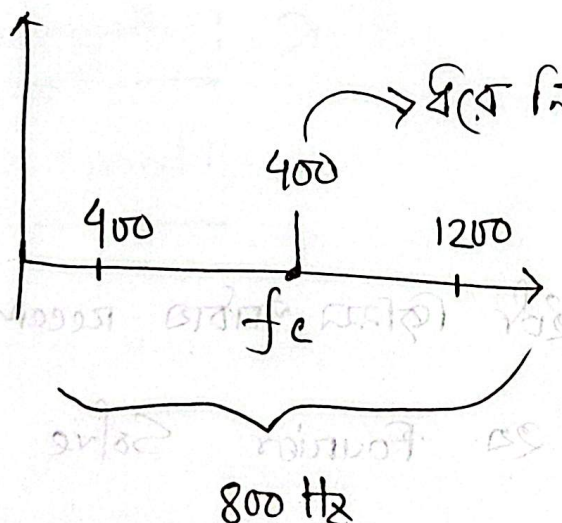
$$\text{Maximum} - \text{Minimum} = \text{Band}$$

$$Bw = f_{\text{High}} - f_{\text{Low}}$$

$f_c$  = Centre frequency

↳ band width

$$\begin{aligned} \text{Wifi} &= 2.45 \text{ GHz} \\ &= 5.00 \text{ GHz} \end{aligned}$$



$$\therefore f_c = 400 \text{ Hz}$$

Component

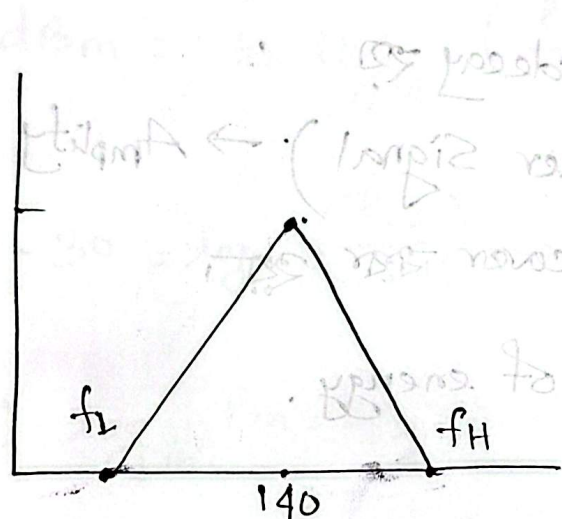


Example -3

TOPBELL  
f<sub>c</sub> = 140 kHz  
channel length →

B = 200 kHz

A = 20



freq. 21. Isolate f<sub>H</sub>, min. ratio 2nd mode of  
200 kHz

(min)  $f_H - f_L \rightarrow (f_L + 200) = 200$

or  $f_H - f_L = 200 \text{ kHz}$

$\therefore f_H = 240 \text{ kHz}$

→ output of

8b. 8 →

$$\left(\frac{1}{19} \frac{1}{3}\right)$$

$$\left(\frac{1}{19}\right)$$

output = 8b →

$$\left(\frac{1}{19} \frac{1}{3} - 1\right)$$

## Transmission -

পরিবহন

### Signal impairments

S.I. → causes ~~the~~ attenuation,

distortion and ~~the~~ noise.

Attenuation → Signal decay হয়।

(Weaker Signal) → Amplify করুন

recover করুন হয়।

→ loss of energy.

To show loss or gain in energy unit decibel is used

$$dB = 10 \log_{10} (P_2/P_1) \rightarrow \text{কম হলি গ্রাম}$$

$$\text{গ্রাম হাসি} = 10 - 10 \text{ a loss}$$

Example 1 :

$$P_1 = P_2 = \frac{1}{2} P_1$$

$$\begin{aligned} \therefore dB &= 10 \log_{10} \left( \frac{P_2}{P_1} \right) \\ &= 10 \log_{10} \left( \frac{\frac{1}{2} P_1}{P_1} \right) \end{aligned}$$

$\Rightarrow 10 \log_{10} \frac{1}{2}$   
 $= -3 \text{ dB}$

Multiple 複数

$$P = VI$$

$$P = IR$$

$$P = \frac{V^2}{R}$$

Voltage 电压 - 20

電流强度 电流 - 10

for Multiple dB

for current - 10

$$dB_m = 10 \log_{10} \left( \frac{P_2}{P_1} \right)$$

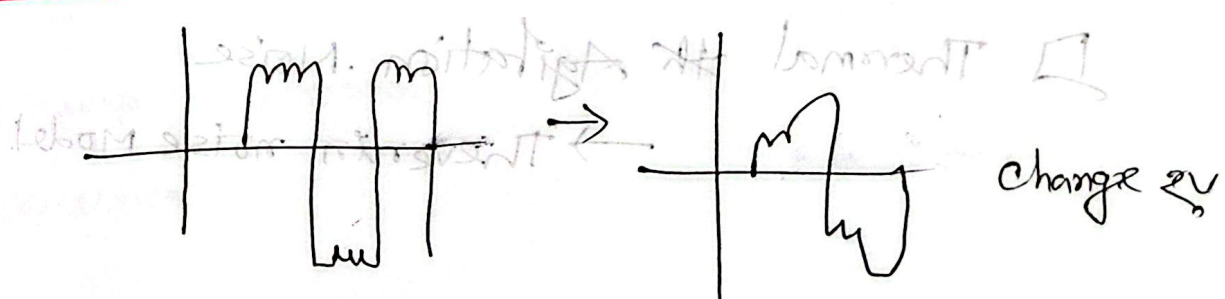
$$\Rightarrow -30 = \log_{10} \left( \frac{P_2}{P_1} \right) \rightarrow 1 \text{ mW} \quad \left. \begin{array}{l} \\ \\ \end{array} \right\} 10 \log_{10} \left( \frac{P_2}{P_1} \right)$$

$$\Rightarrow \log_{10} P_m = -30 \text{ dB} = 7.3 + 30 \cdot 10 \log_{10} \left( \frac{P_m}{1 \text{ mW}} \right)$$

$$P_m = 10^{-3} \text{ mW} \quad \left. \begin{array}{l} \\ \\ \end{array} \right\} = 10 \log (10^{-3})$$

$$\text{entfernung sender} = I - 30$$

Distortion: Sender  $\rightarrow$  Receiver



## Noise

① External  $\rightarrow$  ~~External~~ noise

② Internal - Channel noise

## Thermal Agitation Noise

Resistance

Noise power can be represented by

$$P_n \propto T \delta f = kT \delta f$$

$$k = \text{Boltzmann constant} = 1.38 \times 10^{-23} \text{ J/K}$$

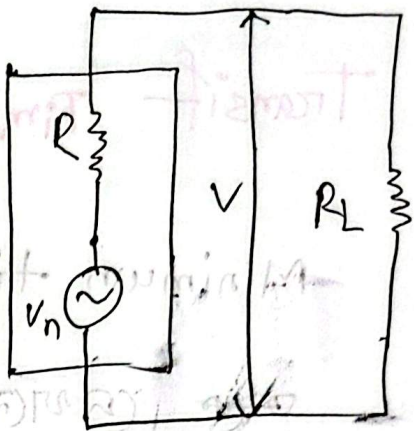
$T$  = Absolute temperature

$\delta f$  = Signal bandwidth.

Thermal Agitation Noise

$\rightarrow$  Thevenin noise Model

$$V_L = V_n * \left( \frac{R_L'}{R_s + R_L} \right)$$



পর্যবেক্ষণ পদ্ধতি - DIRECTED TO THE SOURCE OF NOISE

$$\text{মাপোকা} = \frac{V_n}{2}$$

White noise - পুরো চানেলের বেস্ট বেন্ডওয়াইথ,

## Shot Noise

শূট নয়েন

Active device  $\rightarrow$  External power এবং শূট নয়েন, Transistor

Passive  $\rightarrow$  Power প্রয়োজন হয় না,

Diode

$$= 9V^2$$

MOSFET, FET,

OP-Amp

$$I_{in} = \sqrt{2 e i_p \delta f}$$

e = charge of electron

i\_p = direction

Transit Time noise  $\left( \frac{1}{B+2} \right) \cdot \Delta f = N$

Minimum time - লাগে এক্ষেত্রে কোন লাগনি

যেখানে noise creates  $\frac{m}{B}$  তথ্য লগ

transit time noise.

Signal to Noise Ratio and Noise figure.

$$\text{SNR} = \frac{P_s}{P_n}$$

$$F = \frac{\text{input SNR}}{\text{Output SNR}}$$

Noise মডেল  
Power কেন্দ্র  
shock absorber

input SNR - কোন

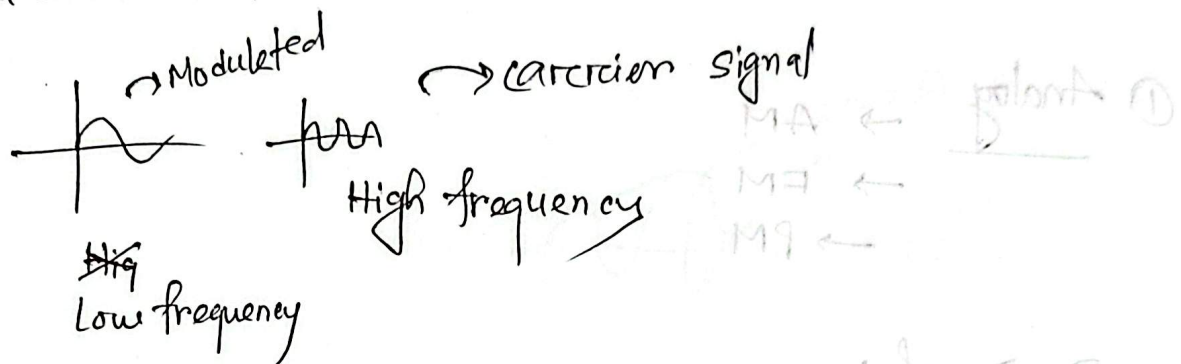
Electronic Communication Systems by  
George Kennedy and  
Bernard Davis

## Lecture-4

1' 2' 2'

### Amplitude Modulation

Modulation and demodulation



Modulation is a process of varying the characteristics of a carrier signal in accordance with a message signal.

→ low energy based signal ~~for~~ high destination

Modulation

1. Send data at far distance

$$2. \downarrow \propto \frac{1}{f} \uparrow$$

Antenna size =  $\downarrow$   $S_{ant} \propto \downarrow$

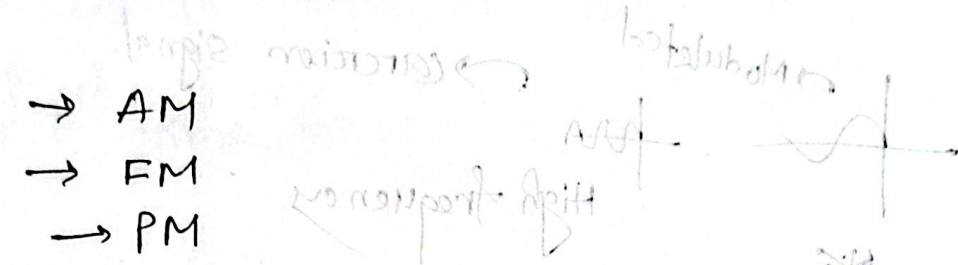
3. Remove interference by modulating at different frequency

## 4. Multiplexing

### Types of Modulation

#### i) Analog

- AM
- FM
- PM



#### ii) Digital

→ ASK

→ FSK

→ PSK

→ APSK

→ QAM

✓ Based of Message Signal, carrier signal

এখন এটি কোনো বর্ণনা নেই এবং এটি একটি Analog Modulation

✓ Carrier and Message signal Super impose

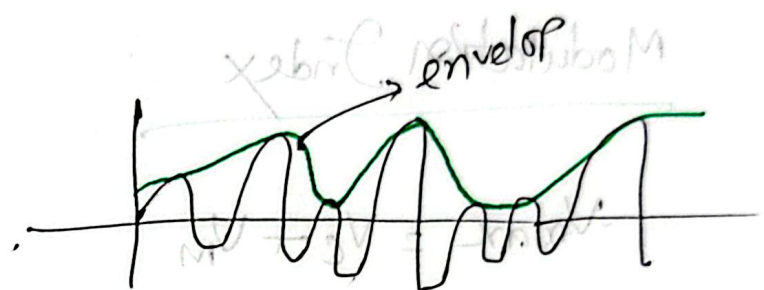
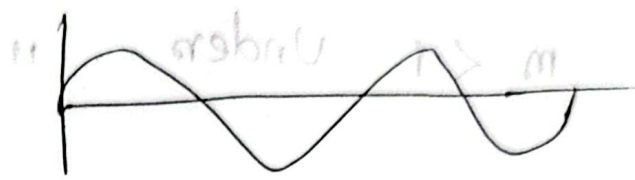
↓ Message → Modulation

প্রস্তুতি প্রস্তুতি প্রস্তুতি প্রস্তুতি প্রস্তুতি প্রস্তুতি

## Amplitude Modulation

(Boshi) modulation, fast rate  $f = m$

slow  $f < m$



Xebni rothabom

$mV_c - V_c = \sin \omega t$

$$\text{Message Signal } V_m = \sqrt{m} \sin(\omega_m t) + mV_c = \frac{mV_c}{2} \sin(\omega_m t) + \frac{mV_c}{2} \sin(\omega_c t)$$

$$\text{Carrier } V_c = \sqrt{V_c} \sin(\omega_c t) = \frac{V_c}{2} \sin(\omega_c t)$$

$$\text{Modulated } v = (V_m + V_c) \sin(\omega_c t)$$

Impiz mit do nowf

$$V_c \sin(\omega_c t) + \frac{mV_c}{2} \cos(\omega_m - \omega_c)t - \frac{mV_c}{2} (\omega_m + \omega_c)t$$

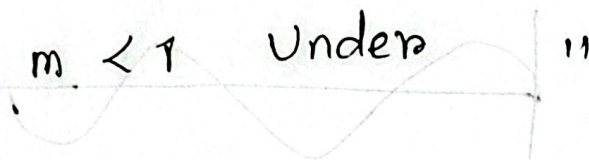
Carrier      lower band      Upper

$$\text{Modulation index } m = \frac{\sqrt{m}}{\sqrt{V_c}}$$

মধ্য রেট	1
$V_m$ এর রেট	$> 1$
$V_c$ এর রেট	$< 1$

$$\begin{aligned} \sin A \sin B &= \frac{1}{2} [\cos(A-B) - \cos(A+B)] \\ -\frac{1}{2} \cos(A+B) &= \end{aligned}$$

$m = 1$  · perfect modulation (ideal)  
 $m > 1$  over " (low signal)  
 $m < 1$  Under "



### Modulation Index

$$V_{\text{max}} = V_c + V_m$$

$$V_{\text{min}} = V_c - V_m$$

Modulation index

$$m = \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{max}} + V_{\text{min}}} = \frac{mV}{mV + mV} = \frac{1}{2}$$

$$V_c = \frac{V_{\text{max}} + V_{\text{min}}}{2} = \frac{5V + 3V}{2} = 4V$$

$$V_m = \frac{V_{\text{max}} - V_{\text{min}}}{2} = \frac{5V - 3V}{2} = 1V$$

### Power of AM Signal

$$P = VI$$

$$(I_0 + mI_0) \cdot \frac{2V_m}{5} + I_0 \left( \frac{2V_c}{5} - \frac{2V_m}{5} \right) = I_0 \cdot \frac{2V_m}{5} + (I_0 + mI_0) \cdot \frac{2V_c}{5}$$

$$= I^2 R$$

$$P_{\text{AM}} = P_C \left( 1 + \frac{m^2}{2} \right)$$

$$\begin{cases} P_{\text{AM}} & \\ I < I_0 & 35 \text{ mV} \\ I > I_0 & 20 \text{ V} \end{cases}$$