

# Lecture 1: Introduction to Communication Systems

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EE421: Communications I.

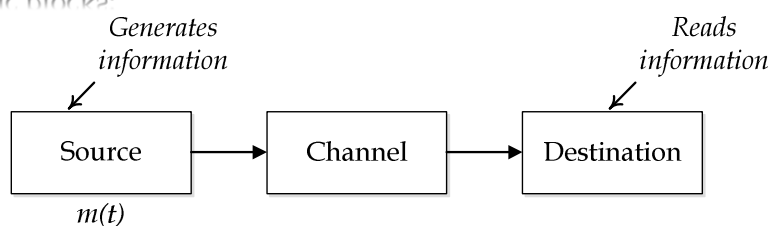
## A Communication System

- Purpose of a communication system:  
Carry information from one point to another.
- A typical communication system consists of three main components:
  - Source
  - Channel
  - Destination

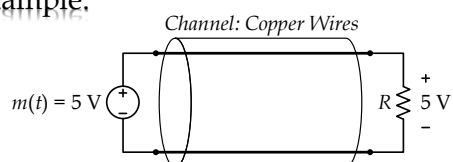


## How to build it?

Three basic blocks:



Simple example:

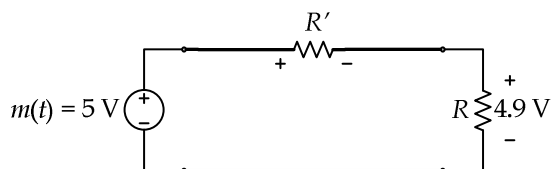
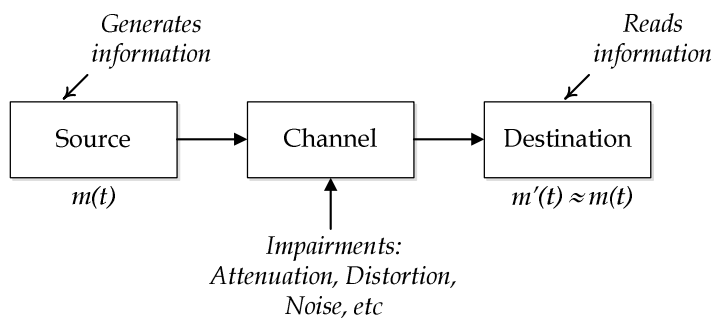


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3

## Channel Impairments



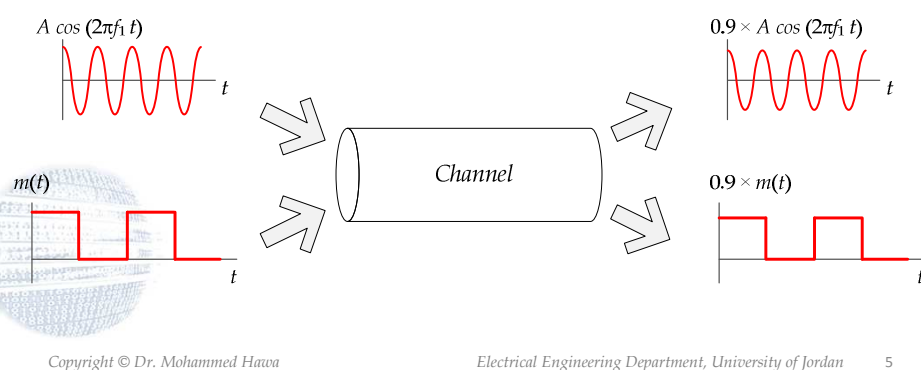
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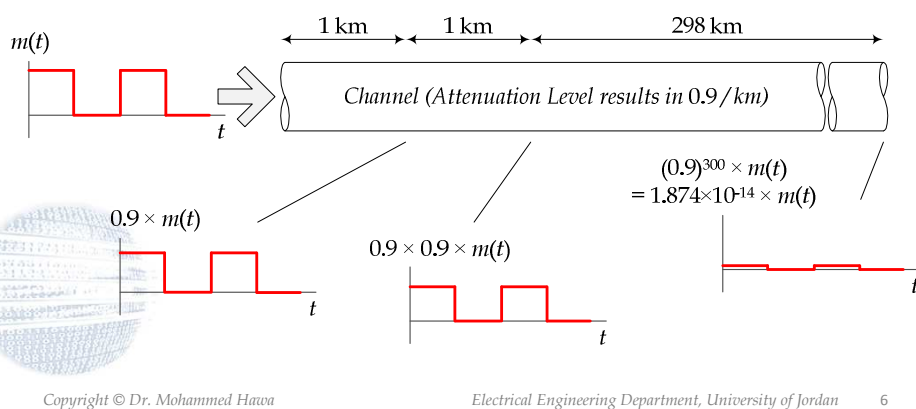
## Channel Impairments

**1. Attenuation:** As the signal travels through the channel it loses some of its energy (*power*) as heat in the internal resistance of the channel. We say the signal is attenuated.



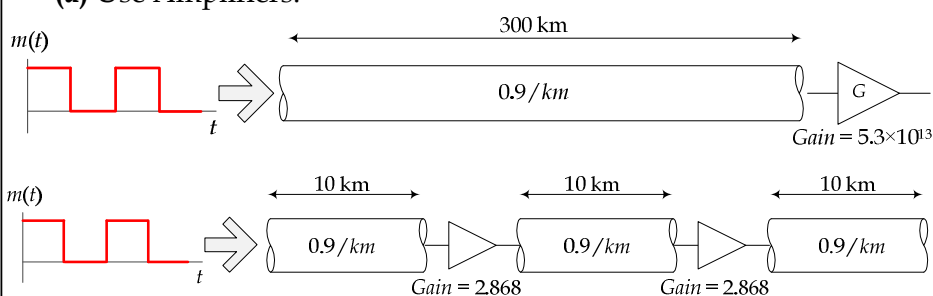
## Attenuation

- Attenuation can be problematic for long distance communications (say cross-country).



## Solutions to Attenuation

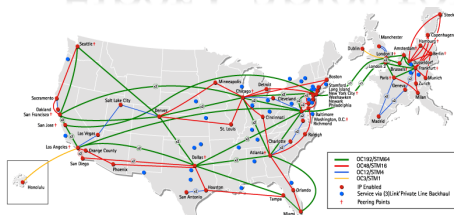
(a) Use Amplifiers:



(b) Use channels with smaller attenuation levels (e.g., optical fiber) – such channels are usually more expensive.

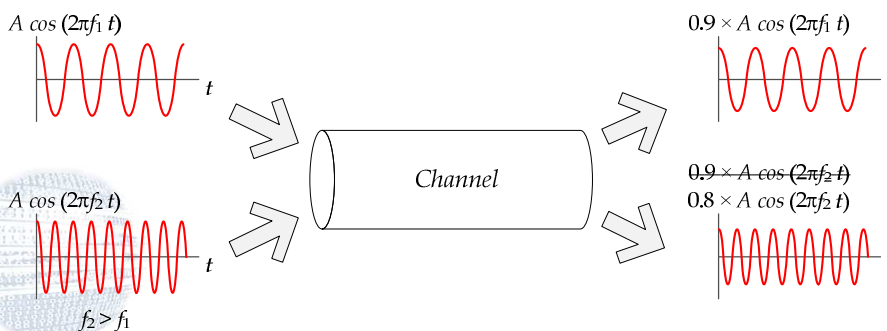
(c) Digital signals are less susceptible to attenuation (because of threshold detection at the receiver).

## Fiber Cables for Long Distance



# Channel Impairments

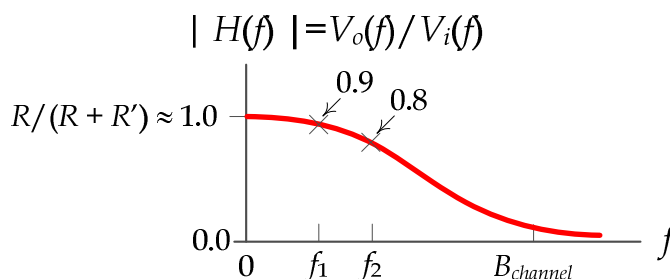
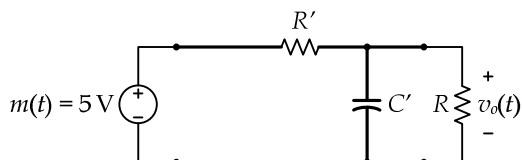
**2. Linear Distortion:** The channel *attenuation* changes according to the transmitted signal *frequency*. Usually higher frequencies are attenuated more. Hence, the channel acts as a LPF that attenuates high frequencies, thus distorting the signal. We say the channel is a filter that has finite (limited) *channel bandwidth*.



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# Linear Distortion: Cause



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## Linear Distortion: Effects

$m(t)$   $\equiv$   $\sin(\omega_1 t) + \sin(\omega_2 t) + \sin(\omega_3 t) + \dots$

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## Linear Distortion: Effects

$m(t) \Leftrightarrow |M(\omega)|$

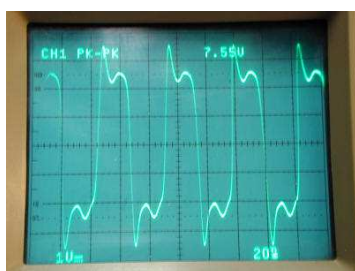
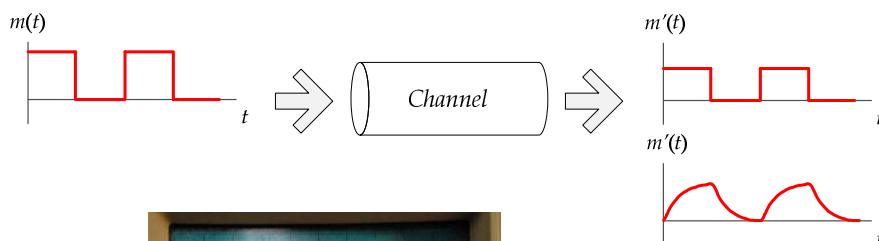
$\omega$  (rad/s)       $0$        $2\pi B_{m(t)} = 2\pi B$

$m(t) \Leftrightarrow |M(\omega)|$

$\omega$  (rad/s)       $0$        $2\pi B_{channel}$        $2\pi B$

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## Linearly-Distorted Signals



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## To Summarize:

- Channel Bandwidth  $B_{channel}$ :
  - A property of the channel.
  - You read it from the data sheet of the channel.
  - The *frequency* after which the channel presents very high attenuation.
- Signal Bandwidth  $B_{m(t)} = B$ :
  - A property of the signal.
  - You figure it out from the Fourier transform of the signal.
  - The *frequency* above which  $m(t)$  has insignificant (negligible) harmonics.
- *Rule of thumb*: signal bandwidth should be less than or equal to channel bandwidth.

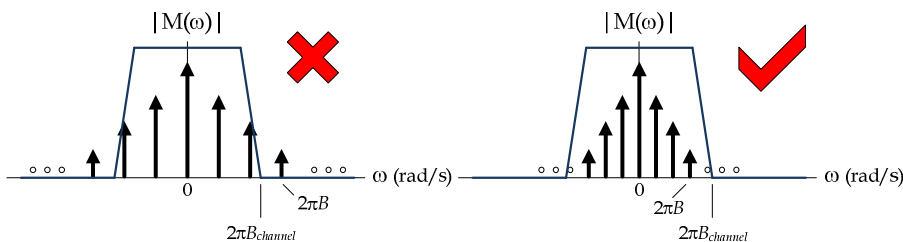


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## Solutions to Linear Distortion

(a) The message should **fit** in the channel bandwidth (either send at smaller data rate or use a better channel)



(b) Use an **Equalizer** at the receiver

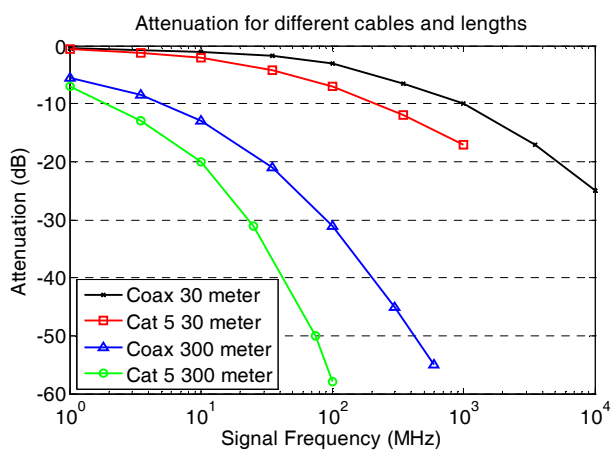
(c) Pre-distortion at the transmitter



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## Channel bandwidth depends on channel *type* and channel *length*

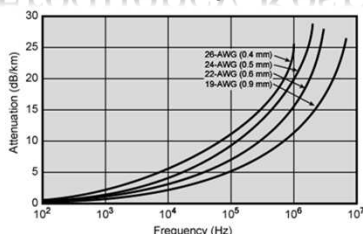


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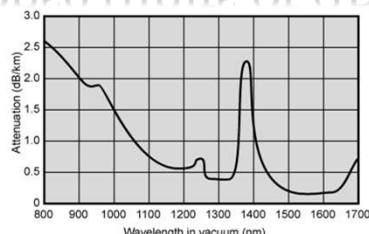
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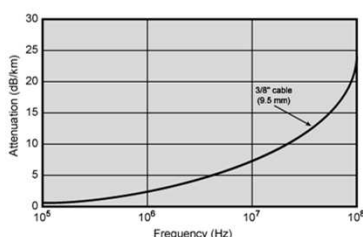
## Frequency Response (units of dB)



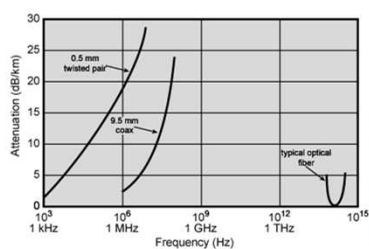
(a) Twisted pair (based on [REEV95])



(c) Optical fiber (based on [FREE02])



(b) Coaxial cable (based on [BELL90])



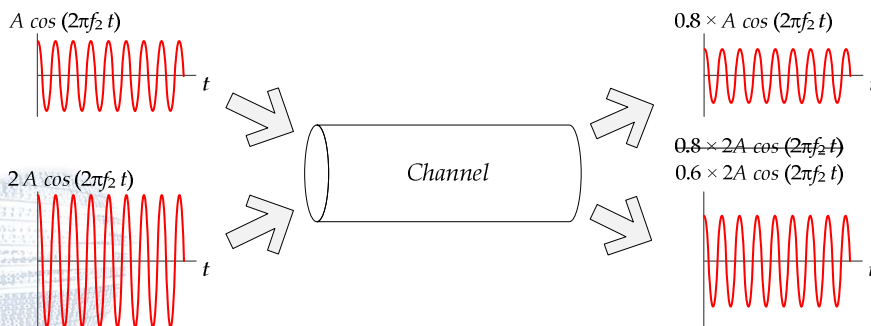
(d) Composite graph

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## Channel Impairments

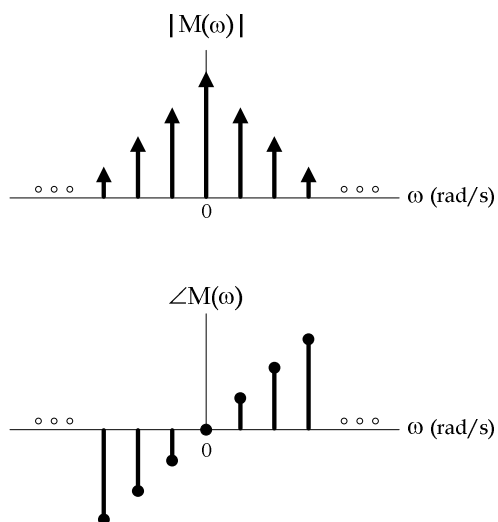
**3. Non-Linear Distortion:** The channel *attenuation* changes according to the transmitted signal *amplitude* and/or *phase*. Usually higher amplitudes are attenuated more. This causes distortion to the signal.



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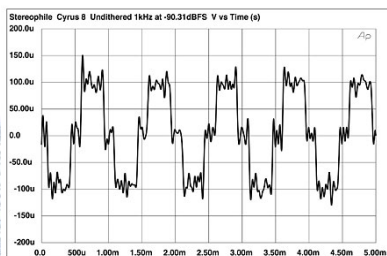
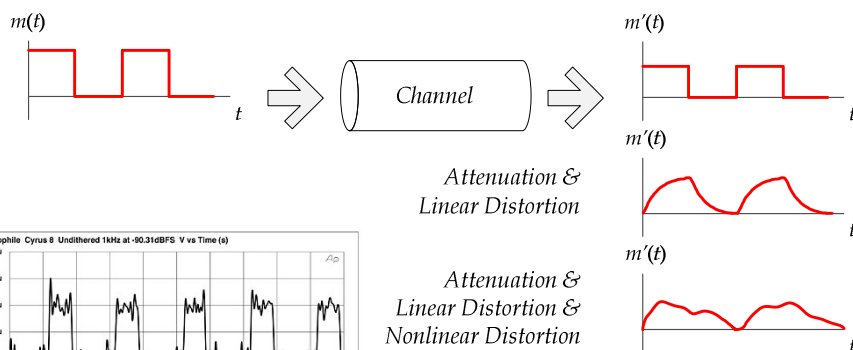
# Fourier Transform *Again!*



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# Non-Linearly-Distorted Signals



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## Distorted signals are not desired!



- Solutions to Non-Linear Distortion: Use an Equalizer at the receiver or Pre-distortion at the transmitter.

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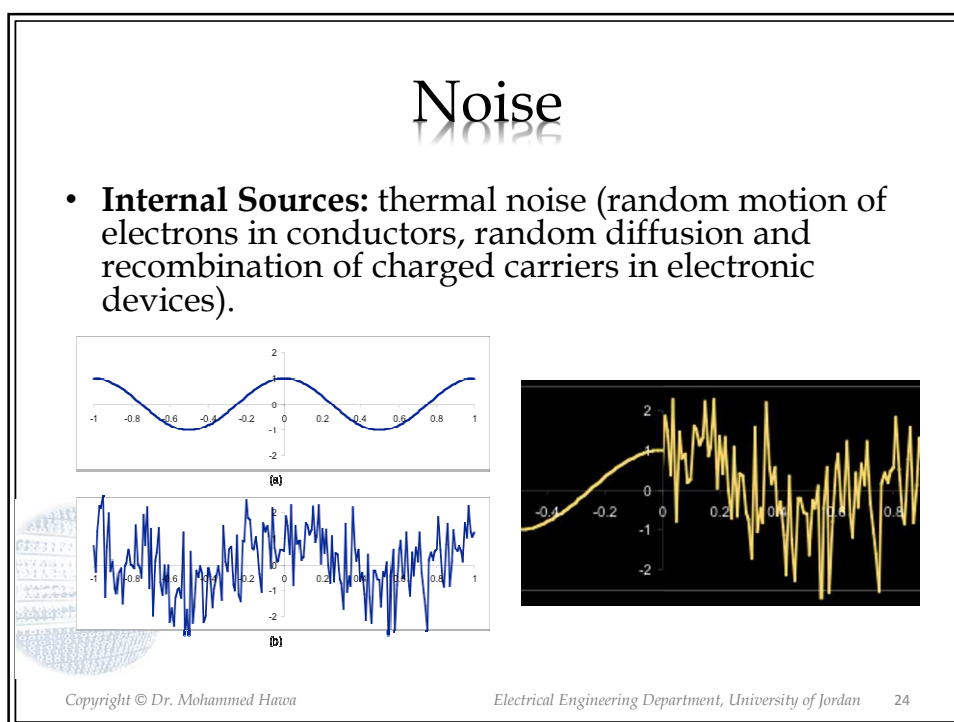
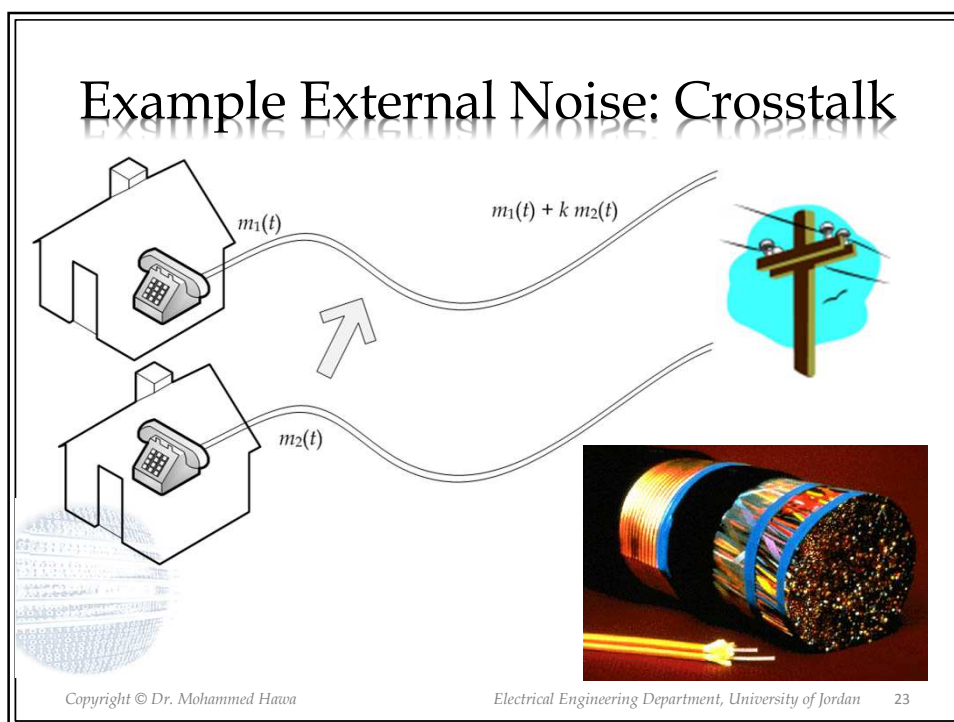
## Channel Impairments

**4. Noise:** All the undesired signals (not part of the original signal) that are added by the channel. Noise is a random (*non-deterministic*) signal generated by external and internal sources.

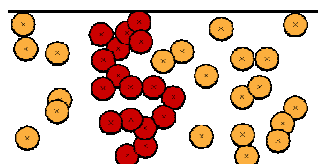
- **External Sources:** interference from signals transmitted on nearby channels (crosstalk), interference generated by contact switches, automobile ignition radiation, fluorescent lights, natural noise from lightning, solar radiation, etc.

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## Moving Electrons



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## Noisy signals are not desired!



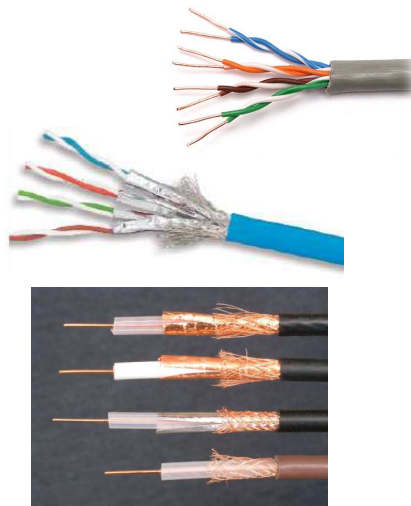
- The effects of external noise can be minimized or eliminated.
- The effects of internal noise can be minimized but never eliminated.

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## Solutions for *External* Noise

- Shielding or twisting.
- A different cable design (coax, fiber, wave guide).
- Proper design of the whole system.
- Using filters at the receiver side: BPF, LPF, notch filter.
- Digital transmission (threshold detection, orthogonality, FEC, etc.)

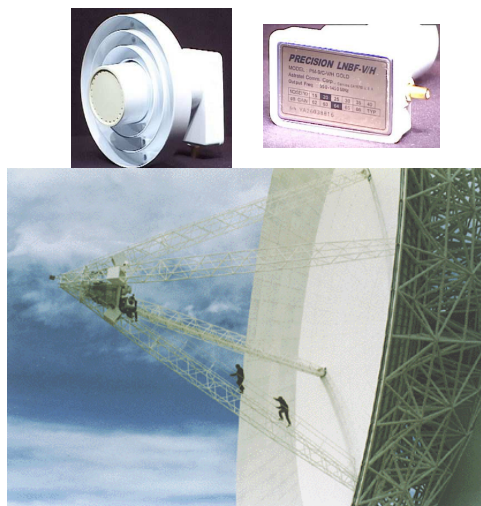


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## Solutions for *Internal* Noise

- Cooling.
- Using filters at the receiver side: BPF, LPF, notch filter.
- Digital transmission (threshold detection, orthogonality, FEC, etc.)



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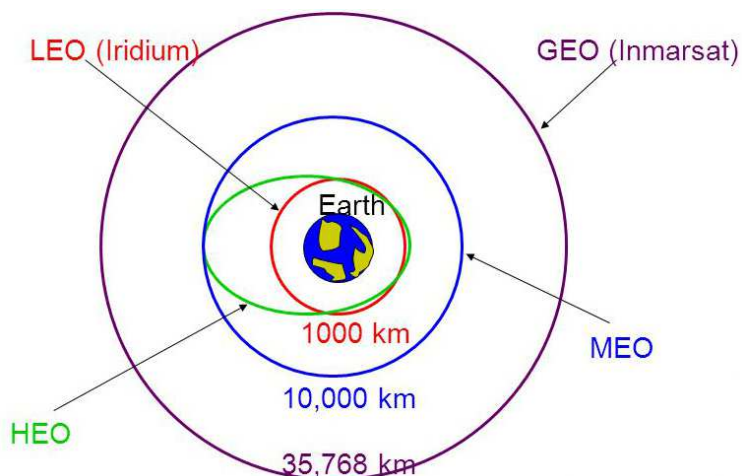
# Satellite Systems



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# Satellite Orbits

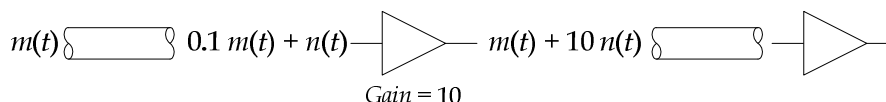


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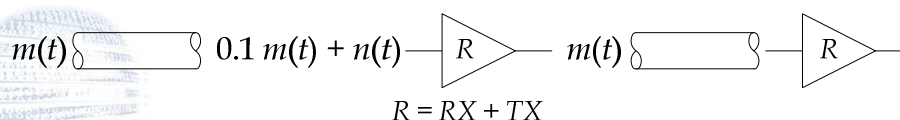
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## Impairments ALL Together

Attenuation + Noise:



We need new solutions: *Regenerators* (Digital Transmission)



## Other Channel Impairments

5. **Fading:** Variable attenuation with time of day and receiver location (wireless systems).
6. **Doppler Shift:** Shift in the frequency of the transmitted signal. Shows up when we have a wireless channel and fast moving objects.
7. **Frequency-reuse interference:** Shows up in wireless systems when we re-use the same frequencies at multiple nearby locations to increase system capacity.
8. **Chromatic Dispersion:** Specific to optical fiber channels.



## Shannon's Limit

$$C = B_{ch} \times \log_2(1 + SNR)$$

- $C$ : Capacity of the channel in bits/second (bps)
- $B_{ch}$ : Channel bandwidth (units of Hz)
- $SNR$ : Signal-to-Noise Ratio (unitless)(*not dB*)