# ET4254 – Communications and Networking 1

#### Topic 3

#### Aims:-

- Transmission media
  - Guided media
  - Unguided media

#### **Transmission Media**

Communication channels in the animal world include touch, sound, sight, and scent. Electric eels even use electric pulses. Ravens also are very expressive. By a combination voice, patterns of feather erection and body posture ravens communicate so clearly that an experienced observer can identify anger, affection, hunger, curiosity, playfulness, fright, boldness, and depression. —Mind of the Raven, Bernd Heinrich

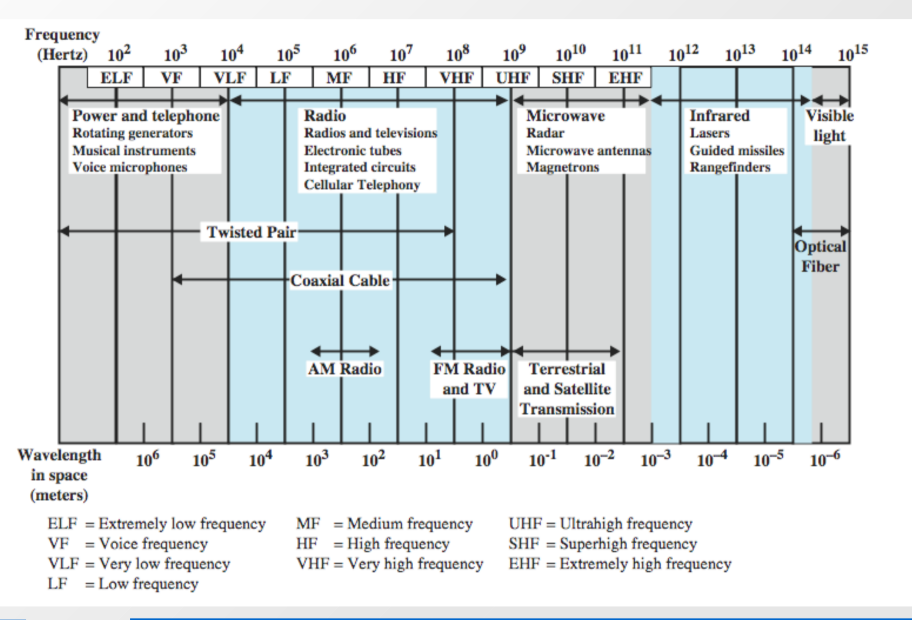
#### **Overview**

- guided wire / optical fibre
- unguided wireless
- characteristics and quality determined by medium and signal
  - in unguided media bandwidth produced by the antenna is more important
  - in guided media medium is more important
- key concerns are data rate and distance

#### **Design Factors**

- bandwidth
  - higher bandwidth gives higher data rate
- transmission impairments
  - eg. attenuation
- interference
- number of receivers in guided media
  - more receivers introduces more attenuation

### Electromagnetic Spectrum



# Transmission Characteristics of Guided Media

|                                  | Frequency<br>Range | Typical<br>Attenuatio | Typical<br>Delay | Repeater<br>Spacing |
|----------------------------------|--------------------|-----------------------|------------------|---------------------|
| Twisted pair (with loading)      | 0 to 3.5 kHz       | 0.2 dB/km<br>@ 1 kHz  | 50 μs/km         | 2 km                |
| Twisted pairs (multipair cables) | 0 to 1 MHz         | 0.7 dB/km<br>@ 1 kHz  | 5 μs/km          | 2 km                |
| Coaxial cable                    | 0 to 500<br>MHz    | 7 dB/km @<br>10 MHz   | 4 μs/km          | 1 to 9 km           |
| Optical fiber                    | 186 to 370<br>THz  | 0.2 to 0.5<br>dB/km   | 5 μs/km          | 40 km               |

## **Twisted Pair**

- -Separately insulated
- -Twisted together
- -Often "bundled" into cables
- Usually installed in building during construction



(a) Twisted pair

#### **Twisted Pair - Transmission Characteristics**

- analog
  - needs amplifiers every 5km to 6km
- digital
  - can use either analog or digital signals
  - needs a repeater every 2-3km
- limited distance
- limited bandwidth (1MHz)
- limited data rate (100MHz)
- susceptible to interference and noise

#### Unshielded vs Shielded TP

- unshielded Twisted Pair (UTP)
  - ordinary telephone wire
  - cheapest
  - easiest to install
  - suffers from external EM interference
- shielded Twisted Pair (STP)
  - metal braid or sheathing that reduces interference
  - more expensive
  - harder to handle (thick, heavy)
- in a variety of categories see EIA-568

# **UTP** Categories

|                         | Category 3 Class C | Category 5<br>Class D | Category 5E | Category 6<br>Class E | Category 7 Class F |
|-------------------------|--------------------|-----------------------|-------------|-----------------------|--------------------|
| Bandwidth               | 16 MHz             | 100 MHz               | 100 MHz     | 200 MHz               | 600 MHz            |
| Cable Type              | UTP                | UTP/FTP               | UTP/FTP     | UTP/FTP               | SSTP               |
| Link Cost<br>(Cat 5 =1) | 0.7                | 1                     | 1.2         | 1.5                   | 2.2                |

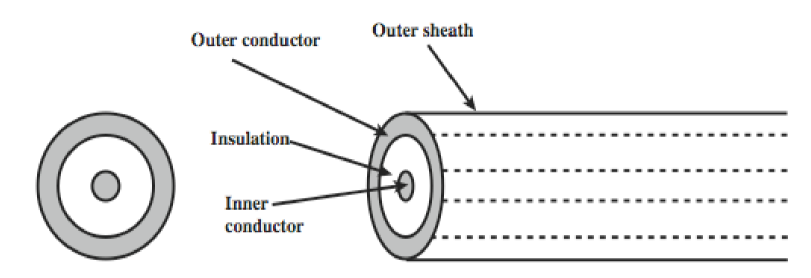
# Comparison of Shielded and Unshielded Twisted Pair

|                    | Attenuation (dB per 100 m) |                |             | Near-end Crosstalk (dB) |                |             |
|--------------------|----------------------------|----------------|-------------|-------------------------|----------------|-------------|
| Frequency<br>(MHz) | Category 3 UTP             | Category 5 UTP | 150-ohm STP | Category 3 UTP          | Category 5 UTP | 150-ohm STP |
| 1                  | 2.6                        | 2.0            | 1.1         | 41                      | 62             | 58          |
| 4                  | 5.6                        | 4.1            | 2.2         | 32                      | 53             | 58          |
| 16                 | 13.1                       | 8.2            | 4.4         | 23                      | 44             | 50.4        |
| 25                 | _                          | 10.4           | 6.2         | _                       | 41             | 47.5        |
| 100                | _                          | 22.0           | 12.3        | _                       | 32             | 38.5        |
| 300                | _                          | _              | 21.4        | _                       | _              | 31.3        |

#### Near End Crosstalk

- coupling of signal from one pair to another
- occurs when transmit signal entering the link couples back to receiving pair
- ie. near transmitted signal is picked up by near receiving pair

#### Coaxial Cable



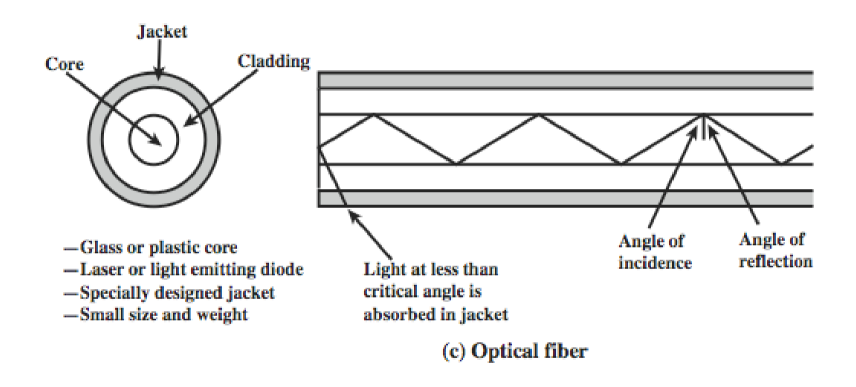
- -Outer conductor is braided shield
- -Inner conductor is solid metal
- -Separated by insulating material
- -Covered by padding

#### (b) Coaxial cable

#### Coaxial Cable - Transmission Characteristics

- superior frequency characteristics to TP
- performance limited by attenuation & noise
- analog signals
  - amplifiers every few km
  - closer if higher frequency
  - up to 500MHz
- digital signals
  - repeater every 1km
  - closer for higher data rates

# **Optical Fiber**



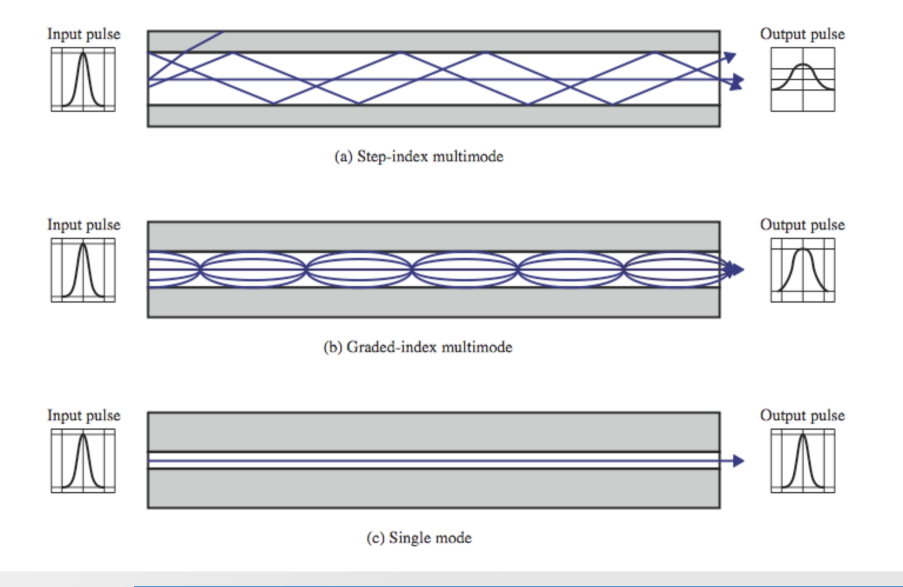
# **Optical Fiber - Benefits**

- greater capacity
  - data rates of hundreds of Gbps
- smaller size & weight
- lower attenuation
- electromagnetic isolation
- greater repeater spacing
  - 10s of km at least

# <u>Optical Fiber - Transmission Characteristics</u>

- uses total internal reflection to transmit light
  - effectively acts as wave guide for 10<sup>14</sup> to 10<sup>15</sup> Hz
- can use several different light sources
  - Light Emitting Diode (LED)
    - cheaper, wider operating temp range, lasts longer
  - Injection Laser Diode (ILD)
    - more efficient, has greater data rate
- relation of wavelength, type & data rate

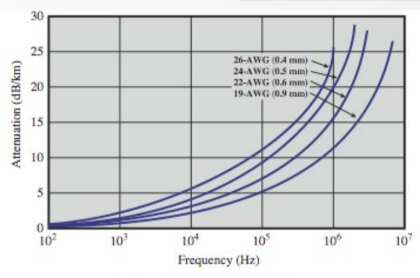
# **Optical Fiber Transmission Modes**

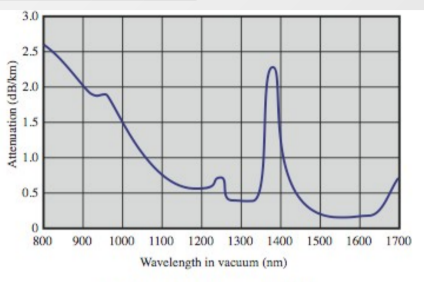


# Frequency Utilization for Fiber Applications

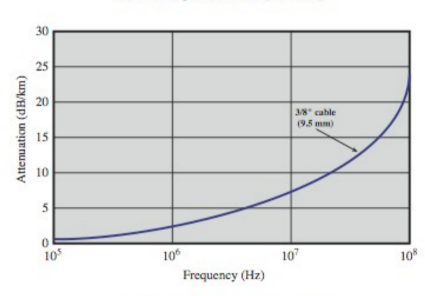
| Wavelength (in vacuum) range (nm) | Frequency<br>Range (THz) | Band Label | Fiber Type  | Applicati |
|-----------------------------------|--------------------------|------------|-------------|-----------|
| 820 to 900                        | 366 to 333               |            | Multimode   | LAN       |
| 1280 to 1350                      | 234 to 222               | S          | Single mode | Various   |
| 1528 to 1561                      | 196 to 192               | С          | Single mode | WDM       |
| 1561 to 1620                      | 192 to 185               | L          | Single mode | WDM       |

# Attenuation in Guided Media

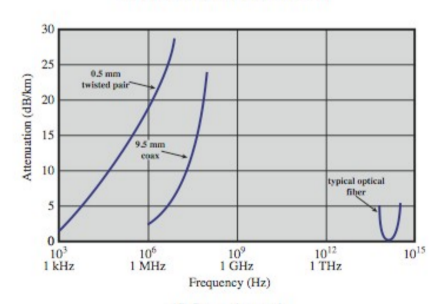




(a) Twisted pair (based on [REEV95])



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



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

(d) Composite graph

# Wireless Transmission Frequencies

- 2GHz to 40GHz
  - microwave
  - highly directional
  - point to point
  - satellite
- 30MHz to 1GHz
  - omnidirectional
  - broadcast radio
- $3 \times 10^{11}$  to  $2 \times 10^{14}$ 
  - infrared
  - local

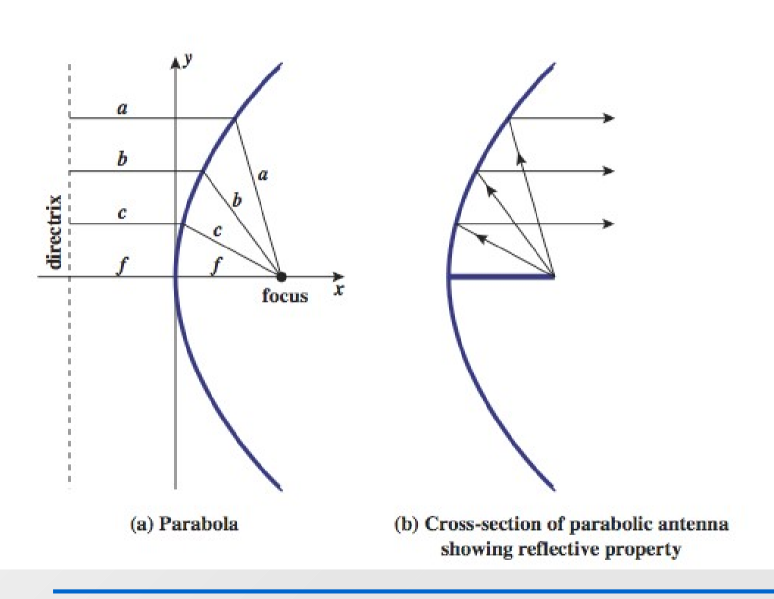
#### **Antennas**

- electrical conductor used to radiate or collect electromagnetic energy
- transmission antenna
  - radio frequency energy from transmitter
  - converted to electromagnetic energy byy antenna
  - radiated into surrounding environment
- reception antenna
  - electromagnetic energy impinging on antenna
  - converted to radio frequency electrical energy
  - fed to receiver
- same antenna is often used for both purposes

#### **Radiation Pattern**

- power radiated in all directions
- not same performance in all directions
  - as seen in a radiation pattern diagram
- an isotropic antenna is a (theoretical) point in space
  - radiates in all directions equally
  - with a spherical radiation pattern

# Parabolic Reflective Antenna



#### Antenna Gain

- measure of directionality of antenna
- power output in particular direction verses that produced by an isotropic antenna
- measured in decibels (dB)
- results in loss in power in another direction
- effective area relates to size and shape
  - related to gain

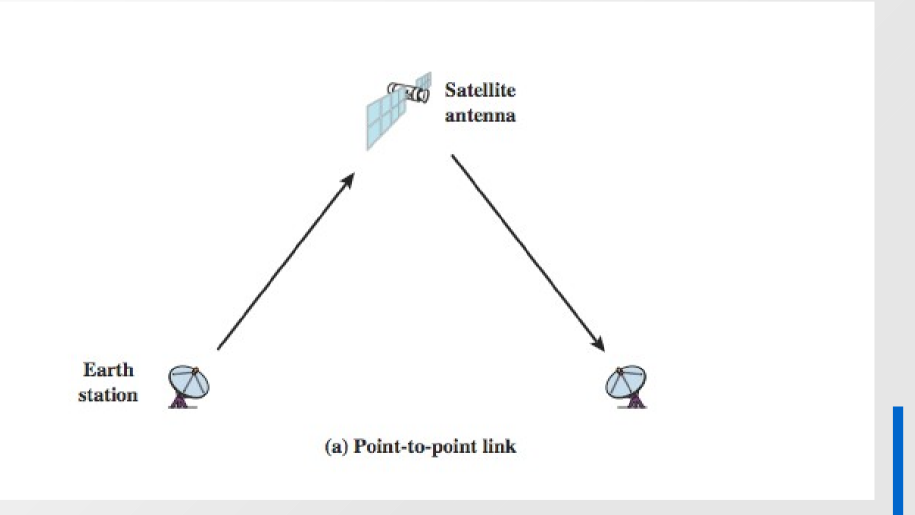
#### Terrestrial Microwave

- used for long haul telecommunications
- and short point-to-point links
- requires fewer repeaters but line of sight
- use a parabolic dish to focus a narrow beam onto a receiver antenna
- 1-40GHz frequencies
- higher frequencies give higher data rates
- main source of loss is attenuation
  - distance, rainfall
- also interference

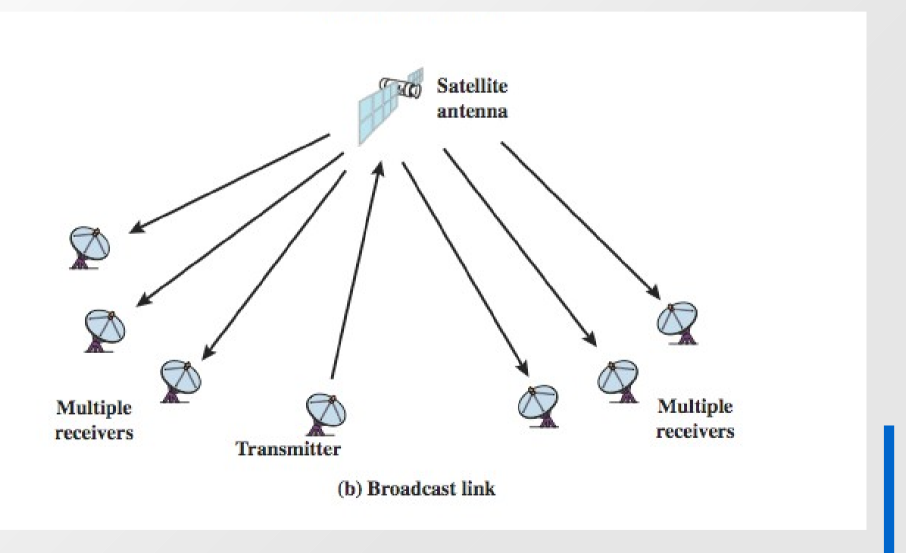
#### Satellite Microwave

- satellite is relay station
- receives on one frequency, amplifies or repeats signal and transmits on another frequency
  - eg. uplink 5.925-6.425 GHz & downlink 3.7-4.2 GHz
- typically requires geo-stationary orbit
  - height of 35,784km
  - spaced at least 3-4° apart
- typical uses
  - television
  - long distance telephone
  - private business networks
  - global positioning

# Satellite Point to Point Link



# Satellite Broadcast Link



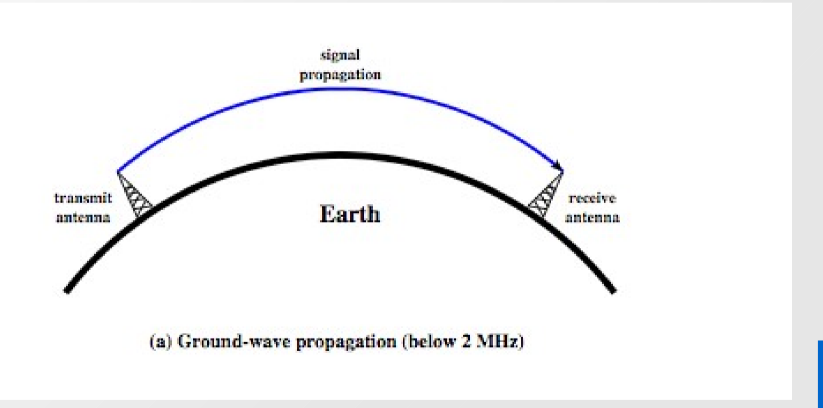
#### **Broadcast Radio**

- radio is 3kHz to 300GHz
- use broadcast radio, 30MHz 1GHz, for:
  - FM radio
  - UHF and VHF television
- is omnidirectional
- still need line of sight
- suffers from multipath interference
  - reflections from land, water, other objects

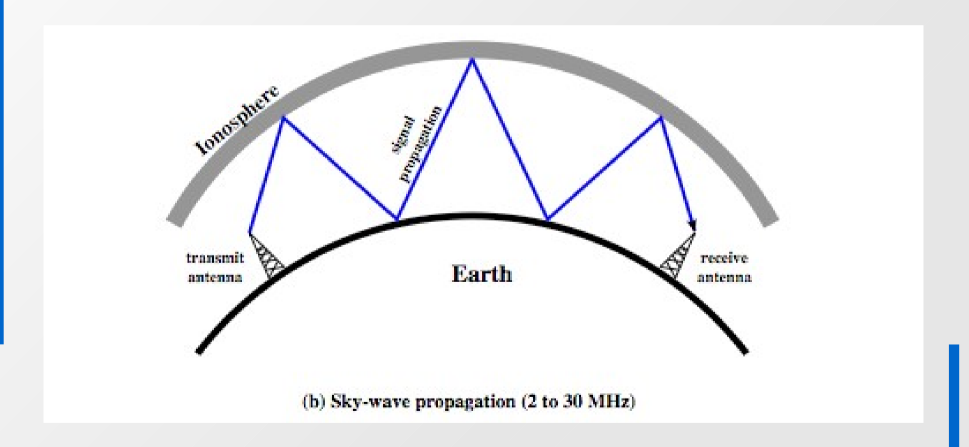
# **Infrared**

- modulate noncoherent infrared light
- end line of sight (or reflection)
- are blocked by walls
- no licenses required
- typical uses
  - TV remote control
  - IRD port

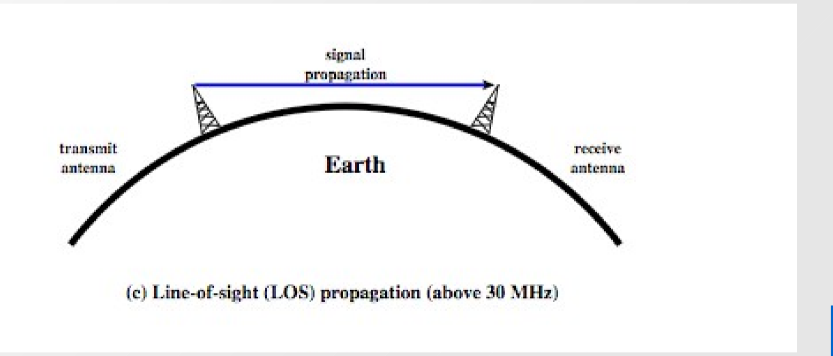
# Wireless Propagation Ground Wave



# Wireless Propagation Sky Wave



# Wireless Propagation Line of Sight



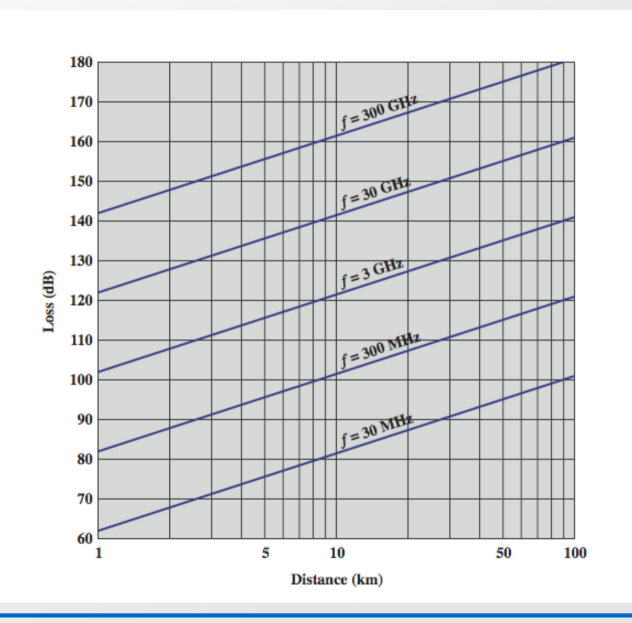
# **Refraction**

- velocity of electromagnetic wave is a function of density of material
  - ~3 x 10<sup>8</sup> m/s in vacuum, less in anything else
- speed changes as move between media
- Index of refraction (refractive index) is
  - sin(incidence)/sin(refraction)
  - varies with wavelength
- have gradual bending if medium density varies
  - density of atmosphere decreases with height
  - results in bending towards earth of radio waves
  - hence optical and radio horizons differ

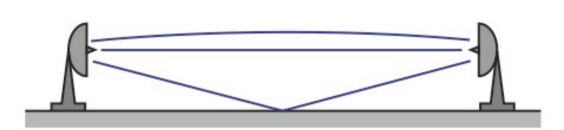
# Line of Sight Transmission

- Free space loss
  - loss of signal with distance
- Atmospheric Absorption
  - from water vapour and oxygen absorption
- Multipath
  - multiple interfering signals from reflections
- Refraction
  - bending signal away from receiver

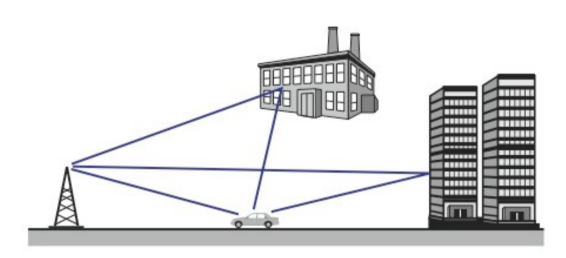
# Free Space Loss



# **Multipath Interference**



(a) Microwave line of sight



(b) Mobile radio

# **Summary**

- looked at data transmission issues
- frequency, spectrum & bandwidth
- analog vs digital signals
- transmission impairments