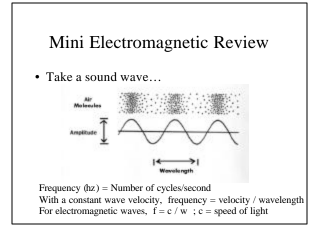
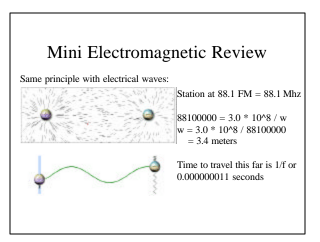
### Physical Layer – Transmission Media

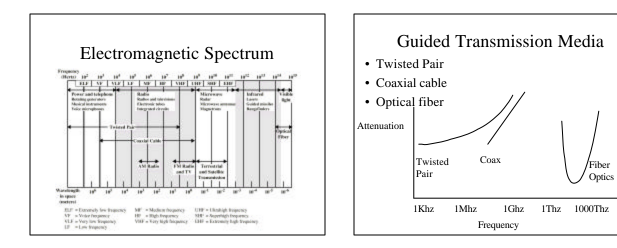
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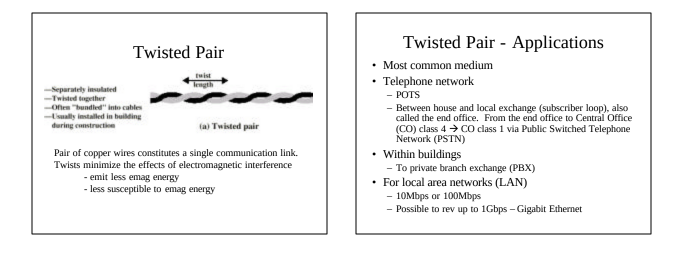
## Transmission Media

- Two basic formats
  - Guided media : wires, fiber opticsMedium is important
  - Unguided media : wireless, radio transmissionAntenna is important
- Each have tradeoffs over data rate, distance - Attenuation : weakening of signal over distance









#### Twisted Pair - Pros and Cons

- · Cheap
- Easy to work with - Can use as digital or analog
- Limited bandwidth/data rate - Generally 1Mhz and 100Mbps
- Short range
  - 2km for digital, 5km for analog
- Direct relationship between data rate and range
  - Gigabit Ethernet
    - 1000Mbps over 4 Cat5 UTP up to 100 meters
    - IEEE 802.3ab standard in 1999 • 1000Mbps over 1 Cat5 UTP up to 24 meters

## Unshielded and 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)

## **UTP** Categories

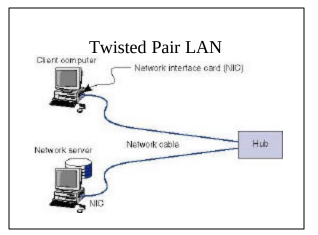
- Cat 1
  - Used for audio frequencies, speaker wire, etc. Not for networking.
- Cat 2
  - Up to 1.5Mhz, used for analog phones, not for networking
- Cat 3
  - EIA 568-A Spec from here on up
  - up to 16MHz
  - Voice grade found in most offices
  - Twist length of 7.5 cm to 10 cm
- Cat 4
  - up to 20 MHz
  - Not frequently used today, was used for Token Ring

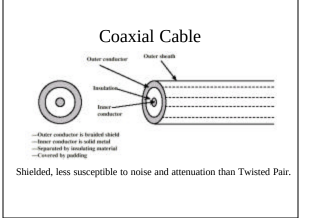
## UTP Categories Cont.

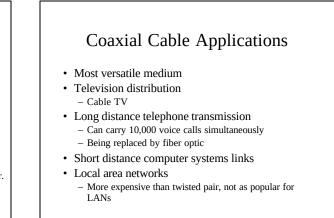
- Cat 5
  - up to 100MHz - Twist length 0.6 cm to 0.85 cm

  - Commonly pre-installed in new office buildings
- · Cat 5e "Enhanced"
  - Up to 100Mhz
  - Specifies minimum characteristics for NEXT (Near End Crosstalk)
  - and ELFEXT (Equal level far end crosstalk)
  - · Coupling of signal from one pair to another
  - Coupling takes place when transmit signal entering the link couples back to receiving pair, i.e. near transmitted signal is picked up by near receiving pair
- Cat 6
- Proposed standard up to 250Mhz
- Cat 7
- Proposed standard up to 600Mhz

Name	Type	Mbps		In
Cat 1	UTP	1	90	
Cat 2	UTP	4	90	Tkn Ring/Phone
Cat 3	UTP	10	100	10BaseT
Cat 4	STP	16	100	TRing 16
Cat 5	S/UTP	100	200	100BaseT
				ŀ

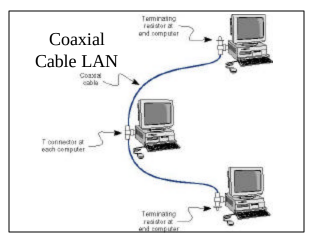


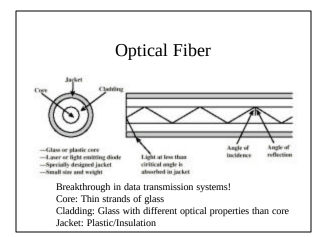




- Analog Broadband Coaxial Cable
  - Amplifiers every few km, closer if higher frequency
  - Up to 500MHz
  - Cable TV, Cable Modems (~10Mbps)
- Digital Baseband Coaxial Cable
  - Repeater every 1km
  - Closer for higher data rates

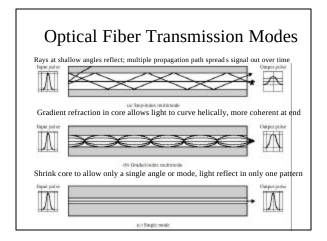
Name	Туре	Mbps	m	In
RG-58	Coax	10	185	10Base2, "ThinNet"
RG-8	Coax	10	500	10Base5, "ThickNet"





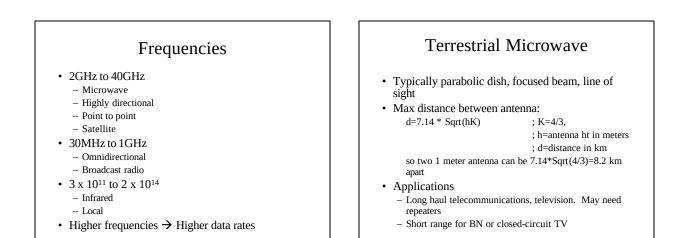
#### **Optical Fiber - Benefits**

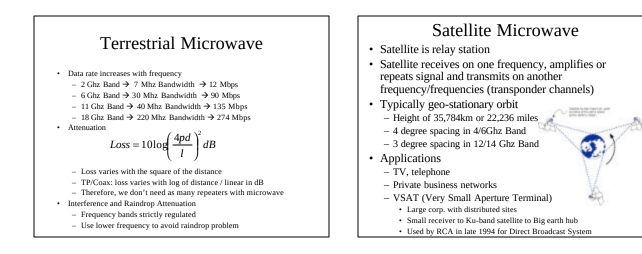
- Greater capacity
  - Data rates of hundreds of Gbps
  - Tbps demonstrated using WDM
- Smaller size & weight - Order of magnitude smaller than TP/Coax
- Lower attenuation
- Electromagnetic isolation - Not vulnerable to interference, impulse, crosstalk!
- Greater repeater spacing - Often 10's of kilometers
- Hard to tap



# Wireless or Radiated Transmission

- · Unguided media
- · Transmission and reception via antenna
  - Desirable to make antenna one-quarter or one-half the wavelength
- Directional
- Focused beam
- Careful alignment required
- Omnidirectional
  - Signal spreads in all directions
  - Can be received by many antennas





# Satellite Transmission Characteristics

- Optimum Frequency Range 1-10Ghz
  - Below 1Ghz, natural noise. Above 10Ghz, attenuation from the atmosphere
  - Most applications use the 5.925-6.425 Ghz range uplink, 4.2-4.7Ghz range downlink (4/6 Ghz Band)
- Propagation delay
  - 35784000m / 3.0 \* 10<sup>8</sup> m/s → 0.12 seconds one way
     About quarter second propagation delay round trip, noticeable for phone conversations, problem for two-way communications
    - Error /flow control?
    - Low orbit satellites a solution? (Iridium, Tachyon)

#### Broadcast Radio

- 30Mhz to 2 Ghz
- Omnidirectional
- Use loop or wire antenna instead of dish
- Applications
  - Range covers FM radio, UHF and VHF television
     802.11b operates in the 2.4Ghz ISM band
- Due to lower frequencies than microwave, less problems with attenuation
- Same equation for antenna distance, attenuation as microwave
- Drawbacks
  - Suffers from multipath interference, Reflections
  - Possible security concerns

# Infrared

- Modulate noncoherent infrared light
- Line of sight (or reflection)
- Blocked by walls
- Problems
  - Short range, usually 50-75 feet maximumLow speed, 1-4 Mbps
- e.g. TV remote control, IRD port

   For networks, typically only used to connect wireless hubs due to the need for direct line-of-sight

# Media Selection

		G	uldea ivieal			
	Network		Transmissio	n	Error	
Media	Туре	Cost	Distance	Security	Rates	Speed
Twisted Pair	LAN	Low	Short	Good	Low	Low-high
Coaxial Cable	LAN	Mod.	Short-Mod	Good	Low	
				V. Good		Low-high High-V.High
Fiber Optics	any	High	Modlong	v. G000	V.LOW	nign-v.nign
		R	adiated Me	edia		
	Network		Transmissio	n	Error	
Media	Network Type	Cost	Transmission Distance	n Security	Error Rates	Speed
Media Radio						Speed
	Туре	Cost Low	Distance	Security	Rates	•
Radio	Type LAN	Cost Low	Distance Short	Security	Rates	Low Low

