Physical Layer – Part 3

Transmission Media
Transmission Media

**Transmission medium::** the physical path between transmitter and receiver.

- Repeaters or amplifiers may be used to extend the length of the medium.
- Communication of electromagnetic waves is *guided* or *unguided*.

  *Guided media::* waves are guided along a physical path (e.g., twisted pair, coaxial cable, and optical fiber).

  *Unguided media::* means for transmitting but not guiding electromagnetic waves (e.g., the atmosphere and outer space).
Transmission Media Choices

• Twisted pair
• Coaxial cable
• Optical fiber
• Wireless communications
### Digital Transmission Media Bit Rates

<table>
<thead>
<tr>
<th>Digital transmission system</th>
<th>Bit rate</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone twisted pair</td>
<td>33.6 kbps</td>
<td>4 kHz telephone channel</td>
</tr>
<tr>
<td>Ethernet over twisted pair</td>
<td>10 Mbps</td>
<td>100 meters over unshielded twisted pair</td>
</tr>
<tr>
<td>Fast Ethernet over twisted pair</td>
<td>100 Mbps</td>
<td>100 meters using several arrangements of unshielded twisted pair</td>
</tr>
<tr>
<td>Cable modem</td>
<td>500 kbps to 4 Mbps</td>
<td>Shared CATV return channel</td>
</tr>
<tr>
<td>ADSL over twisted pair</td>
<td>64–640 kbps inbound</td>
<td>Uses higher frequency band and coexists with conventional analog telephone signal, which occupies 0–4 kHz band</td>
</tr>
<tr>
<td></td>
<td>1.536–6.144 Mbps</td>
<td></td>
</tr>
<tr>
<td>Radio LAN in 2.4 GHz band</td>
<td>2 Mbps</td>
<td>IEEE 802.11 wireless LAN</td>
</tr>
<tr>
<td>Digital radio in 28 GHz band</td>
<td>1.5–45 Mbps</td>
<td>5 km multipoint radio link</td>
</tr>
<tr>
<td>Optical fiber transmission system</td>
<td>2.4–9.6 Gbps</td>
<td>Transmission using one wavelength</td>
</tr>
<tr>
<td>Optical fiber transmission system</td>
<td>1600 Gbps and higher</td>
<td>Multiple simultaneous wavelengths using wavelength division multiplexing</td>
</tr>
</tbody>
</table>

**TABLE 3.3 Bit rates of digital transmission systems**
Twisted Pair

- Two insulated wires arranged in a spiral pattern
- Copper or steel coated with copper
- The signal is transmitted through one wire and a ground reference is transmitted in the other wire.
- Typically twisted pair is installed in building telephone wiring.
- Local loop connection to central telephone exchange is twisted pair.
Twisted Pair

- Limited in distance, bandwidth and data rate due to problems with attenuation, interference and noise
  - Issue: cross-talk due to interference from other signals
  - “shielding” wire (shielded twisted pair (STP)) with metallic braid or sheathing reduces interference.
  - “twisting” reduces low-frequency interference and crosstalk.
Twisted Pair

Fig 2-3. (a) Category 3 UTP. (b) Category 5 UTP.
UTP (Unshielded Twisted Pair)

Category Specifications

EIA/TIA Category Specification provide for the following cable transmission speeds with specifications (Note prior to Jan94 UL and Anixter developed a LEVEL system which has been dropped or harmonized with the CATEGORY system):

Category 1 = No performance criteria
Category 2 = Rated to 1 MHz (used for telephone wiring)
Category 3 = Rated to 16 MHz (used for Ethernet 10Base-T)
Category 4 = Rated to 20 MHz (used for Token-Ring, 10Base-T)
Category 5 = Rated to 100 MHz (used for 100Base-T, 10Base-T)

UL LAN Cable Certification Program - Underwriters Laboratories publication 200-120 30M/3/92, 1992 [characteristics of Cat 3-5 UTP]

Category 3 corresponds to ordinary voice-grade twisted pair found in abundance in most office buildings. Category 5 (used for Fast Ethernet) is much more tightly twisted.
Digital Subscriber Line (DSL) [LG&W p.137]

Telephone companies originally transmitted within the 0 to 4kHZ range to reduce crosstalk. Loading coils were added within the subscriber loop to provide a flatter transfer function to further improve voice transmission within the 3k HZ band while increasing attenuation at the higher frequencies.

ADSL (Asymmetric Digital Subscriber Line)

- Uses existing twisted pair lines to provide higher bit rates that are possible with unloaded twisted pairs (i.e., no loading coils on subscriber loop.)
ADSL

The network transmits downstream at speeds ranging from 1.536 Mbps to 6.144 Mbps.

Asymmetric
Bidirectional
digital transmissions

Users transmit upstream at speeds ranging from 64 kbps to 640 kbps.

[higher frequencies]

0 to 4kHz used for conventional analog telephone signals
Digital Subscriber Lines

Figure 2-28. Operation of ADSL using discrete multitone modulation.
DSL

- ITU-T G992.1 ADSL standard uses Discrete Multitone (DMT) that divides the bandwidth into a large number of small subchannels.
- A *splitter* is required to separate voice signals from the data signal.
- The binary information is distributed among the subchannels. Each subchannel uses QAM.
- DMT adapts to line conditions by avoiding subchannels with poor SNR.
Digital Subscriber Lines

Figure 2-29. A typical ADSL equipment configuration.
10BASE-T

10 Mbps baseband transmission over \textit{twisted pair}. Two Cat 3 cables, Manchester encoding, Maximum distance - 100 meters
Coaxial Cable

- Center conductor
- Dielectric material
- Braided outer conductor
- Outer cover
Coaxial Cable

• Discussion divided into two basic categories for coax used in LANs:
  – 50-ohm cable [baseband]
  – 75-ohm cable [broadband or single channel baseband]

• In general, coaxial cable has better noise immunity for higher frequencies than twisted pair.

• Coaxial cable provides much higher bandwidth than twisted pair.

• However, cable is ‘bulky’.
Baseband Coax

- 50-ohm cable is used exclusively for digital transmissions.
- Uses Manchester encoding, geographical limit is a few kilometers.

10Base5 *Thick Ethernet* :: thick (10 mm) coax
10 Mbps, 500 m. max segment length, 100 devices/segment, awkward to handle and install.

10Base2 *Thin Ethernet* :: thin (5 mm) coax
10 Mbps, 185 m. max segment length, 30 devices/segment, easier to handle, uses T-shaped connectors.
Broadband Coax

- 75-ohm cable (CATV system standard)
- Used for both analog and digital signaling.
- Analog signaling – frequencies up to 500 MHz are possible.
- When FDM used, referred to as broadband.
- For long-distance transmission of analog signals, amplifiers are needed every few kilometers.
Figure 3.42 Leon-Garcia & Widjaja: Communication Networks

Networks: Transmission Media
Optical Fiber

- Optical fiber :: a thin flexible medium capable of conducting optical rays. Optical fiber consists of a very fine cylinder of glass (core) surrounded by concentric layers of glass (cladding).
- a signal-encoded beam of light (a fluctuating beam) is transmitted by total internal reflection.
- Total internal reflection occurs in the core because it has a higher optical density (index of refraction) than the cladding.
- Attenuation in the fiber can be kept low by controlling the impurities in the glass.
(a) Geometry of optical fiber

(b) Reflection in optical fiber

Optical Fiber

core

cladding

jacket

light

$\theta_c$
Optical Fiber

• Lowest signal losses are for ultrapure fused silica – but this is hard to manufacture.

• Optical fiber acts as a wavelength guide for frequencies in the range $10^{14}$ to $10^{15}$ HZ which covers the visible and part of the infrared spectrum.

• Three standard wavelengths : 850 nanometers (nm.), 1300 nm, 1500 nm.

• First-generation optical fiber :: 850 nm, 10’s Mbps using LED (light-emitting diode) sources.

• Second and third generation optical fiber :: 1300 and 1500 nm using ILD (injection laser diode) sources, gigabits/sec.
Optical Fiber

- Attenuation loss is lower at higher wavelengths.
- There are two types of detectors used at the receiving end to convert light into electrical energy (photo diodes):
  - PIN detectors – less expensive, less sensitive
  - APD detectors
- ASK is commonly used to transmit digital data over optical fiber {referred to as intensity modulation}. 
Optical Fiber

• Three techniques:
  – Multimode step-index
  – Multimode graded-index
  – Single-mode step-index

• Presence of multiple paths $\Rightarrow$ differences in delay $\Rightarrow$ optical rays interfere with each other.

• A narrow core can create a single direct path which yields higher speeds.

• WDM (Wavelength Division Multiplexing) yields more available capacity.
(a) Multimode fiber: multiple rays follow different paths

(b) Single mode: only direct path propagates in fiber
Electromagnetic Spectrum

Frequency (Hz)

<table>
<thead>
<tr>
<th>10^4</th>
<th>10^5</th>
<th>10^6</th>
<th>10^7</th>
<th>10^8</th>
<th>10^9</th>
<th>10^10</th>
<th>10^11</th>
<th>10^12</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM radio</td>
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<td></td>
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<tr>
<td>LF</td>
<td>MF</td>
<td>HF</td>
<td>VHF</td>
<td>UHF</td>
<td>SHF</td>
<td>EHF</td>
<td></td>
<td></td>
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<tr>
<td>10^4</td>
<td>10^3</td>
<td>10^2</td>
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<td>10^{-1}</td>
<td>10^{-2}</td>
<td>10^{-3}</td>
<td></td>
</tr>
<tr>
<td>Cellular &amp; PCS</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Wireless cable</td>
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<td></td>
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<tr>
<td>satellite &amp; terrestrial &amp; microwave</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Leon-Garcia & Widjaja: Communication Networks

Networks: Transmission Media
The Electromagnetic Spectrum

Figure 2-11. The electromagnetic spectrum and its uses for communication.
Wireless LANs

- An application of omni-directional wireless communications to provide high-speed communications among a number of computers located in close proximity.
- In 1996 FCC in US announced its intentions to make 350 MHz of spectrum in the 5.15 to 5.35 GHz and 5.725 to 5.825 GHz bands available for unlicensed use in LAN applications.