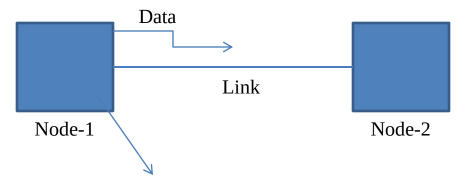
Physical Layer: Components

Kameswari Chebrolu

All the figures used as part of the slides are either self created or from the public domain with either 'creative commons' or 'public domain dedication' licensing. The public sites from which some of the figures have been picked include: http://commons.wikimedia.org (Wikipedia, Wikimedia and workbooks); http://www.sxc.hu and http://www.pixabay.com

Physical Layer

Bit-by-bit delivery



Nodes: Hosts, Routers or Switches Hosts: General Purpose computers

Routers/Switches: Specialized hardware (for performance reasons)

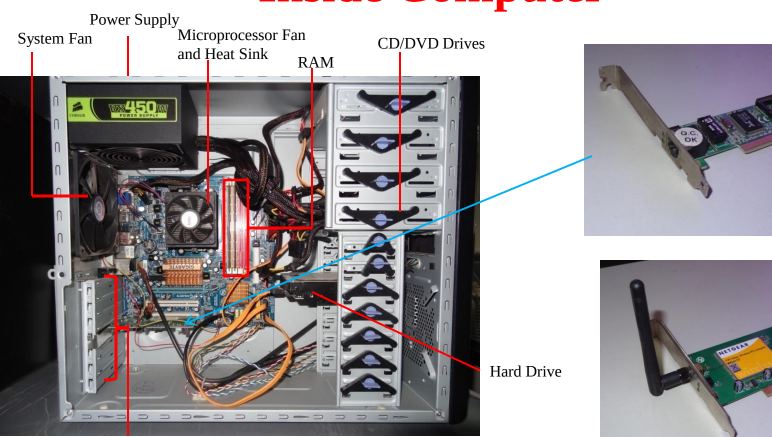
Bit by Bit Delivery

- Components
- Theory
- Modulation
- Line Codes

Components: Outline

- Host Internals
- Link Characteristics
- Types of Links

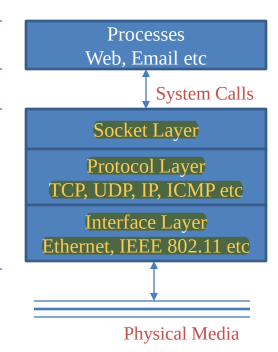
Inside Computer



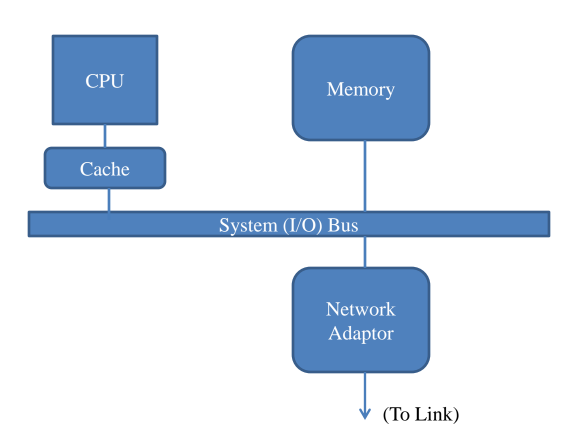
Expansion Slots (network adaptor, graphics card etc)

Network Code Organization

- Most applications implemented as user space processes.
- Protocols are implemented in the system kernel.
 - Socket Layer
 - Protocol Layer
 - Interface Layer



Architecture



Data Transfer

- Digital Data (bits: 1's and 0's)
- Direct Memory Access (DMA)
 - Adaptor directly reads/writes host memory
- Programmed I/O (PIO)
 - CPU responsible for moving data between adaptor and memory

Links

- Examples: Twisted Pair, Co-axial cable, Wireless
- Physical medium that propagates signals (electromagnetic waves)
- Wave: speed, frequency, wavelength

$$c = f * \lambda$$

(c is speed of light in the medium, ranges from 2*10⁸ to 3*10⁸ m/s)

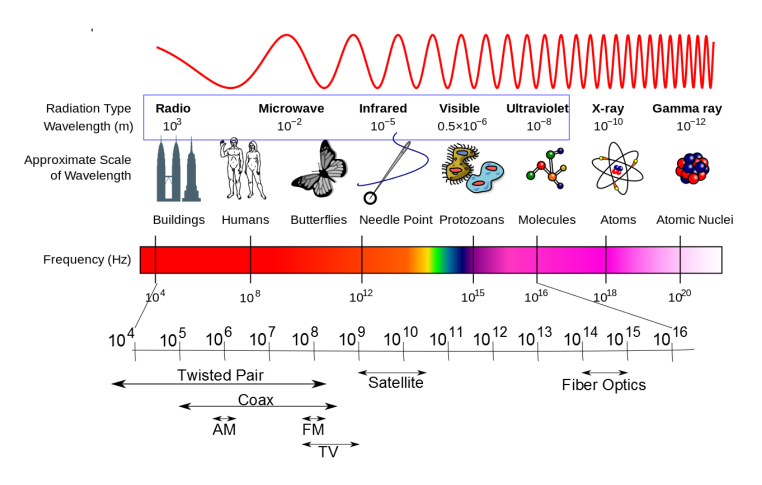
Imperfect Physical Media

- Signal often made up of multiple frequency components
- Attenuation: Loss of energy over distance (expressed in dB/km)
 - Different frequencies experience different amount of loss
 - Often some frequencies are fully cutoff leading to link bandwidth
- Delay Distortion: Different frequencies propagate at different speeds
- Noise: Unwanted energy from other sources
 - Thermal Noise due to random motion of electrons
 - Crosstalk: Interference from adjacent transmissions
 End Result: Received Signal is distorted

Decibels

- Ratio between two power quantities expressed in logarithmic scale
 - $-10\log_{10} (P1/P2)$
- Example: 3dB/100m attenuation means P2 = P1/2 i.e. power reduced by half after 100m

Electromagnetic Spectrum



Twisted Pair

- Usage: Ethernet, Telephone Lines
- Different categories:
 - Cat 3: 16Mhz, 3-15dB/100m
 - Cat 5: 100Mhz, 2-24dB/100m
 - Cat 6: 250Mhz, 2-32dB/100m
- Typical distances under 100m
- Data rates between 10Mbps-1Gbps





Coaxial Cable

- Usage: Cable TV
- Provides up to 1Ghz bandwidth
- Attenuation: 1-45dB/100m (for a given frequency its lower than twisted pair)



- Typical distances under 500m
- Data rates between 10-100Mbps

Fiber Optics

- Usage: Long Haul Transmission (Internet Backbone)
- Supports terahz (100 to 300) *10¹²Hz
- Attenuation is 0.2dB/km
- Typical distances: tens of kms
- Data rates: 100 to 10Gpbs



Wireless

- Usage: TV, Satellite, Cellular, WiFi, WiMax
- Spectrum ranges from Khz to few hundred Ghz
 - Actual allocated spectrum varies with technology
 - E.g. Max channel bandwidth for WiFi: 40Mhz, LTE(cellular): 20Mhz, WiMax: 20Mhz
- Attenuation (free-space): 32.45 + 20log(d) + 20log(f) dB (where d is in km and f is in MHz)
 - E.g: At 1km and 100Mhz, loss:74dB; at 1Ghz, loss: 94dB
- Typical distances: few meters to few kms
- Data rates: few kbps to hundreds of Mbps



Types of Links

- Full-duplex: Support data flow in either direction
- Half-duplex: Support data flow in only one direction at a time (e.g. walkie-talkie)
- Simplex: Support permanent uni-direction communication (e.g. one way street)

Summary

- Looked inside a computer (node)
 - Hardware, network code organization and data transfer mechanisms
- Studied about links (which carry electromagnetic waves)
 - Imperfections, spectrum (bandwidth of links),
 types of links
- Going Ahead: Data to signal transformation