

02 - Physical Layer

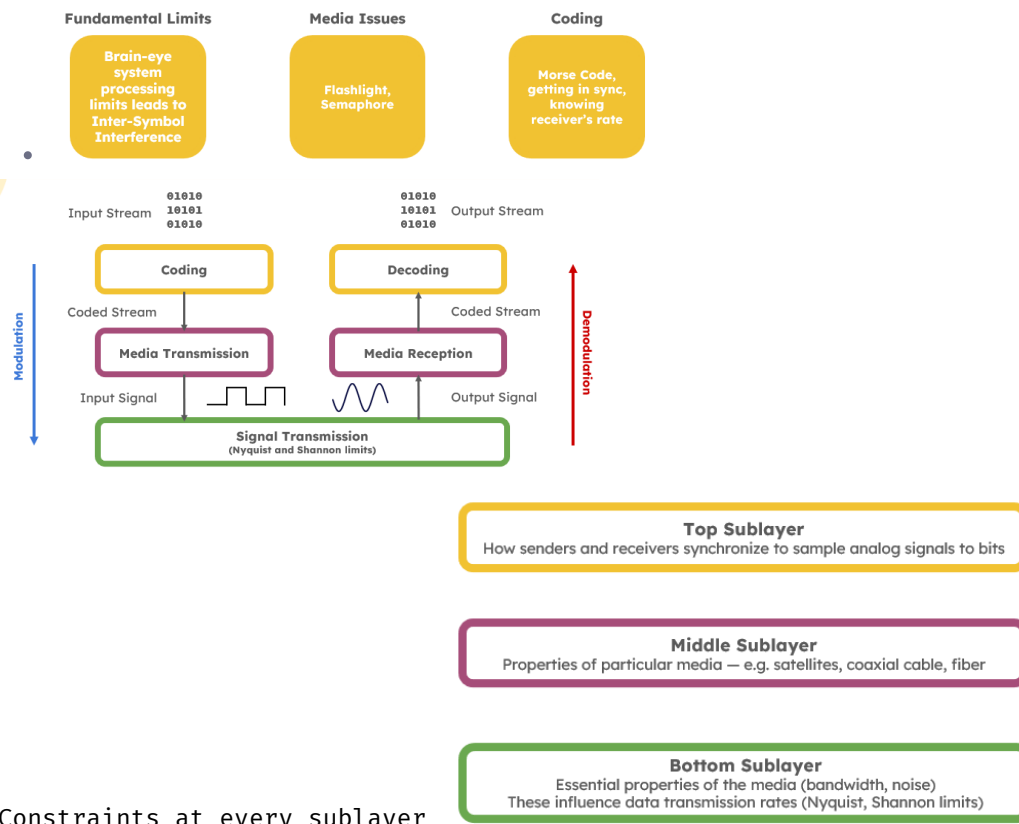
Signal Modulation

Modem

- Modulation and demodulation of digital signal to analog to digital

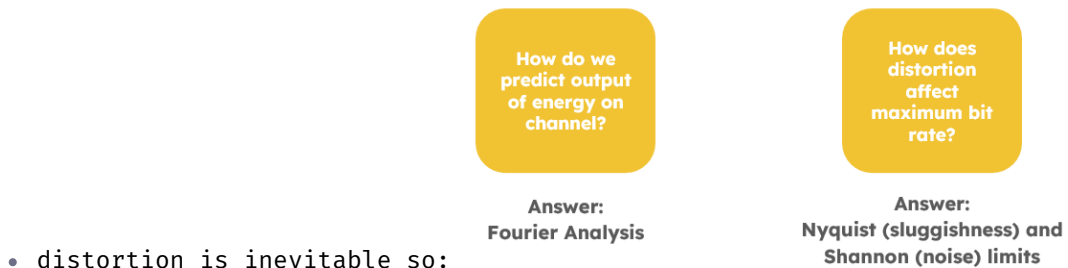
Physical Layer

- possibly faulty, single hop, bit-pipe that connects 1 sender to possibly Many receivers; e.g., morse code:



Bot Sublayer: Signal Transmission Limits

- transmission done on light: 0=low,1=high

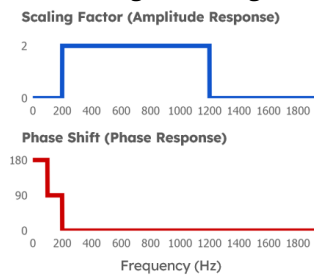


Fourier Analysis

- we can describe a channel by plotting the amplitude and phase of a signal S over all frequencies s.t. a wave of frequency f is scaled by fixed $a(f)$ (amplitude) and shifted by

fixed $p(f)$ (phase)

- to then find the original signal, we write S as a sum of sine waves with diff frequencies using the amplitude and phase response to guage the difference and add the scaled sine waves to the fourier
- EE - range of signal freqs; CS - speed of cable modem in bits/s

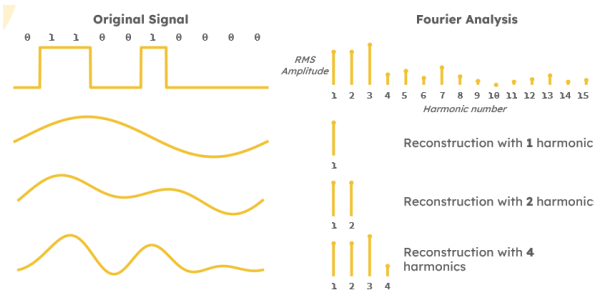


Definitions of Bandwidth:

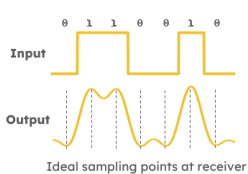
- EE:** The **range** of frequencies for which a channel passes signal through (not very precise).
- CS:** How **fast** is my cable modem in bits/s?

These two notions of bandwidth connect with the Nyquist limit.

- higher bandwidth = higher fidelity (easier to distinguish high and low) = better bit recovery



- thus, lower bandwidth means more sluggish response as channels can't infer signals past a certain frequency
- most common noise is white noise - uniformly distributed across all freqs and normally distributed within a specific freq

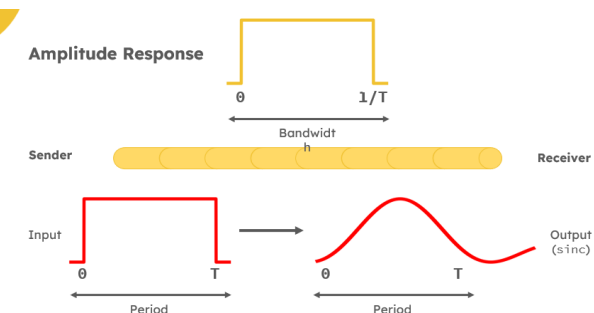


Receivers recover the bits in the input signal by **sampling** the output signal close to the middle of bit periods.

Two limits to bit rate:

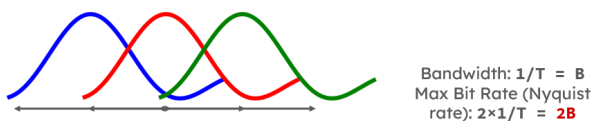
- Channel bandwidth (Nyquist)
- Noise (Shannon)

Nyquist Limit



- Given a bandwidth for an amplitude response:
- we can send signals without intersymbol interference (ISI) up to a rate of **2xBandwidth / second**

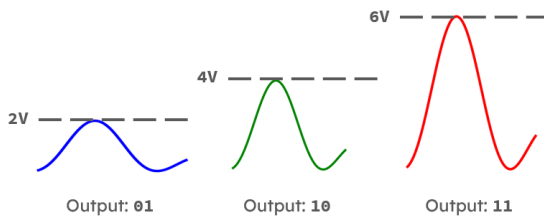
- this is the limit of sending symbols not bits (baud rate)



Nyquist noticed that sending every $T/2$ also works because the “peaks” line up with the past “zeroes”

Shannon Limit

- speed of transmission depends on noise and bandwidth
- see that we can send multiple bits over a single wave:



- Thus baud rate for L signal levels is $= \log L \times 2B$
- noise messes with the amplitudes, so we set Shannon bounds



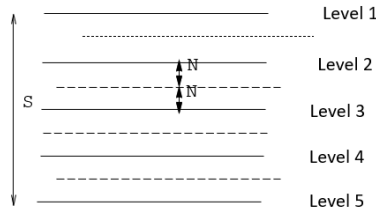
The real Shannon bound $\log(1 + \mathbf{S}/\mathbf{2N}) \times \mathbf{B}$ is slightly different than the naive bound $\log(\mathbf{S}/\mathbf{2N}) \times \mathbf{2B}$ since our simple model was only for a simple coding and for fixed deterministic noise.

The Shannon bound works for any coding scheme (frequency, phase modulation) and for Gaussian additive noise; needs a deep probabilistic argument.

For example, a telephone line (not DSL) with

- a signal-to-noise ratio of 30 dB and
- bandwidth of 3 kHz,

we get a maximum data rate of 30 kbps.



S = Maximum Signal Amplitude

N = Maximum Noise Amplitude

$\log(\mathbf{S}/\mathbf{2N})$ bits per signal

$2 \mathbf{B}$ signals/sec (Nyquist)

Naive Bound = $2 \mathbf{B} \log(\mathbf{S}/\mathbf{2N})$

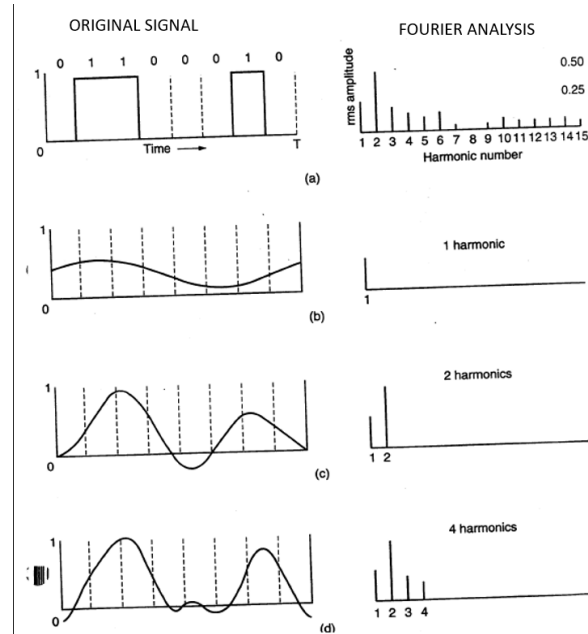
Shannon Bound = $\mathbf{B} \log(1 + \mathbf{S}/\mathbf{2N})$

- Shannon bound

Nyquist-Shannon Sampling Thm

<https://youtu.be/Jv5FU8oUWEY?si=Y2GXnNIvty90EfAa>

- Due to aliasing from too low of a sampling frequency, we may only capture the original signal accurately if the sampling frequency $f_s > 2 \cdot f_{\max}$ is greater than twice the max frequency of the original signal
- this is why audio recorders record at 44.1 kHz (a little more than twice the max frequency humans can hear)



- larger bandwidth = better recovery

Top Sublayer: Clock Recovery

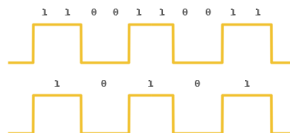
- b/c clocks drift, we have initial training bits. to anti-alias, we need transitions in clock voltage
- we need signal transitions bw multiple clock cycles of the same signal to know that the

How can we initially sync the sender clock with the receiver clock?

Initial Training Bits

Problem: All real physical clocks drift over time, which is crucial at high speeds. Small drift leads to sampling errors. How do we keep in sync?

clock has ticked



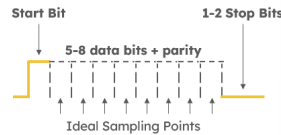
Transitions

Codes a character (5-7 bits) at a time (ASCII with parity bit).

Characters are framed using a start bit and one or two stop bits.

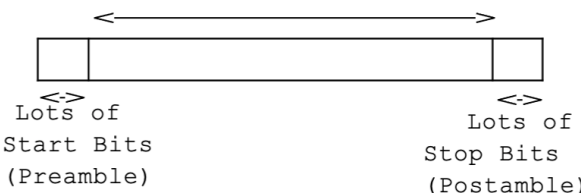
1 is encoded as *low voltage*

0 is encoded as *high voltage*



- we add start and stop bits
- asynchronous transmission of bits over signal don't require robust start and stop, usually just 1-2 trailing stop bits
- synch. transmission needs better clock tolerance → sophisticated coding, usually of the form:

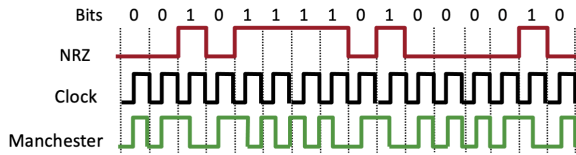
Up to 12000 Bits



- synch. does this to reduce receiver clock startup overhead (knowing when to start the receiver clock is expensive which iss a blocker to assynch transmission, instead long leading and trailing bits wrapping the message)

Manchester encoding

- encodes the transition of the signal/data itself, e.g. hi \rightarrow lo : 1, lo \rightarrow hi : 0
- this helps with getting the phase matching easier - with asyc you have 1 transition to sync sender and receiver clock, but with manchester you have a preamble of transistioons of form 010101 ... 11
- solves clock recovery problem but 50% efficient as it encodes 1/2 bit per transition



Receiver code

- usually use phase locked loops to speed up or slow receiver clock to lock in phase

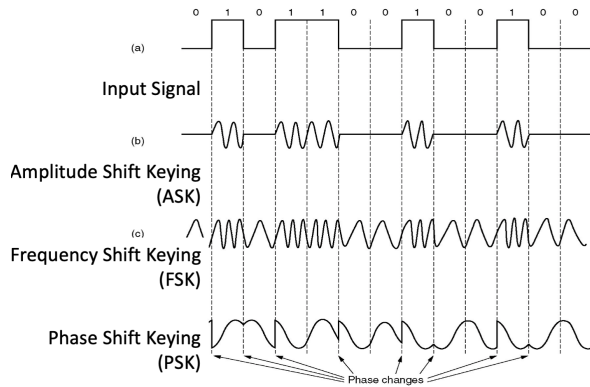
```
Data Structures:  
C[0..10]; ARRAY, to store bits in current character
```

On Transition:

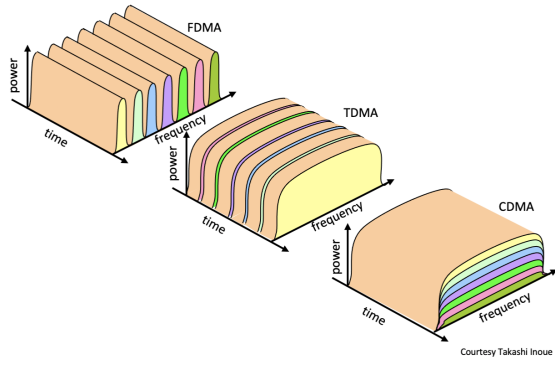
```
StartTimer (1/2 bit)
For (i = 0 to 10) do
    Wait (TimerExpiry);
    C[i] = SampleSignal;
    StartTimer (1 bit)
End;
If (C[0] = 1) and (C[9] = C[10] = 0) then Output C[1..8]
```

Broadband Coding

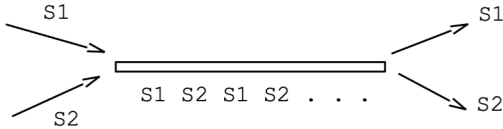
- baseband coding uses binary energy levels, e.g. light or voltage
- broadband modules the data/information on a carrier wave at some frequency
- modulation can be Frequency Shift Keying (FSK) - high freq = 1, low freq = 0; or Amplitude Shift Keying (ASK), or QAM (mix), or similar e.g. Phase Shift Keying (PSK)



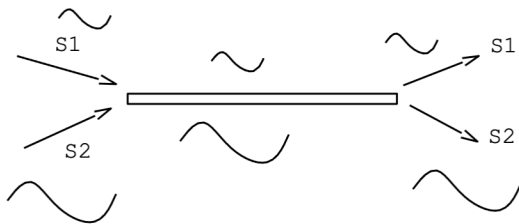
- TODO: three levers of modulation - FDMA, TDMA, CDMA



- TODO: Signal Multiplexing - Time Division Mux (TDM), Freq Div Mux (FDM)



TIME DIVISION MULTIPLEXING (TDM)

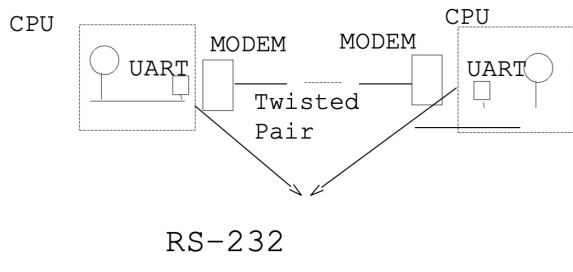


FREQUENCY DIVISION MULTIPLEXING (FDM)

Middle Sublayer: Media

- hardware tech to best convert digital to analog signal
 - important to consider due to hardware limitations on bandwidth, etc.
 - Low Bandwidth led to tight encoding:
Early Phone lines, not needed on LANs
 - Broadcast LANs led to use of Multicast:
Initialization and free copies, to IP multicast.
 - Building wiring led to Switching: Wiring closets to hubs to switches.
 - Fiber a game changer: Point-to-point fibers led to rings and then switches
 - Fiber changes telephony: Long haul telephone network becomes digital.
 - Wireless leads to low bandwidths again:
Laptops. Need Ipv6 compression on wireless!

Twisted Pair Coax



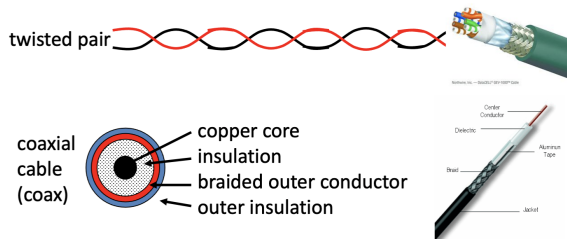
- Low bandwidth
- Cheap, Easy to Install

- Typical examples

- Category 5/6 Twisted Pair
- Coaxial Cable

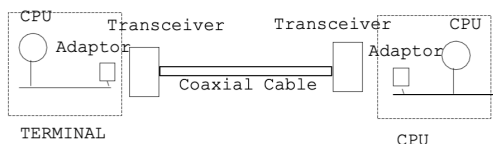
10M-10Gbps
10-100Mbps

50-100m
200m



- Standard twisted pair is limited by loading cables by telephone company to 4 Mhz. Shannon limit is around 56 Kbps (not counting compression). Two alternatives:
 - Better quality twisted pair cables for local area networks e.g., Cat 3 (10 Mbps, Manchester), Cat 5 (100 Mbps, 100 Mhz bandwidth uses 4-5 coding)
 - Telephone company removes loading cables, reduces your length, and gives you ADSL.
- twisted pair today Asymmetrical.

Baseband Coax (Ethernet)

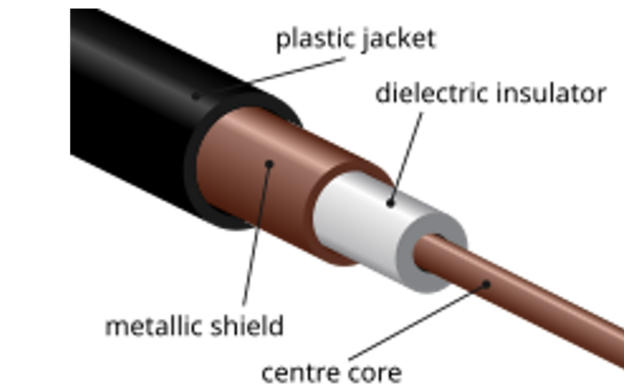


High bandwidth (10-100 MHz)

Hard to tap,

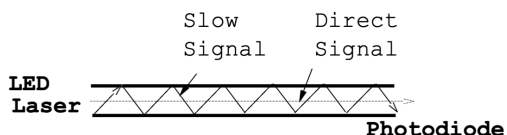
Expensive to Install

Small Distance (1 - 3 km)



- Coaxial cable has high bandwidth. Used for original 10 Mbps Ethernet but very clunky. Twisted pair (e.g. Cat 5) used today.
- Cable still used **in cable networks for cable TV** and **for data via cable modems**. Divide bandwidth into 6 MHz channels for each TV channel and one 6 MHz channel for downstream data. Theoretically can reach 30 Mbps but beware other users and bandwidth limits. Upstream much less.
- baseband coax today:

Fiber Optic

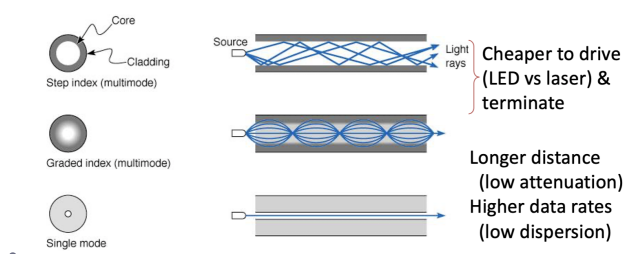


Huge Bandwidth (10 Million MHz!)

Almost Impossible to Tap
Point-to-point Secure
Excellent Electrical Isolation
Thin and Easy to Install
Optics still expensive

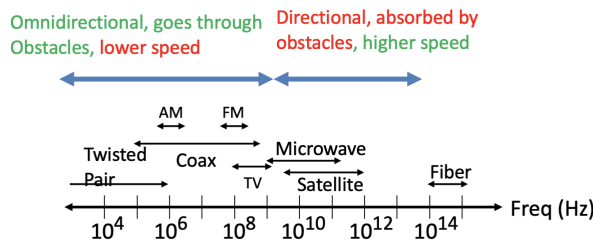
- unidirectional **Unidirectional**

- Typical examples
 - ◆ Multimode Fiber 100Mbps-10Gb 500-2000m
 - ◆ Single Mode Fiber 1-100Gbps 100m-40km



- visible light disperse through reflections in glass due to different wavelengths traveling at diff speeds → sol: monochromatic light (lasers)

Wireless



- Radio Microwave IR Light UV
- requires spectrum allocation - trying to allocate like a spatial resource does not work as spectrum is time and power shared → whitespace comms
- radiowave - cheap, good bandwidth, avoids ROW, long distance (100km), issues with rain
- satellite - avoids ROW, good bandwidth, world wide distance, expensive, large latency
 - LEO - orbit at varying speeds, cell
 - geostationary much farther = higher latency, but regionally stationary
- 802.11: Wireless LANs using a wireless access point (AP) at hot spot using unlicensed frequency band 2.4 to 4.485 Ghz (radio frequency) 100 metres. 11 Mbps with 802.11b. Needs hotspot but becoming common and very cheap!
- Bluetooth: ad hoc personal area networks with no AP. Master-slave. 4 Mbps
- WiMax: broader geographical range smaller bandwidth of a few Mbps
- 3 G (Cellular telephone networks carrying data) at a few Mbps such as EVDO. Unlimited geographical range and true mobility
- types of wireless protocols (not including 5G)

802.11b (a/c?)

- AP configured with SSID, with channel number 1 to 11. non overlapping channels, e.g. 1,6,11 can be used to triple bandwidth → sends beacon w/ SSID payload
- each mobile/client scans all 11 channels looking for SSID beacons
- issues with hidden terminal problem - mobile A and B can communicate to AP, but not between themselves

Media summary

Medium	Speed	Distance Span	Pros	Cons
Twisted Pair	1 Mps -1 G (Cat 1 – Cat 5)	1 – 2 Km	Cheap, easy to install	Low distance
Digital Coax	10-100 Mbps	1- 2 km	broadcast	Hard to install in building
Analog Coax	100-500 Mbps	100 Km	Cable companies Use it now	Expensive amplifiers
Fiber	Terabits	100 km	Security, low noise, BW	No broadcast, Needs digging
Microwave	10-100 Mbps	100 km	Bypass, no right Of way need	Fog outages
Satellite	100-500 Mbps	worldwide	Cost independent of distance	250 msec delay Antenna size
RF/Infrared	1 – 100 Mbps, < 4 Mbps	1 km 3 m	wireless	Obstacles for infrared