Physical Layer

1 Bandwidth

Bandwidth is the physical property fo the transmission medium

Definition: Baseband

The signal that runs from 0 to a maximum frequency. Has very narrow and near-zero frequency range. Used in wires

Definition: Passband

Signals that occupy the higher range of frequency and pass through frequency filter(s). Used in wireless spectrum

1.1 Signal Bandwidth

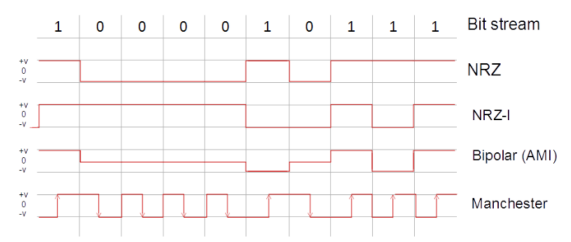
Bandwidth of analogue and digital signals are measured differently:

- Analogue signal bandwidth is measured in terms of its frequency (Hz)
- Digital signal bandwidth is measured in terms of bit rate (bps)

2 Digital Modulation

Digital signals (0,1) are encoded by low and high voltage

There are many digital encoding schemes



2.1 NRZ Encoding (Non-Return-to-Zero)

- A high voltage represents a 1 and a low voltage represents a 0
- The voltage does not return to zero, it changes only when the bit value changes
- Problem: having long runs of consecutive bits with the same value (no changes in voltage) the constant signal values can't synchronize the communicating devices

2.2 NRZI Encoding

- NRZI attempts to alleviate the problem in NRZ scheme
- 0 is encoded as no change in the level. 1 is encoded depending on the current state of the line
- If the current state is low voltage the 1 will be encoded as high voltage, if the current state is again high voltage the 1 will be encoded as a low voltage
- This fixes the problem of sending consecutive 1s but not consecutive 0s

2.3 Bipolar Encoding

- 0 is represented by a zero voltage, neither high nor low
- 1 is represented by either positive voltage or negative voltage
 - It is inverted based on the last transmission of 1
 - It is represented by a negative voltage if it was represented by a positive voltage when it was last transmitted, and vice versa

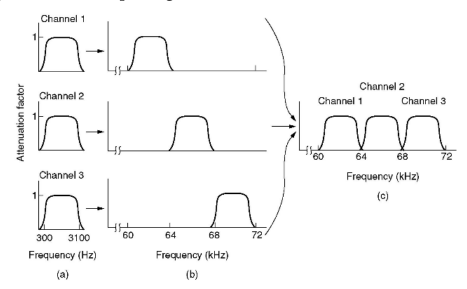
2.4 Manchester Encoding

- Manchester code: a high to low voltage represents a 1 and a low to high voltage represents a 0
- Uses signal changes to transmit a bit and achieves synchronisation
- Twice the bandwidth of NRZ is required

3 Multiplexing

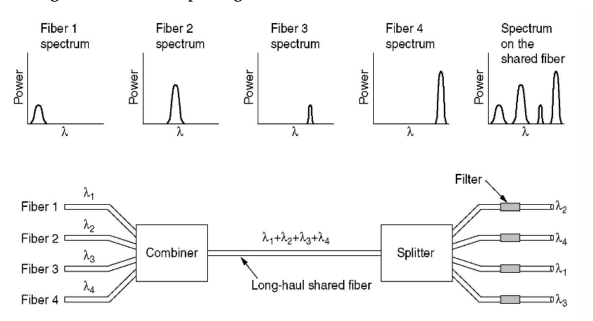
- Channels are often shared by multiple signals
- Different ways to accomplish multiplexing:

3.1 Frequency Division Multiplexing

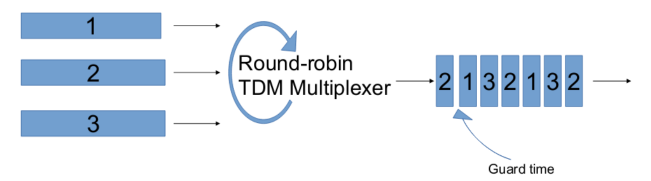


- a The original bandwidths
- b The bandwidths raised in frequency
- c The multiplexed channel

3.2 Wavelength Division Multiplexing



3.3 Time division multiplexing



3.4 Code Division Multiple Access

- Nice and clean mathematical method allows every transmitter to use the entire channel all the time
- The individual transmissions are blended (or extracted by a receiver) using coding theory
- Imagine that we have four transmitters called, from now on, stations
- Each station has a chip, which is a four bit vector