

Information theory and coding

This lecture:

Capacity of a transmission medium.

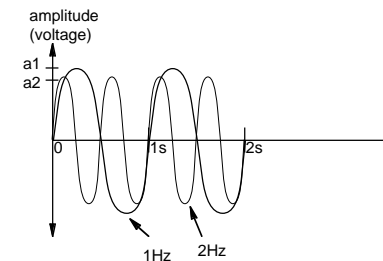
- Physical limitations.
- Real world transmission media (revision)

Representing data as electrical signals.

- Signal characteristics.

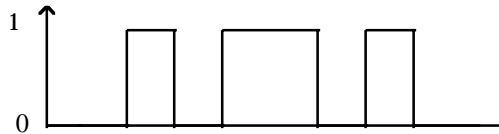
Bandwidth

- “How big is the pipe ?”
- Expressed in Hz
- Depends on the type of medium:
 - twisted pair KHz (Mhz for short distances)
 - coaxial cable 100Mhz+
 - fibre Gbit/s
 - etc
- $n\text{Hz} = n$ complete oscillations per second
- Higher frequency (bandwidth) allows more rapidly changing signal.



Digital signals

- A perfect digital signal has instantaneous transitions between signal levels.



- This gives rise to very high frequency components.
- Therefore given a limited bandwidth a digital signal is distorted.
 - Increasing bandwidth reduces distortion
 - increasing transition speed increases distortion.
- For a given bandwidth there is a maximum signalling rate beyond which a signal is unrecoverable

Maximum data rates

Nyquist showed that if

C = maximum data rate

B = Bandwidth

M = number of levels per signal element

Then theoretically,

$$C = 2 * B * \log_2 M$$

defines the maximum channel capacity.

Assuming:

no noise

no attenuation

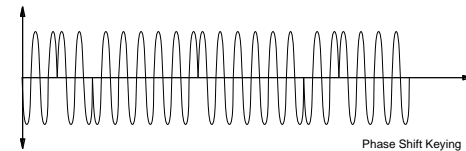
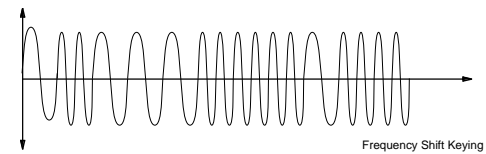
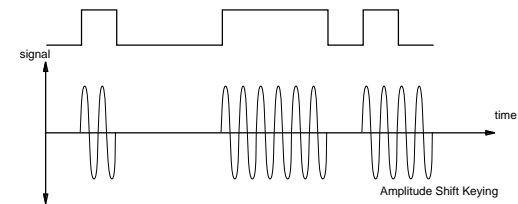
Signals, data and encoding

We can have:

- Digital data and digital signals
- Digital data and analogue signals
modems
- Analogue data and digital signals
codec's
- Analogue data and analogue signals
multiplexing

Digital data, analogue signal

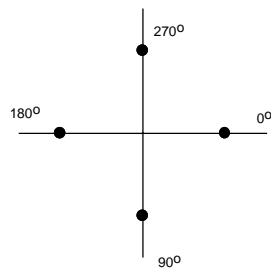
3 possibilities:



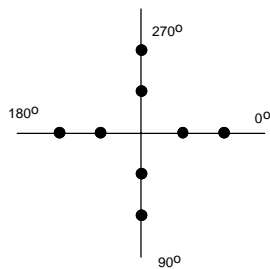
Modems

- More than 2 levels are possible per signal element.
 - eg. Bell 201C modem uses:
 $00 = 45^\circ$, $01 = 135^\circ$, $10 = 225^\circ$, $11 = 315^\circ$
- Can combine more than one method.
- Baud rate \neq data rate

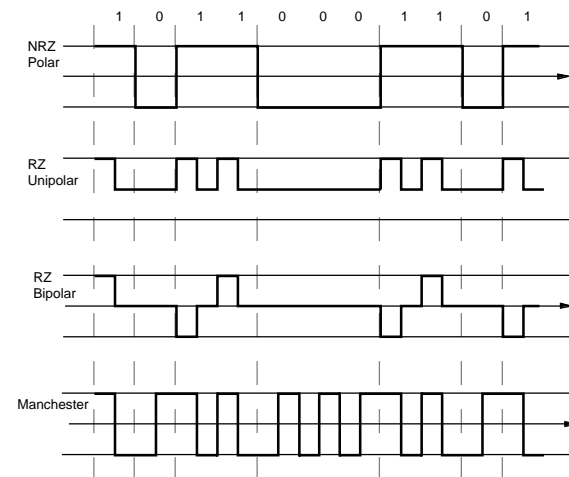
PSK - 4 levels per signal element



PSK and ASK - 8 levels per signal element

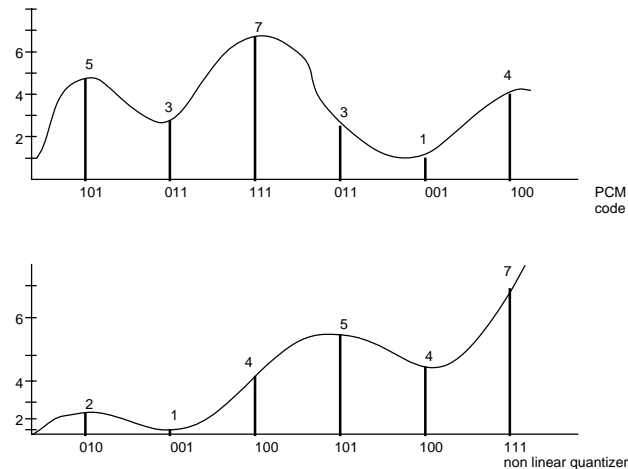


Digital data, digital signal



- Polar NRZ common inside computers
- Bipolar RZ, common on T1-carrier
- Manchester common on LANs
- considerations:
 - DC component, synchronisation

Analogue data, digital signal



- Sampling theorem (Nyquist) states that:
 $\text{sampling rate} \Rightarrow 2 \times \text{frequency}$
- Non linear quantization improves average error.

Analogue data, Analogue signal

- Used to shift signal frequency into the frequency range of the carrier.
- Allows several low bandwidth signals to be placed on a high bandwidth carrier.
- Most common example is the radio, where each station occupies a small part of the available frequency range
- Modulation is used to 'shift' the low bandwidth signals to the correct frequency range.

Example:

What data rate (in bits per second) can we achieve with a modem using a 4 phase modulated signal (0, 90, 180, 270) over a 3Khz analog telephone line ?

Bandwidth = 3000Hz
levels per signalling element = 4

$$\begin{aligned}C &= 2 \cdot 3000 \cdot \log_2(4) \\ &= 6000 \cdot 2 \\ &= 12000 \text{ bit/s}\end{aligned}$$

Summary

- Different bandwidth characteristics of analogue and digital signals.
- Data may be converted from one form to another for transmission.
- We have an overview of what signalling techniques can be used.
- Digital data and signalling technologies are becoming widespread...