

UESTC 3018 - Communication Systems and Principles

Lecture 18 — From Bits to Symbols, Baseband to Passband

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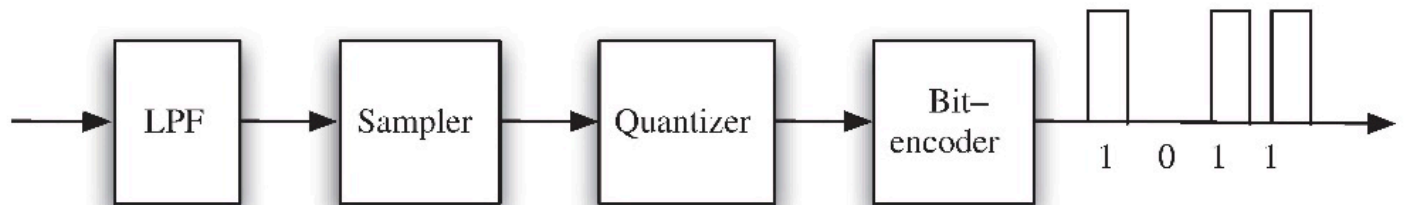
From Last Time 🕒

- Quantisation

Today's Lecture



- Line Coding
- Pulse Code Modulation
- Delta Modulation
- Inter-Symbol Interference



Baseband Transmission

Encoding & Line Coding

- We have a logical sequence: 1 0 1 1 0 .
- A wire (medium) doesn't understand (digital) logic; it only understands **voltage**.

Line Coding is the mapping of logical bits to physical waveforms.

Key Design Goals

1. **Synchronisation** The receiver needs to recover the clock.
2. **Bandwidth Efficiency**: Fit more data in less Hz.
3. **DC Balance**: Ideally zero DC (transformers block DC).

Line Coding Schemes (RZ)

Scheme	Signal Levels	Features
On-Off (RZ)	$V, 0$	High V for half bit, then 0. Simple, clear transitions, requires more bandwidth.
Polar (RZ)	$+V, 0, -V$	$+V$ for half bit (1), $-V$ for half bit (0). Eliminates DC component, good synchronisation.
Bipolar (RZ)	$+V, 0, -V$	Alternates between $+V$ and $-V$ for 1s. No DC component, good error detection.

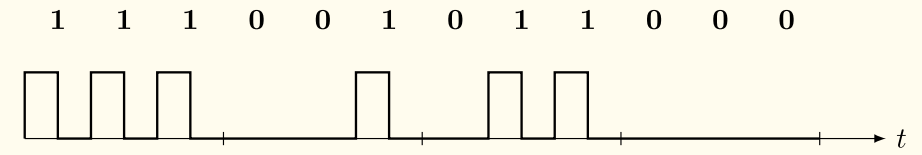
Common Line Codes

1. NRZ (Non-Return to Zero)

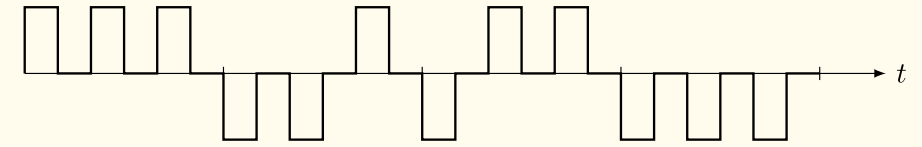
- $1 = +V$, $0 = -V$.
- 😊 Simple, low bandwidth.
- 😞 Long strings of 1s cause loss of sync (DC buildup).

2. Manchester Encoding

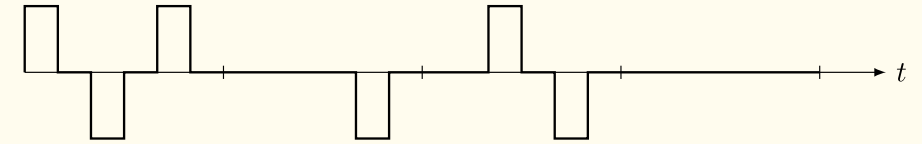
- $1 = \text{High} \rightarrow \text{Low}$; $0 = \text{Low} \rightarrow \text{High}$.
- 😊 Guaranteed transition every bit (Great Sync).
- 😞 Uses 2x Bandwidth.



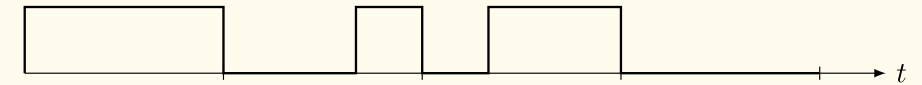
(a) Unipolar RZ



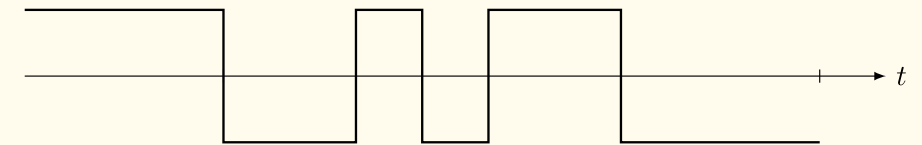
(b) Polar RZ



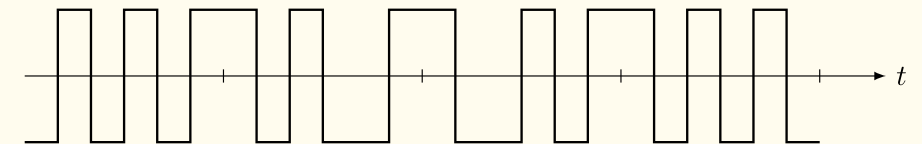
(c) Bipolar RZ



(d) Unipolar NRZ



(e) Polar NRZ



(f) Manchester (IEEE 802.3)

Pulse Code Modulation (PCM)

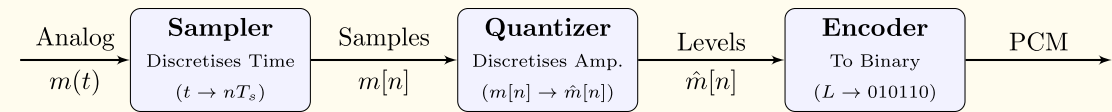
PCM is the standard for uncompressed digital audio (CDs etc).

- Bit Rate (R_b):

$$R_b = n \times f_s$$

- Dynamic Range (SQNR):

$$\text{SQNR}_{dB} \approx 4.8 + 6n$$



PCM Bandwidth

Digital signals require significantly more bandwidth than the original analog signal.

- Analog Voice: 4 kHz.
- PCM Voice (8 bits, 8 kHz): 64 kbps.
- Minimum Transmission Bandwidth:

$$BW_{PCM} \geq \frac{1}{2}R_b = \frac{1}{2}nf_s$$

We trade Bandwidth for Noise Immunity and Regenerability.

Delta Modulation (DM)

PCM sends the *absolute* value of every sample.

- 💡 Adjacent samples are usually similar (high correlation). Why send the whole value?
- Only transmit the change (slope) from the last sample.
- 1 bit per sample:
- 1 : Signal went UP ($+\Delta$).
- 0 : Signal went DOWN ($-\Delta$).
- Extremely simple hardware (1-bit ADC).

Inter-Symbol Interference (ISI)

Real channels act like Low Pass Filters. They "smear" pulses.

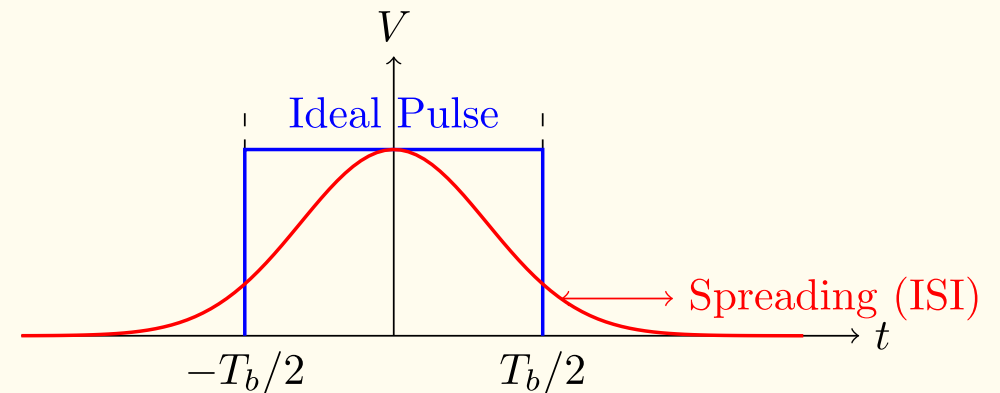
- The "tail" of one pulse spills into the next time slot.
- This is **ISI**. It ruins our ability to distinguish **1** from **0**.

Ideal Pulse:

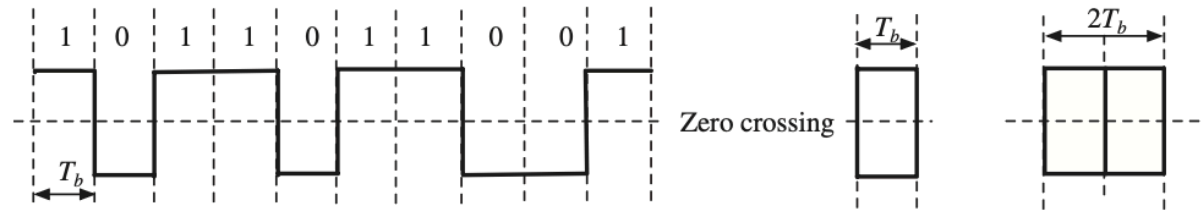
Square (Requires ∞ Bandwidth).

Real Pulse:

Rounded and spread out.

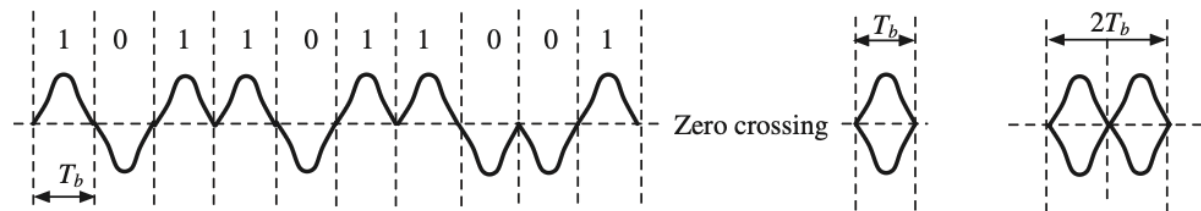


The Eye Diagram



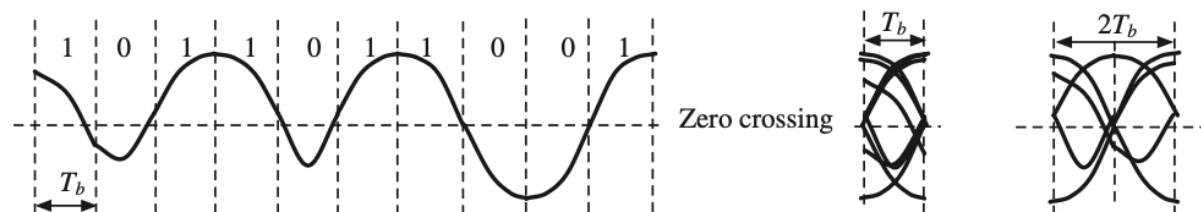
(a)

(b)



(c)

(d)



(e)

(f)

Visualising ISI: The Eye Diagram

If we overlay thousands of received bit periods on an oscilloscope, we get an **Eye Diagram**.

- Vertical Opening (Height): Noise Margin. How much noise can we tolerate?
- Horizontal Opening (Width): Jitter Margin. How sensitive is the timing?
- Closed Eye: The system has failed. ISI is dominant.

The Nyquist Criterion

How do we eliminate ISI without infinite bandwidth?

Nyquist's First Criterion:

Find a pulse $p(t)$ such that $p(nT_b) = 0$ for all $n \neq 0$.

The Sinc Pulse:

$$p(t) = \text{sinc} \left(\frac{t}{T_b} \right)$$

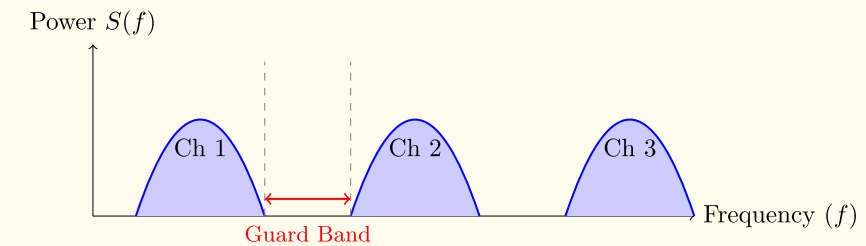
- Bandwidth = $R_b/2$ (Minimum possible).
- Hard to generate, sensitive to timing errors.
- Raised Cosine Filter (Trade a little bandwidth for robustness).

The Guard Band

Nyquist says we *can* transmit at $B = R_b/2$.

- We cannot build perfect "Brick Wall" filters to separate these signals.
- Real filters have a gradual "roll-off" (slope).
- If we pack channels too tightly, their "tails" overlap.
- Adjacent Channel Interference (ACI).

We deliberately leave unused spectrum between channels.



Further Reading

- Sections 6.1 – 6.3, and 6.6
Modern Digital and Analog Communication Systems, 5th Edition
- B P Lathi and Zhi Ding

Get in touch

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