

## L11: Line Coding

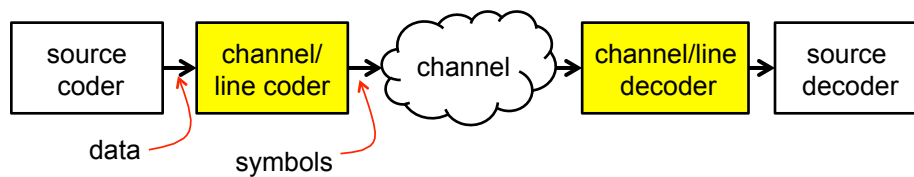


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## Overview

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- Line Coding
  - Techniques to represent bits launched into a baseband channel
  - A form of baseband “modulation”



## What is Line Coding?

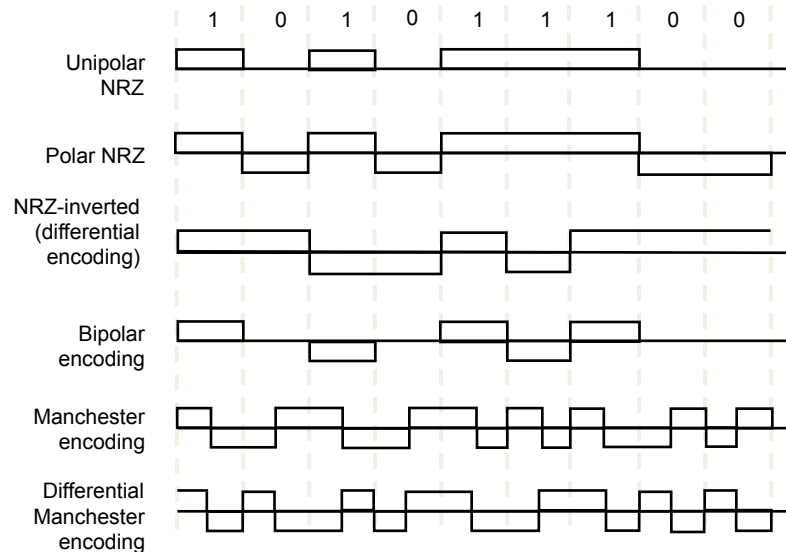
- **Mapping of binary information** sequence into the digital signal that enters the channel
  - Ex. “1” maps to +A square pulse; “0” to –A pulse
- Line code selected to meet system requirements:
  - **Transmitted power:** Power consumption = \$\$\$!
  - **Bit timing:** Transitions in signal help timing recovery
  - **Bandwidth efficiency:** Excessive transitions wastes bandwidth
  - **Low frequency content:** Some channels block low frequencies
    - long periods of +A or of –A causes signal to “droop”
    - Waveform should not have low-frequency content
  - **Error detection:** Ability to detect errors helps
  - **Complexity/cost:** Is code implementable in chip at high speed?

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## Line Coding Examples

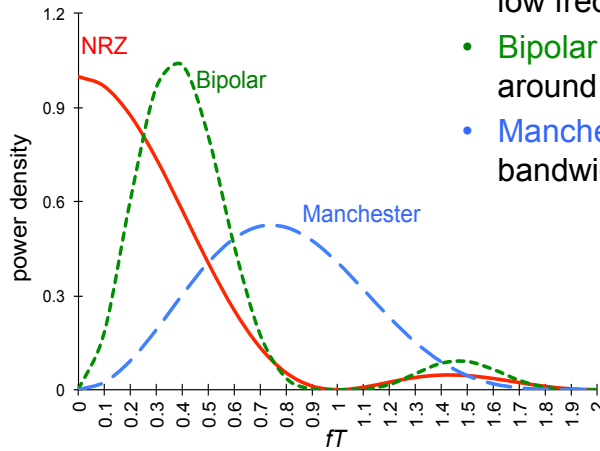


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## Spectrum of Line Codes



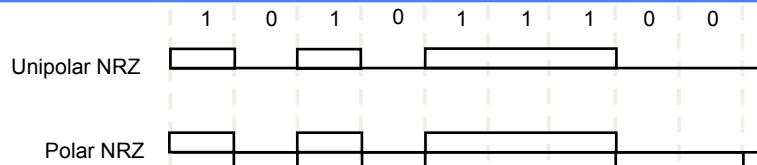
- **NRZ** has a high content at low frequencies
- **Bipolar** tightly packed around  $T/2$
- **Manchester** wasteful of bandwidth

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## Unipolar & Polar Non-Return-to-Zero (NRZ)



### Unipolar NRZ

- “1” maps to  $+A$  pulse
- “0” maps to no pulse
- High Average Power  
 $0.5 \cdot A^2 + 0.5 \cdot 0^2 = A^2/2$
- Long strings of  $A$  or  $0$ 
  - Poor timing
  - Low-frequency content
- **Simple**

### Polar NRZ

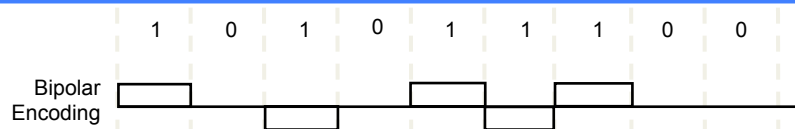
- “1” maps to  $+A/2$  pulse
- “0” maps to  $-A/2$  pulse
- Better Average Power  
 $0.5 \cdot (A/2)^2 + 0.5 \cdot (-A/2)^2 = A^2/4$
- Long strings of  $+A/2$  or  $-A/2$ 
  - Poor timing
  - Low-frequency content
- **Simple**

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## Bipolar Code



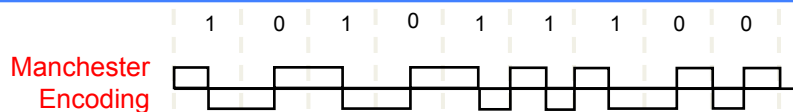
- **Three** signal levels:  $\{-A, 0, +A\}$
- “1” maps to  $+A$  or  $-A$  in alternation
- “0” maps to no pulse
  - Every  $+pulse$  matched by  $-pulse$  so little content at low frequencies
- String of 1s produces a square wave
  - Spectrum centered at  $T/2$
- **Long string of 0's** causes receiver to lose synch

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## Manchester Code & $mBnB$ Codes



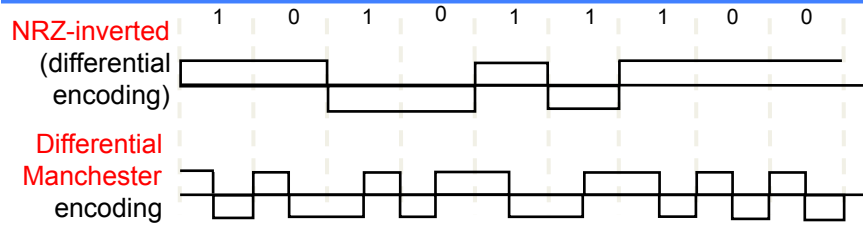
- “1” maps into  $A/2$  first  $T/2$ ,  $-A/2$  last  $T/2$
- “0” maps into  $-A/2$  first  $T/2$ ,  $A/2$  last  $T/2$
- **Every interval has transition** in middle
  - Timing recovery easy
  - Uses double the minimum bandwidth
- **Simple** to implement
- Used in 10-Mbps Ethernet
- $mBnB$  line code
- Maps block of  $m$  bits into  $n$  bits
- Manchester code is **1B2B** code
- **4B5B** code used in FDDI LAN
- **8B10B** code used in Gigabit Ethernet
- **64B66B** code used in 10G Ethernet

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## Differential Coding



- Errors in some systems cause transposition in polarity, +A become – A and vice versa
  - All subsequent bits in Polar NRZ coding would be in error
- Differential line coding provides robustness to this type of error
- “1” mapped into transition in signal level
- “0” mapped into no transition in signal level
- Same spectrum as NRZ
- Also used with Manchester coding