

# Introduction to Computer Networks

# CS640

## Encoding

<https://pages.cs.wisc.edu/~mgliu/CS640/S26/index.html>

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# Outline

- Last
  - Computer networks: performance analysis
- Today
  - Encoding
- Announcements
  - Lab1 will be released today

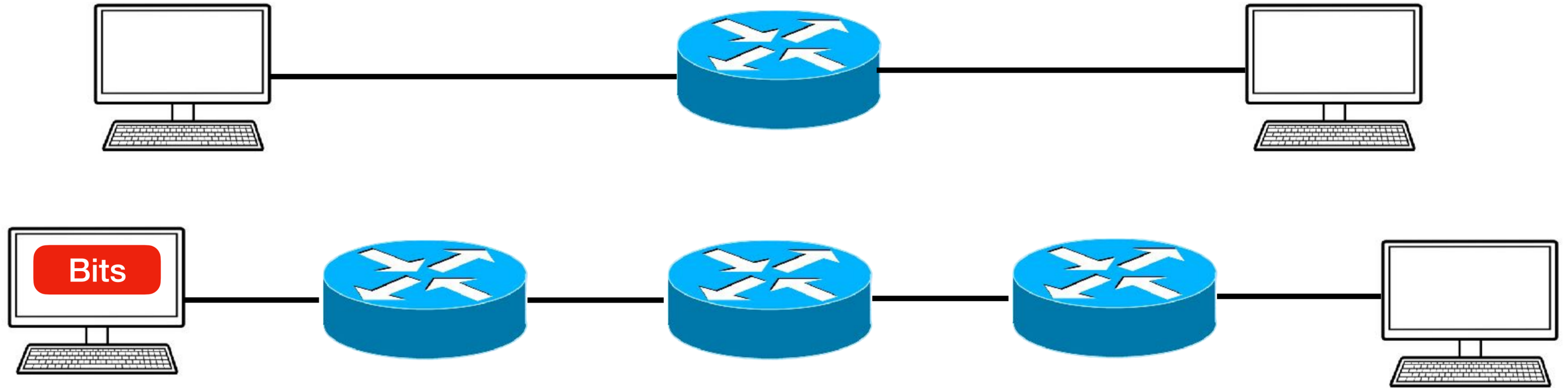
# Recap

- Key Questions
  - How do we describe the performance of computer networks?
  - What are delay, bandwidth, RTT, and BDP?
- Terminology
  - Processing/Queueing/Transmission/Propagation/Total/End-to-End Delay
  - Traffic Intensity
  - RTT/BDP

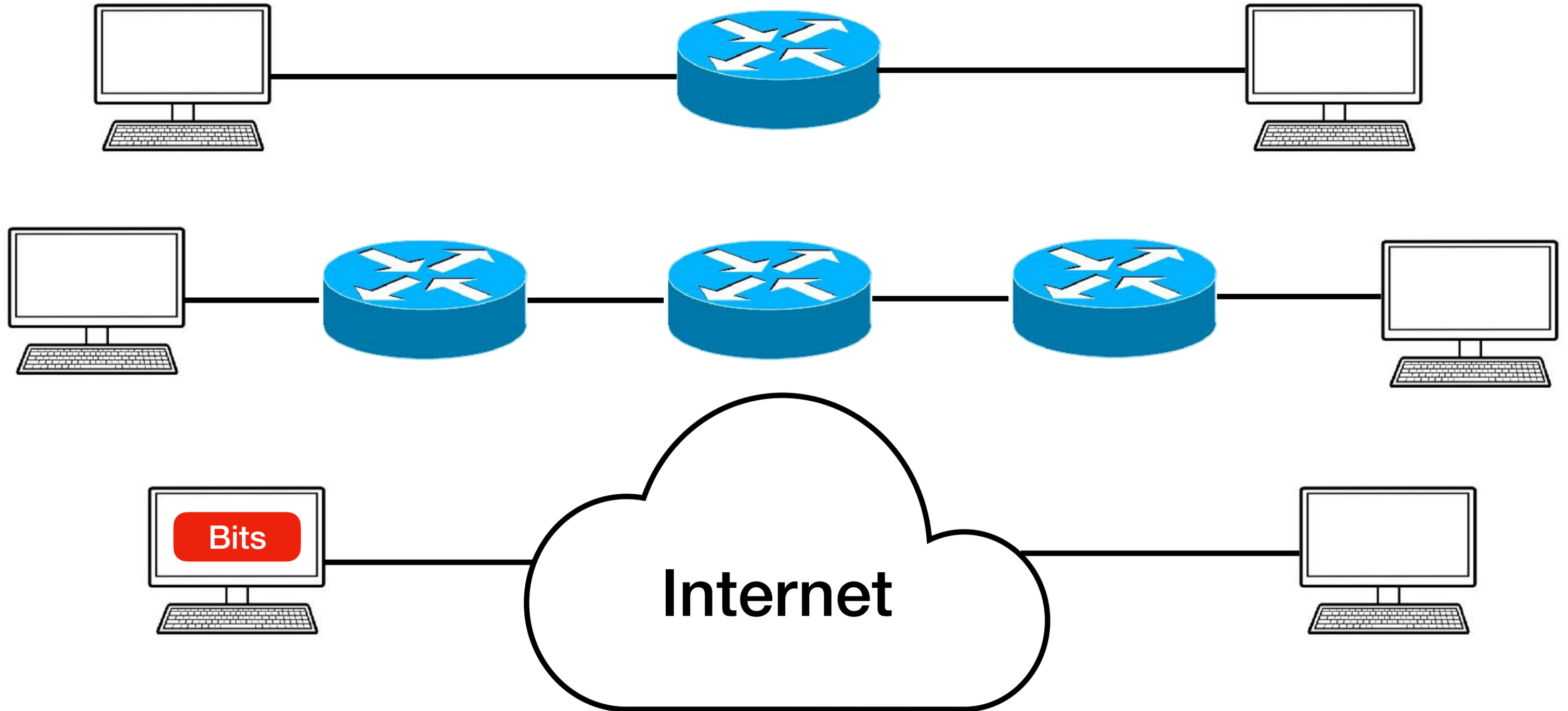
# Data Transmission in Computer Networks



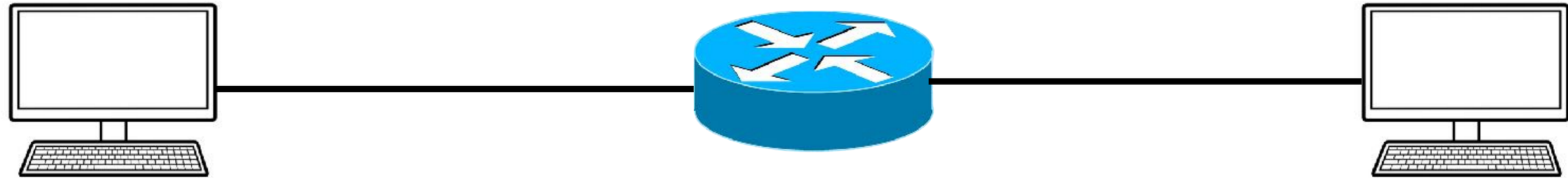
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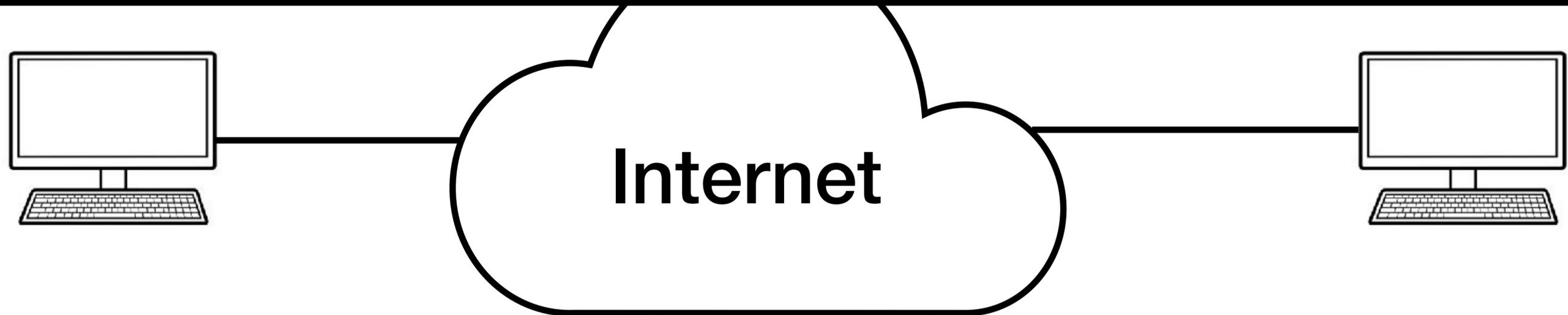
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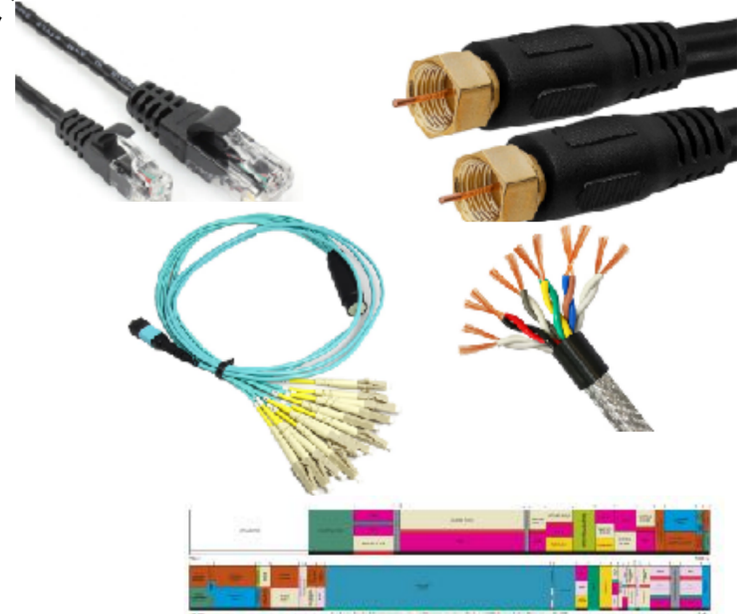


**Computer networks carry and transfer bits across hosts!**



# Networking Hardware

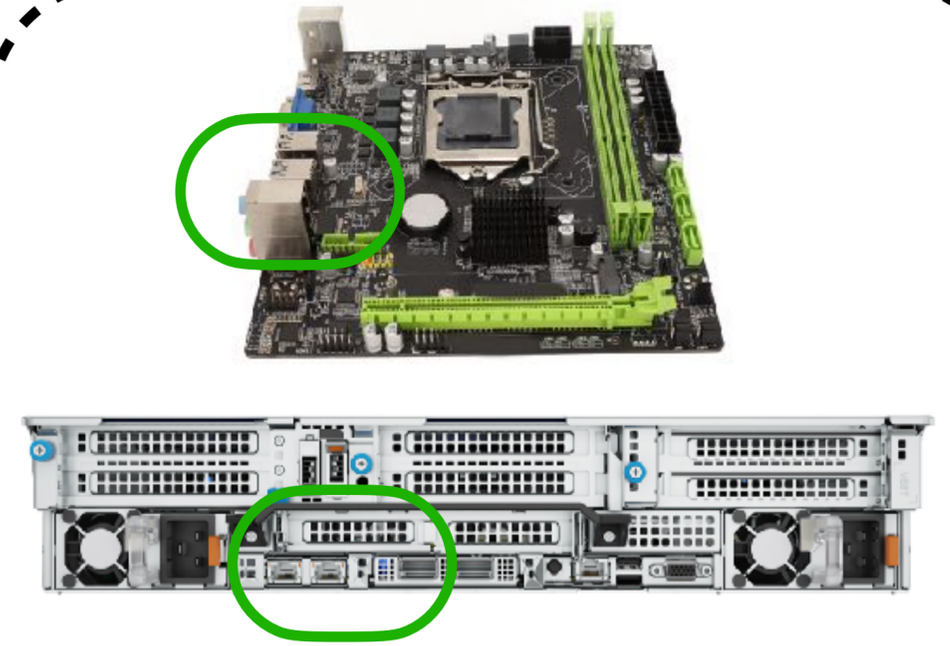
- Three types of hardware
  - Communication links
  - Multi-port routers and switches
  - Hosts with communication ports



**Communication Links**



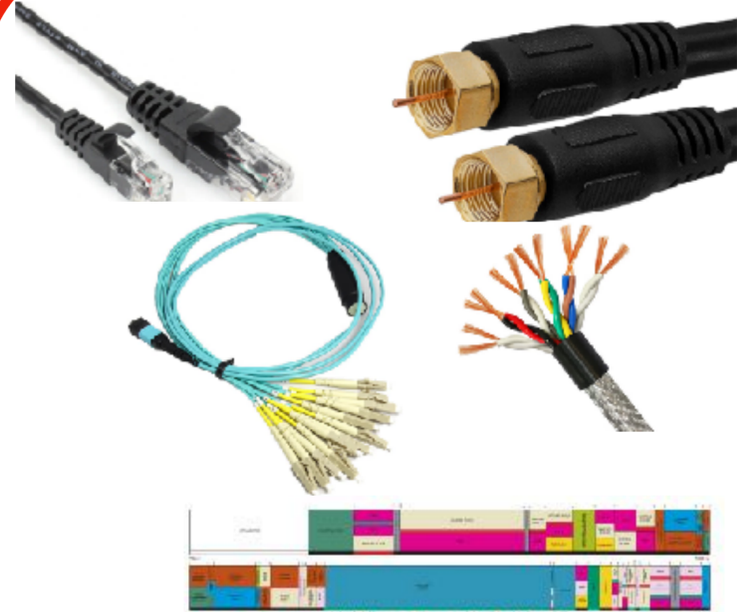
**Routers and Switches**



**Hosts w/  
Communication Ports**

# Networking Hardware

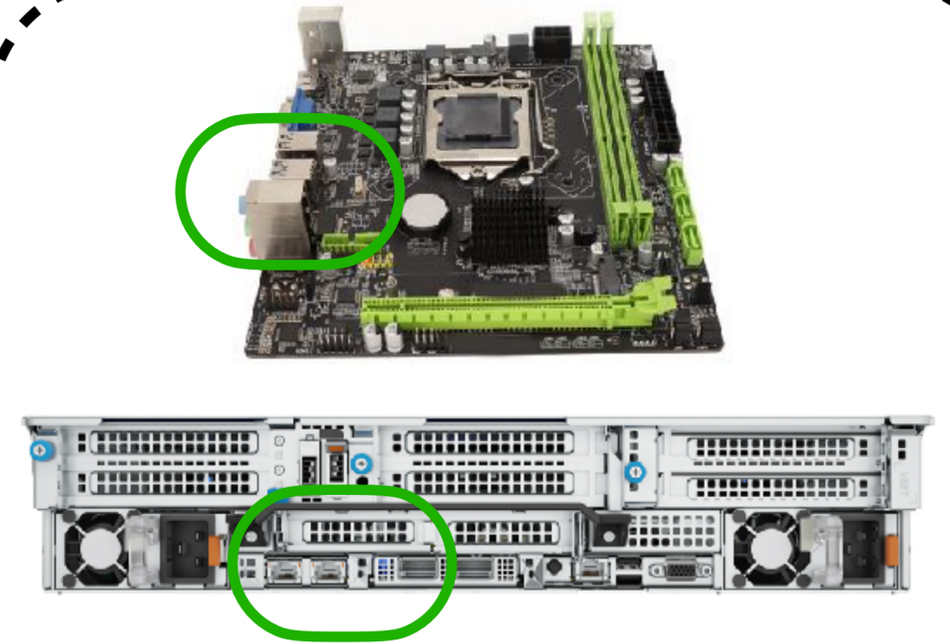
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**Communication Links**



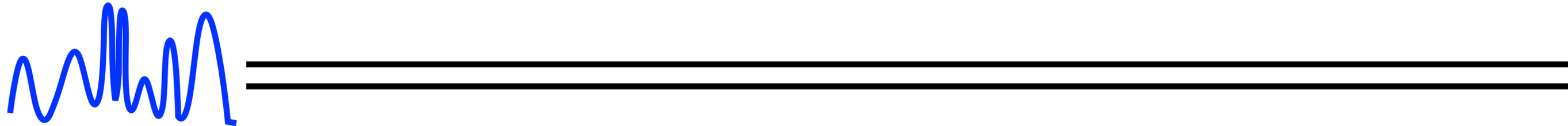
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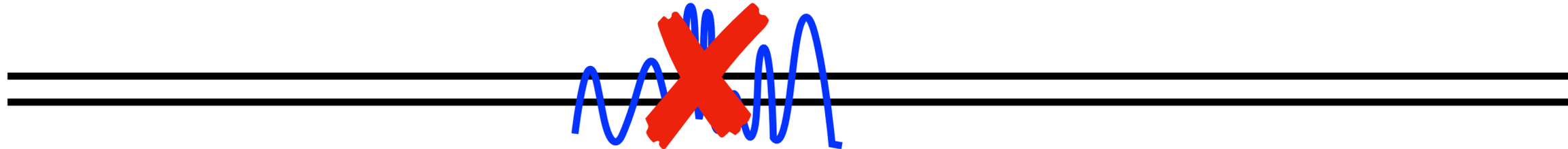
**Hosts w/  
Communication Ports**

**What are the requirements of a communication link?**

# Requirements of communication link

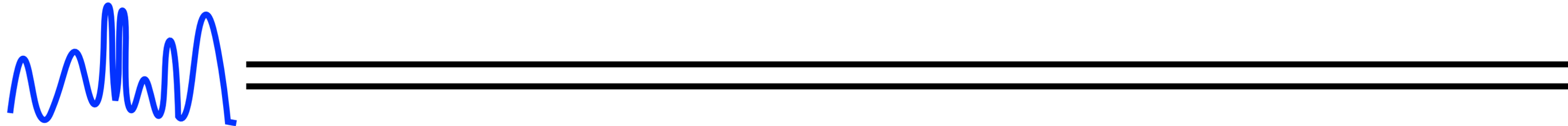


# Requirements of communication link



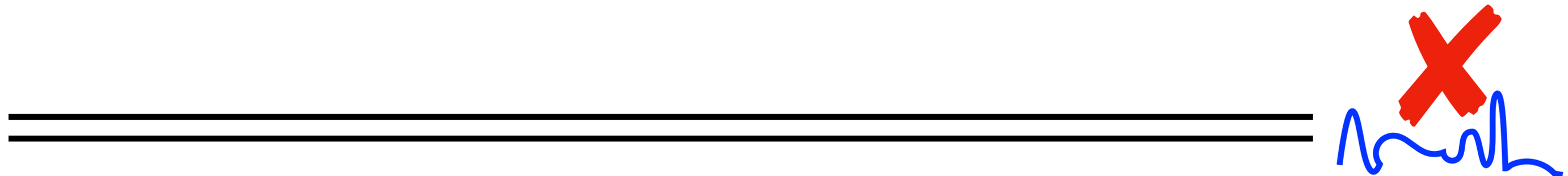
# Requirements of communication link

- #1: A communication link should carry signals.



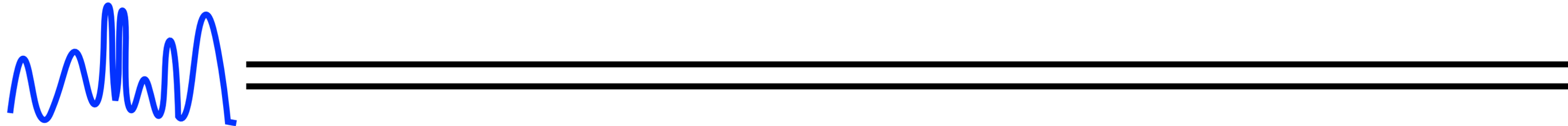
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# Requirements of communication link

- #1: A communication link should carry signals.
- #2: A communication link should carry signals reliably.
- #3: A communication link should represent bit “0” and “1”.

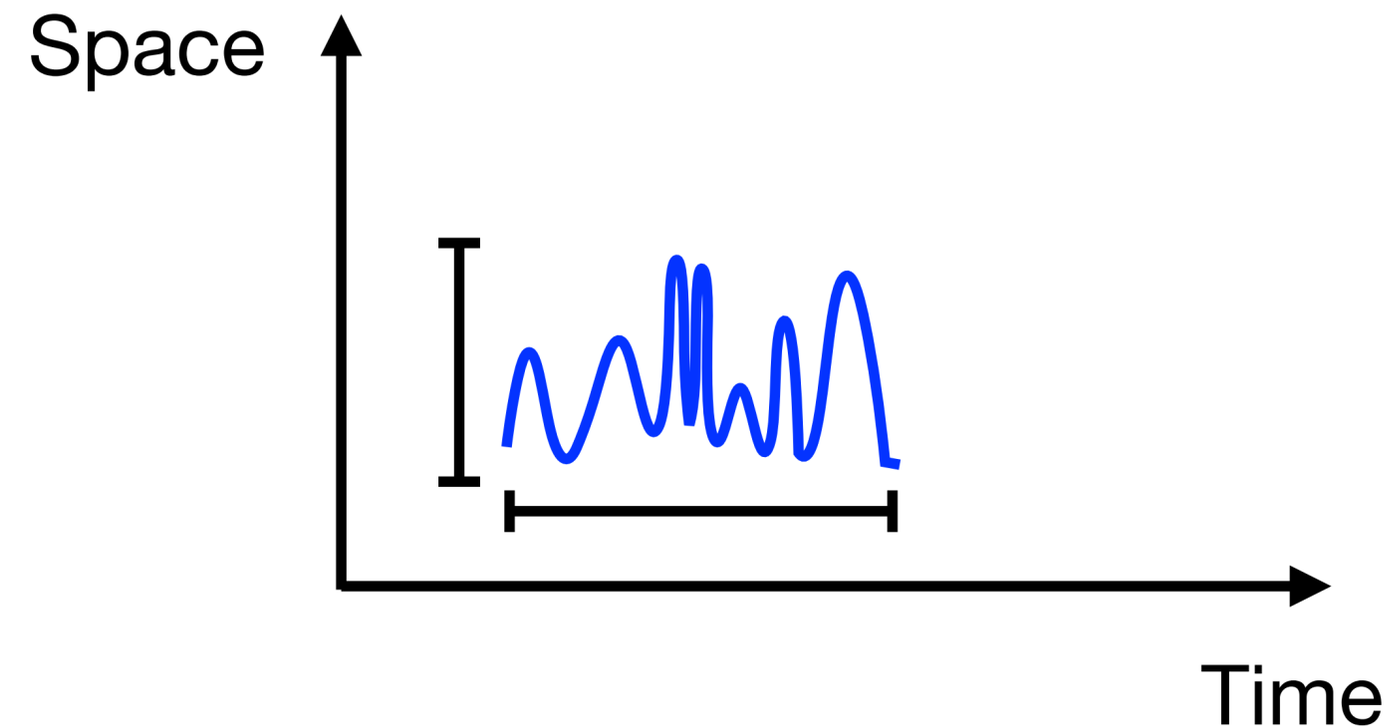


**How can we represent bits on the link?**

**But, what is a signal?**

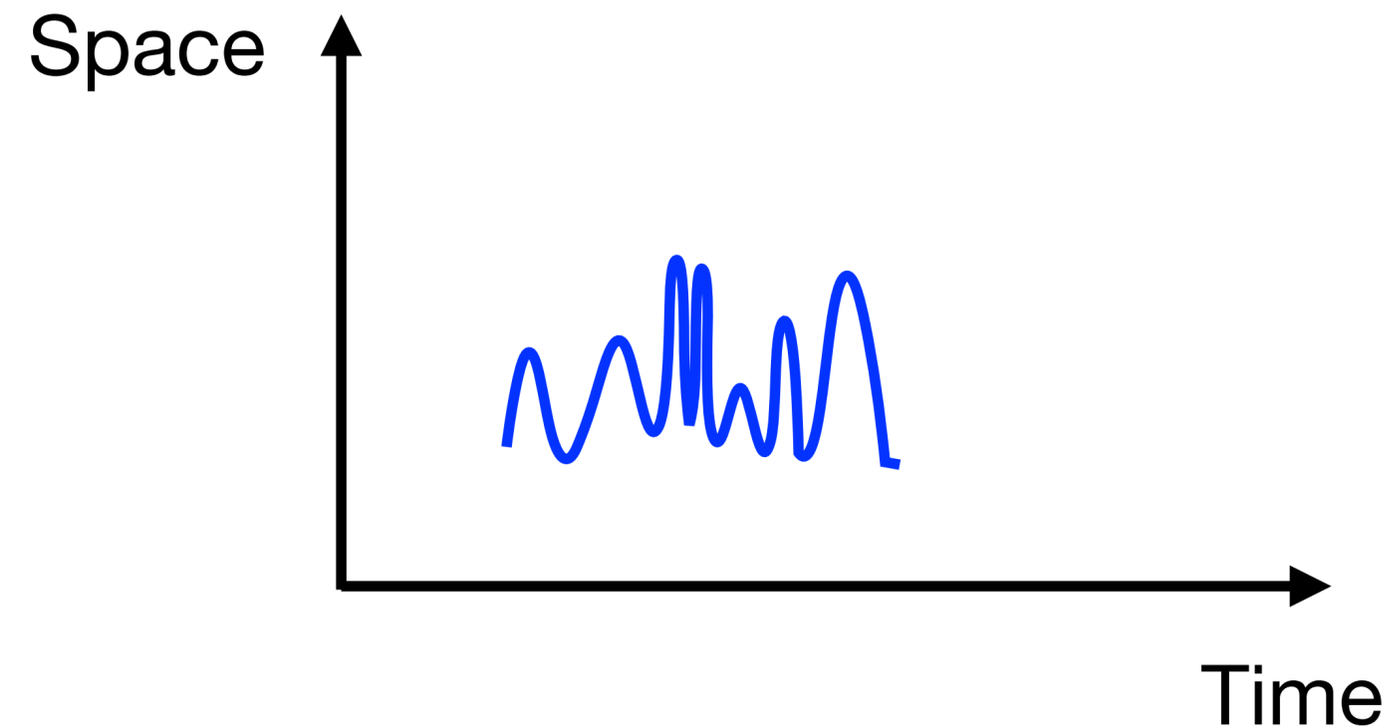
# Signal Understanding

- A signal is a **time-varying physical quantity** that conveys information, acts as a command, or serves as an indicator.
  - E.g., voltage, current, or electromagnetic waves



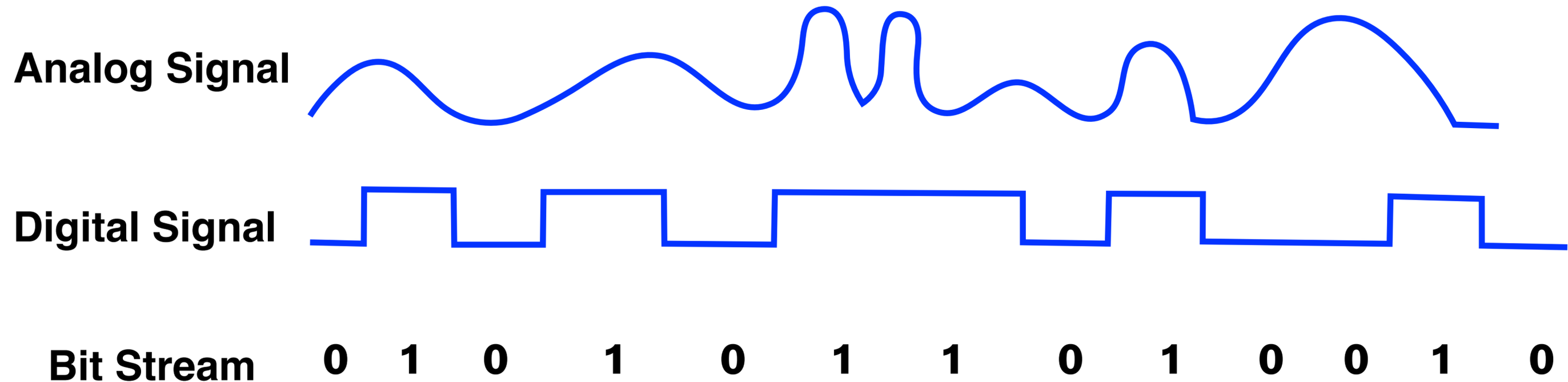
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# Bit Representation

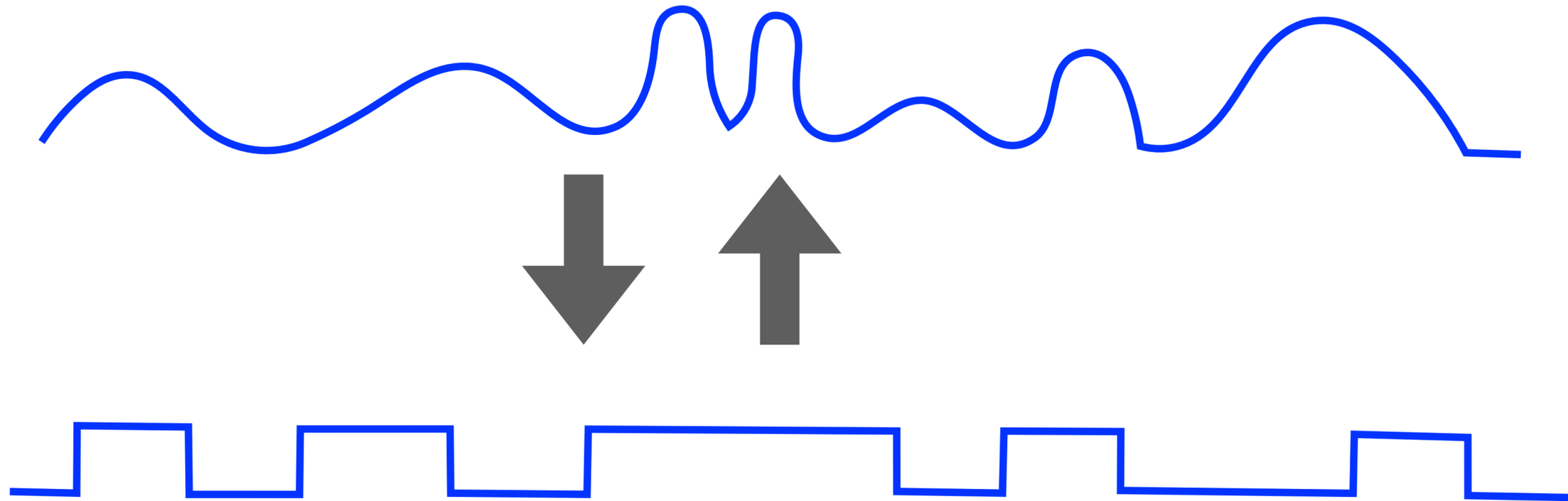
- Two discrete signals based on the communication media
  - Low signal
  - High signal



**How can we reliably propagate bits across the link?**

# Invariant: Bits (send) = Bits (receive)

- Two parts
  - Encoding process: Binary data  $\rightarrow$  Signals
  - Decoding process: Signals  $\rightarrow$  Binary data



# Why is it hard?

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- #1: Signal attenuation
  - Signal strength decays when traversing a medium

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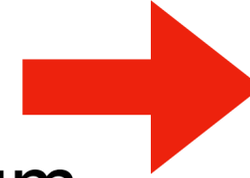
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  - Two perspectives: when it starts/ends and how long a signal is

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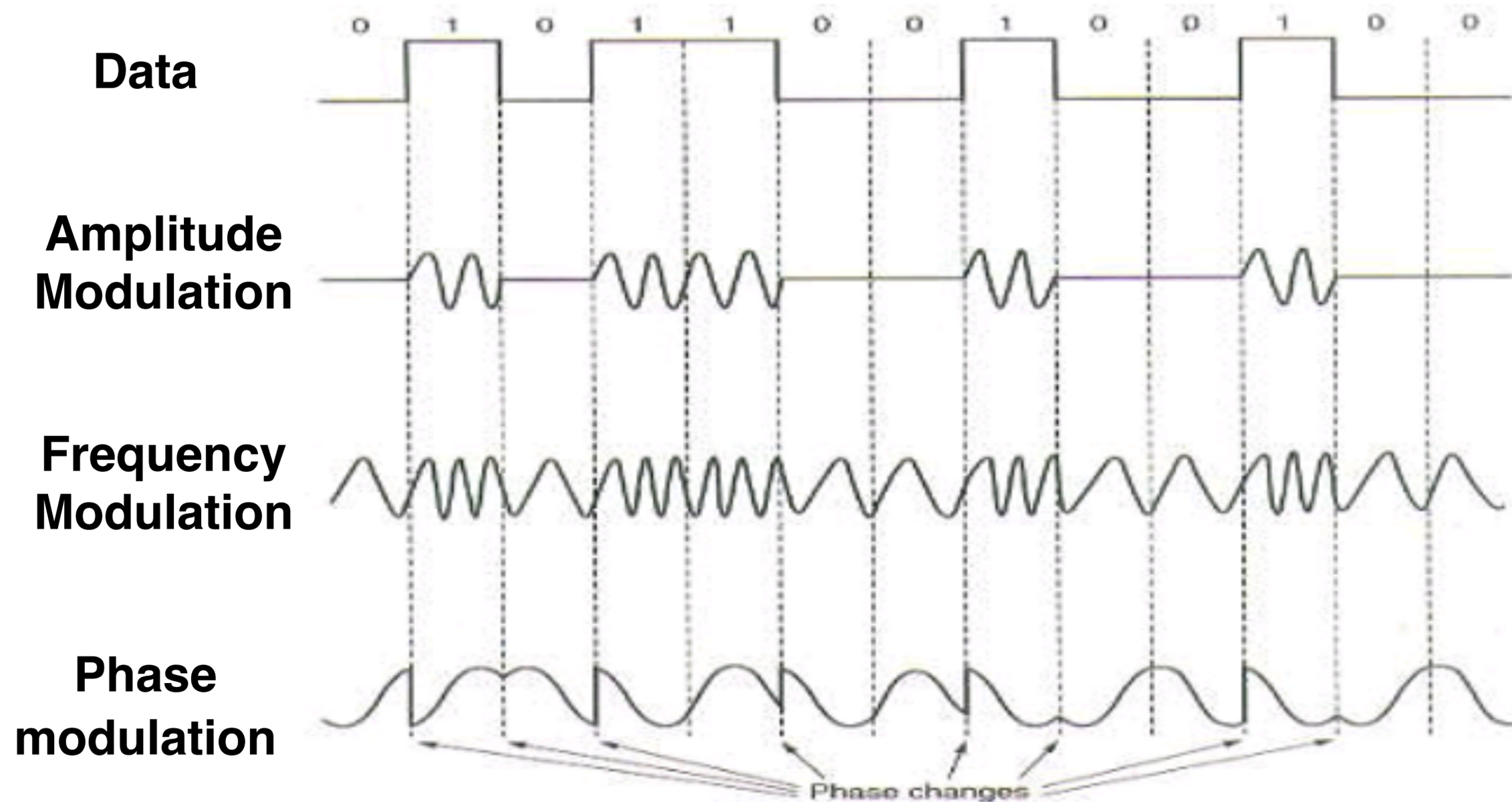
**Modulation  
Scheme**

# Modulation

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  - Demodulation performs the reverse process

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**Encoding  
Scheme**



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# Encoding

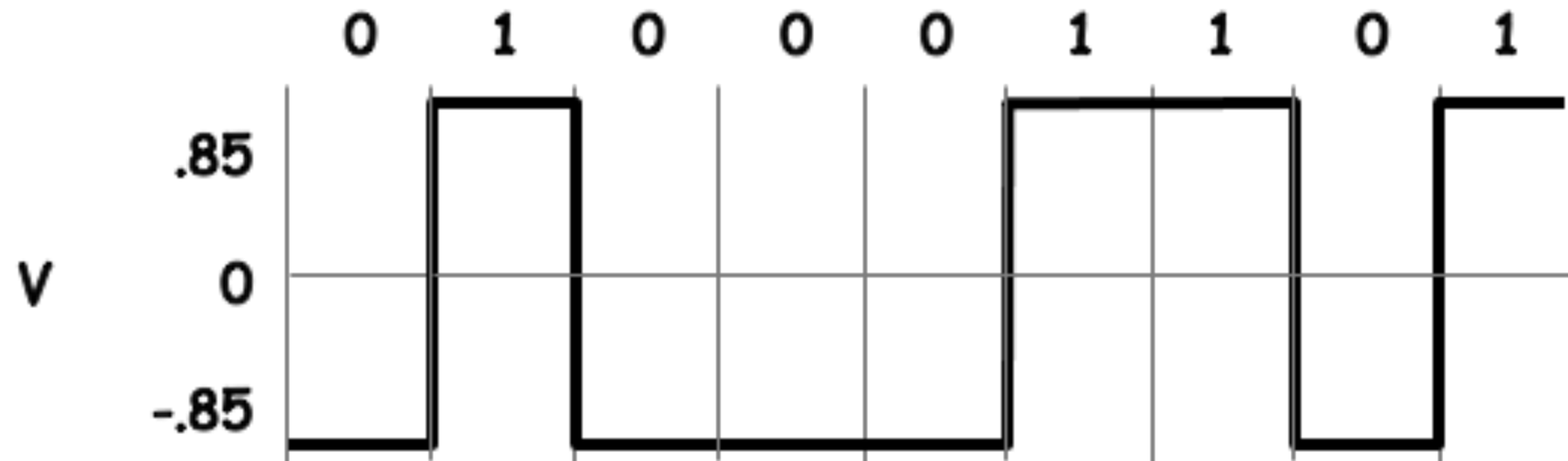
- Define the *bit*—>*signal* transformation rules
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- Define the *bit*—>*signal* transformation rules
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- Techniques
  - Non-Return to Zero (NRZ)
  - Non-Return to Zero Inverted (NRZI)
  - Manchester Encoding
  - 4B/5B Encoding
  - .....

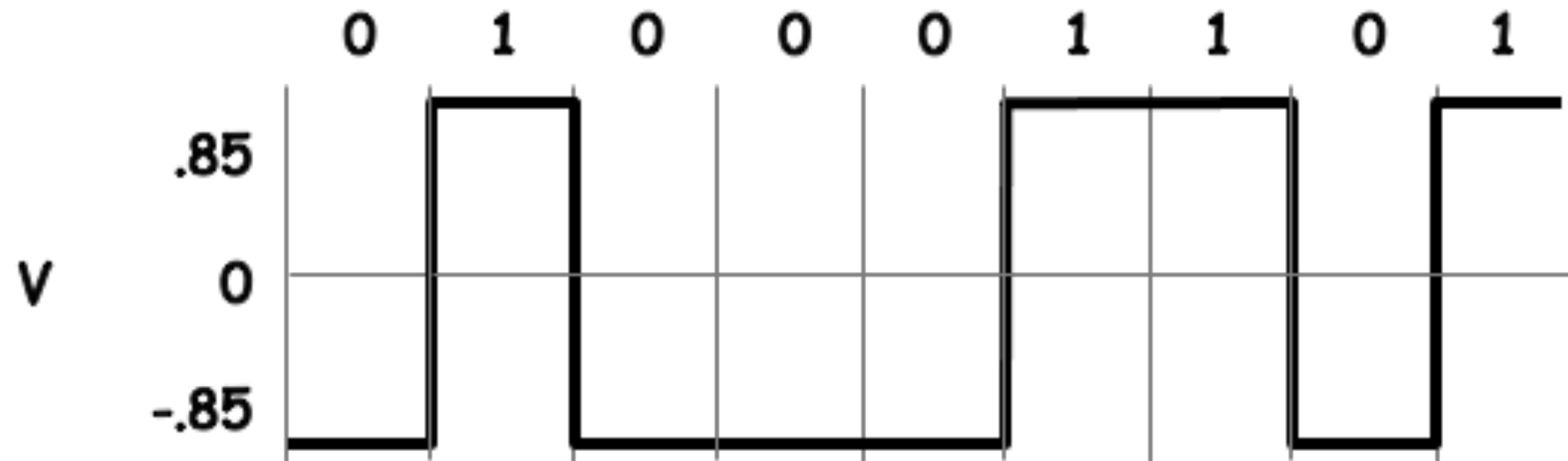
# Non-Return to Zero (NRZ)

- Use signal voltage to represent bits
  - 1  $\rightarrow$  high signal
  - 0  $\rightarrow$  low signal



# Non-Return to Zero (NRZ)

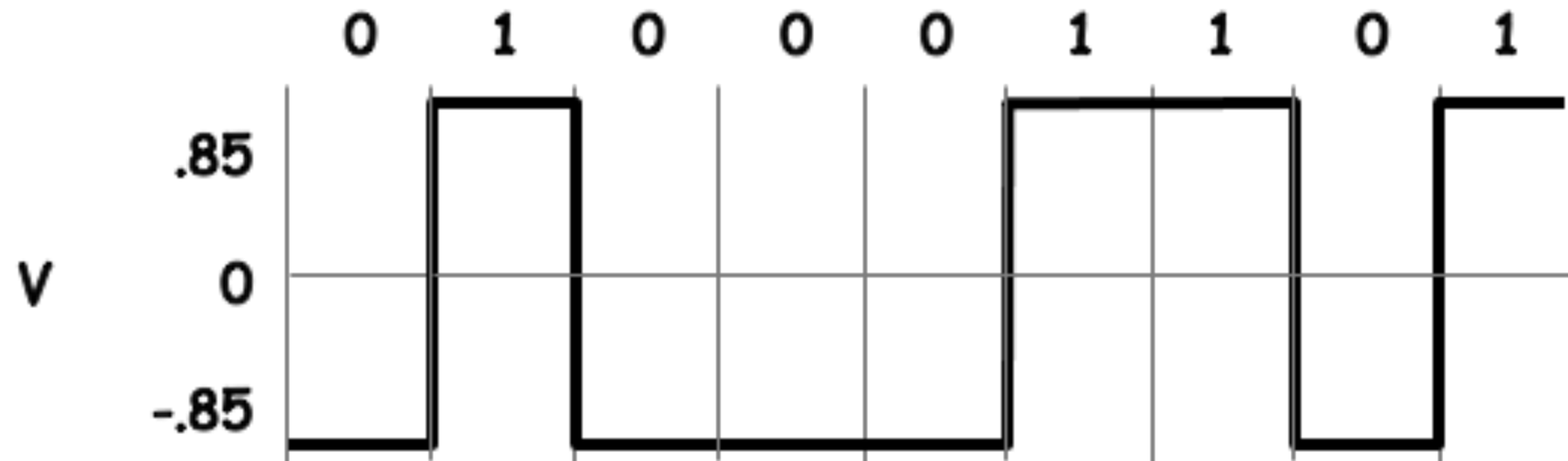
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**What are the issues?**

# NRZ Issues

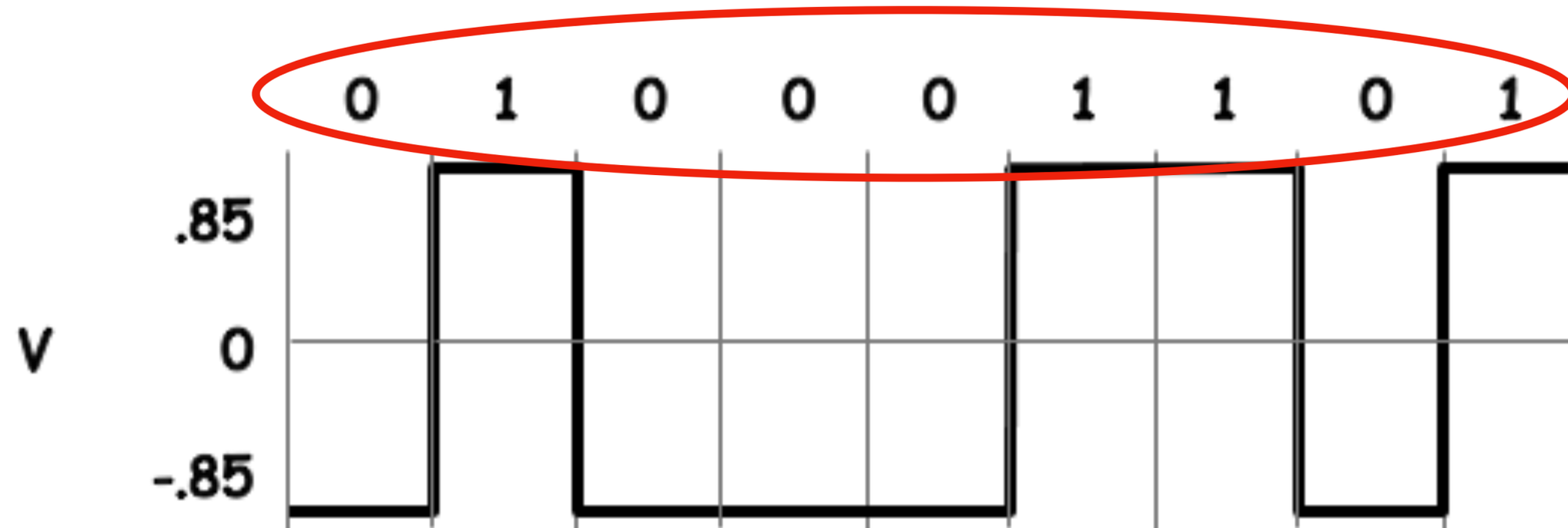
- Long sequences of 1's or 0's cause two problems
  - Baseline wander
  - Clock synchronization





# Clock Synchronization

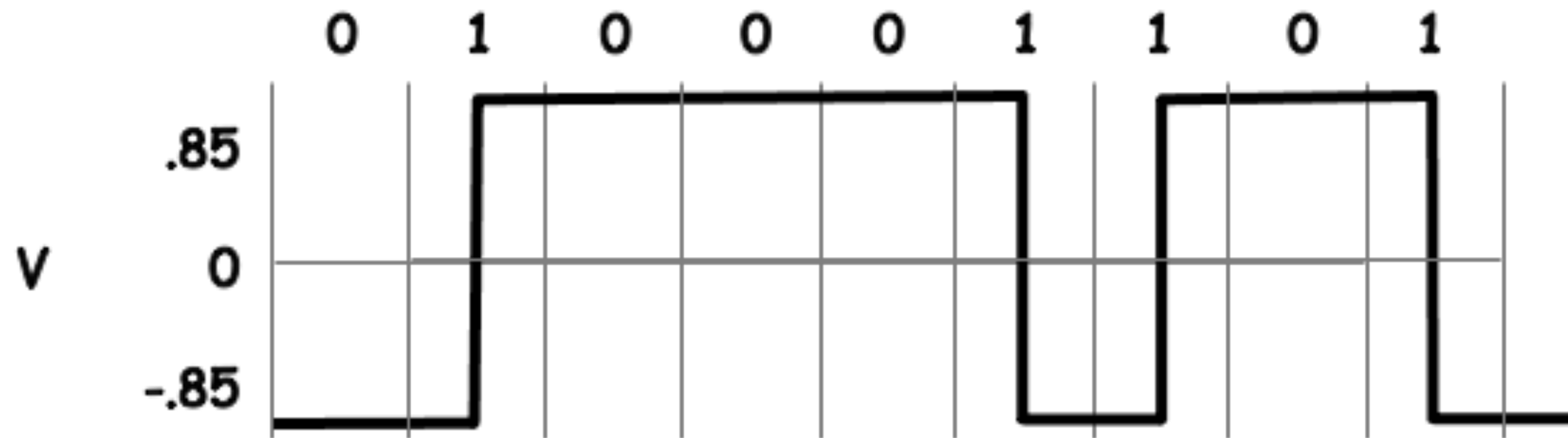
- Root cause: clock drifting cannot be avoided
  - No global clock domain



**How can we get rid of the baseline?**

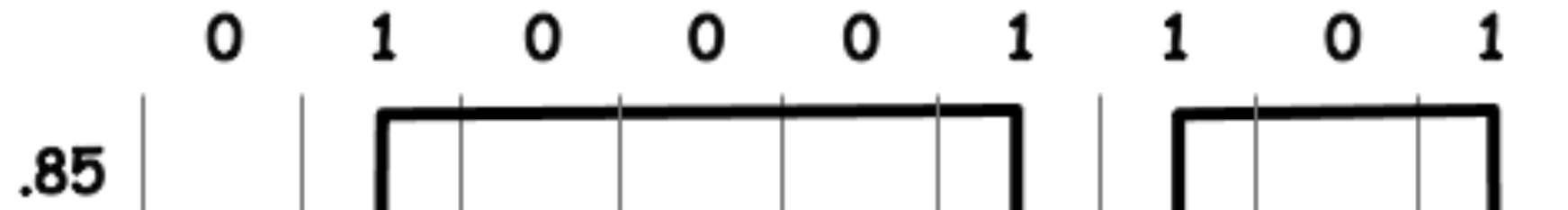
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- Use signal transition to represent bits
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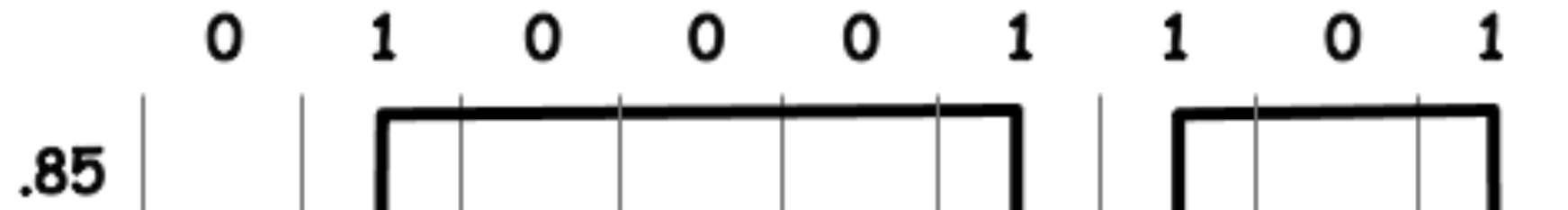
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**Does it address the issues of NRZ?**

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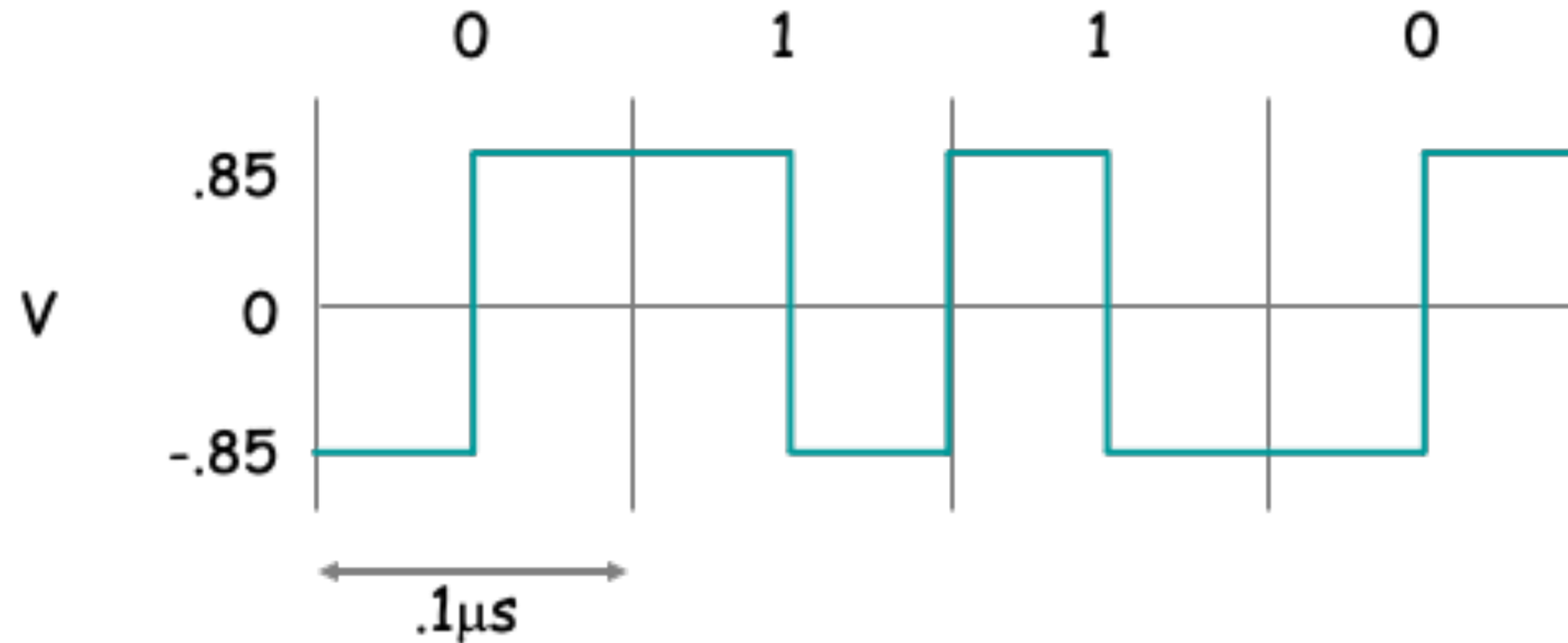


**Does it address the issues of NRZ?**  
**No, long sequences of 0's still happen.**

**How can we perform frequent in-line synchronization?**

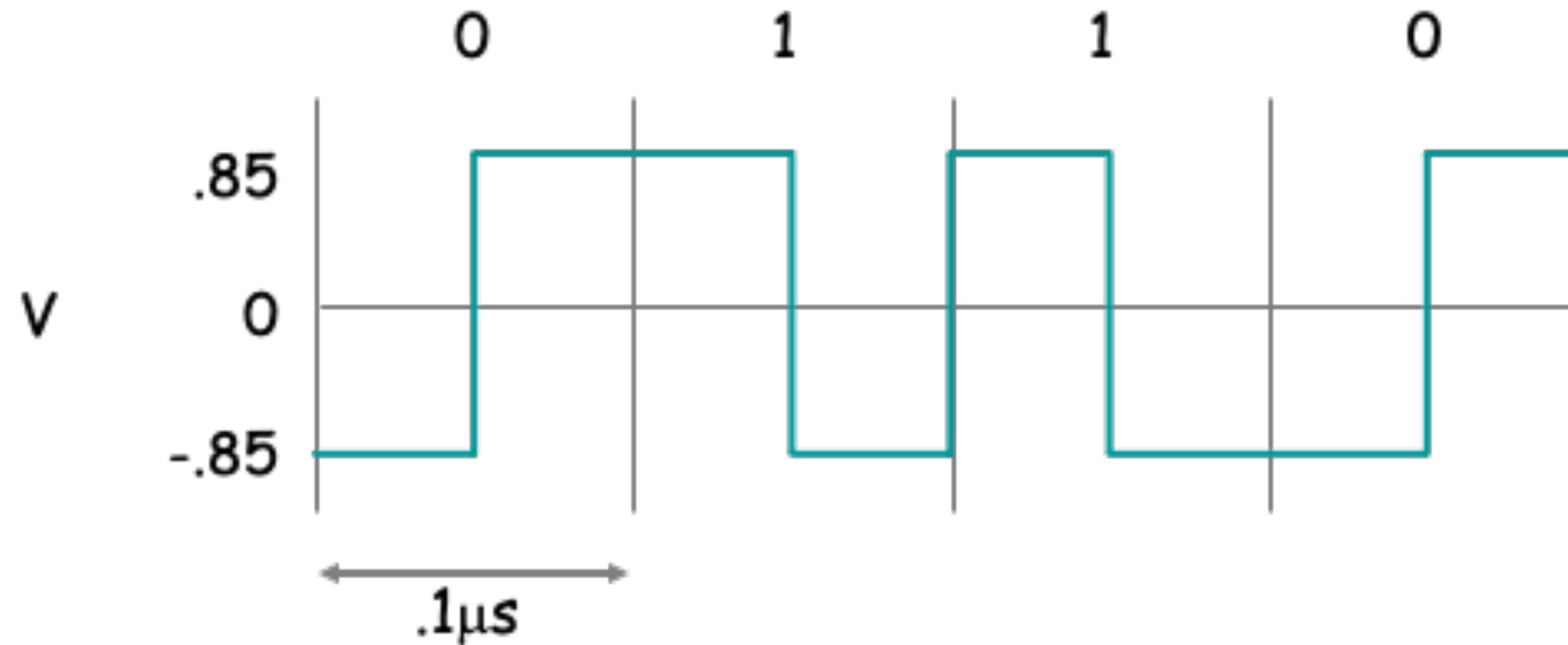
# Manchester Encoding

- Use signal transition to represent bits
  - 1  $\rightarrow$  negative transition
  - 0  $\rightarrow$  positive transition



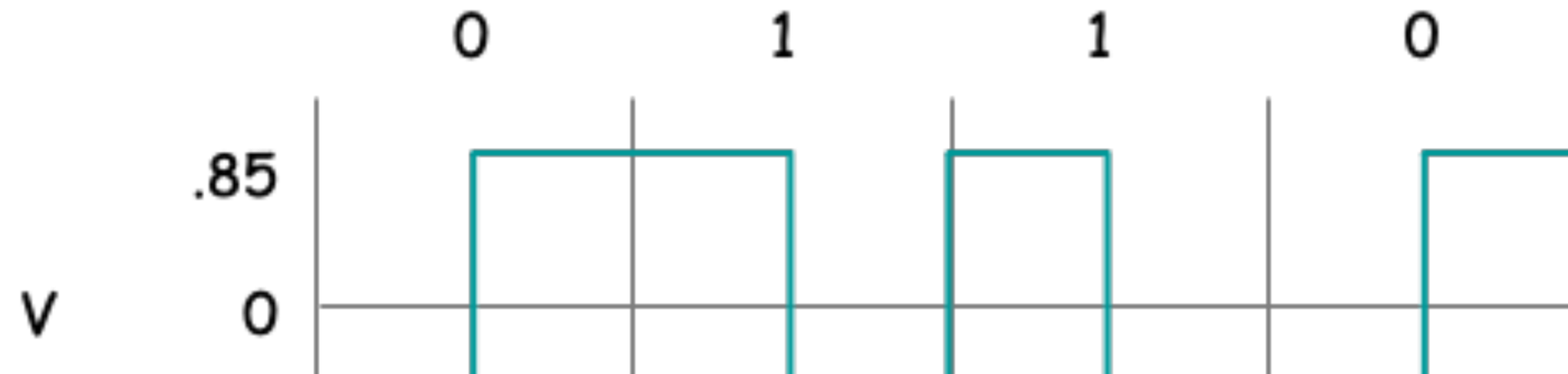
# Manchester Encoding Takes Clock Implicitly

- Between two bits, there is always a signal transition



# Manchester Encoding Takes Clock Implicitly

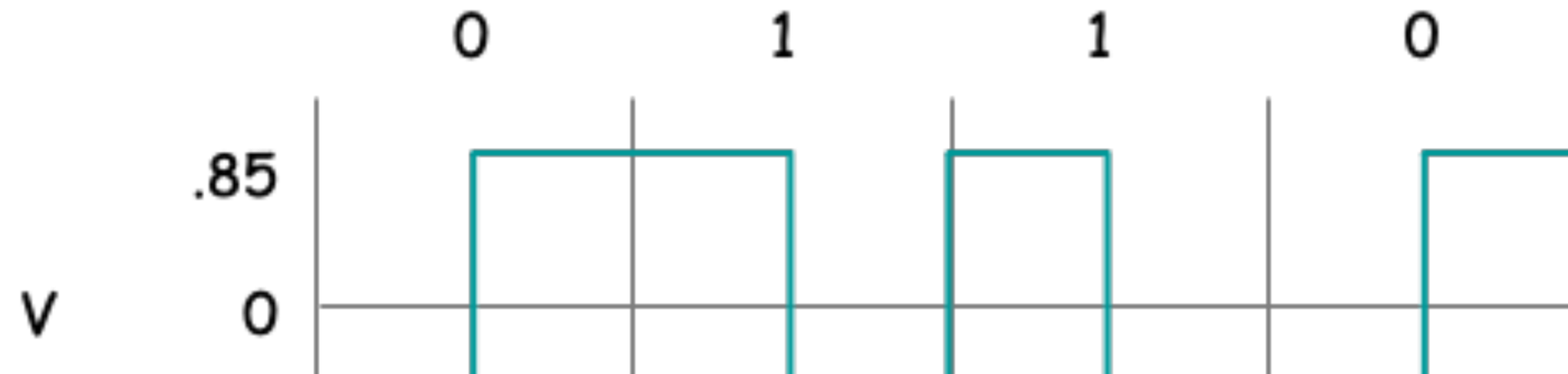
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**What is the downside?**

# Manchester Encoding Takes Clock Implicitly

- Between two bits, there is always a signal transition



**What is the downside?  
Low bandwidth utilization**

# NRZ v.s. NRZI v.s. Manchester

- Baud rate: the number of electrical state changes that can happen per second

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	NRZ	NRZI	Manchester
Baseline wander			
Clock synchronization			
Complexity			
Baud rate utilization			

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Complexity	Low (signal monitoring)	Medium (signal monitoring + signal transition detection)	High (signal monitoring + directional signal transition detection)
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Baud rate utilization	High	Medium	Low

**Can we enhance NRZI with clock synchronization?**

# 4B/5B Encoding

- Every 4 bits of data are encoded in a 5-bit code
  - Each symbol has no more than one leading zero
  - Each symbol has no more than two trailing zeros
  - Integrate in-line synchronization based on NRZI

Data	Code	Data	Code
0000	11110	1000	10010
0001	01001	1001	10011
0010	10100	1010	10110
0011	10101	1011	10111
0100	01010	1100	11010
0101	01011	1101	11011
0110	01110	1110	11100
0111	01111	1111	11101

**80% Utilization**

# A Simple Exercise

On the sender side, how do we encode the following bit stream under NRZ, NRZI, Manchester, and 4B/5B? Suppose we represent bits 1 and 0 using high and low signals.

0010 1111 0100

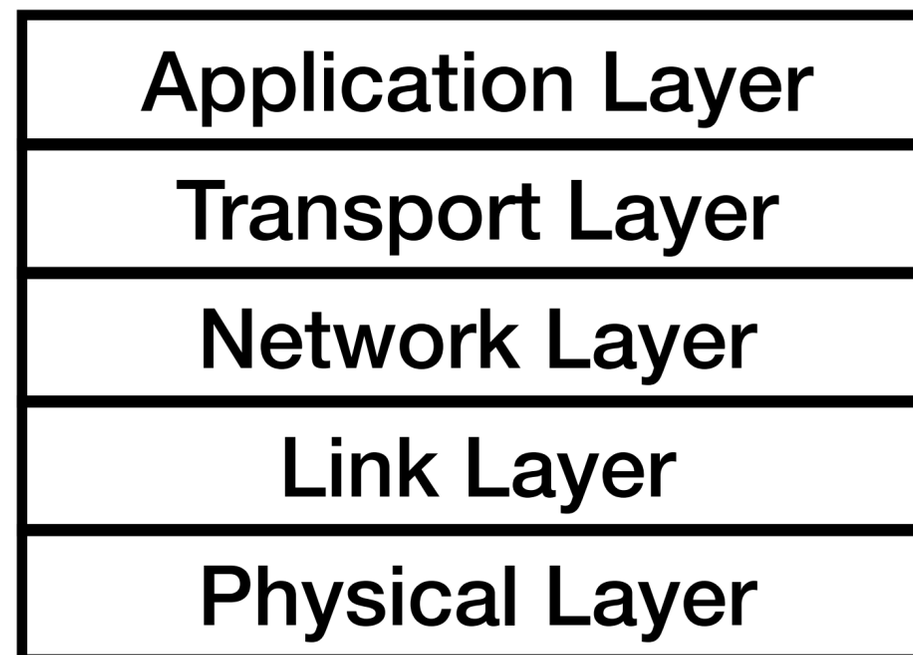
**Specify the clock first**

# Encoding Discussion

- How many bits are used to represent “0” and “1”?
  - More than “Low” and “High”
- Many other encoding schemes
  - 8b/10b: Fiber Channel and Gigabit Ethernet
  - 64b/66b: 10Gbit Ethernet
  - 128b/130b: PCIe Gen3/4/5
- Design trade-offs
  - Utilization under the clock: how many signal transitions?
  - Implementation complexity

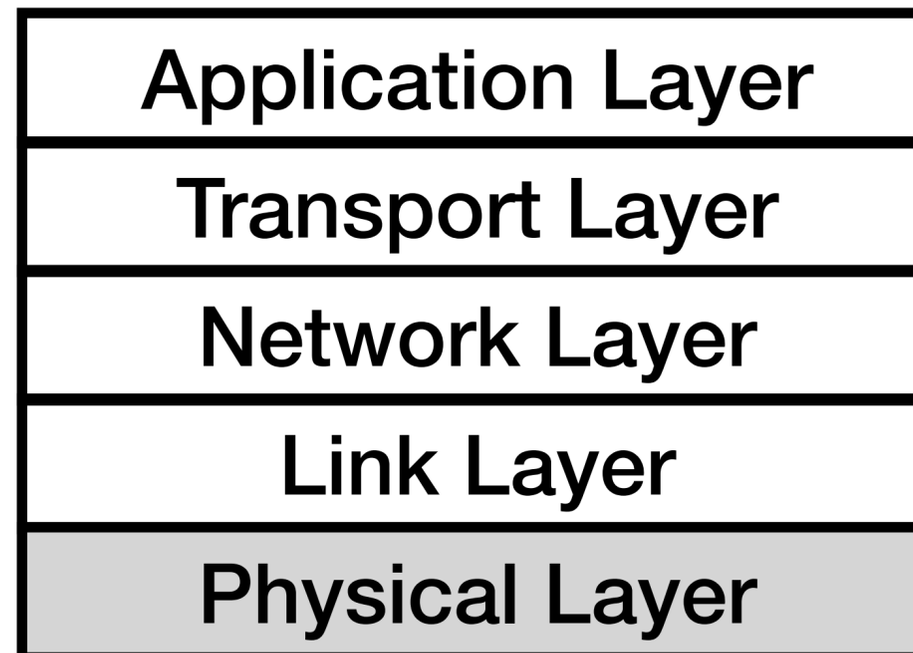
# Recap: Layering

- A modular approach to building networks by abstractions
  - Introduce multiple levels of abstractions
  - Each layer focuses on different functionalities
- Two views
  - Vertical view: an interface to high-level protocols
  - Horizontal view: a peer interface to the counterpart



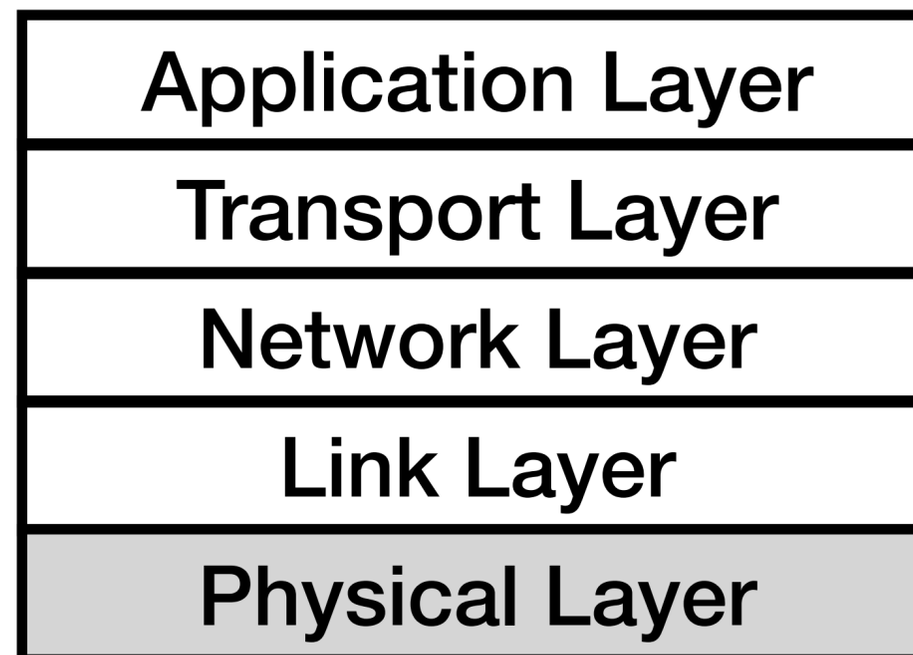
# Physical Layer

- Encoding is one of its important functionalities



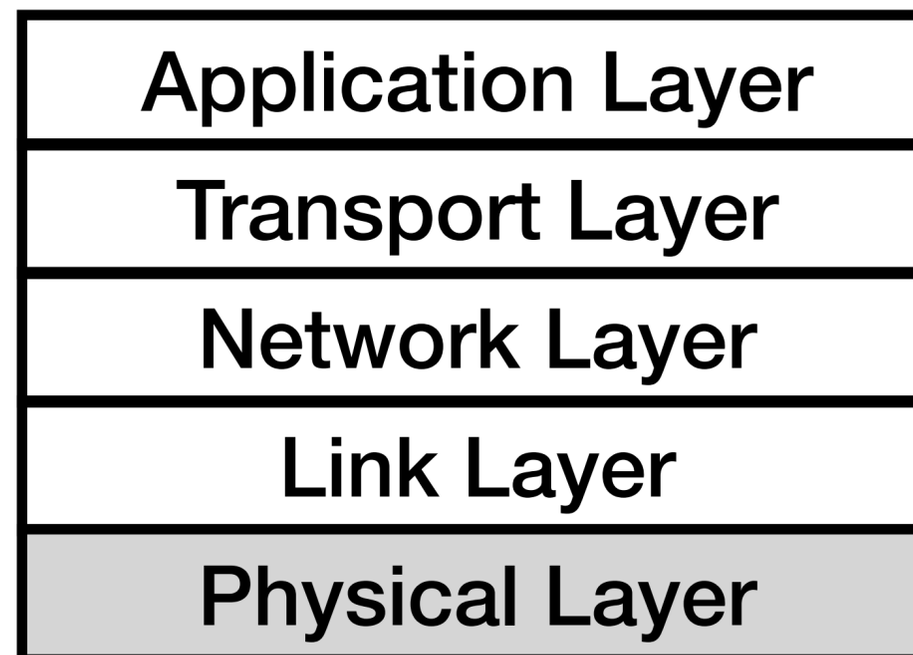
# Physical Layer

- Encoding is one of its important functionalities
- Vertical view
  - A reliable bit delivery channel for a fixed-sized bitstream



# Physical Layer

- Encoding is one of its important functionalities
- Vertical view
  - A reliable bit delivery channel for a fixed-sized bitstream
- Horizontal view
  - Sender: transfer bits to signals
  - Receiver: covert signals to bits



# Summary

- Today
  - Encoding
  
- Next lecture
  - Framing and Error Handling