# Computer Networks<br/>A\_400487<br/>Lecture 2<br/>Chapter 2: The Physical LayerLayered architecture makes<br/>the system easier to underston<br/>Real-world networks do not<br/>content this architectureImpact on the system<br/>The system easier to underston<br/>Real-world networks do not<br/>content this architectureImpact on the system<br/>The system easier to underston<br/>Real-world networks do not<br/>content this architectureImpact on the system<br/>The system easier to underston<br/>The system easier to underston easier to underston<br/>The system easier to underston easi

#### Layered architecture



# From a service to a signal, and back again







#### Different channel, different properties

Bit rate



Non-functional propertie can enable new

.... ሯ

Number of bits per second. Depends on protocol, channel bandwidth, and other factors. Delay How long does it take a bit to get to the end? Storage Capacity How many bits can the channel hold at once? Capacity = Bit rate × Delay

Error Rate (Noise, Attenuation) What is the probability of a bit flipping?

**Physical Layer Lecture** 

- 1. Physical Properties of Different Mediums
- 2. Communication Speed Limits
- 3. Digital Modulation
- 4. Multiplexing



#### Optical fiber

Commonly used for:

- 1. Long-distance network backbones.
- 2. Wired Metropolitan Area Networks (MANs).
- 3. High-performance LANs.

Fiber is becoming increasingly popular in multiple application domains

Bandwidth in the order of 100 GHz.



#### Wireless transmission

Different frequencies means different properties.

Example?

(dis)advantage compared to wired transmission?

- 1. Radiowave
- AM radio FM radio
- 2. Microwave
- Satellite dishes 3. Infrared
- Remote controls
- 4. Visible light
- 5. ...

#### Wireless transmission

Different frequencies means different properties.

- 1. Radiowave AM radio FM radio
- 2. Microwave Satellite dishes
- 3. Infrared
- Remote controls 4. Visible light
- 5. ...

#### Radio

AM radio ( $f \approx 1 MHz$ ) FM radio ( $f \approx 100 MHz$ )







#### **Physical Layer Lecture**

- 1. Physical Properties of Different Mediums
- 2. Communication Speed Limits
- 3. Digital Modulation
- 4. Multiplexing





#### Nyquist's theorem

Computing the *maximum data rate* for a noiseless channel

 $R = 2B \times \log_2(V)$ 









# Signal level not used Consider the signal and channel from before (4 signal levels, SookHz bandwidth). What happens if the SNR is 40dB? $R = B \log_2 \left(1 + \frac{S}{N}\right)$ B = 500,000 $\frac{S}{N} = 40dB = 10^{\frac{10}{10}} = 10,000$ $R = 500,000 \log_2(1 + 10,000)$ $R = 500,000 \log_2(1 +$



#### Representing Bits Using Signals



#### **Baseband transmission**

| Q: Can you think of a          | proble | em wi       | th this | appro | bach? |  |
|--------------------------------|--------|-------------|---------|-------|-------|--|
| Idea: send signals that repre- | sent o | ne or i     | more    | bits. |       |  |
| Bit stream:                    | 1      | 1           | 0       | 0     | 1     |  |
| Non-Return to Zero:            |        |             | 1       |       | -v    |  |
| Manchester encoding:           | ~_     | <b>ј</b> хо | R       | ப     | -v    |  |
| clock:                         |        | டு          | ப       | ப     | பா    |  |
| ght Jesse<br>rvlet 2024        |        |             |         |       |       |  |

#### **Baseband transmission**

Non-Return to Zero has **clock recovery** problems. Manchester encoding halves the available *bandwidth.* 

|                             | Q: Can yo | ou think of a | a bette | er solu | ution? |   |          |
|-----------------------------|-----------|---------------|---------|---------|--------|---|----------|
| Bit stream:                 |           | 1             | 1       | 0       | 0      | 1 |          |
| NRZ Invert:                 |           |               |         |         |        |   | +V<br>-V |
| right Jesse<br>ervliet 2024 |           |               |         |         |        |   |          |





### Digital modulation: Passband transmission

#### Passband transmission

Low-frequency signals not always practical.



Not practical for wireless channels:

- 1. Antenna size
- 2. Interference
  - Noise
    Other channel users!

opyright Jesse onkervliet 2024







#### Sending multiple bits per symbol



#### Physical Layer Lecture

- 1. Physical Properties of Different Mediums
- 2. Communication Speed Limits
- 3. Digital Modulation
- 4. Multiplexing

Copyright Jessi Donkervliet 202



## Multiplexing

Key concept: resource sharing

#### Simplex and Duplex Channels

Simplex channels only allow data to pass through in one direction.

Duplex channels allow data to pass through in both directions at the same time.

Q: Can you think of a simple way to build a duplex channel? Half-duplex channels allow data in both directions, but not at the same time.



#### **Time Division Multiplexing**



#### Code Division Multiplexing

Stations send at the same time, at the same frequency

Receiver figures out who sent what

- ${\boldsymbol{\cdot}}$  If a station sends 1, the receiver computes 1
- If a station sends  ${\bf nothing},$  receiver computes  ${\bf 0}$
- If a station sends  ${\bf 0},$  the receiver computes -1

opyright Jesse onkervliet 2024







0 0 -2 2



4

#### Code Division Multiplexing Code Division Multiplexing Multiple A n Multiple A Every bit is split into chips. Each station is Every bit is split into chips. Each station is assigned a *chip sequence* S = 0 0 - 2 2assigned a *chip* sequence. S = 0 0 - 2 20 - 0 + 2 + 21 1 -1 -1 1 1 1 -1 -1 1 Α А $B \cdot S$ 4 $A \cdot S$ - -1 -1 1 1 0 - 0 - 2 + 2в в -1 -1 1 1 If a station sends 1, the receiver computes If a station sends nothing, 0 1 -1 1 -1 С С 0 1 -1 1 -1 1. the receiver computes 0.



#### How Does Static Multiplexing Affect



How Does Static Multiplexing Affect Apps: WIFIK Wie Straming WIE Str

## **Real-World Examples**



#### Fiber to the Home

Uses Time Division Multiplexing for upstream data. Modems have to *request* upstream slots.



#### SONET (Synchronous Optical NETwork)

Worldwide standard for carrying digital signals on optical trunks.

Uses Time Division Multiplexing An STS-1 line sends 810-byte frames every 125µs.

(52Mbps) Time kept by a master clock. (A synchronous system.)

Uses Frequency Division Multiplexing Multiple STS-1 lines are combined on a single fiber to

Multiple STS-1 lines are combined on a single fiber to use the available bandwidth.



#### Physical Layer Summary

- 1. Different transmission mediums have different properties
- **2. Digital Modulation** to translate bits to and from analog signals
- **3. Multiplexing** to send multiple signals through one medium