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# **Networks, Security, and Privacy**

## **158.235**

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*Reading: Chapter 3 in the prescribed textbook*

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# Physical Layer

- Layer I in the Internet model
- Focus on transmission over circuits
- Types of Circuits
  - Physical circuits refer to physical devices & in transmission characteristics
  - Logical circuits refer to transmission characteristics of the circuit
  - Physical and logical circuits may be the same or different. For example, in multiplexing, one physical wire may carry several logical circuits.

**Internet Model**

Application

Transport

Network

Data Link

Physical

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# Outline

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- Media
- Digital Transmission of Digital Data
- Analog Transmission of Digital Data
- Digital Tra

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# Media

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- Physical matter that carries (the voice or data) transmission
- Guided media:  
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  - Transmission flows along a *physical guide*
  - e.g. twisted pair cable <https://eduassistpro.github.io/>
- Wireless media (radiated)  
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  - the transmission flows through space
  - e.g. Examples radio such as microwave and satellite

# Guided Media

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- **Twisted-pair (TP) cable**

- Insulated pairs of wires bundled together
- Wires twisted to reduce electromagnetic interference
- Some times use additional shielding (STP)
- Commonly <https://eduassistpro.github.io/>
- Characteristics
  - Price – inexpensive
  - Distance – typically up to 100m
  - Use - Telephones, LANs

FIGURE 3-5

Category 5e twisted pair  
wire

Source: Courtesy of Belkin  
International, Inc.

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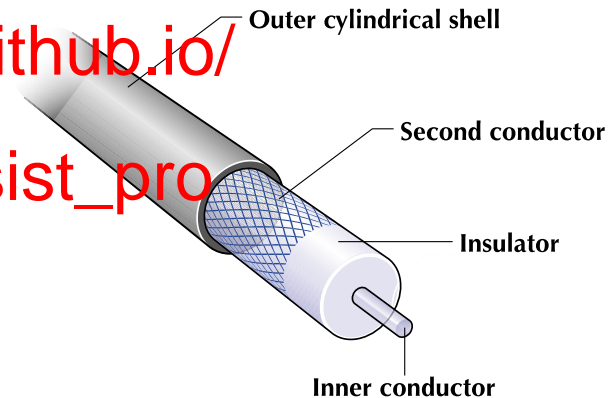
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# Guided Media

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- **Coaxial cable**

- Has a single copper core, plus outer insulation, shielding, and inner insulation
- Less pron
- Character
  - Price - inexpensive (more costly than TP)
  - Distance - up to 2 km (1.2 miles)
  - Use: Cable TV / Internet



# Guided Media

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- **Fiber optic cable**

- Optical core made of glass or plastic
- Data transmitted using light from lasers or LEDs
- Resistant to corrosion
- Extremely flexible
- Characteristics
  - Price: Expensive
  - Distance: 500m – 100km
  - Use: Trunk line / Backbone, long distance circuits (e.g., undersea cables)



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# Guided Media

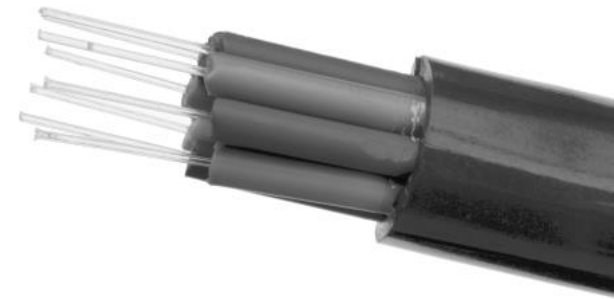
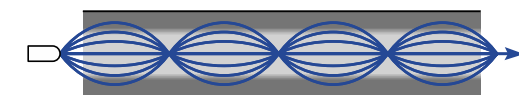
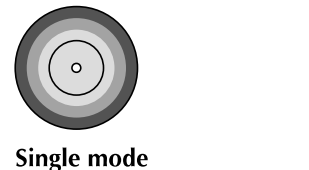
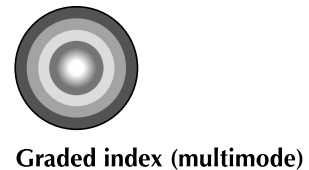
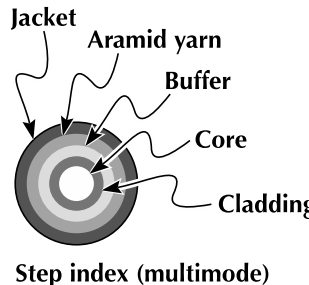
- **Fiber optics**

- Multimode (about 50 micron core)
- Graded index multimode
- Single mode (about 5 micron core)

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# Wireless Media

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- **Radio**

- Wireless transmission of electrical waves through air
- Each device operating a transceiver
- Enables mobile communication
- Characteristics
  - Distance: depends on frequency and power
  - Use: Wireless LANs, cellular and cordless phones, baby monitors

# Wireless Media

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- **Microwave**

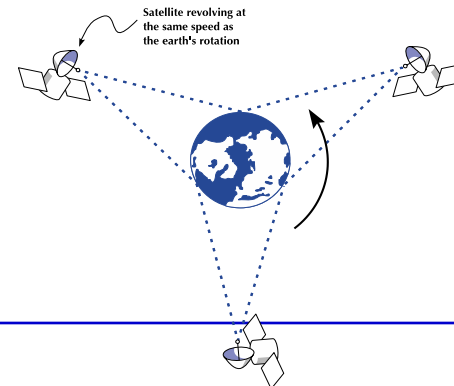
- High-frequency radio communication
- Requires line of sight which may require large antennas and towers
- Affected by
- Characteristics
  - Distance: curvature of earth
  - Use: Trunk line / Backbone, Long distance

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- **Satellite**

- Special form of microwave communication
- Long distance leads to propagation delays



# **Factors Used in Media Selection**

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- **Type of network**
  - LAN, WAN, or Backbone
- **Cost**
  - Always Assignment Project Exam Help
- **Transmission**
  - Short: up to <https://eduassistpro.github.io/>
- **Security** Add WeChat edu\_assist\_pro
  - Wireless media is less secure
- **Error rates**
  - Wireless media has the highest error rate (interference)
- **Transmission speeds**
  - Constantly improving; Fiber has the highest

# **Media Summary**

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# Outline

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- Media
- Digital Transmission of Digital Data
- Analog Transmission of Digital Data
- Digital Tra

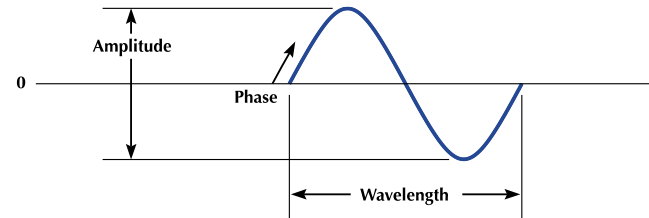
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# Types of Data Transmitted

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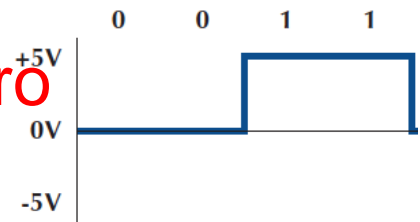
- **Analog data**

- Produced by telephones
- Sound waves, which vary continuously over time, analogous to one's voice
- Can take <https://eduassistpro.github.io/> possibilities



- **Digital data**

- Produced by computers, in binary form
- Information is represented as code in a series of ones and zeros
- All digital data is either on or off, 0 or 1



# Types of Transmission

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- **Analog-Analog transmissions**
  - Analog data transmitted in analog form
  - Examples of analog data being sent using analog transmissions are broadcast TV and radio.
- **Digital-Digit**
  - Computer n <https://eduassistpro.github.io/> ing digital transmissions
- **Analog ↔**
  - Modem (modulator/demodulator): en digital data is sent as an analog transmission
  - Codec (coder/decoder): used when analog data is sent via digital transmission

# Data Type vs. Transmission Type

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	<u>Analog</u> <u>Transmission</u>	<u>Digital</u> <u>Transmission</u>
<u>Analog</u> <u>Data</u>	Assignment Project Exam Help  <a href="https://eduassistpro.github.io/">https://eduassistpro.github.io/</a>  Add WeChat edu_assist_pro	Pulse code modulation.  3, CDs, iPOD, P
<u>Digital Data</u>	Modems - sending email from your house using telephone line	Data transmitted as ASCII/EBCDIC over Ethernet LANs, printer

# Digital Data-Digital Transmission

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- Coding scheme needed to ensure sender and receiver understand messages (e.g., ASCII, ~~Assignment~~ Project Exam Help)
- A character group of bits

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**FIGURE 3-10**

Binary numbers used to represent different characters using ASCII

Character	ASCII
A	01000001
B	01000010
C	01000011
D	01000100
E	01000101
a	01100001
b	01100010
c	01100011
d	01100100
e	01100101
1	00110001
2	00110010
3	00110011
4	00110100
!	00100001
\$	00100100

# Digital Transmission of Digital Data

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- Sender and receiver must agree upon:
  - Set of symbols
    - How many pulses
    - e.g., + <https://eduassistpro.github.io/>
  - Symbol rate
    - How many symbols are sent per second
    - e.g., with a symbol sent at every clock cycle. 64 kilohertz (kHz) = 64,000 symbols/sec

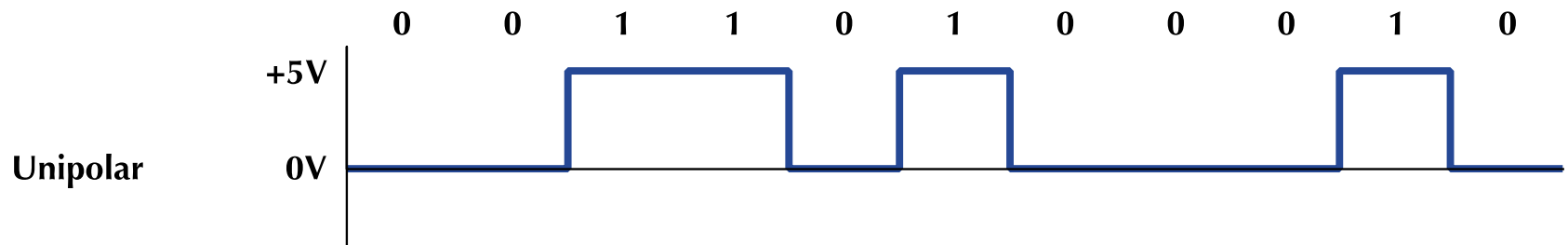
# Digital Transmission of Digital Data

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- Five types of signaling techniques
  - 1. Unipolar - voltage is 0 or positive representing binary bits (in some circuits, 0 and negative voltage)

<https://eduassistpro.github.io/>

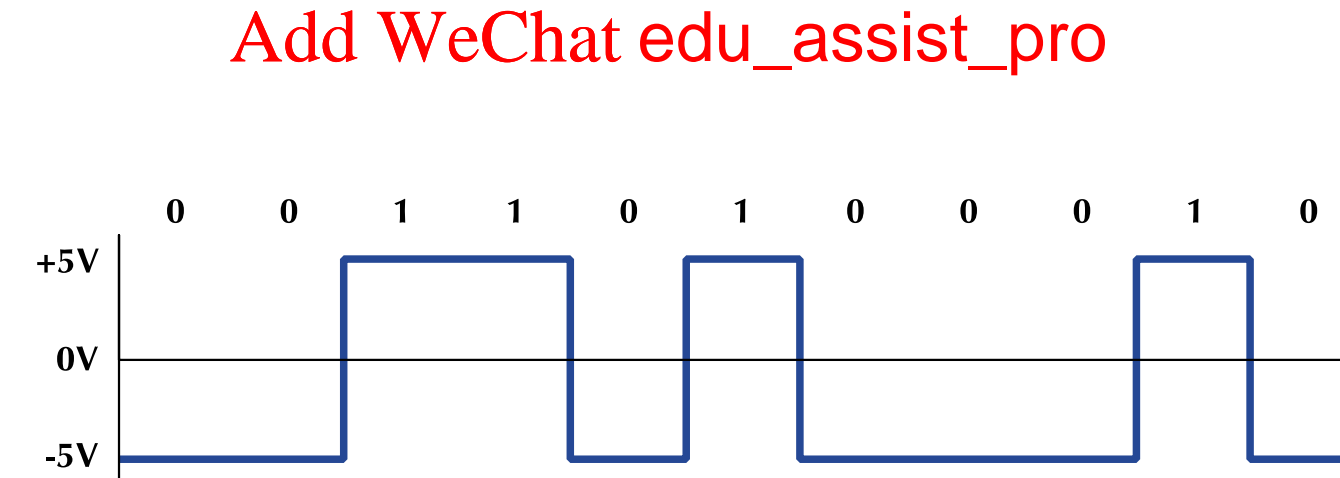
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# Digital Transmission of Digital Data

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- Five types of signaling techniques
  - 2. Bipolar NRZ - voltage is positive or negative, but not zero
    - Fewe cause signals are m<https://eduassistpro.github.io/>

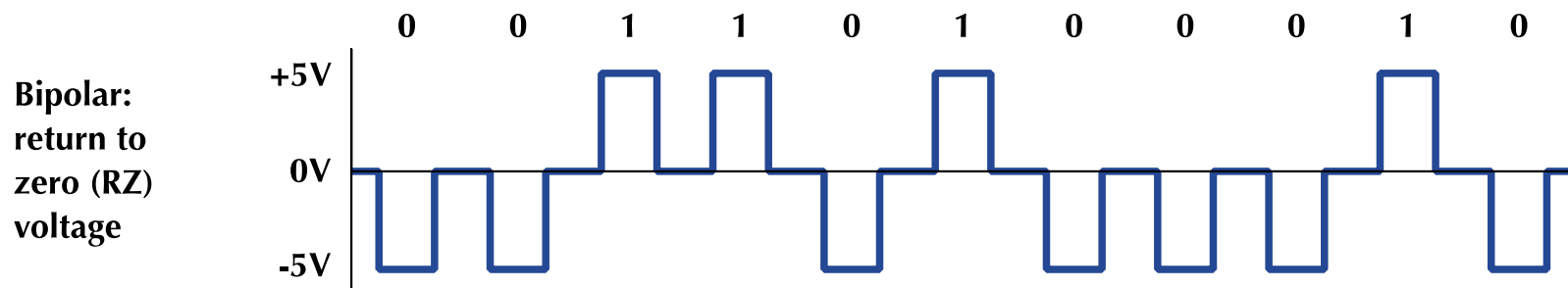


# Digital Transmission of Digital Data

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- Five types of signaling techniques
  - 3. Bipolar RZ - voltage is positive or negative, returning to zero between each bit
    - Fewer transitions than bipolar NRZ <https://eduassistpro.github.io/>

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# Digital Transmission of Digital Data

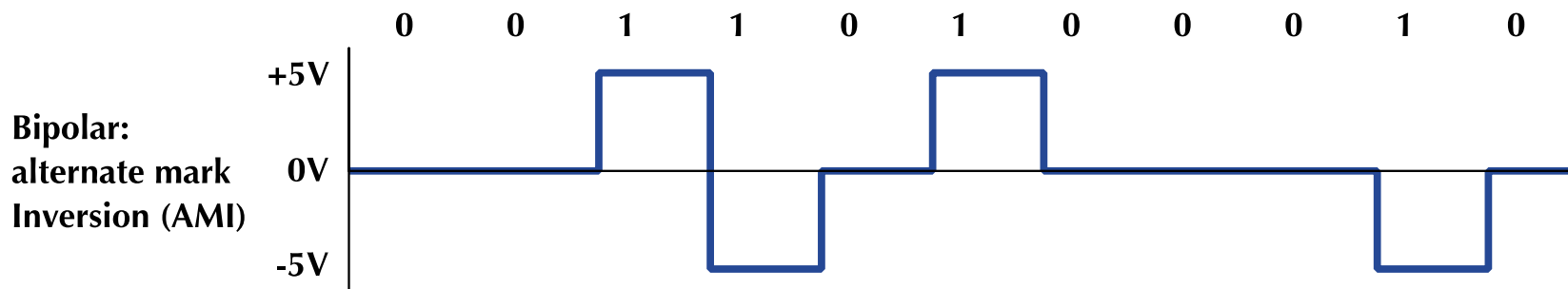
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- Five types of signaling techniques
  - 4. Bipolar AMI - voltage is 0, positive, or negative, returns to zero between each bit, and alternates between

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oltage

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# Digital Transmission of Digital Data

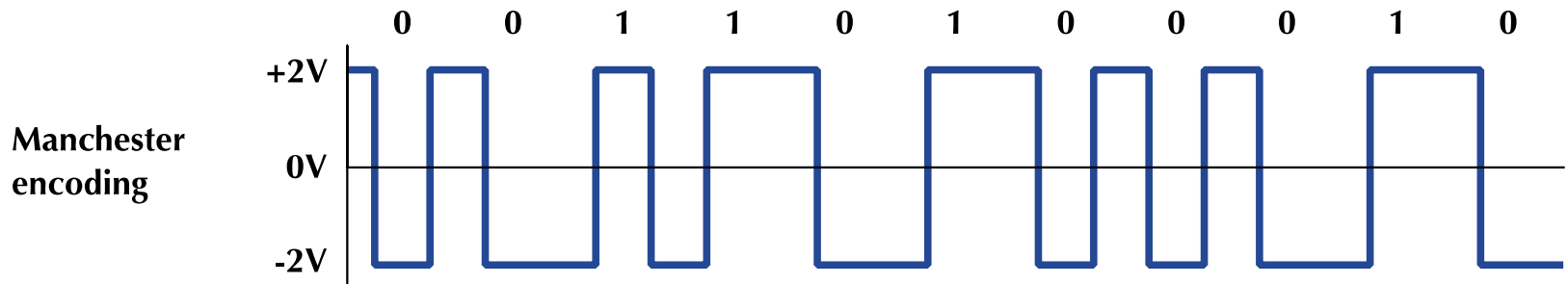
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- Five types of signaling techniques
  - 5. Manchester - voltage is positive or negative and bits are indicated by a mid-bit transition

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Ethernet uses 0 bit errors to  
going un <https://eduassistpro.github.io/>

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# Outline

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- Media
- Digital Transmission of Digital Data
- Analog Transmission of Digital Data
- Digital Tra

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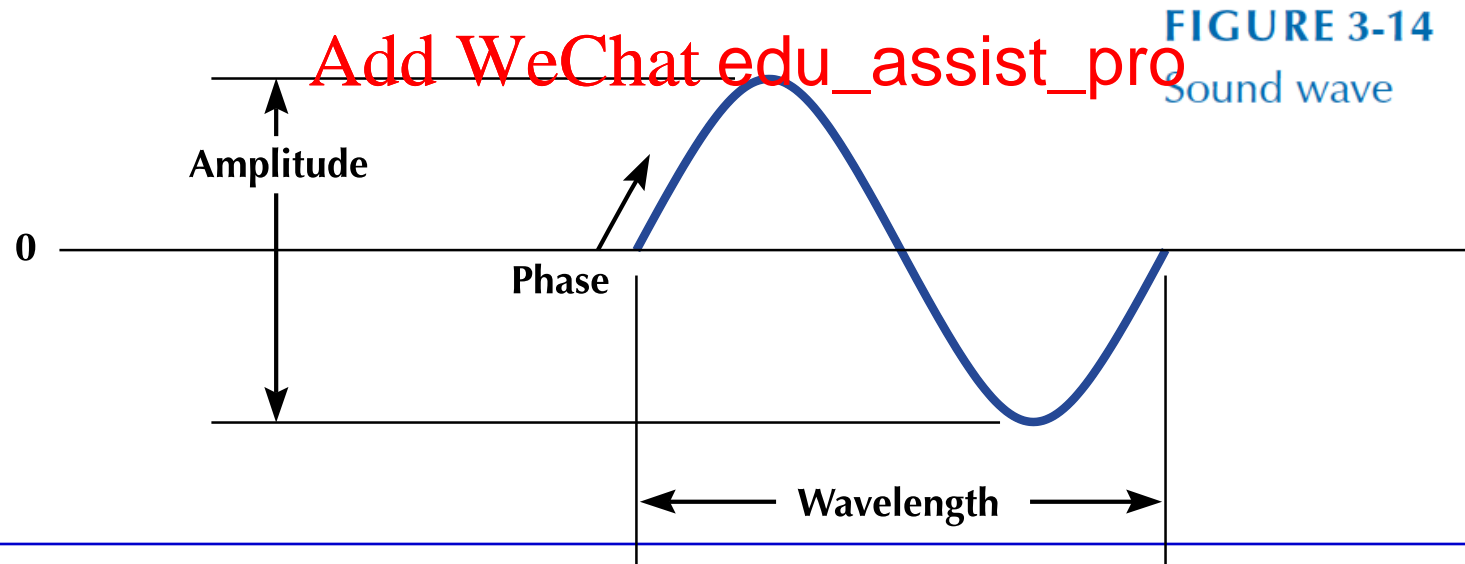
# Analog Transmission of Digital Data

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- Telephone system built for analog data
  - Electrical signals mimic sound waves (i.e., voice)
  - Analog values (vs. discrete values)
  - Need a modulator to convert from digital to analog

# Analog Transmission of Digital Data

- Three characteristics of waves
  1. **Amplitude**: height of wave (decibels)
  2. **Frequency**: waves per second (hertz)
    - Assignment Project Exam Help
  3. **Phase**: position in time (degrees) or the point at which the wave starts. <https://eduassistpro.github.io/>



# Analog Transmission of Digital Data

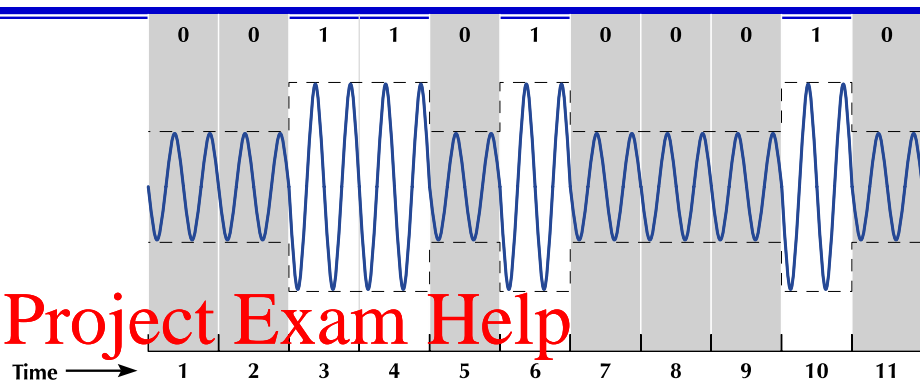
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- **Carrier wave** is basic wave transmitted through a circuit
- **Modulation** Assignment Project Exam Help carrier wave's fund ics in order to encode info <https://eduassistpro.github.io/>
- **Three ways to modulate a wave**
  1. **Amplitude Modulation (AM)** or Amplitude Shift Keying (ASK)
  2. **Frequency Modulation (FM)** or Frequency Shift Keying (FSK)
  3. **Phase Modulation (PM)** or Phase Shift Keying (PSK)

# Analog Transmission of Digital Data

- Amplitude Modulation

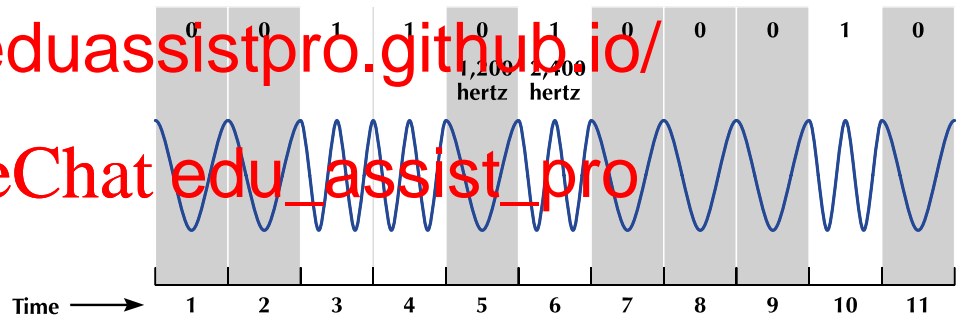
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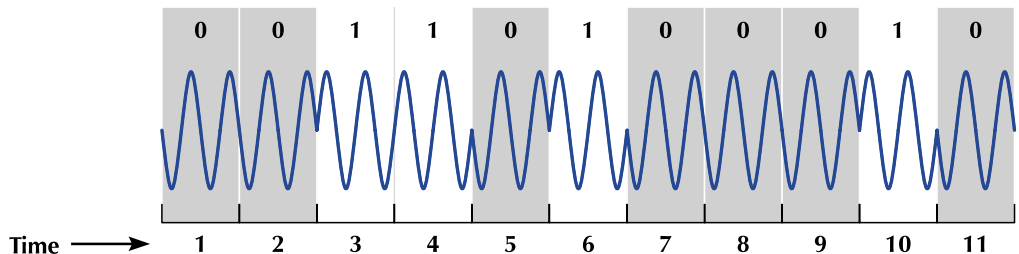
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- Frequency Modulation

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- Phase Modulation



# Analog Transmission of Digital Data

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- **Symbol:** One or more modifications to a carrier wave used to encode data
- Can send 1 bit by defining two different symbols (e.g., amplitudes, frequencies, etc.)
- Can send <https://eduassistpro.github.io/> more than two symbols
  - Need more complicated info
  - 1 bit of information → 2 symbols
  - 2 bits of information → 4 symbols
  - 3 bits of information → 8 symbols
  - n bits of information →  $2^n$  symbols

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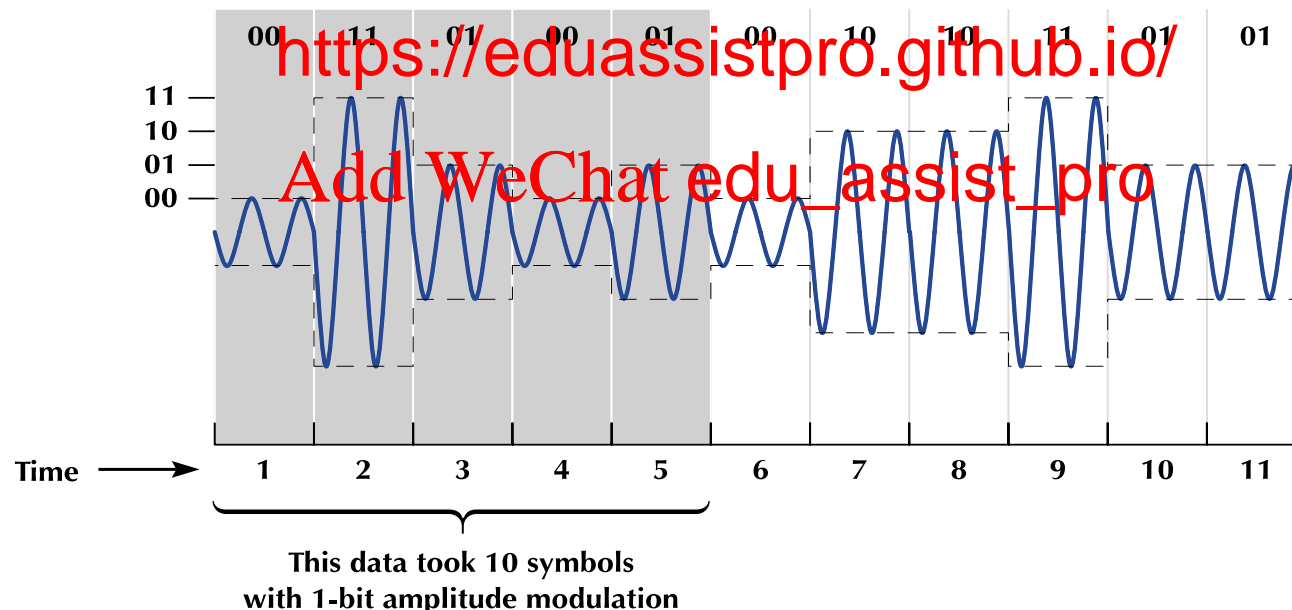
# Analog Transmission of Digital Data

- Two-bit Amplitude Modulation
  - With 4 levels of amplitude defined as symbols, 2 bits can be transmitted per symbol

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FIGURE 3-18

Two-bit amplitude modulation



# Analog Transmission of Digital Data

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- **Data rate (or bit rate)** is the number of bits transmitted per second
- **Symbol rate:** number of symbols transmitted per second

**Data rate = <https://eduassistpro.github.io/>**  
**s/symbol)**

- **Example** Add WeChat edu\_assist\_pro

Symbol rate = 16,000 symbols/sec

#bits/symbol = 4 bits/symbol

$$\begin{aligned}\text{Data rate} &= 16,000 \text{ symbols/sec} \times 4 \text{ bits/symbol} \\ &= 64,000 \text{ bits/sec} = 64 \text{ Kbps}\end{aligned}$$

---

# **Outline**

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- Circuits and Data Flow
- Multiplexing
- Media Assignment Project Exam Help
- Digital Tra <https://eduassistpro.github.io/>
- Analog Transmission [https://edu\\_assist\\_pro](https://edu_assist_pro)
- Digital Transmission of Analog Data

# Digital Transmission of Analog Data

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- **Codecs (COde, DECode)** is a device or software that converts an analog signal (e.g., voice) into digital form and the reverse
  - **Pulse-Cod** onverts analog to digital by: <https://eduassistpro.github.io/>
    1. Sampling the analog sign intervals
    2. Measuring the amplitude pie
    3. Encoding (quantizing) the amplitude as binary data
  - **Quantizing Error** is the difference between the original analog signal and the approximated, digital signal
-

# PAM – Measuring Signal

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<https://eduassistpro.github.io/>

Add WeChat `edu_assist_pro` measure

- Sample analog waveform acr amplitude of signal
- In this example, quantize the samples using only 8 pulse amplitudes or levels for simplicity
- Our 8 levels or amplitudes can be depicted digitally by using 0's and 1's in a 3-bit code, yielding  $2^3$  possible amplitudes

# PAM – Encoding and Sampling

---

000 – PAM Level 1  
001 – PAM Level 2  
010 – PAM Level 3  
011 – PAM Level 4  
100 – PAM Level 5  
101 – PAM Level 6  
110 – PAM Level 7  
111 – PAM Level 8

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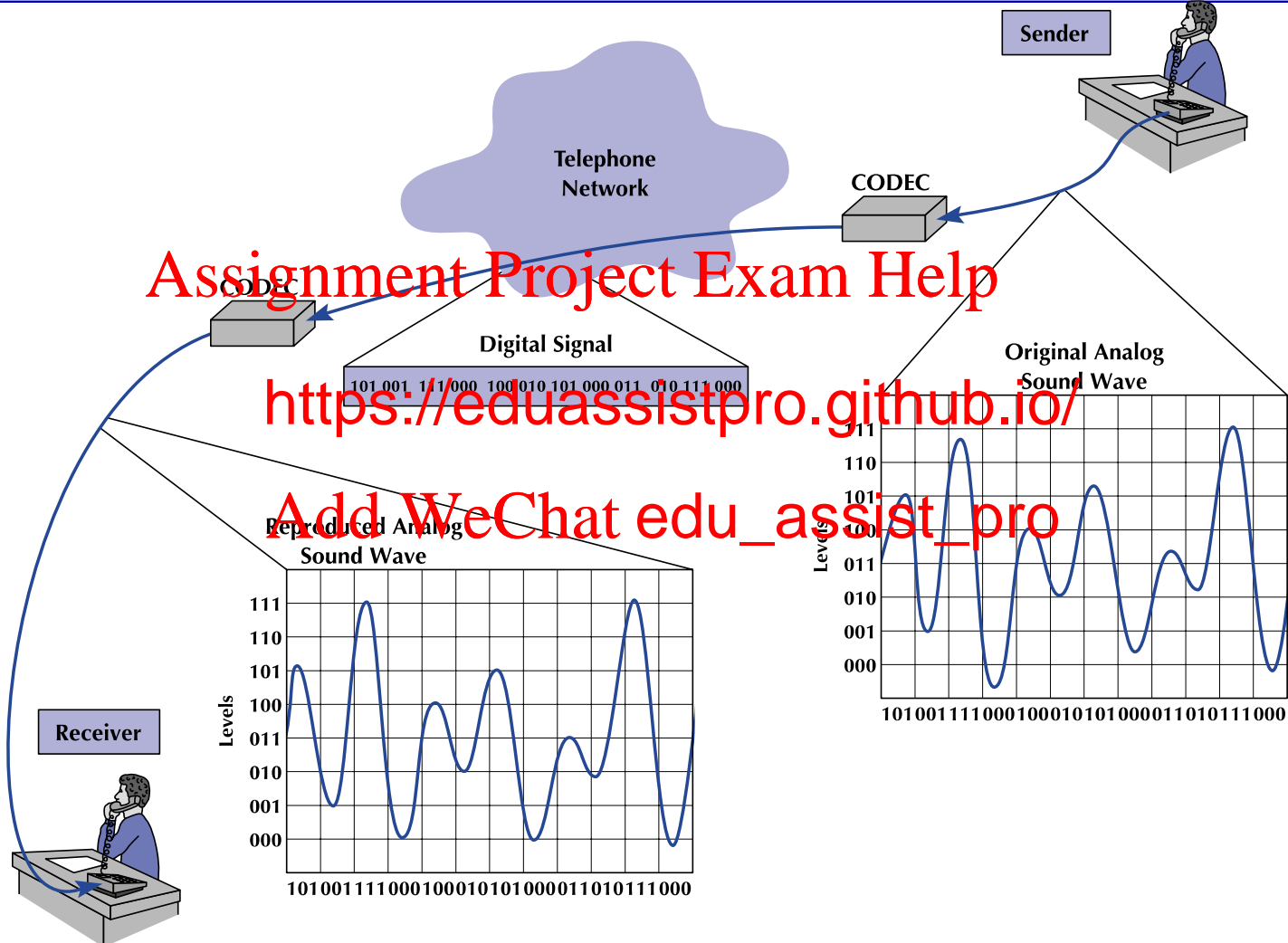
- For digitizing a voice signal, it is typically 8,000 samples per second and 8 bits per sample
  - 8,000 samples x 8 bits per sample → 64,000 bps transmission rate needed
  - 8,000 samples then transmitted as a serial stream of 0s and 1s
-

# Minimize Quantizing Errors

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- Increase number of amplitude levels
  - Difference between levels minimized → smoother signal
  - Requires more bits to represent levels → more data to transmit
  - Adequate h
  - Music: at least 128 levels
- Sample more frequently
  - Will reduce the length of each step → smoother signal
  - Adequate Voice signal: twice the highest possible frequency ( $4\text{Khz} \times 2 = 8000$  samples / second)
  - RealNetworks: 48,000 samples / second

# Digital Transmission of Analog Data



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# **Wired and Wireless**

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# **Local** <https://eduassistpro.github.io/> **Works**

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Reading: *Chapter 6 in the p k*

# Why Use a LAN?

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## ❖ Information sharing

- Improved decision making
- May reduce data duplication and inconsistency

## ❖ Resource sharing Assignment Project Exam Help

- Devices shared by many clients <https://eduassistpro.github.io/>

## ❖ Software sharing

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- Some software can be purchased on a per-seat basis and resides on server
- Reduces costs, simplifies maintenance and upgrades

## ❖ Device Management

- Software updates and configuration are easier

# LAN Components

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- 1. Clients
- 2. Servers
- 3. Network interface cards (NICs)
- 4. Network cables
- 5. Hubs / switches / access points
- 6. Software

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# LAN Components

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## 1. Clients

- Devices on the network that request information from servers

## 2. Servers

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- Devices on <https://eduassistpro.github.io/> provide ser

## 3. Network interface cards

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- Also called network cards and network adapters
- Operate at layers 1 and 2
- Commonly built into motherboards
- Ethernet NICs contain unique MAC address

# LAN Components

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## 4. Network Cables

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Name	Type	Assignment	Project	Exam	Help	Maximum Data Rate	Used by
Category 3						10BASE-T	
Category 5						100BASE-T	
Category 5e	UTP/STP	Add WeChat	edu_assist_pro			1000BASE-T	
Category 6/6a	UTP/STP		10Gbps			10GBASE-T	
OM1 (62.5/125 µm)	Fiber		1-10 Gbps*			1000BASE-SX	
OM3 (50/125 µm)	Fiber		10-100 Gbps*			10GBASE-SR	

\* Speed depends on circuit length

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# LAN Components

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## 5. Hubs and switches

- Link cables from different devices, sometimes more than one type of cabling
- Act as ~~Assignment, Project, Exam Help~~ strength

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(a) Small-Office, Home-Office (SOHO) switch with five 10/100/1000 Mbps ports

[http://homestore.cisco.com/en-us/Switches/linksys-EZXS55W\\_stcVVproductld53934575VVcatId543809VVviewprod.htm](http://homestore.cisco.com/en-us/Switches/linksys-EZXS55W_stcVVproductld53934575VVcatId543809VVviewprod.htm)

(b) Data center chassis switch with 512 10 Gbps ports

Source: newsroom.cisco.com/dlls/2008/prod\_012808b.html

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# **LAN Components**

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**5. Access points (APs)** use radio waves to connect wireless clients to the wired network (instead of connecting using hubs/switches)

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- Many APs get (PoE) for electricity <https://eduassistpro.github.io/>
- No external power is needed [Add WeChat edu\\_assist\\_pro](https://eduassistpro.github.io/)
- Power flows over unused twisted pair wires
- Also used by some IP cameras and phones

# LAN Components

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**FIGURE 7-3**

Wireless access points

*Source: Courtesy of the author,  
Alan Dennis*

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(a) AP for SOHO use

(b) A power-over-Ethernet AP for enterprise use

# LAN Components

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## 6. Software

- Network Operating System (NOS)
  - Runs on devices and manage networking functions
  - E.g., Novell NetWare, Microsoft Windows Server, Linux
  - E.g., Cisco routers
- Clients developed software components included with operating systems
  - E.g., TCP/IP included in Windows, Mac OS X, and Linux
  - Allows clients to view and access available network resources
- Provides **directory services** about LAN resources
- **Network profiles** specify resources that devices and users can access

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<https://eduassistpro.github.io/>

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**WIRED ETHERNET**

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# **Wired Ethernet**

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- Used by almost all LANs today
- Originally developed by a consortium of Digital Equipment Corp., Intel, and Xerox
- Standardized <https://eduassistpro.github.io/>
- Layer 2 protocol, but layer must meet protocol requirements

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# Topology

❖ **Topology:** Basic geographic layout of a network

❖ **Types** Assignment Project Exam Help

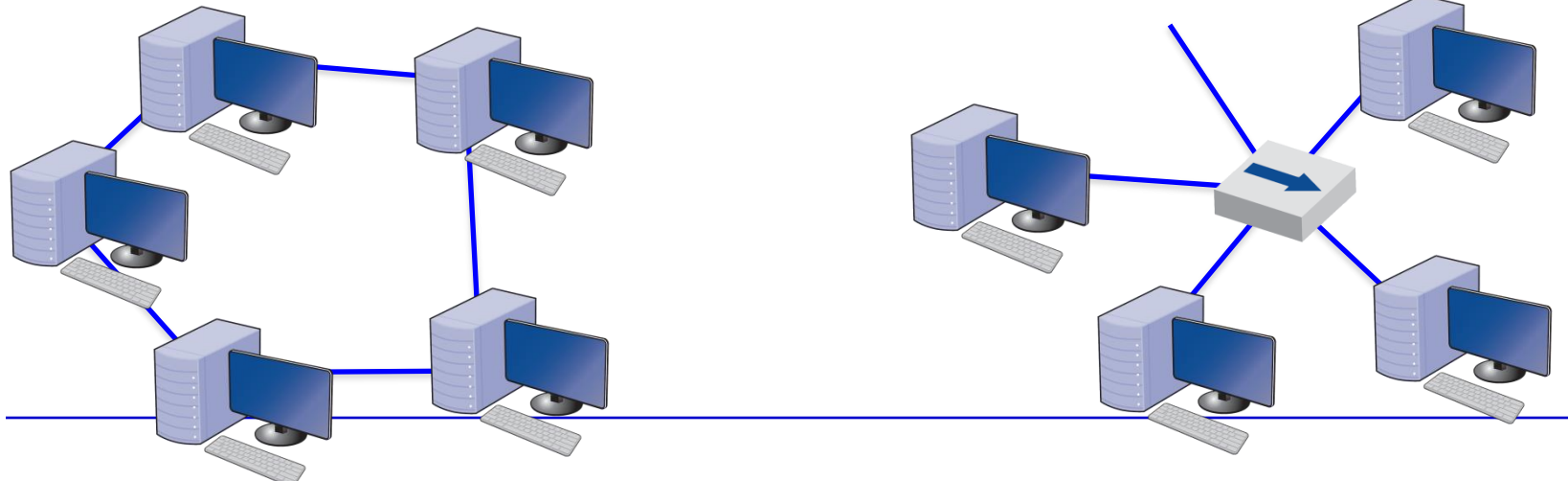
- **Logical:**

<https://eduassistpro.github.io/>  
conceptually

- **Physical:**

physically installed

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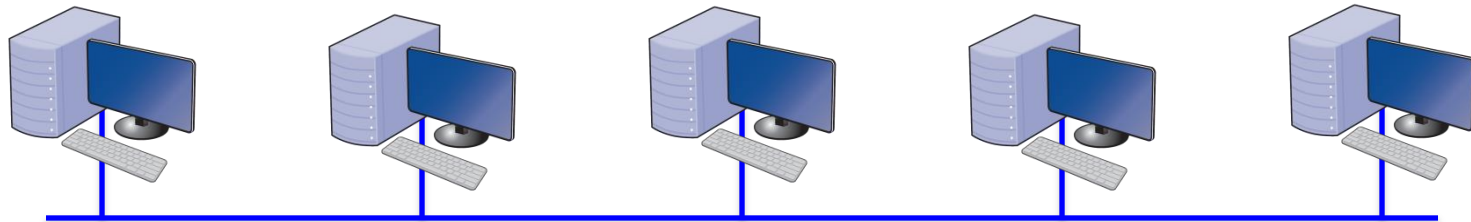


# Hub-based (Shared) Ethernet

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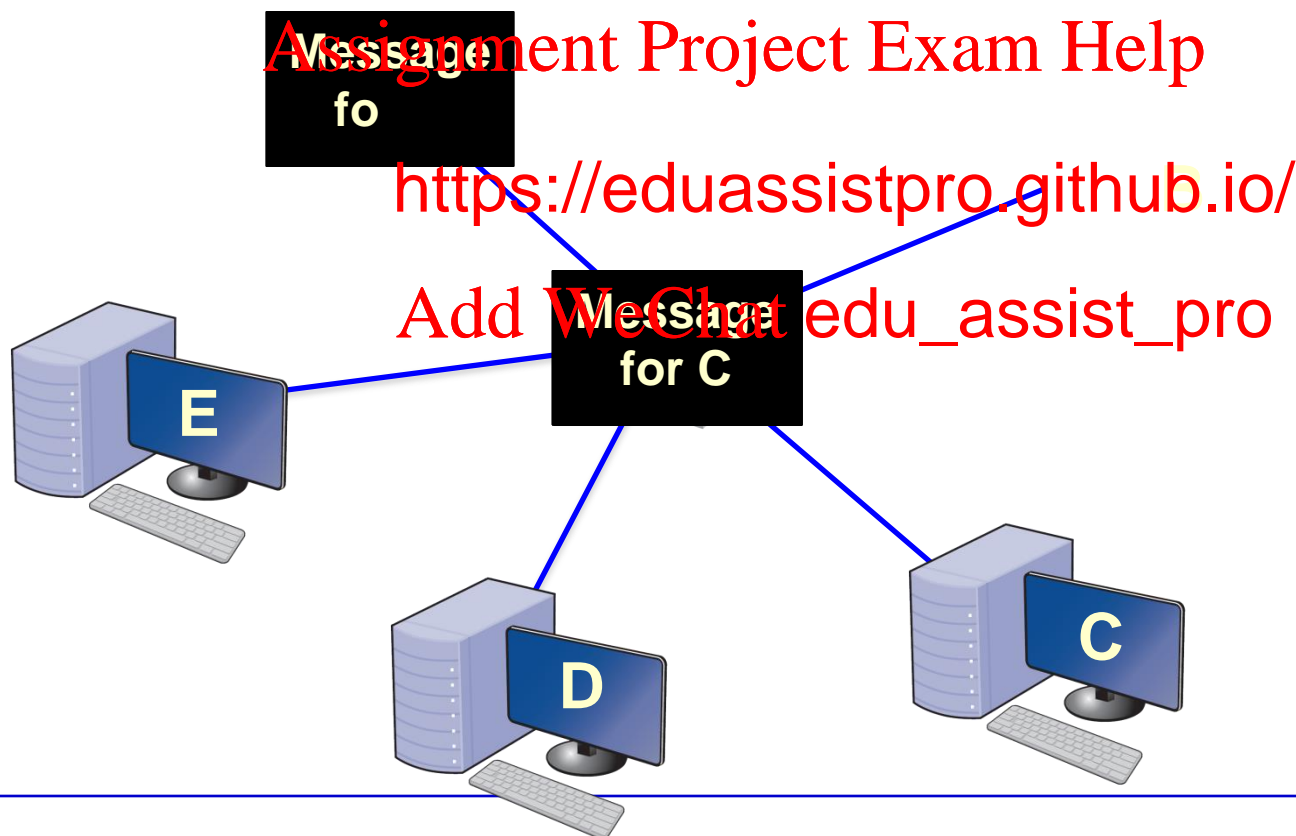
## ❖ Hub-based Ethernet

- Also called shared or traditional Ethernet
- Logical Assignment Project Exam Help  
receive ev e connected to  
the same <https://eduassistpro.github.io/>
- The hub is Add WeChat edu\_assist\_pro



# Hub-based (Shared) Ethernet

- ❖ Hub-based Ethernet uses physical star topology



# Swtich-based Ethernet

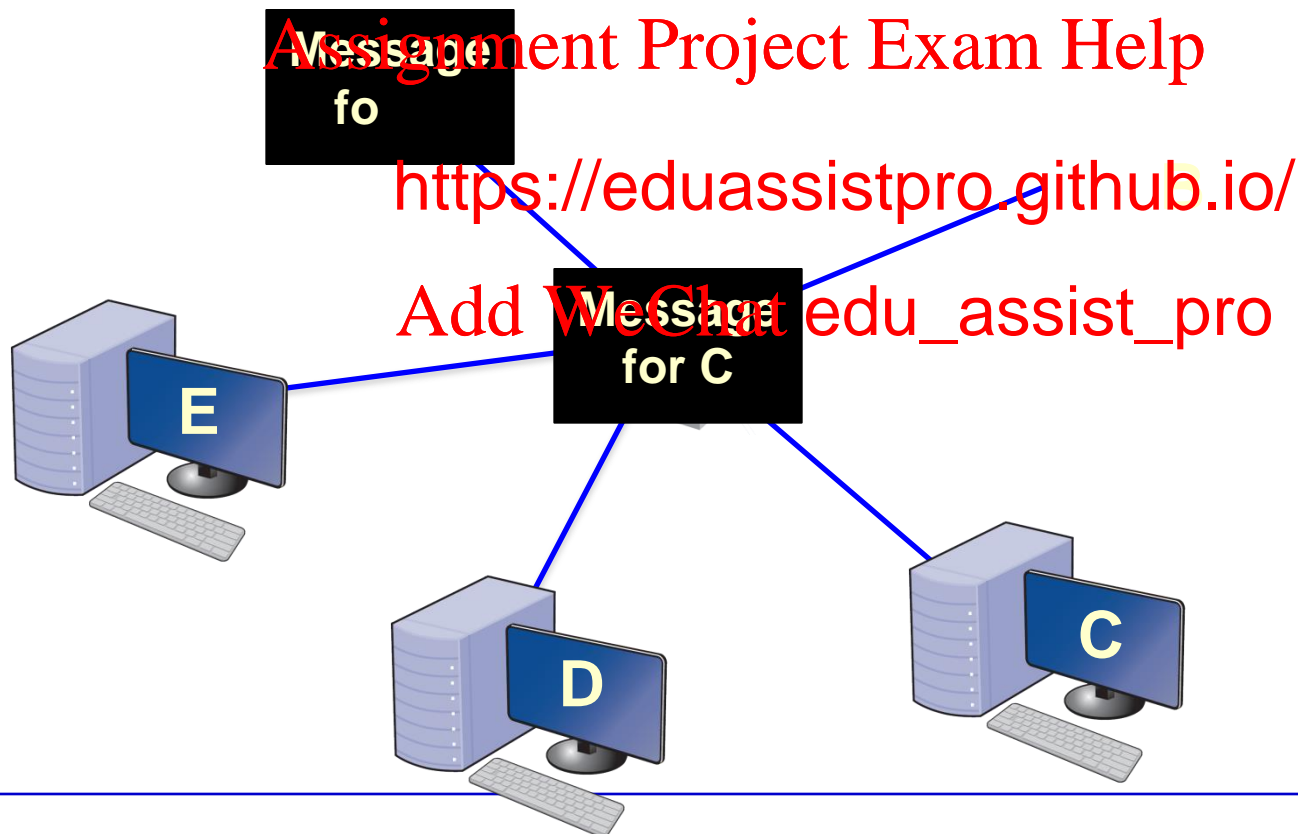
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- Logical **star topology** means that only the destination receives the frame
  - Switch reads destination address of the frame and only send (connected to the destination port)
  - Uses forwarding tables (MAC or CAM tables), which are similar to the MAC or CAM tables
  - Breaks up the **collision domain**
- Physical **star topology**

# Switch-based Ethernet

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## ❖ Switch-based Ethernet



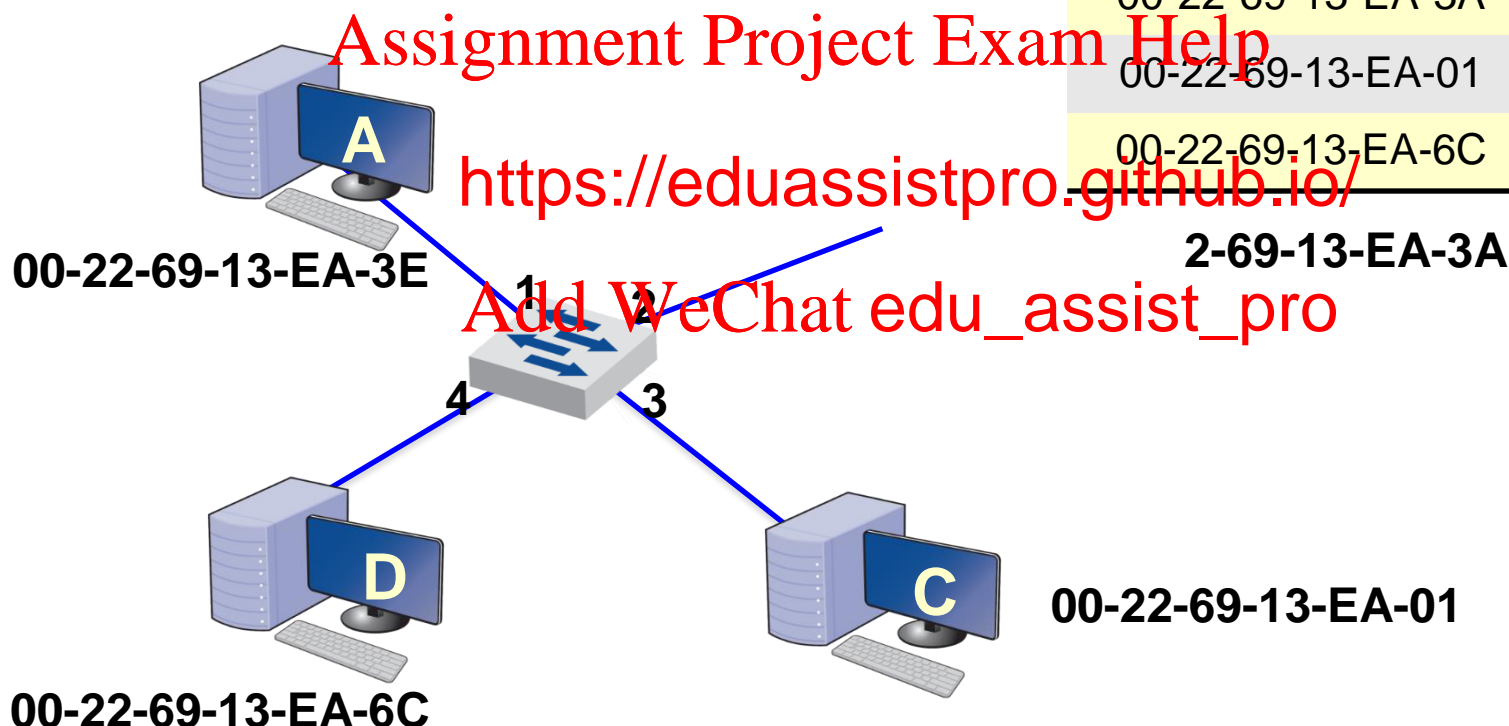
# Switch Operation

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- Switches learn which MAC address is associated with an interface (physical port) by reading the source address on a frame
- When a new frame arrives at the switch, the switch reads the source MAC address from the frame and stores it in its MAC address table.  
<https://eduassistpro.github.io/>
- Looks up destination address in the forwarding table
  - If found, forwards frame to the corresponding interface
  - If not found, broadcasts frame to all devices (like a hub)

# Forwarding table

## ❖ Switch-based Ethernet



Switch Forwarding Table

MAC	Port
00-22-69-13-EA-3E	1
00-22-69-13-EA-3A	2
00-22-69-13-EA-01	3
00-22-69-13-EA-6C	4

# Learning Switch Operation

---

- **Switch starts by working like a simple hub**
  - With an empty forwarding table
- **It gradually fills its forwarding table by learning about the nodes**

<https://eduassistpro.github.io/>

  - Reads the source MAC address and records it to the coming frame number
  - Reads the destination MAC address. If not in the Table then it broadcasts the frame to all ports
  - Waits for the destination computers to respond, and repeats the first step

# Media Access Control (MAC)

---

- Uses a contention-based protocol called **CSMA/CD (Carrier Sense Multiple Access / Collision Detect)**
- **Frames can be transmitted by multiple computers on the same time**
  - They will collide and affect each other
  - Can be termed as “ordered chaos”
  - Tolerates, rather than avoids, collisions

# CSMA/CD

---

- **Carrier Sense (CS):**
  - A computer listens to the bus to determine if another computer is transmitting before sending anything
  - Transmit when no other computer is transmitting
- **Multiple Acc**
  - All comput <https://eduassistpro.github.io/> work medium
- **Collision Detect(CD):**
  - Declared when any signal own detected
    - Normally occurs before the transmission of 512<sup>th</sup> bits
  - If a collision is detected
    - To avoid a collision, both wait a random amount of time and then resend message

# **WIRELESS ETHERNET**

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# Wireless Ethernet

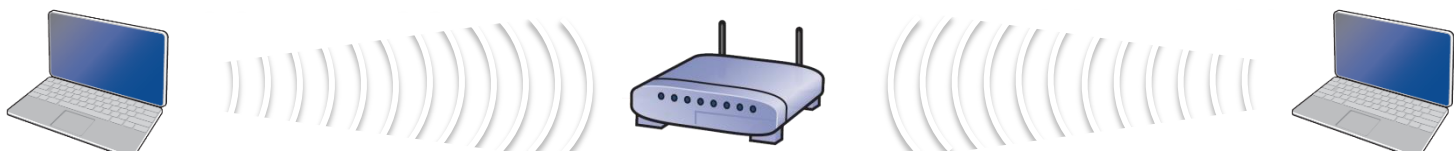
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- Commonly called Wi-Fi
- A family of standards developed by IEEE formally called 802.11 Assignment Project Exam Help
- Uses radio signals through the bles) Add WeChat edu\_assist\_pro
- Wi-Fi has many benefits
  - Provides network connections where cabling is impossible or undesirable
  - Allows device and user mobility
  - Potentially more economical than wired networks

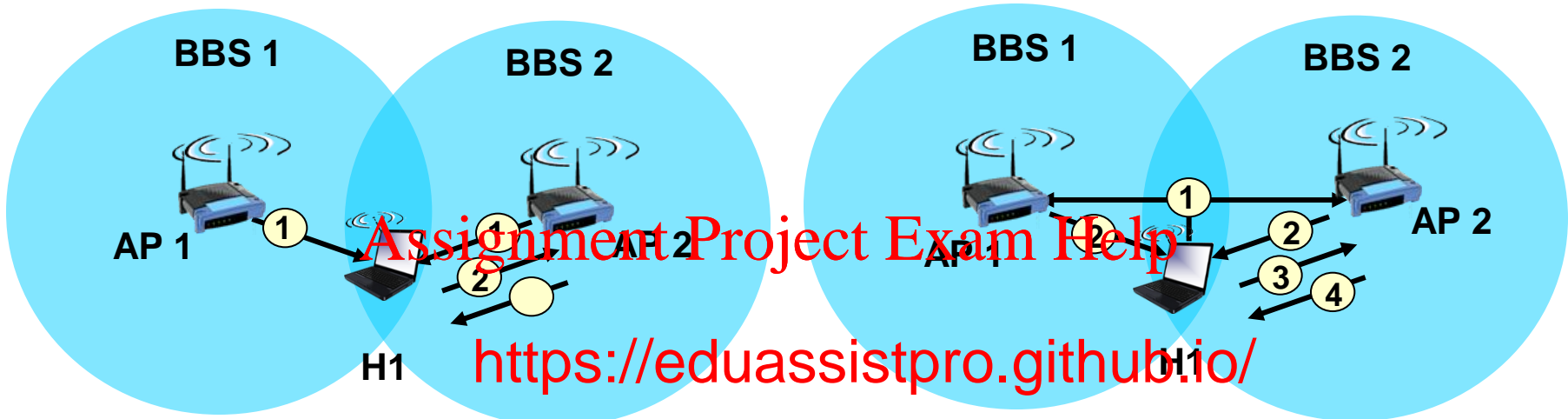
# Wireless Ethernet

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- Components
  - Access points (APs)  
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  - Antenn
    - Omni
    - Directional
  - Association with AP
    - Active vs. passive scanning
  - Wireless NICs
- Topology
  - Physical star
  - logical bus



# Association with AP



passive scanning:

- (1) beacon frames sent from APs
- (2) association Request frame sent: H1 to selected AP
- (3) association Response frame sent from selected AP to H1

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- (1) uest frame broadcast from H1
- (2) Probe Response frames sent from APs
- (3) Association Request frame sent: H1 to selected AP
- (4) Association Response frame sent from selected AP to H1

# WLAN Media Access Control

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- Uses CSMA/CA
  - CA → collision avoidance (*before* collision happens)
  - A station waits until another station is finished transmitting plus an additional random period (i.e. back-off timer) b
    - collision ('over the air'), so more stations into avoidance
- Contrast with CSMA/CD
  - detect collision, stop transmission, wait, and re-transmit
  - *after* collision

# MAC Techniques

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- May use two MAC techniques simultaneously
  - Distributed Coordination Function (DCF)
    - Also called “Physical Carrier Sense Method”
  - Point Coordination Function (PCF)
    - Also calhttps://eduassistpro.github.io/Method”/
    - Optional: (can be set as ever”, or “just for certain frame sizes)

# Distributed Coordination Function

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- Relies on the ability of computers to physically listen before they transmit
  - When a node wants to send a message:
    - First listens to make sure that the transmitting node has finished, then
    - Waits a p
- Each frame is [https://eduassistpro.github.io/  
RQ](https://eduassistpro.github.io/RQ)
  - By waiting, the listening node can ensure the sending node has finished
  - ACK/NAK sent a *short time* after a frame is received, (hence, ensuring no collision occurring) *shorter than the wait time required for other nodes to start transmitting*
- DCF Suffers from the hidden node problem

# Distributed Coordination Function

## Sender

1 if sense channel idle for DIFS then

    transmit entire frame (no CD)

2 if sense channel busy then

    start random bac

    timer counts dow

    transmit when timer expires

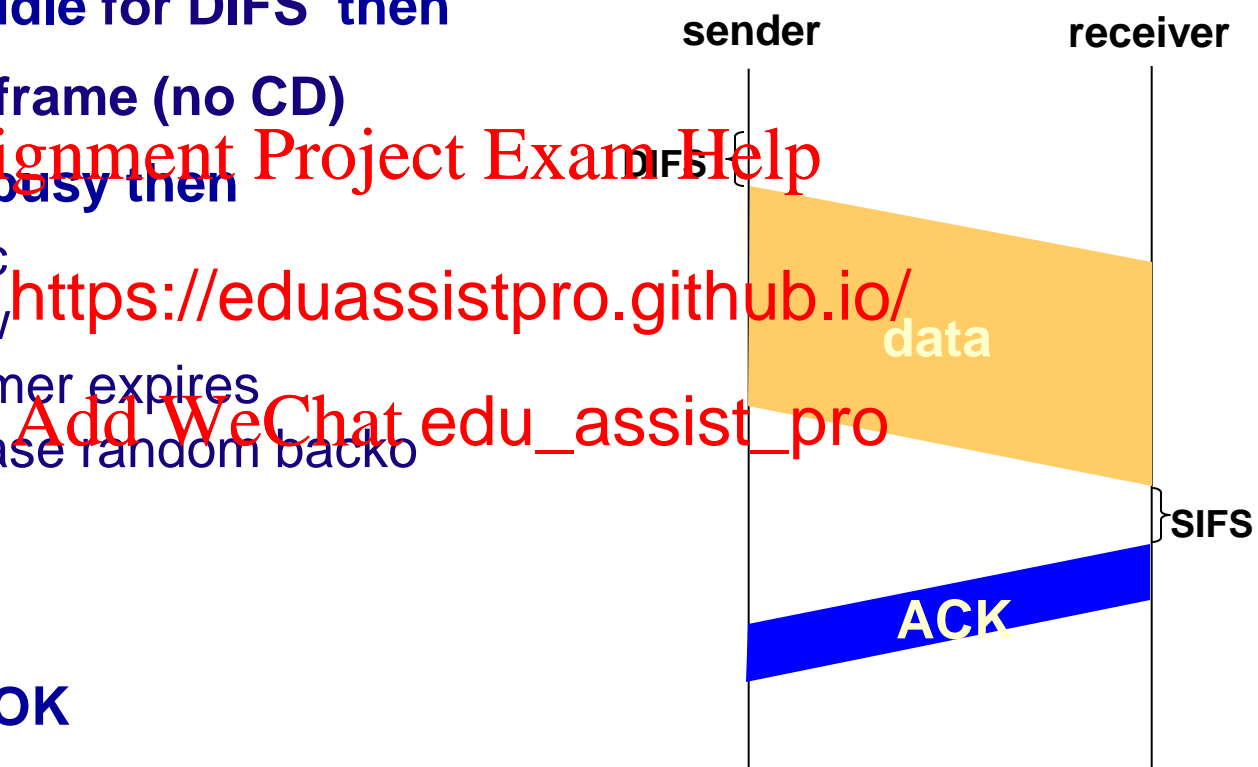
    if no ACK, increase random backo

    repeat 2

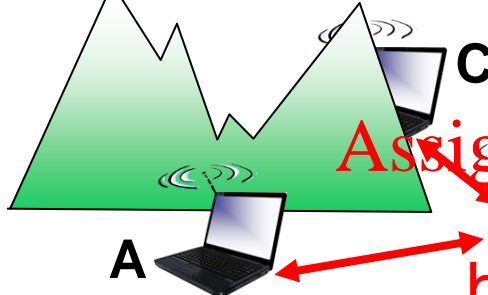
## Receiver

- if frame received OK

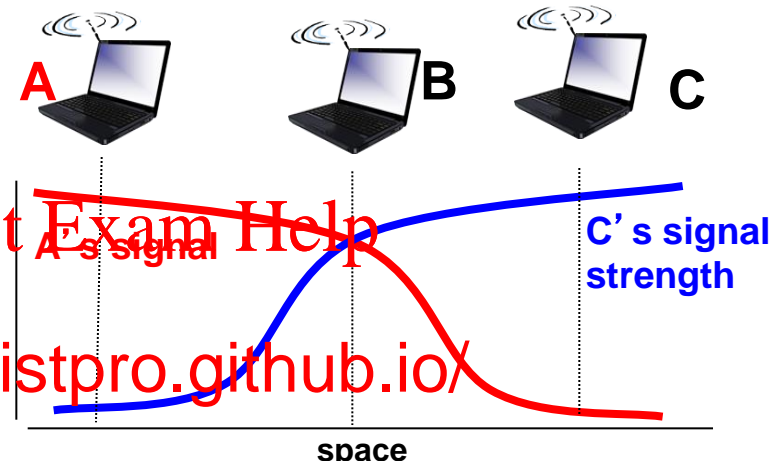
    return ACK after SIFS (ACK needed due to  
    hidden terminal problem)



# Hidden Node Problem



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- Hidden terminal/node problem*
- Add WeChat `edu_assist_pro` to continuation:
- ❖ B,A hear each other
  - ❖ B, C hear each other
  - ❖ A, C can not hear each other  
means A, C unaware of their interference at B

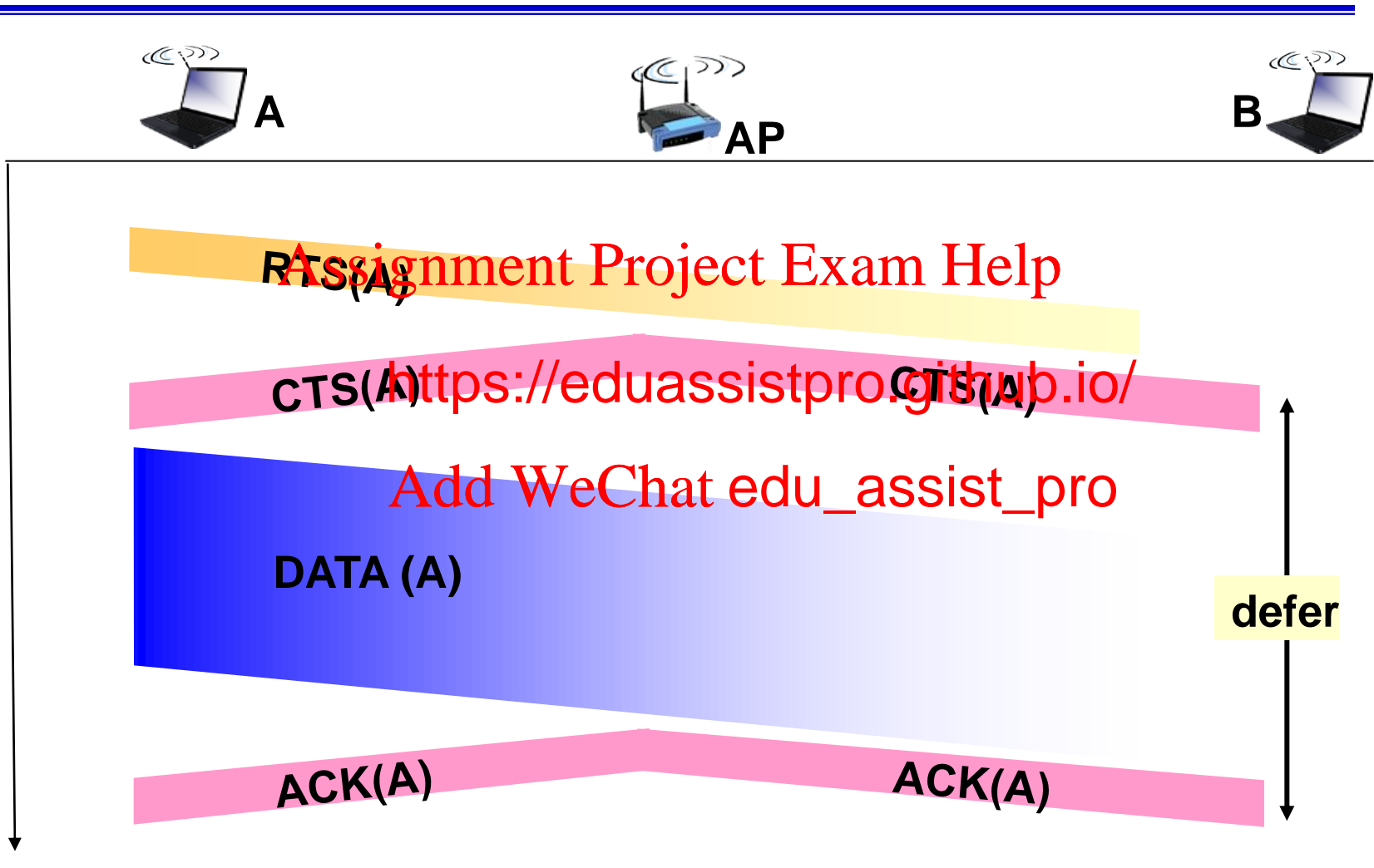
- ❖ B,A hear each other
- ❖ B, C hear each other
- ❖ A, C can not hear each other  
interfering at B

# Point Coordination Function

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- Hidden Node problem
  - Two computers can not detect each other's signals
    - A computer is near the transmission limits of the AP at one end and another computer is near the transmission limits at the other end of the AP's range
    - Cannot <https://eduassistpro.github.io/> transmission signals
  - DCF method will not work
- Solution: PCF
  - First send a Request To Send (RTS) signal to the AP
    - Request to reserve the circuit and duration
  - AP responds with a Clear To Send (CTS) signal,
    - Also indicates duration that the channel is reserved
  - Computer wishing to send begins transmitting

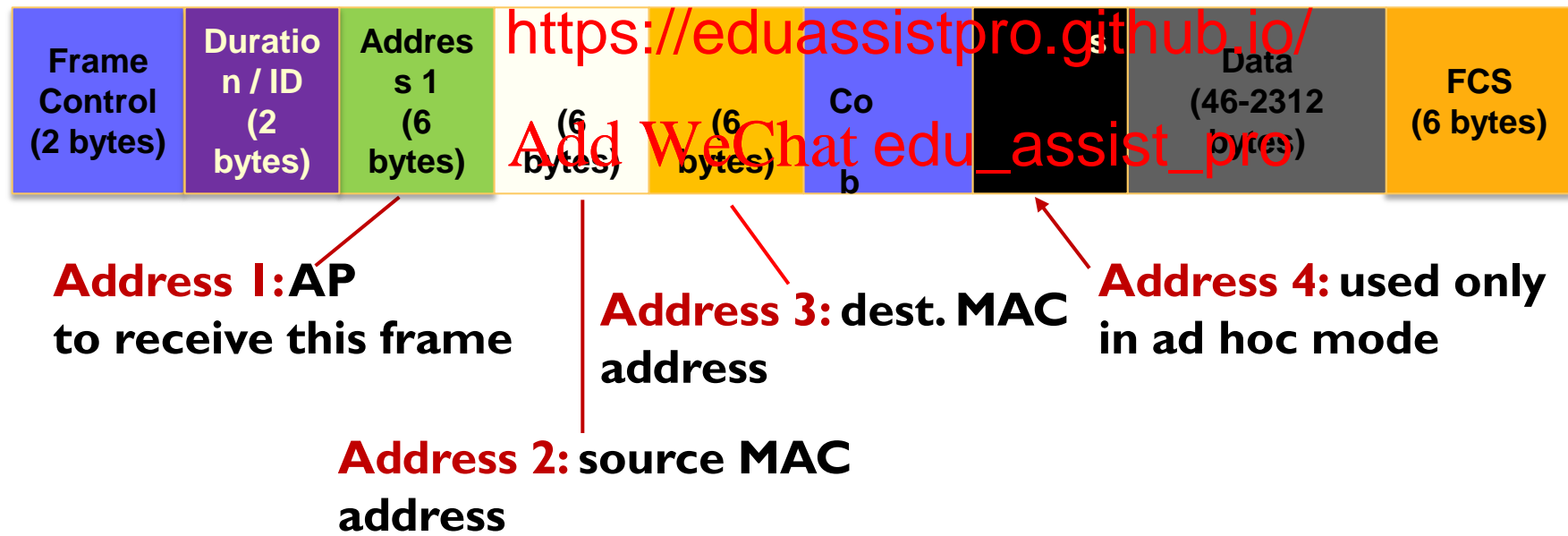
# Point Coordination Function



# 802.11 Frame

- Includes four address fields

Two addresses have the same meaning as in wired Ethernet, the others are used communicating with APs and other devices



# Frequency Ranges

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- WiFi devices transmit and receive within frequency ranges
  - These frequency ranges are divided into “channels”
- Frequency ranges
  - 2.4 GHz range
    - 2.412-2.462 Ghz
    - 3 non-overlapping channels
  - 5 GHz range
    - 5.180-5.320 and 5.745-5.825 GHz
    - 12 non-overlapping channels
- Larger frequency range → higher potential bandwidth
- Higher frequency → greater attenuation (i.e., shorter range)
- Overlapping channels should be minimized

# Types of Wi-Fi

Type	Date Published	Max Tx Speed	Frequency (Ghz)	Official Status
802.11a	1999	54 Mbps	5, 3.7	Obsolete (Superseded)
802.11b	1999	11 Mbps	2.4	Obsolete (Superseded)
802.11g	200	https://eduassistpro.github.io/ Add WeChat edu_assist_pro		Obsolete (Superseded)
802.11n	2009	600 Mbps		Obsolete (Superseded)*
802.11ac	2013	6.77 Gbps	2.4,5	Current
802.11ad	2012	~7 Gbps	2.4, 5	Current
802.11ax	Est. 2019	?	2.4, 5	In-Progress

\*Still widely used in 2014

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