

IFA511 Komunikasi Antar Perangkat (Internet of Things - IoT)

# Communication and Computer Networks

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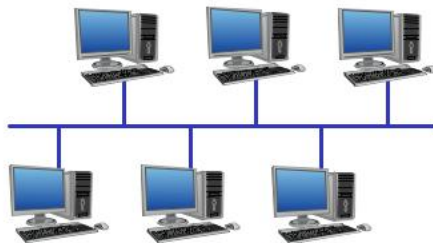
# Computer Network Terminology

- **Network:** group of computers and associated devices that are connected by communication facilities
- **Wide Area Network (WAN):** world-wide (Internet)
- **Metropolitan Area Network (MAN):** city-scale
- **Local Area Network (LAN):** laboratory/office-scale (Ethernet)
  - **WLAN:** wireless LAN (Wi-Fi)
  - **WPAN:** wireless personal area network (Bluetooth)
  - **WBAN:** wireless body area network

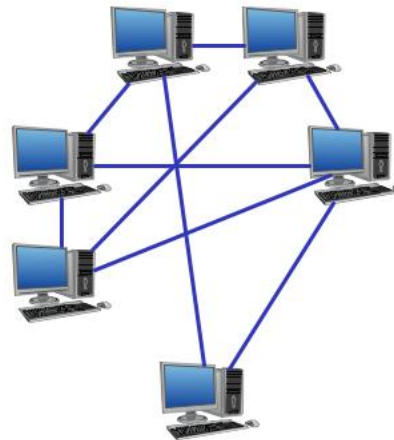
# Network Topologies



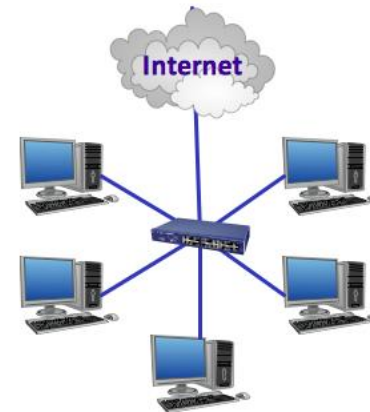
Fully Connected Network  
Topology



Common Bus  
Topology



Mesh Network  
Topology



Star Network  
Topology



Ring Network  
Topology



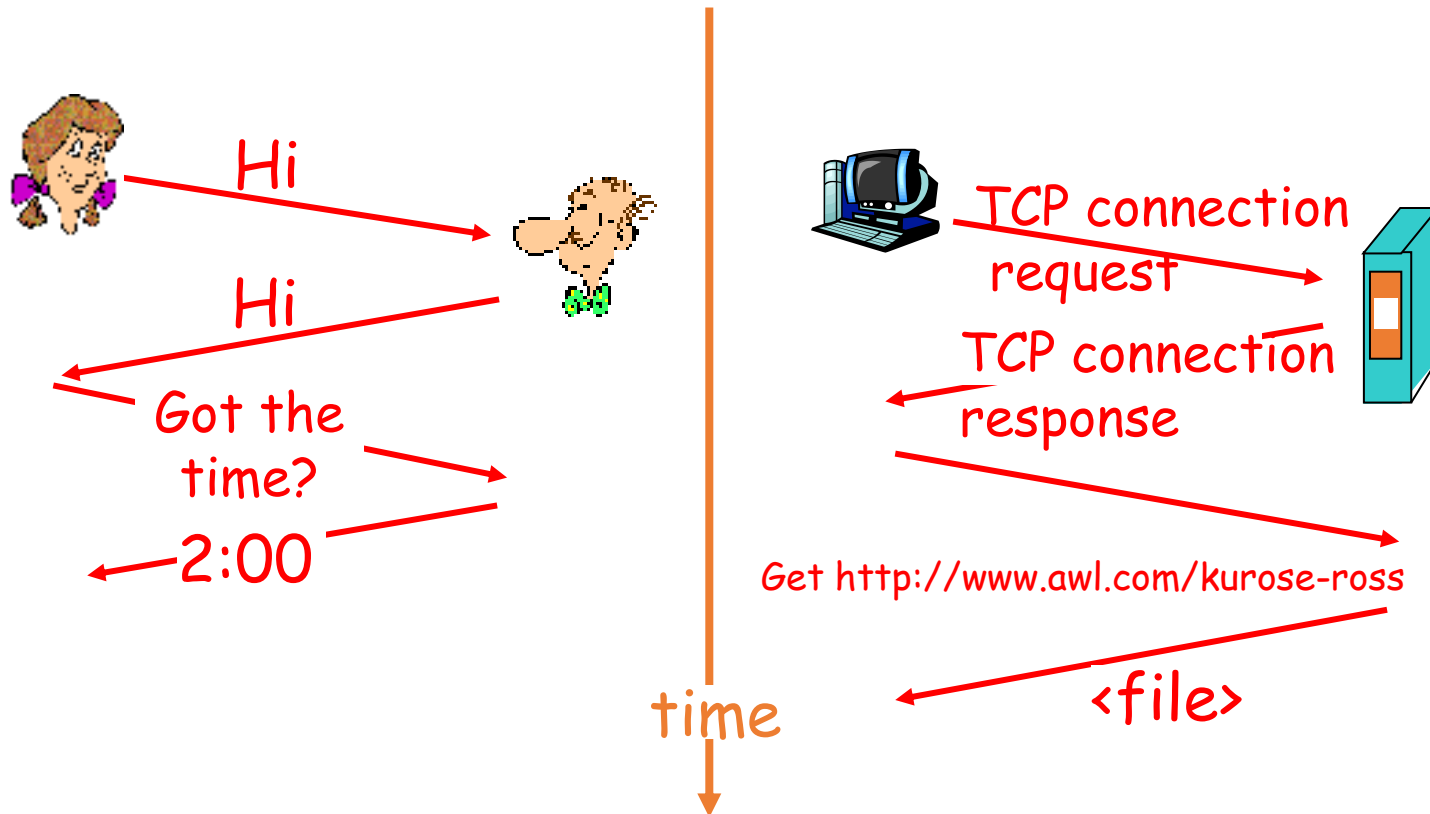
# Network Protocols

- Protocols are the **building blocks** of a network architecture
- Formal standards and policies enabling communication
- IEEE (Institute of Electrical and Electronics Engineers): standardization
  - Example: Project 802
    - 802.3: Ethernet
    - 802.11: WLAN
    - 802.15: WPAN

# Communication

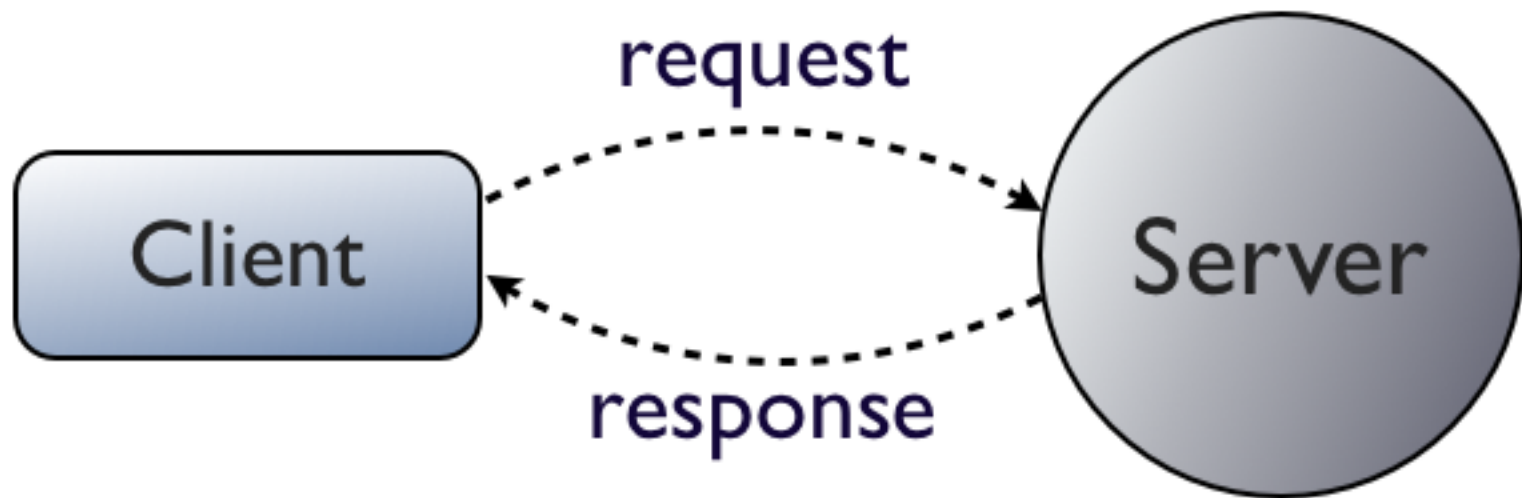
- Who initiates communication?
- Order of communication?
- How long can I talk?
- How loud can I speak?
- Do I have to say something specific at beginning or end?
- Do I have to add meta information?
- What do I do if I get interrupted?
- What do I do if I was not understood?

# Protocols



# Client/Server Model

- Client: “active” (initiates communication)
- Server: “passive” (listens and responds)



# Client/Server Model Examples

- HTTP (Hypertext Transfer Protocol)
- SMTP (Simple Mail Transfer Protocol)
- SSH (Secure Shell)
- DNS (Domain Name System)
- NFS/AFS (Network/Andrew File System)



# Network Protocols (“Protocol Stack”)

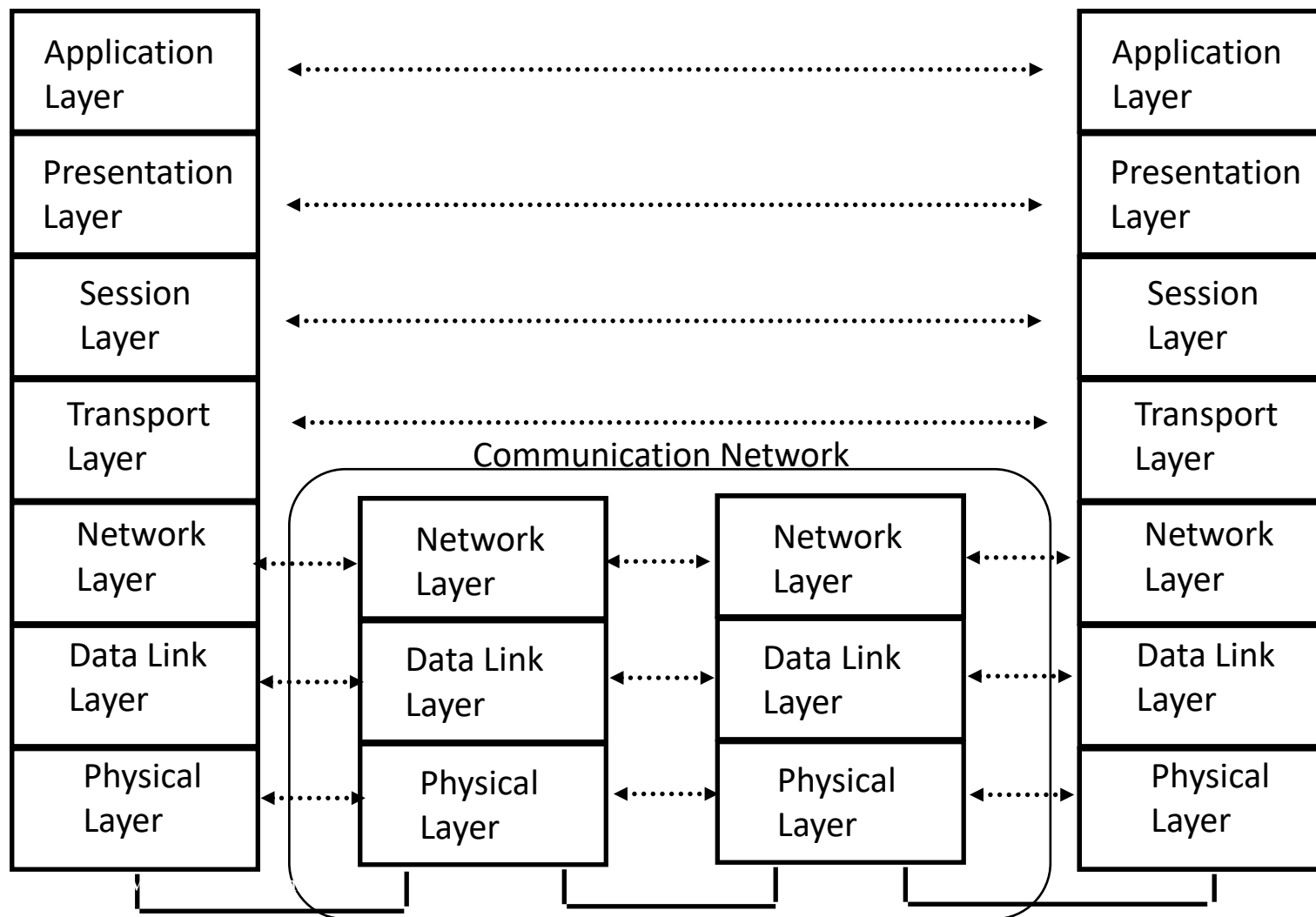
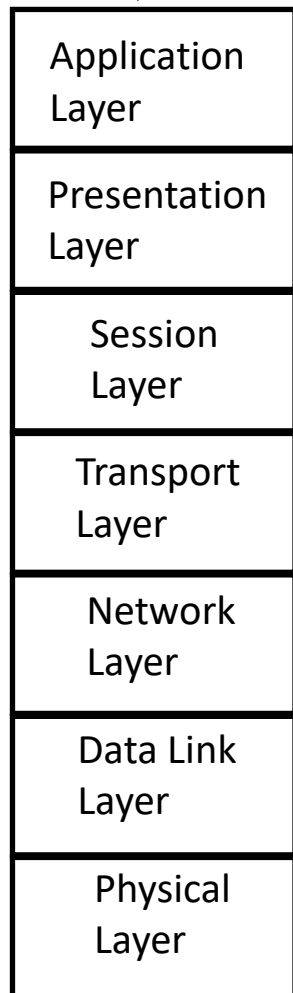


Figure 2.6

# Network Protocols (Headers/Trailers)

Application A



data



data ah



data ph



data sh



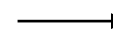
data th



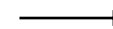
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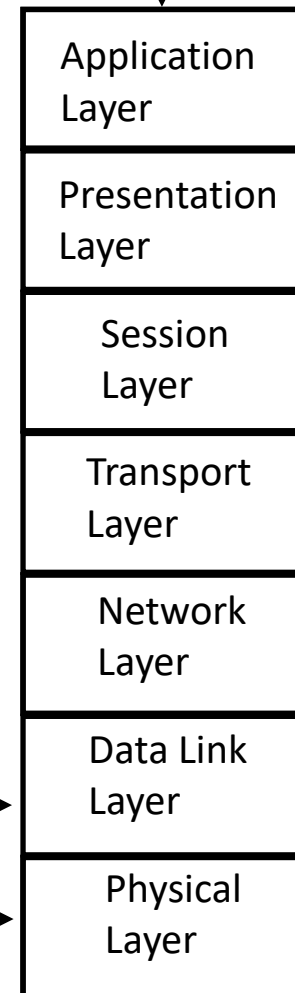
dt data dh



bits



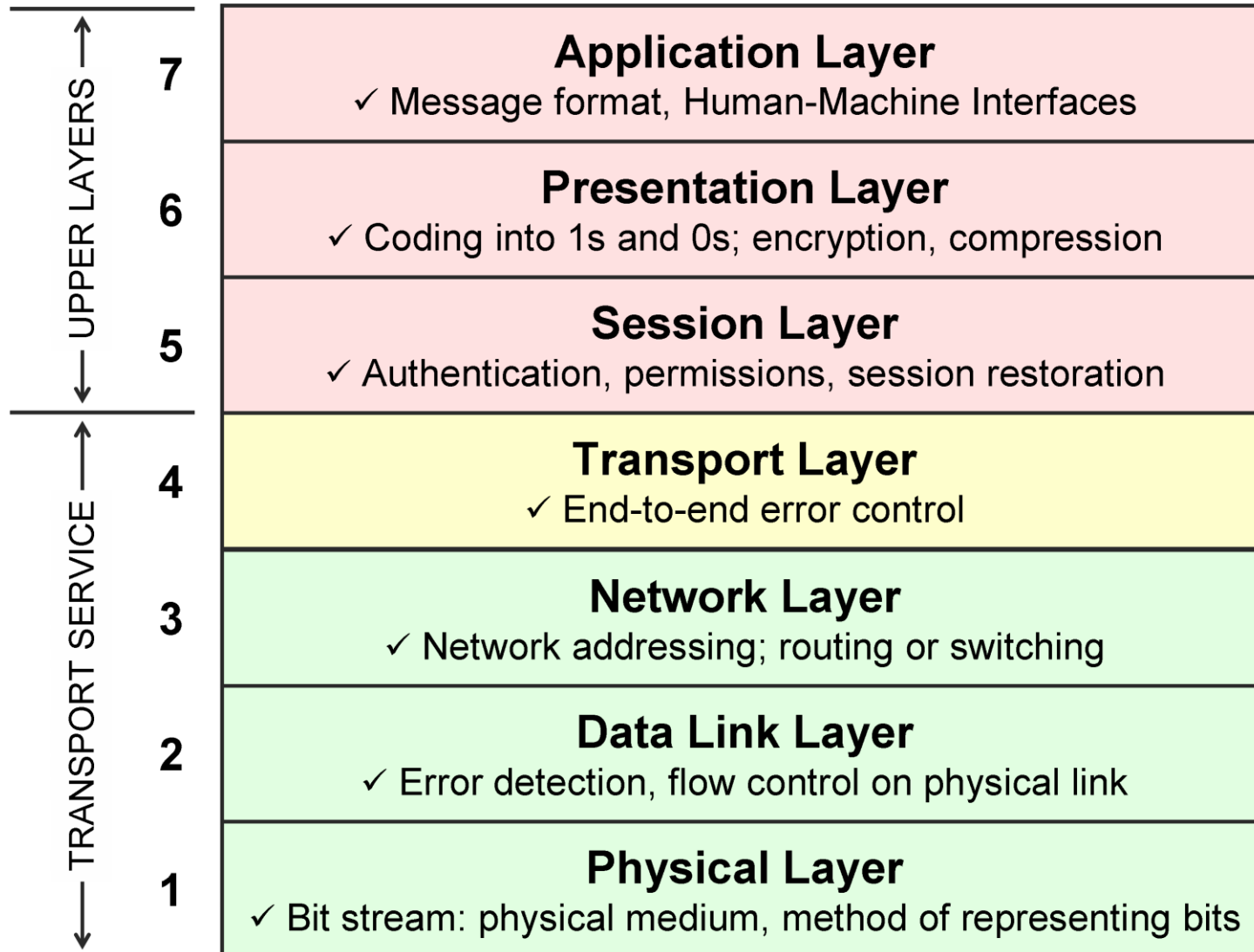
Application B



# Why A Layered Design?

- An explicit structure for dealing with a complex system
- Simplifies the design process
- Modularity of layers eases maintenance and updating of system components
- Accommodates incremental changes

# Open System Interconnection (OSI)



# Physical Layer (Layer 1)

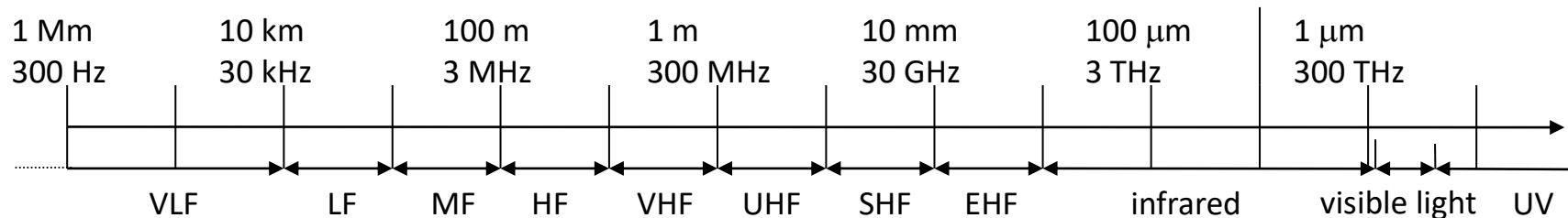
- **Physical/electrical characteristics**
- Cable type, length, connectors, voltage levels, signal durations, ...
- Binary data (bits) as electrical or optical signals
- Frequencies (wireless)

# Wireless Characteristics

- VLF = Very Low Frequency
- LF = Low Frequency
- MF = Medium Frequency
- HF = High Frequency
- VHF = Very High Frequency
- UHF = Ultra High Frequency
- SHF = Super High Frequency
- EHF = Extra High Frequency
- UV = Ultraviolet Light

## • Frequency and wave length

- $\lambda = c/f$
- wave length  $\lambda$ , speed of light  $c \cong 3 \times 10^8 \text{ m/s}$ , frequency  $f$



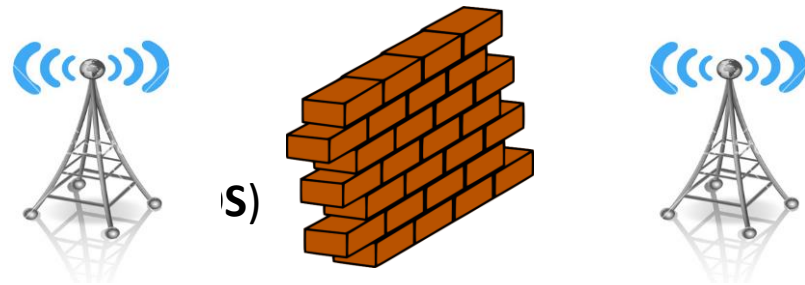
# Frequencies for Mobile Communication

- Low Frequencies:

- low data rates
- travel long distances
- follow Earth's surface
- penetrate objects and water (submarine communication)

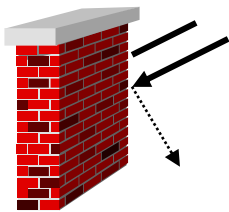
- High Frequencies:

- high data rates
- short distances
- straight lines
- cannot penetrate objects ("Line of Sight")

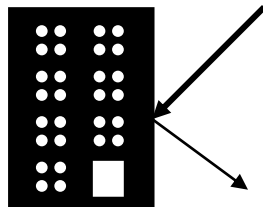


# Other Propagation Effects

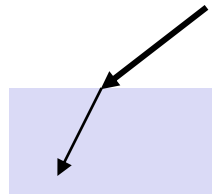
- **Shadowing**
- **Reflection** at large obstacles
- **Refraction** depending on the density of a medium
- **Scattering** at small obstacles
- **Diffraction** at edges



shadowing



reflection



refraction



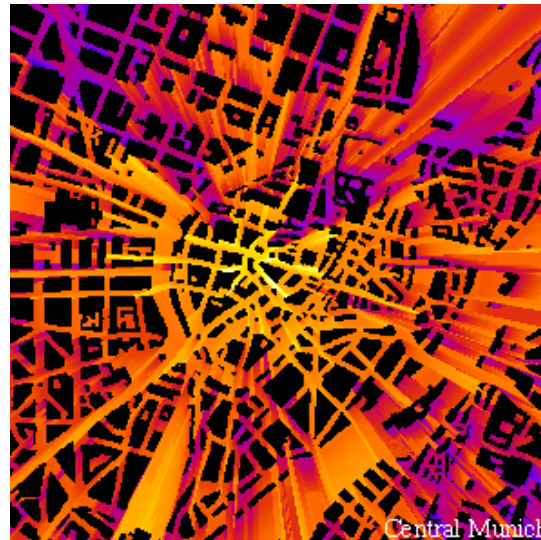
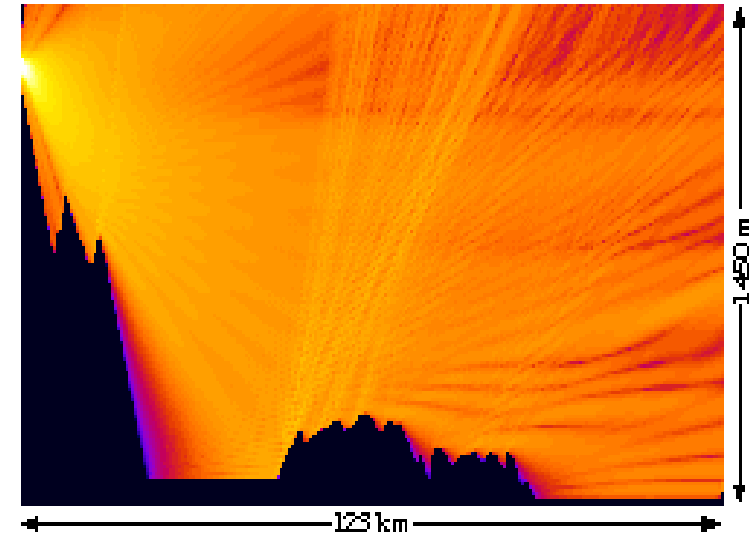
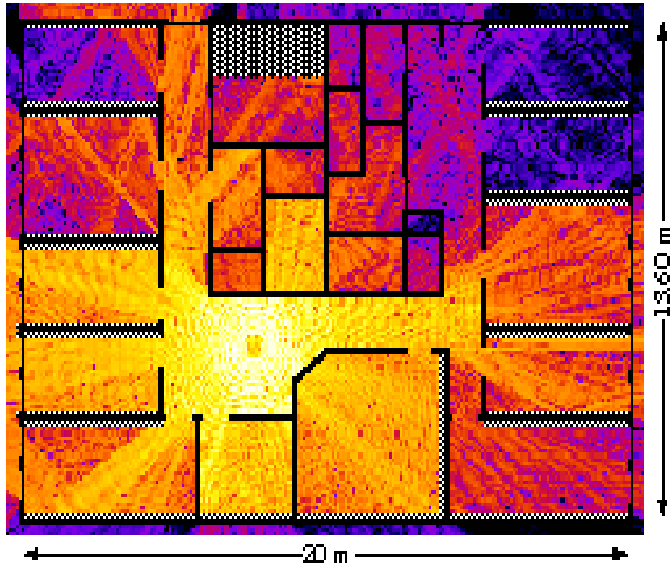
scattering



diffraction

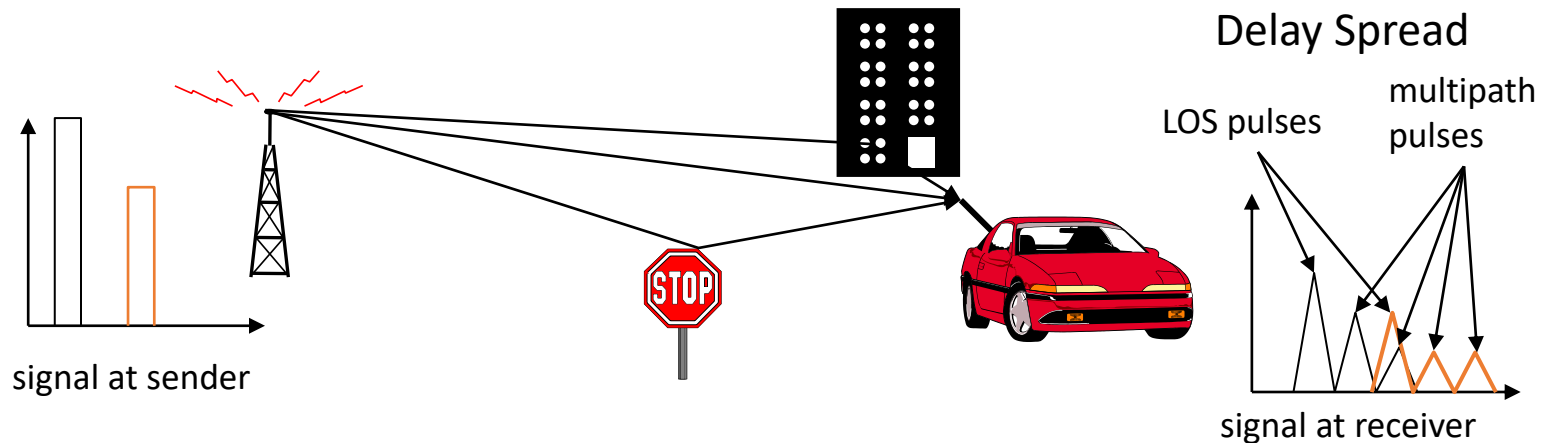


# Real World Examples



# Multipath Propagation

- Signal can take **many different paths** between sender and receiver due to reflection, scattering, diffraction



# Digital Modulation

- **Amplitude Shift Keying (ASK):**

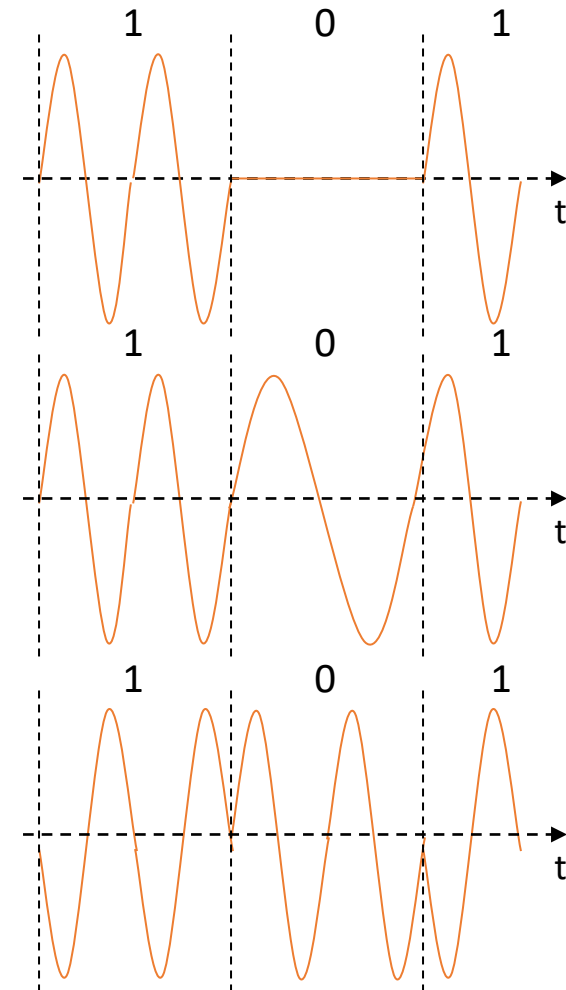
- very simple
- low bandwidth requirements
- very susceptible to interference

- **Frequency Shift Keying (FSK):**

- needs larger bandwidth

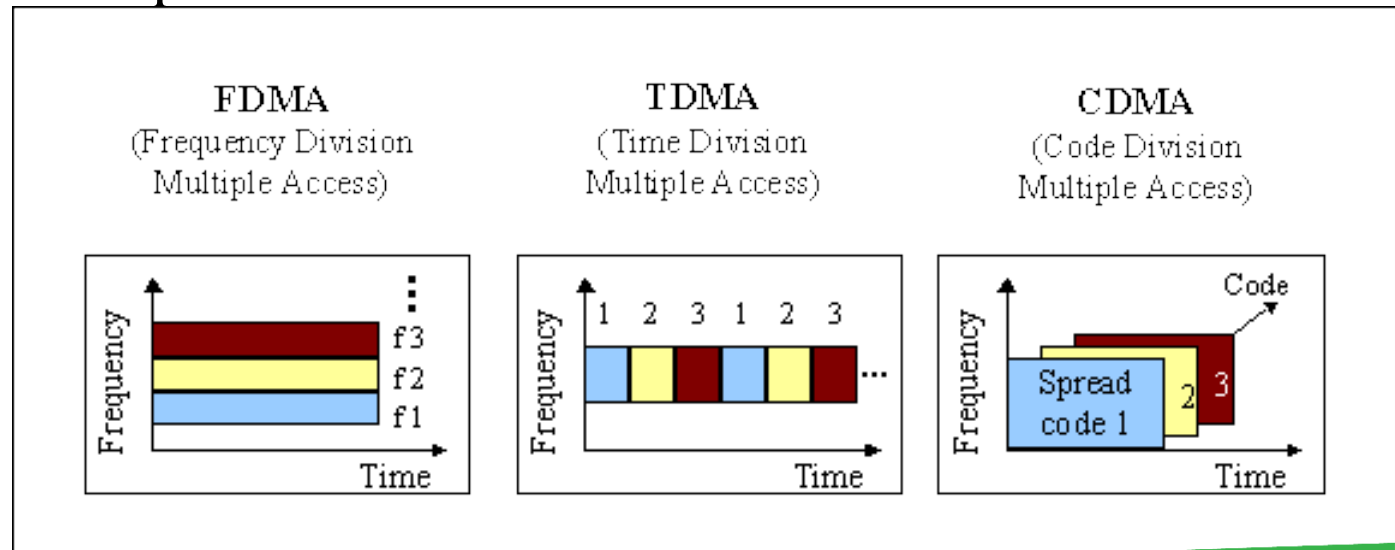
- **Phase Shift Keying (PSK):**

- more complex
- robust against interference



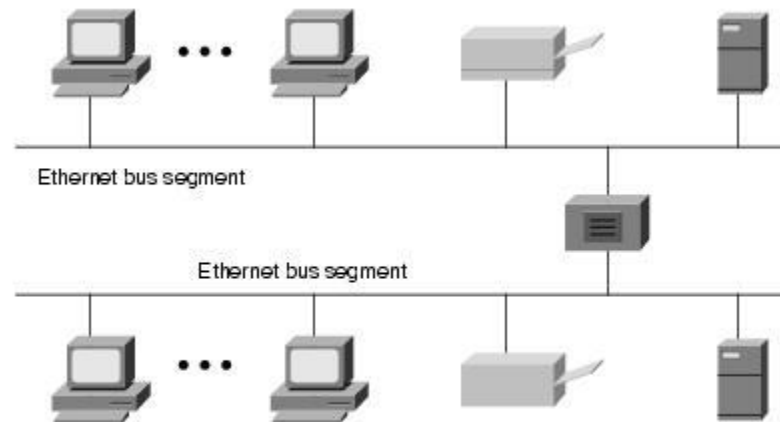
# Data Link Layer (Layer 2)

- **Defines when/how medium will be accessed for transmission**
- Units typically called “frames”; error detection/correction; divided into sublayers, including: **MAC = Medium Access Control** (MAC address 6f:00:2b:23:1f:32)
- Cell phone example:



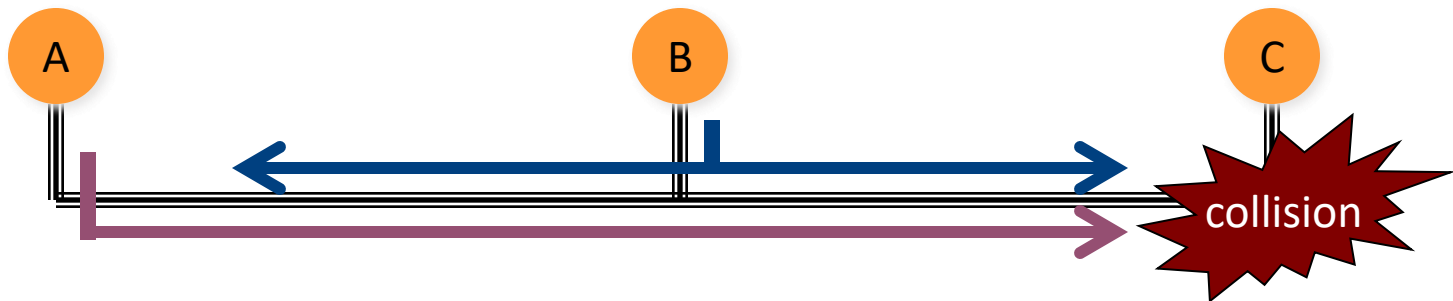
# Example: Ethernet (802.3)

- Most popular LAN technology, uses bus architecture
- Easy to install, inexpensive
- Data is broken into **packets**

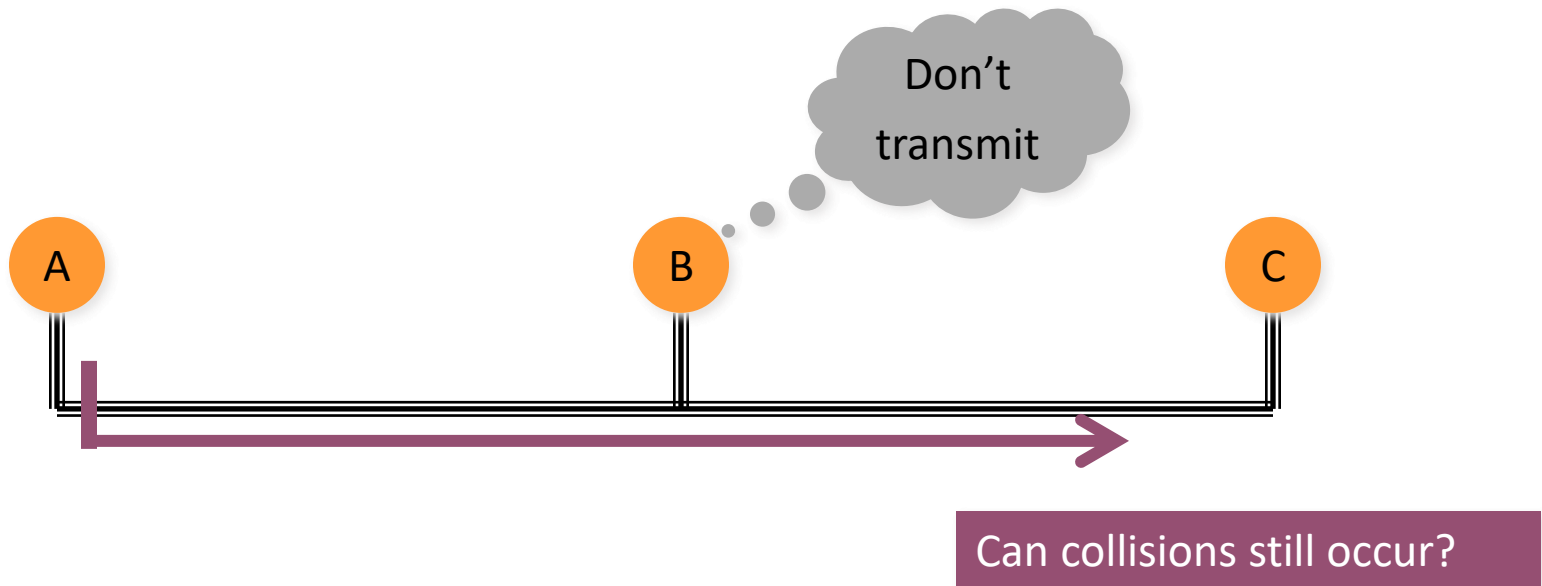


# Example: Ethernet

- Medium Access Control (MAC) protocol
- **CSMA/CD** Protocol
  - **C**arrier **S**ense
  - **M**ultiple **A**ccess
  - **C**ollision **D**etection



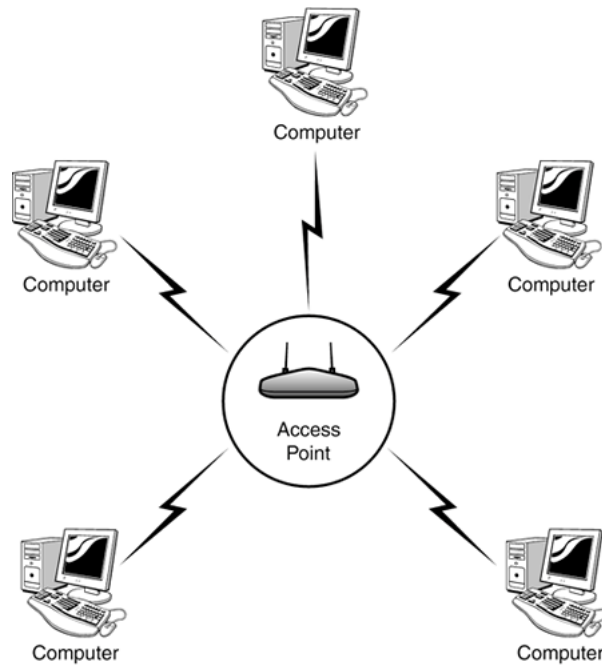
# Example: Ethernet



- “Sense” (listen) carrier (“is anyone else talking right now?”)
- If “busy”: wait; if “idle”: transmit
- CD: Keep listening while transmitting
  - If collision detected: retry at a later time

# Example: Wi-Fi (802.11)

- Most popular wireless LAN architecture



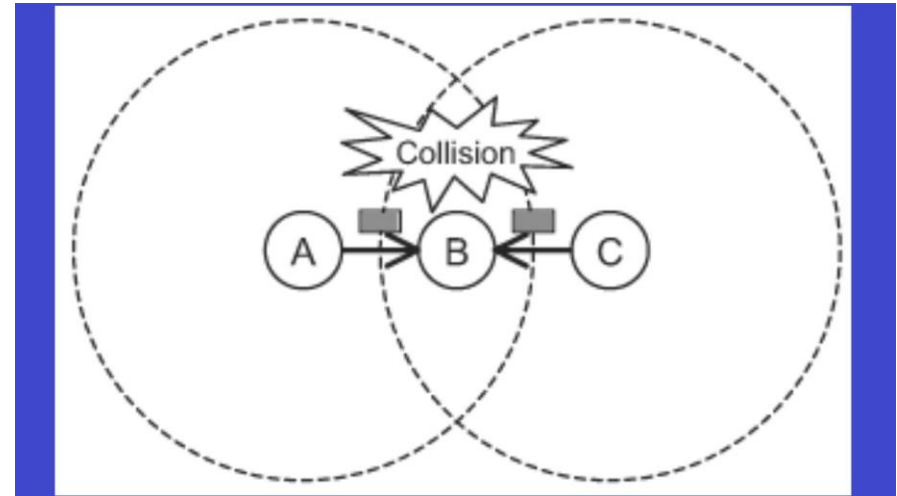
Access point  
Wi-Fi router  
Base station  
Hotspot



# Example: Wi-Fi (802.11)

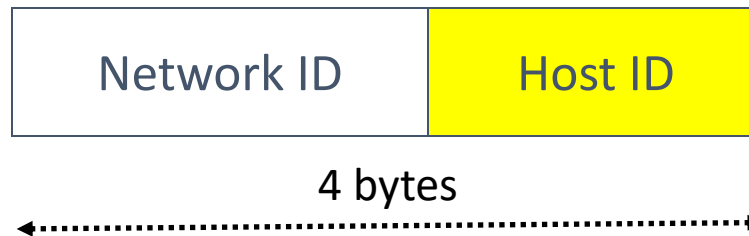
- **CSMA/CA Protocol**

- **C**arrier **S**ense
- **M**ultiple **A**ccess
- **C**ollision **A**voidance
  - Channel reservations:
    - Transmitter sends request-to-send (RTS)
    - Receiver sends clear-to-send (CTS)
  - Advantages:
    - Nodes hearing RTS and/or CTS keep quiet
    - If collision, only small RTS or CTS packets are lost



# Network Layer (Layer 3)

- **Dominant protocol: IP = Internet Protocol**
- Addressing and routing (sender & receiver IP address)
- Uses 32 bit **hierarchical address space** with location information embedded in the structure



- IPv4 address is usually expressed in dotted-decimal notation, e.g.:

**128.100.11.56**

# IPv4

**Class A**  
Subnet Mask

Network	Host	Host	Host
255	0	0	0

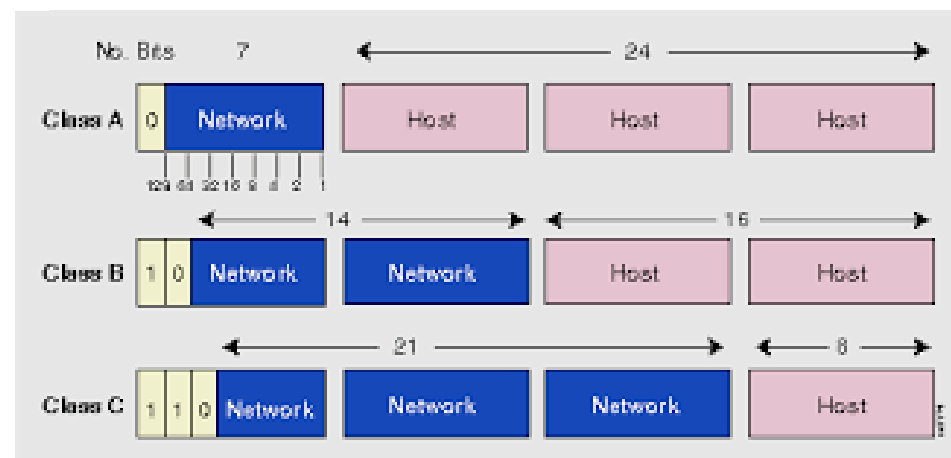
**Class B**  
Subnet Mask

Network	Network	Host	Host
255	255	0	0

**Class C**  
Subnet Mask

Network	Network	Network	Host
255	255	255	0

[www.smartPCtricks.com](http://www.smartPCtricks.com)



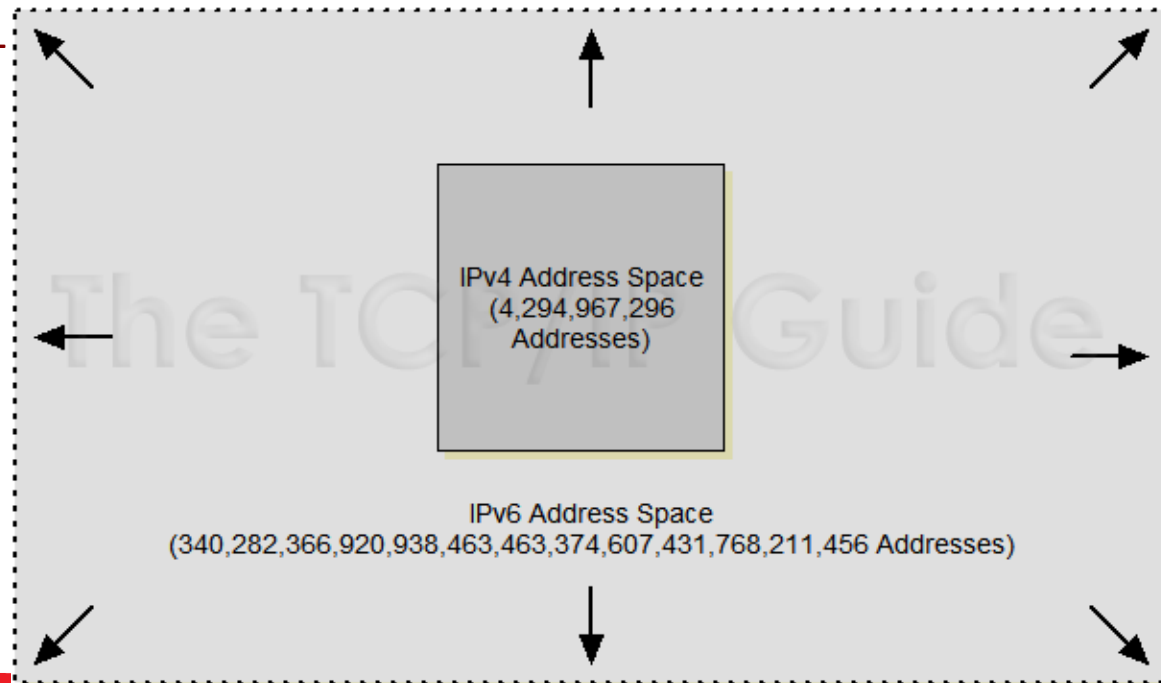
# IPv6

- IPv6 addresses are 128 bits long
- 16 bytes of IPv6 address are represented as a group of hexadecimal digits, separated by colons, e.g.:

2000:fdb8:0000:0000:0001:00ab:853c:39a1

- Shorthand – leave out groups of zeros and leading zeros:

2000:fdb8:::1



# Network Protocols (“Protocol Stack”)

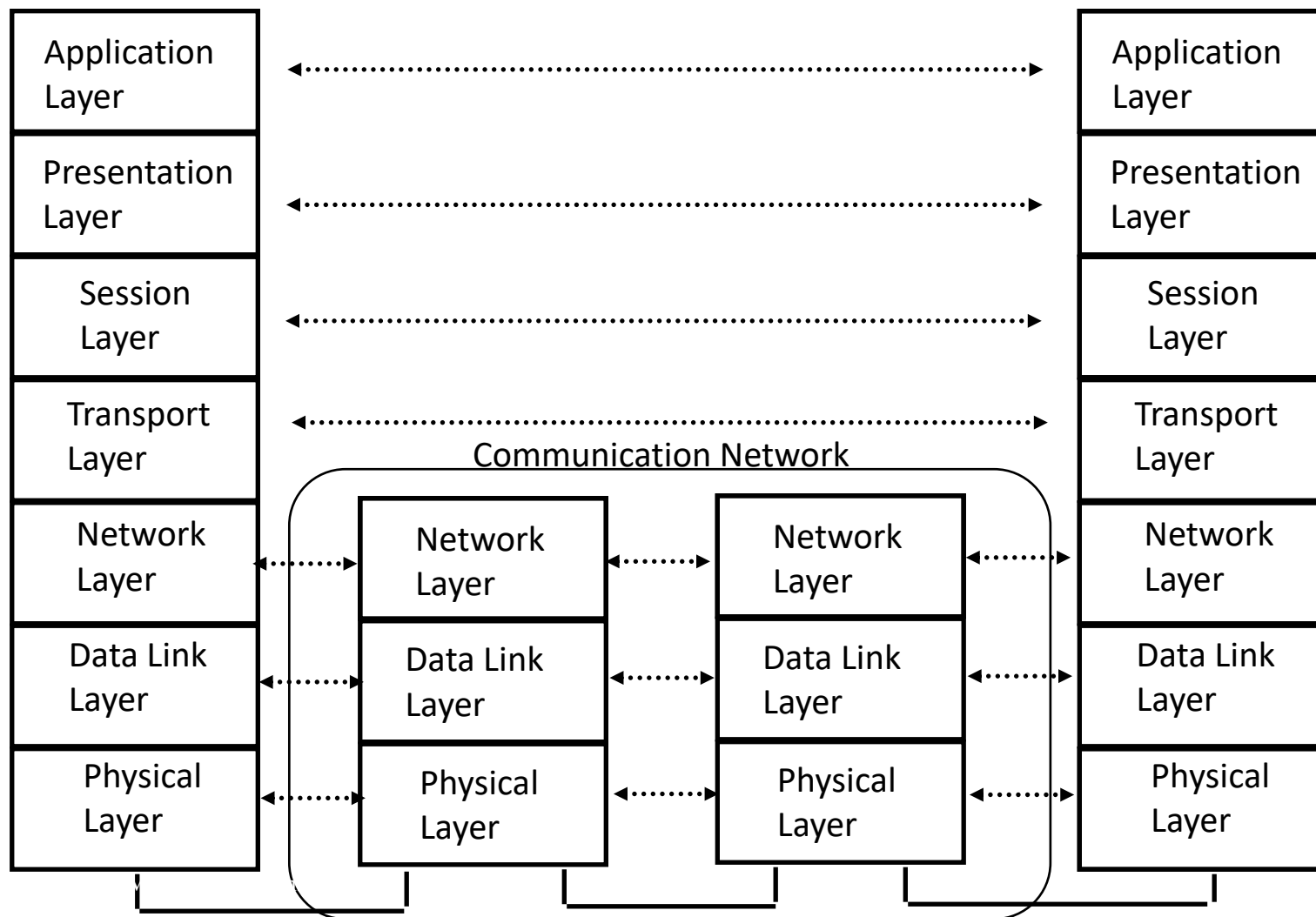
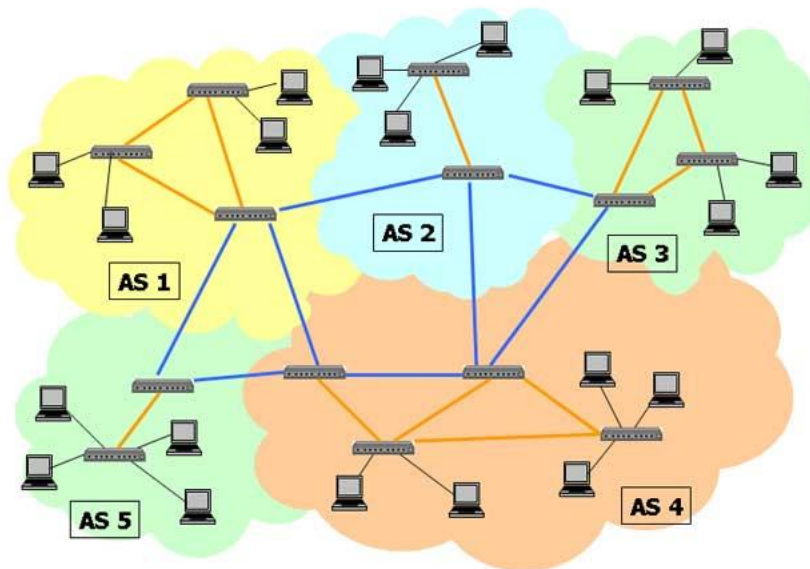


Figure 2.6

# Routers

- Form backbone of the Internet
- Use IP layer to identify source and destination of packets
- Look up **routing tables** that determines “**next hop**”



Destination	Next Hop
147.39.21.X	131.19.18.121
89.44.X.X	131.19.22.119
203.21.X.X	137.18.47.48

# Transport Layer (Layer 4)

- **UDP** (User Datagram Protocol)



- Adds more addressing: “**ports**”

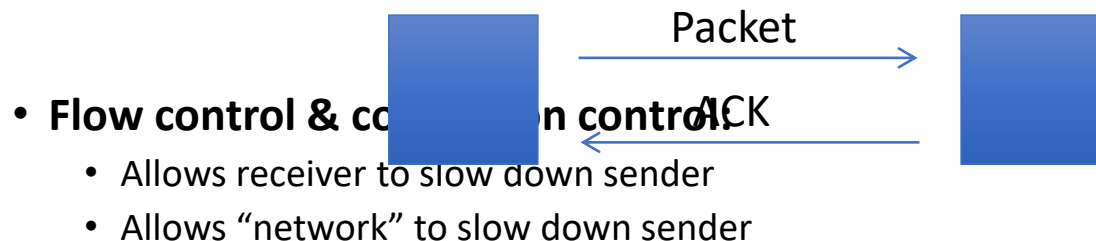
- IP address tell you which computer
- Ports tell you which application on that computer
- Example: a web server “listens” to requests on port 80
- Web browser: <http://www.google.com:80> = <http://216.58.216.100:80>
  - “:80”: optional

- **Unreliable!**

- Packets can get lost; packets can arrive out of order

# Transport Layer

- **TCP** (Transmission Control Protocol)
- **Reliable** protocol!
- Adds ports (just like UDP), but also provides:
  - In-order delivery of packets (using sequence numbers)
  - Reliable delivery: using acknowledgment (ACK) packets





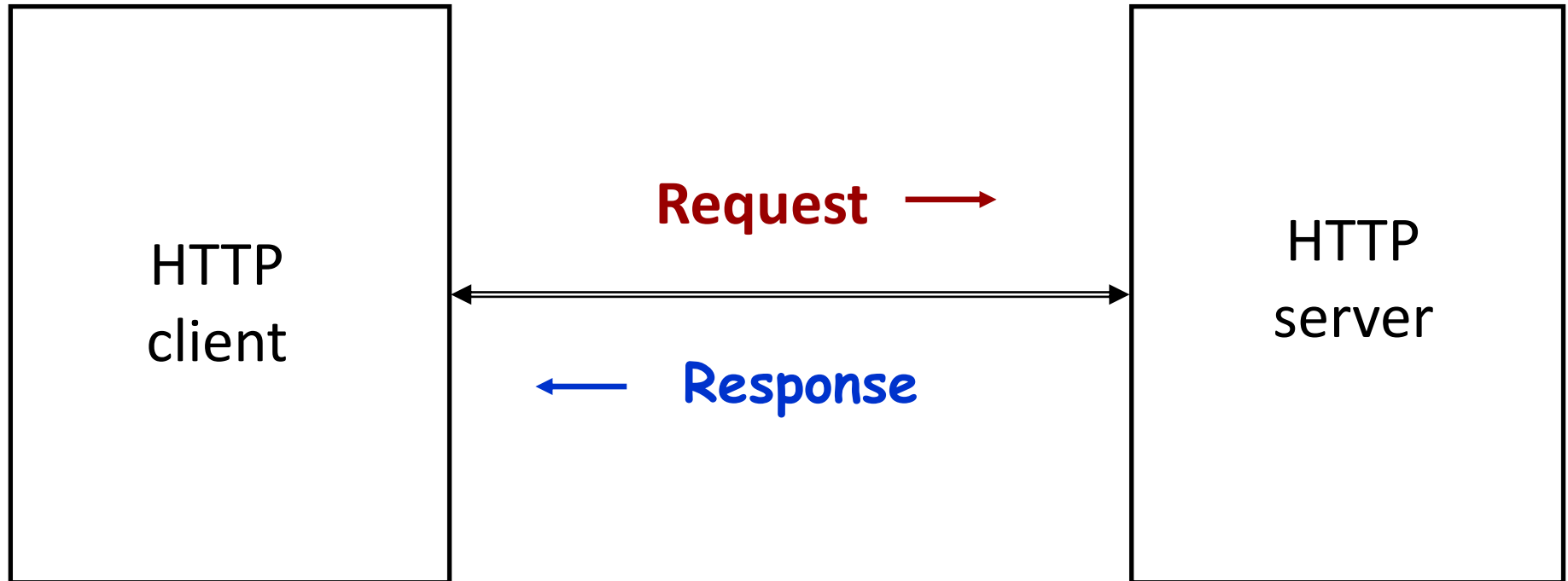
# UDP vs TCP

- TCP:
  - typical choice of most applications
  - do not want to lose data, out-of-order arrival, etc.
  - email, web traffic, financial transactions, etc.
- UDP:
  - can be “faster”
    - no flow/congestion control “slowing down” traffic
    - no retransmissions
    - good for “real-time” traffic
  - out-of-order arrival: can also “reorder” at application level
  - loss of data: can be acceptable
    - missing frames in video/audio stream

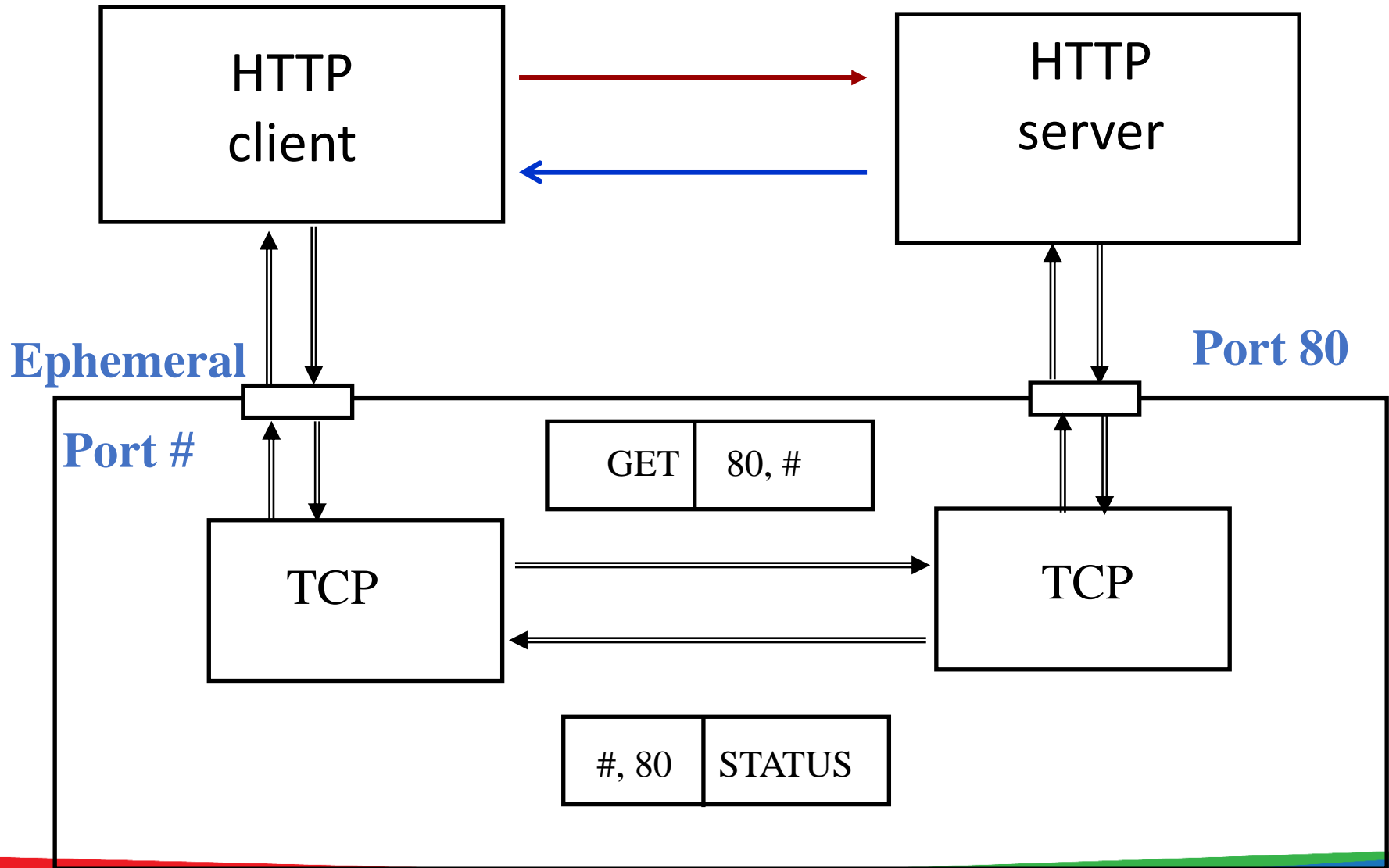
# Upper Layers (Layers 5-7)

- Session Layer
  - Management of “sessions”
- Presentation Layer
  - Data translation, formatting, encryption, compression
- Application Layer
  - Interface between user applications and lower network services

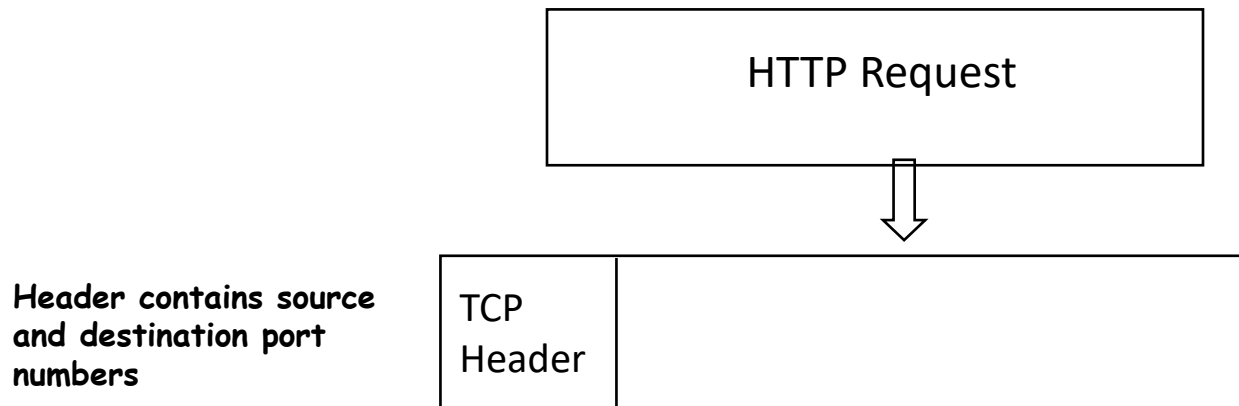
# Example: Web Servers



# Example: Web Servers



# Example: Web Servers



Header contains source and destination IP addresses; transport protocol type



Header contains source and destination physical addresses; network protocol type

