

INTRODUCTION TO OSI AND TCP/IP NETWORK MODELS

- OSI Model
- TCP/IP Model
- Protocols at each layer

Learning outcomes

- Understand the need of layering in Networked computing
- Understand the OSI model and the tcp/ip model
 - Understand the function protocols and their role at each layer.
 - TCP protocol
 - UDP protocol
- Understand the role of header in communication between layers
- Understand how data sent from one host arrive to the target host.

What is layering in Networked computing?

- Breaks down communication into smaller, simpler parts.

Why a layered model?

- Easier to teach communication process.
- Speeds development, changes in one layer does not affect how the other levels works.
- Standardization across manufactures.
- Allows different hardware and software to work together
- Reduces complexity

The OSI Reference Model

OSI

The OSI Model

- OSI “Open Systems Interconnection”.
- OSI model was first introduced in 1984 by the International Organization for Standardization (ISO).
 - Outlines **WHAT** needs to be done to send data from one computer to another.
 - Not **HOW** it should be done.
 - Protocols stacks handle how data is prepared for transmittal (to be transmitted)
- In the OSI model, The specification needed
 - are contained in 7 different layers that interact with each other.

What is “THE MODEL?”

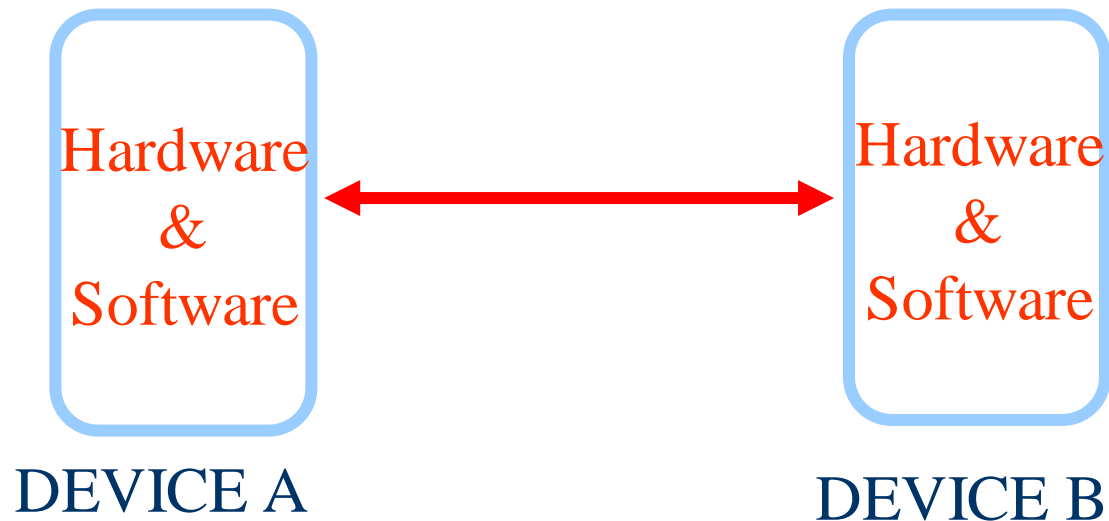
- Commonly referred to as the OSI reference model.
- The OSI model
 - is a theoretical blueprint that helps us understand how data gets from one user’s computer to another.
 - It is also a model that helps develop standards so that all of our hardware and software talks nicely to each other.
 - It aids standardization of networking technologies by providing an organized structure for hardware and software developers to follow, to insure their products are compatible with current and future technologies.

7 Layer OSI Model

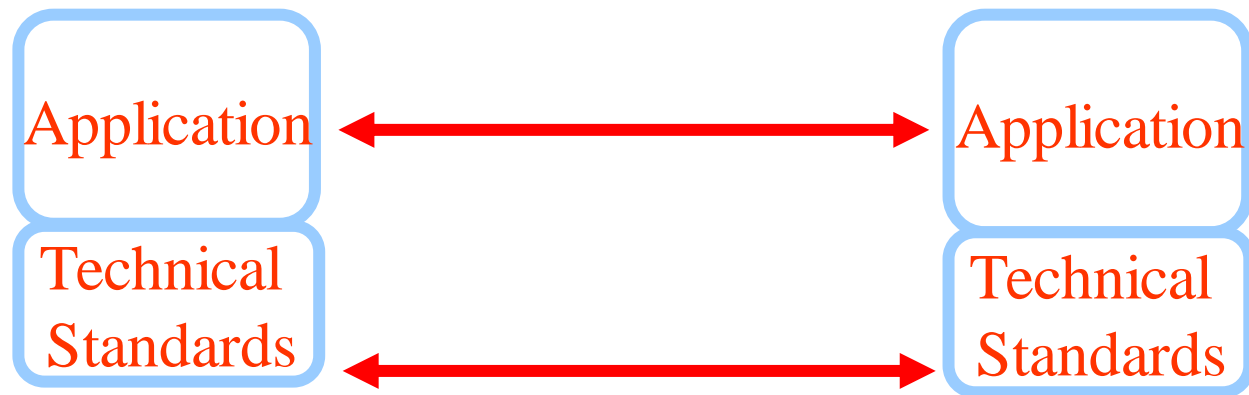
- Why use a reference model?
 - Serves as an outline of rules for how protocols can be used to allow communication between computers.
 - Each layer has its own function and provides support to other layers.
- Other reference models are in use.
 - Most well known is the TCP/IP reference model.
 - We will compare OSI and TCP/IP models
- As computing requirements increased, the network modeling had to evolve to meet ever increasing demands of larger networks and multiple vendors.
- Problems and technology advances also added to the demands for changes in network modeling.

Evolution of the 7-Layers

- Single Layer Model - First Communication Between Computer Devices
 - Dedicated copper wire or radio link
 - Hardware & software inextricably intertwined
 - Single specification for all aspects of communication

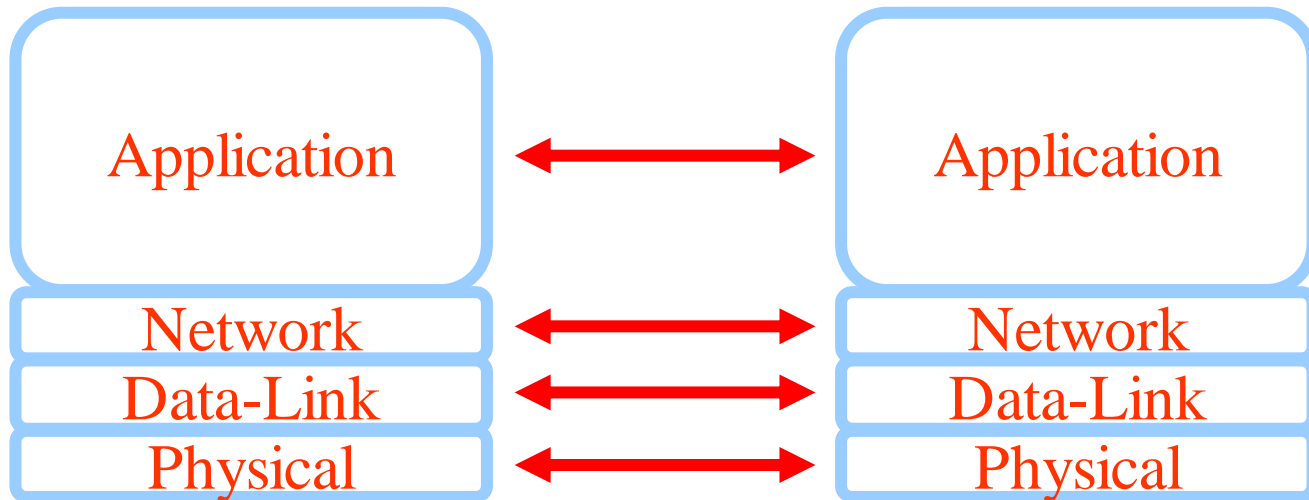


Evolution of the 7-Layers (1)



- Two Layer Model
 - **Problem:** Applications were being developed to run over ever-increasing number of media/signaling systems.
 - **Solution:** Separate application aspects from technical (signaling and routing) aspects
 - **Application Layer:** Concerned with user interface, file access and file transfer

Evolution of the 7-Layers (3)



- Four Layer Model - Network connectivity inherently requires travel over intermediate devices (nodes)
- Technical Standards Level divided into Network, Data-link and Physical Layers

Evolution of the 7-Layers (3) cont.

Physical Layer

- Describes physical aspects of network: cards, wires, etc
- Specifies interconnect topologies and devices

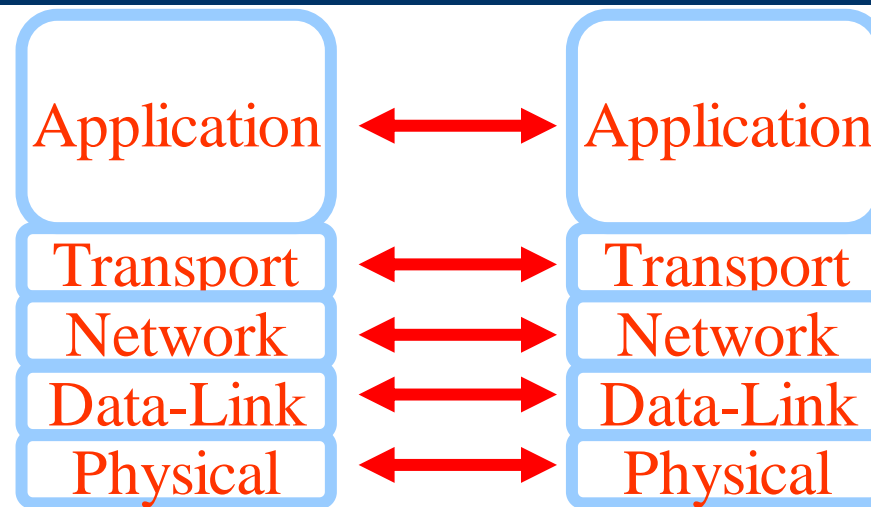
- Network Layer

- Defines a standard method for operating between nodes
- Address scheme is defined (IP)
- Accounts for varying topologies

- Data-Link

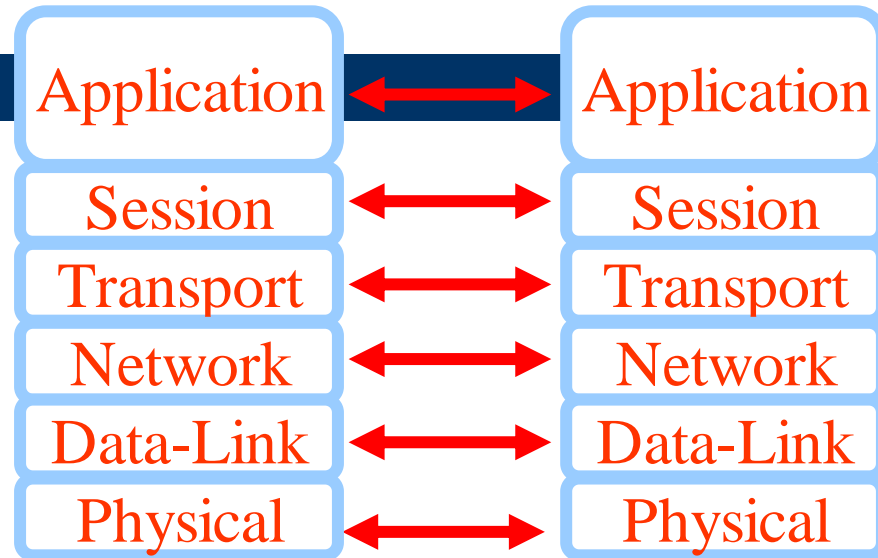
- Works with Network Layer to translate logical addresses (IP) into hardware addresses (MAC) for transmission
- Defines a single link protocol for transfer between two nodes

Evolution of the 7-Layers (4)



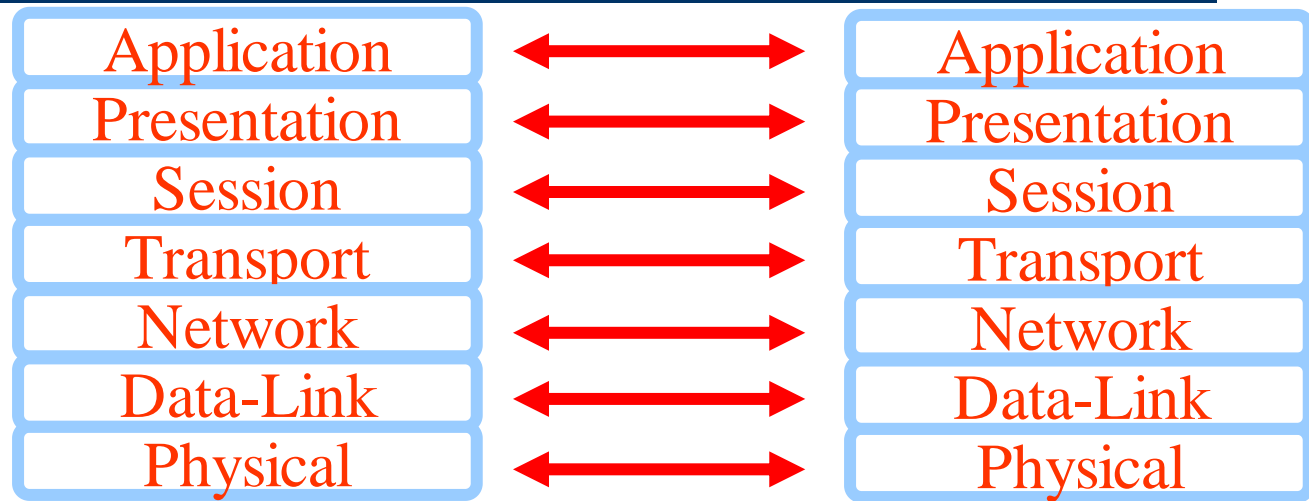
- Five Layer Model – Increase Quality of Service (QOS)
 - Variable levels of data integrity in network
 - Additional data exchanges to ensure connectivity over worst conditions
 - Became the Transport Layer

Evolution of the 7-Layers (5)



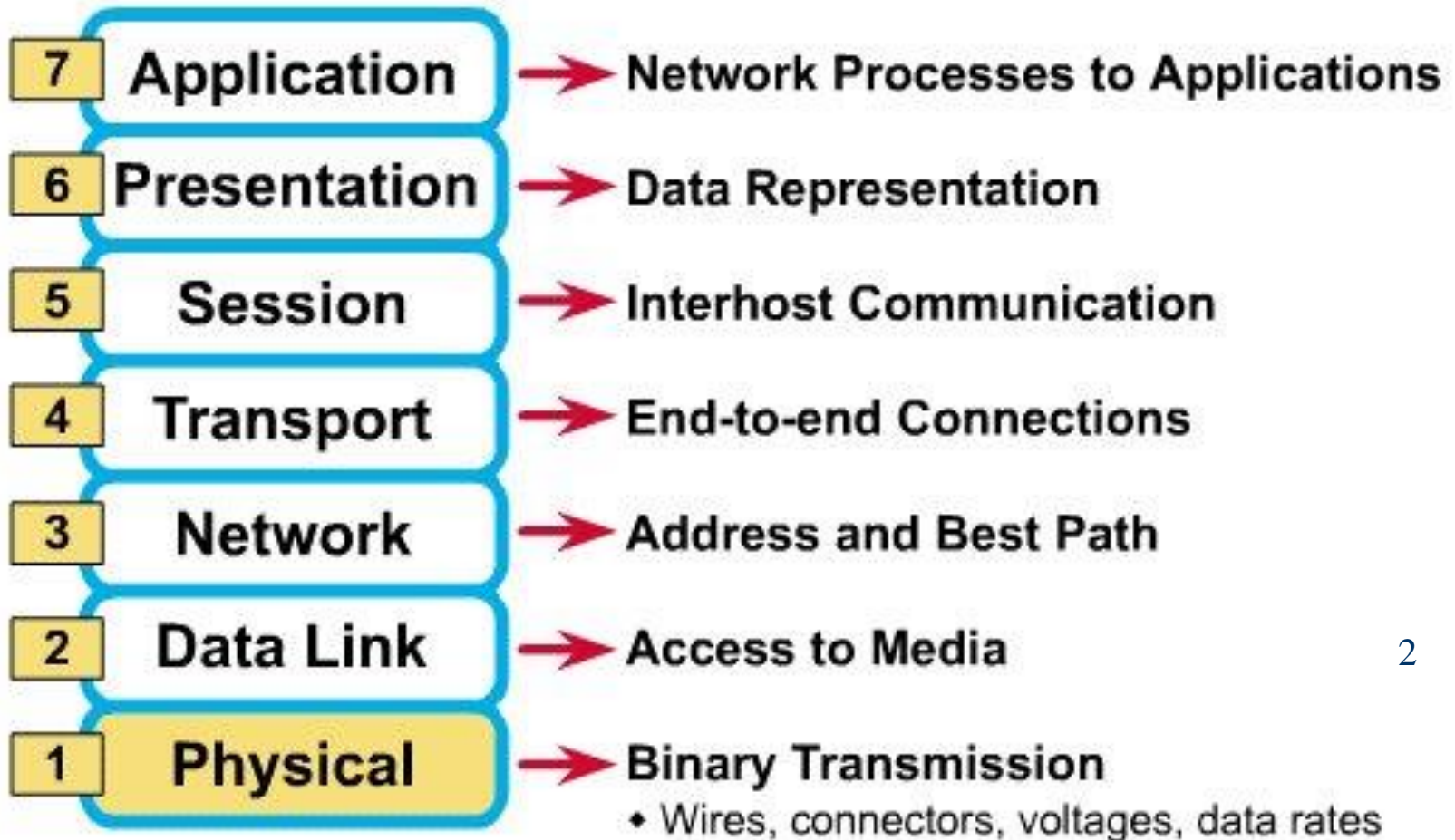
- Six Layer Model - Dialogue Control and Dialogue Separation
 - Means of synchronizing transfer of data packets
 - Allows for checkpointing to see if data arrives (at nodes and end stations)
 - Became Session Layer

Evolution of the 7-Layers (6)

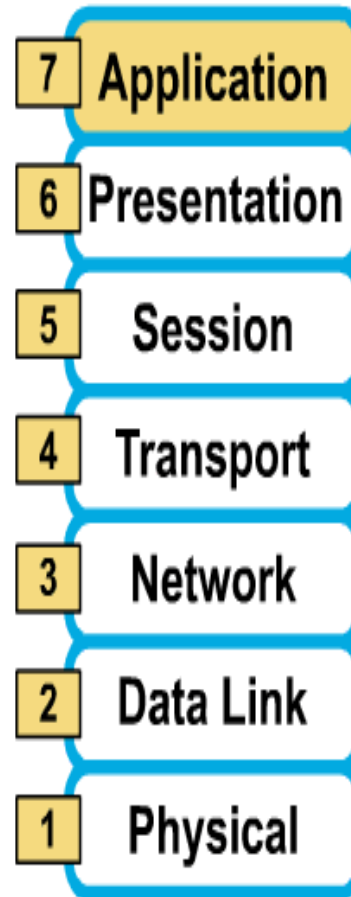


- The Seven Layer OSI Model - Addition of Management and Security
 - Standardizing notation or syntax for application messages (abstract syntax)¹
 - Set of encoding rules (transfer syntax)
 - Became the Presentation Layer

What Each Layer Does



The 7 Layers of the OSI Model



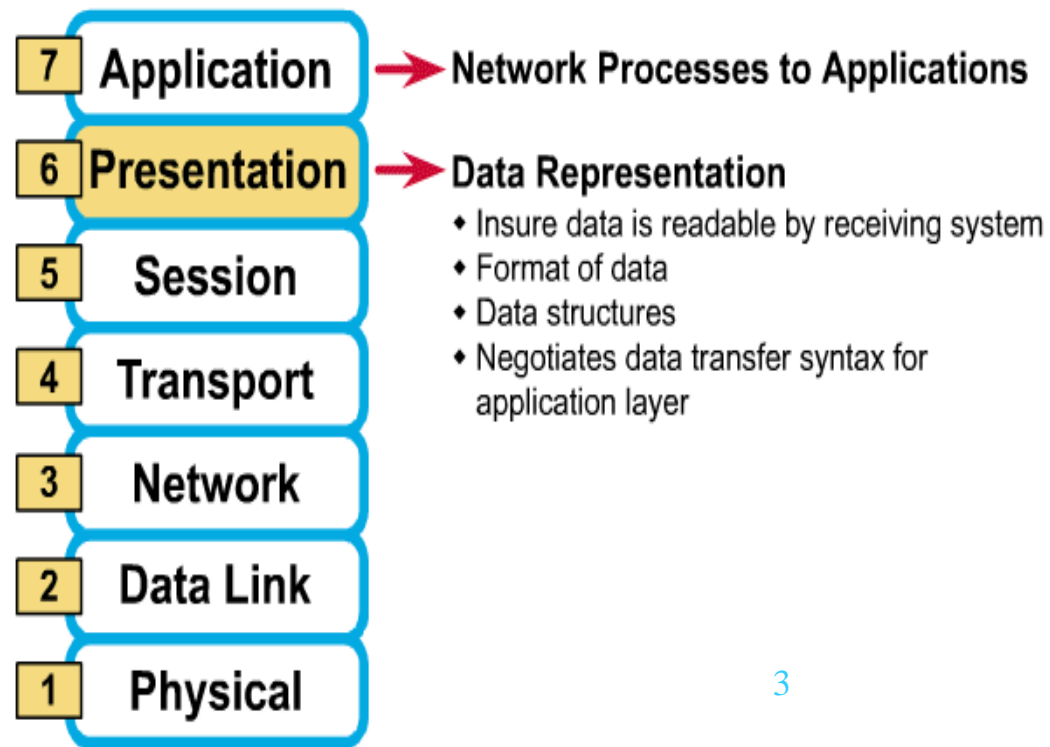
→ **Network Processes to Applications**

- ♦ Provides network services to application processes (such as electronic mail, file transfer, and terminal emulation)

- Gives end-user applications access to network resources
- Where is it on my computer?
 - Workstation or Server Service in MS Windows

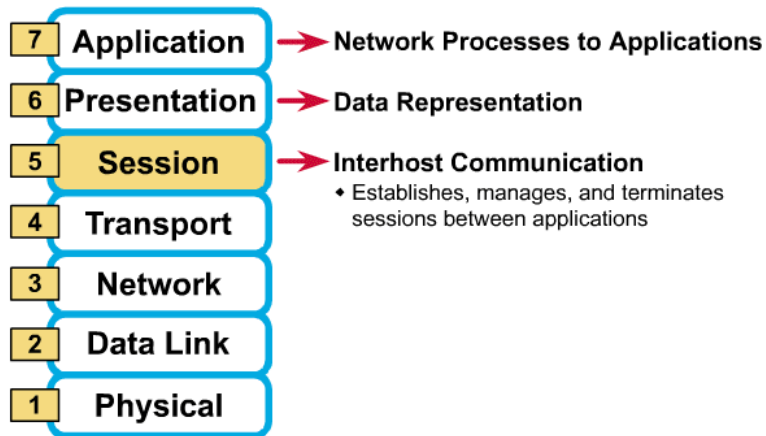
Presentation Layer

The 7 Layers of the OSI Model



Session Layer

The 7 Layers of the OSI Model



- Allows applications to maintain an ongoing session
- Where is it on my computer?
 - Workstation and Server Service (MS)
 - Windows Client for NetWare (NetWare)

Transport Layer

- Provides reliable data delivery
- It's the TCP in TCP/IP
- Receives info from upper layers and segments it into packets
- Can provide error detection and correction

The 7 Layers of the OSI Model

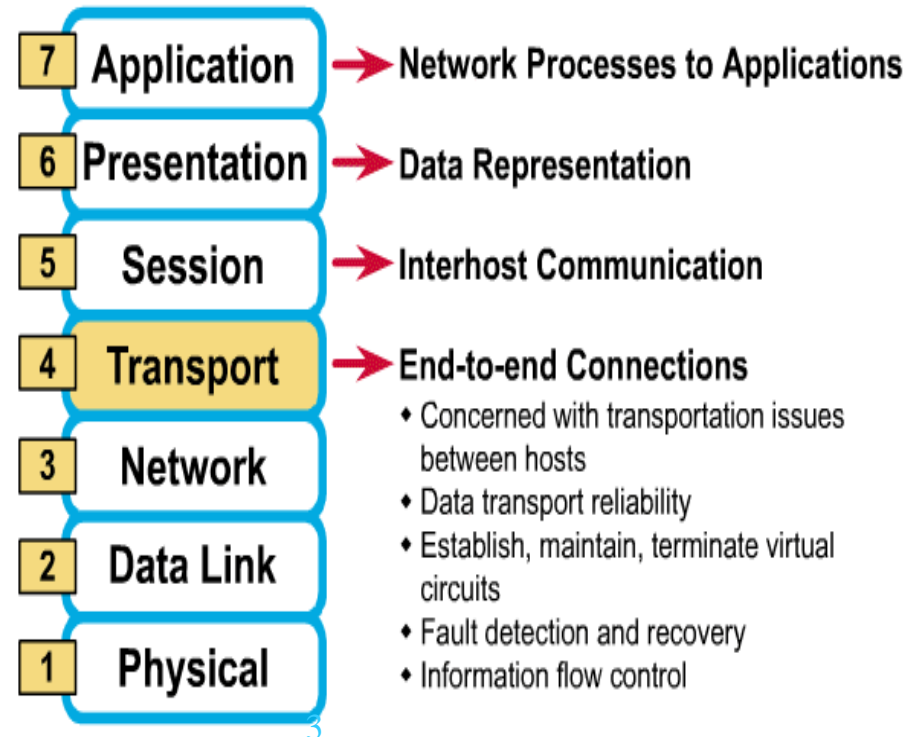
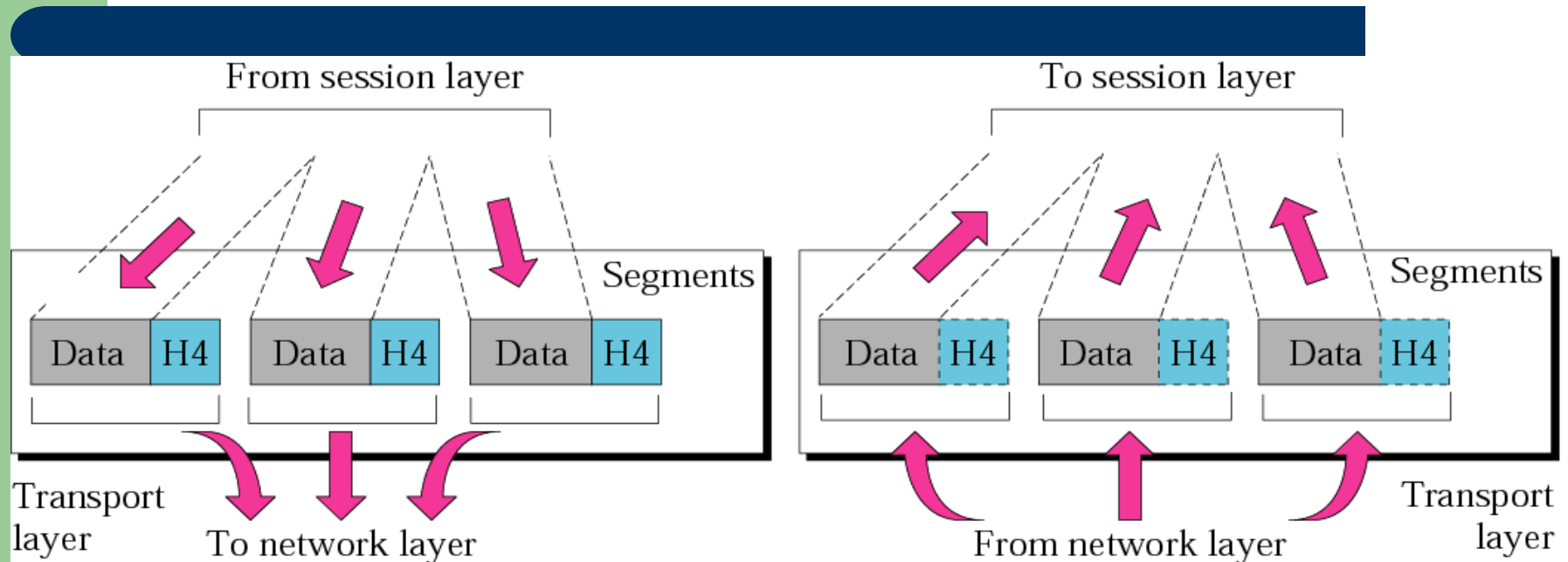


Figure 2.9 *Transport layer*

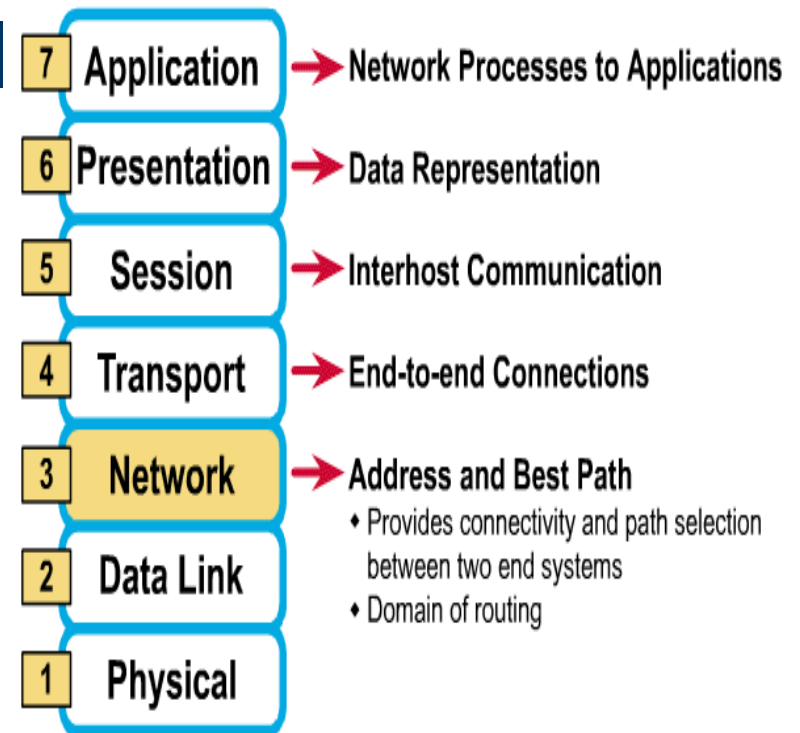


The transport layer is responsible for the delivery of a message from one process to another.

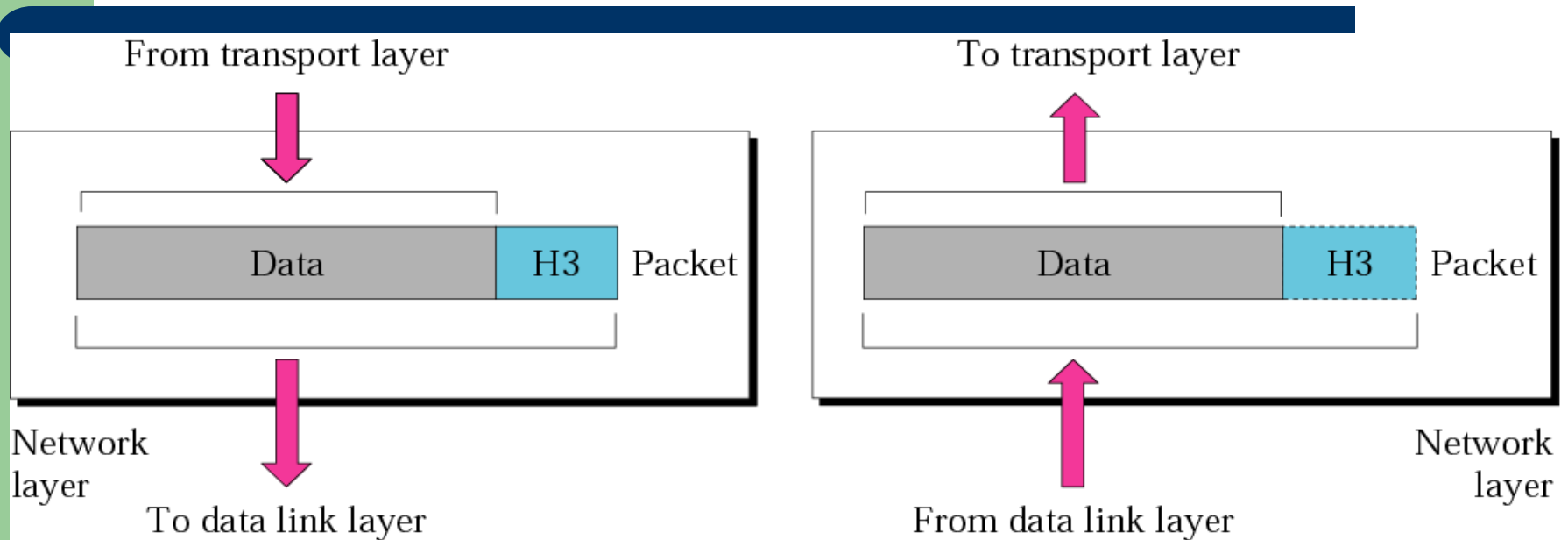
Network Layer

- Provides network-wide addressing and a mechanism to move packets between networks (routing)
- Responsibilities:
 - Network addressing
 - Routing
- Example:
 - IP from TCP/IP

The 7 Layers of the OSI Model



Network layer



The network layer is responsible for the delivery of individual packets from the source host to the destination host.

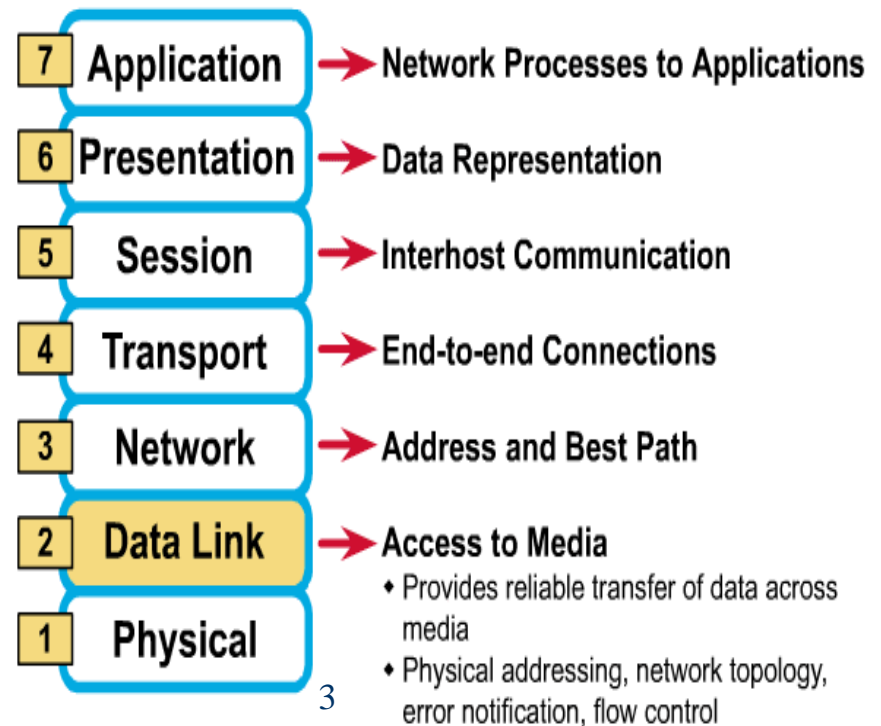
Network Addresses

- Network-wide addresses
- Used to transfer data across subnets
- Used by routers for packet forwarding
- Example:
 - IP Address
- Where is it on my computer?
 - TCP/IP Software

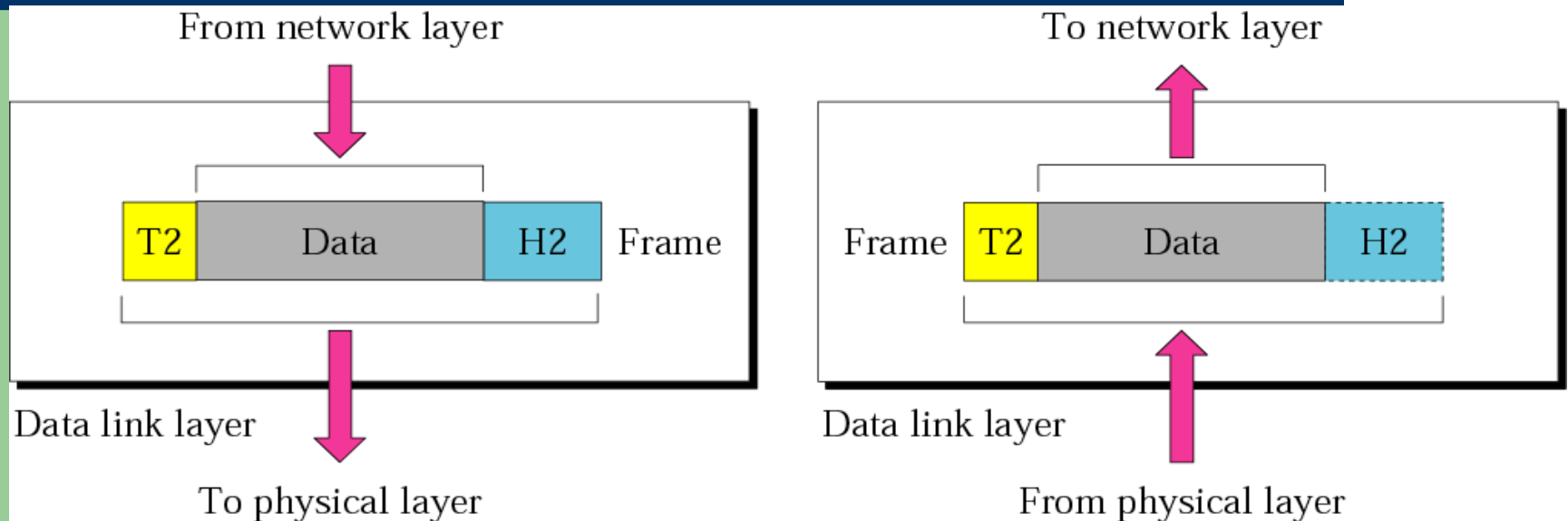
Data Link Layer

- Places data and retrieves it from the physical layer and provides error detection capabilities

The 7 Layers of the OSI Model



Data link layer



The data link layer is responsible for moving frames from one hop (node) to the next.

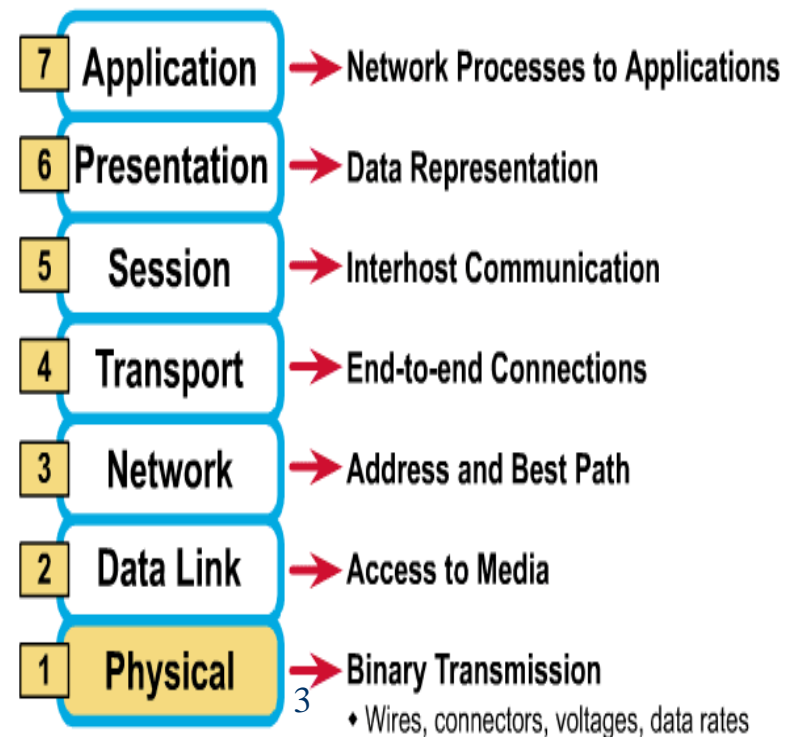
Sub-layers of the Data Link Layer

- MAC (Media Access Control)
 - Gives data to the NIC
 - Controls access to the media through:
 - CSMA/CD Carrier Sense Multiple Access/Collision Detection
 - Token passing
- LLC (Logical Link Layer)
 - Manages the data link interface (or Service Access Points (SAPs))
 - Can detect some transmission errors using a Cyclic Redundancy Check (CRC). If the packet is bad the LLC will request the sender to resend that particular packet.

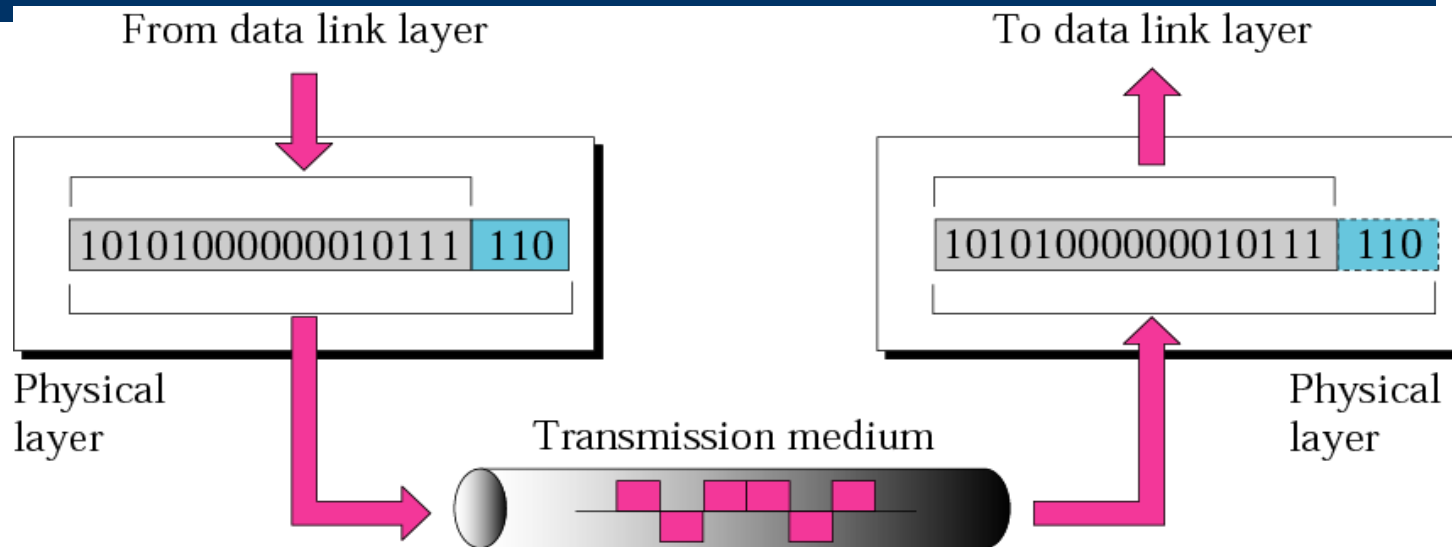
Physical Layer

- Determines the specs for all physical components
 - Cabling
 - Interconnect methods (topology / devices)
 - Data encoding (bits to waves)
 - Electrical properties
- Examples:
 - Ethernet (IEEE 802.3)
 - Token Ring (IEEE 802.5)
 - Wireless (IEEE 802.11b)

The 7 Layers of the OSI Model



Physical layer



The physical layer is responsible for the movement of individual bits from one hop (node) to the next.

Physical Layer (cont'd)

- What are the Physical Layer components on my computer?
- NIC
 - Network Interface Card
 - Has a unique 12 character Hexadecimal number permanently burned into it at the manufacturer.
 - The number is the MAC Address/Physical address of a computer
- Cabling
 - Twister Pair
 - Fiber Optic
 - Coax Cable

How Does It All Work Together

- Each layer contains a Protocol Data Unit (PDU)
 - PDU's are used for peer-to-peer contact between corresponding layers.
 - Data is handled by the top three layers, then Segmented by the Transport layer.
 - The Network layer places it into packets and the Data Link frames the packets for transmission.
 - Physical layer converts it to bits and sends it out over the media.
 - The receiving computer reverses the process using the information contained in the PDU.

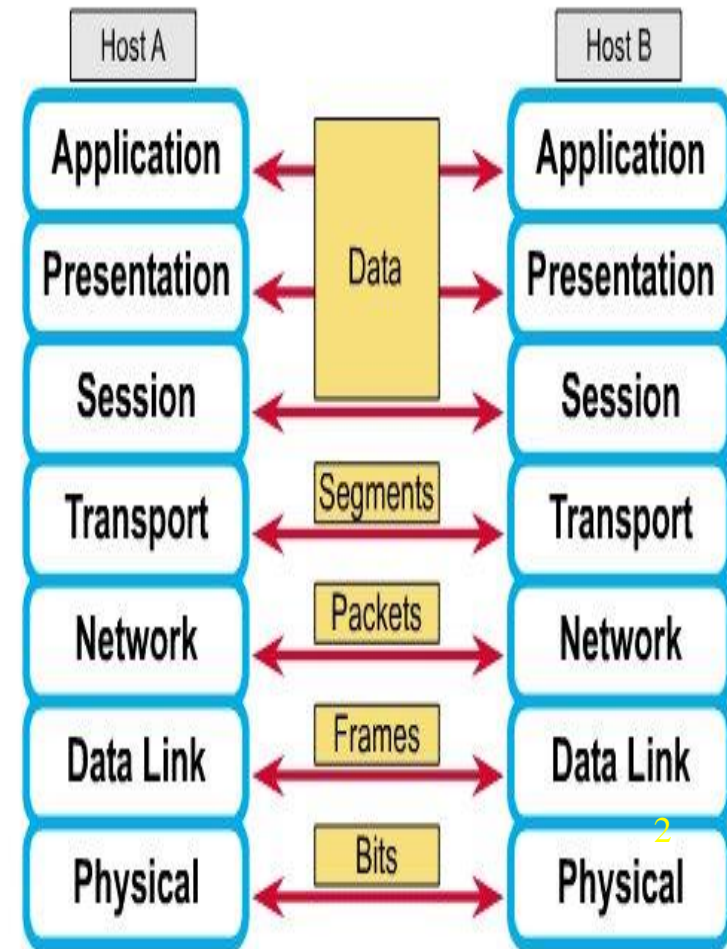
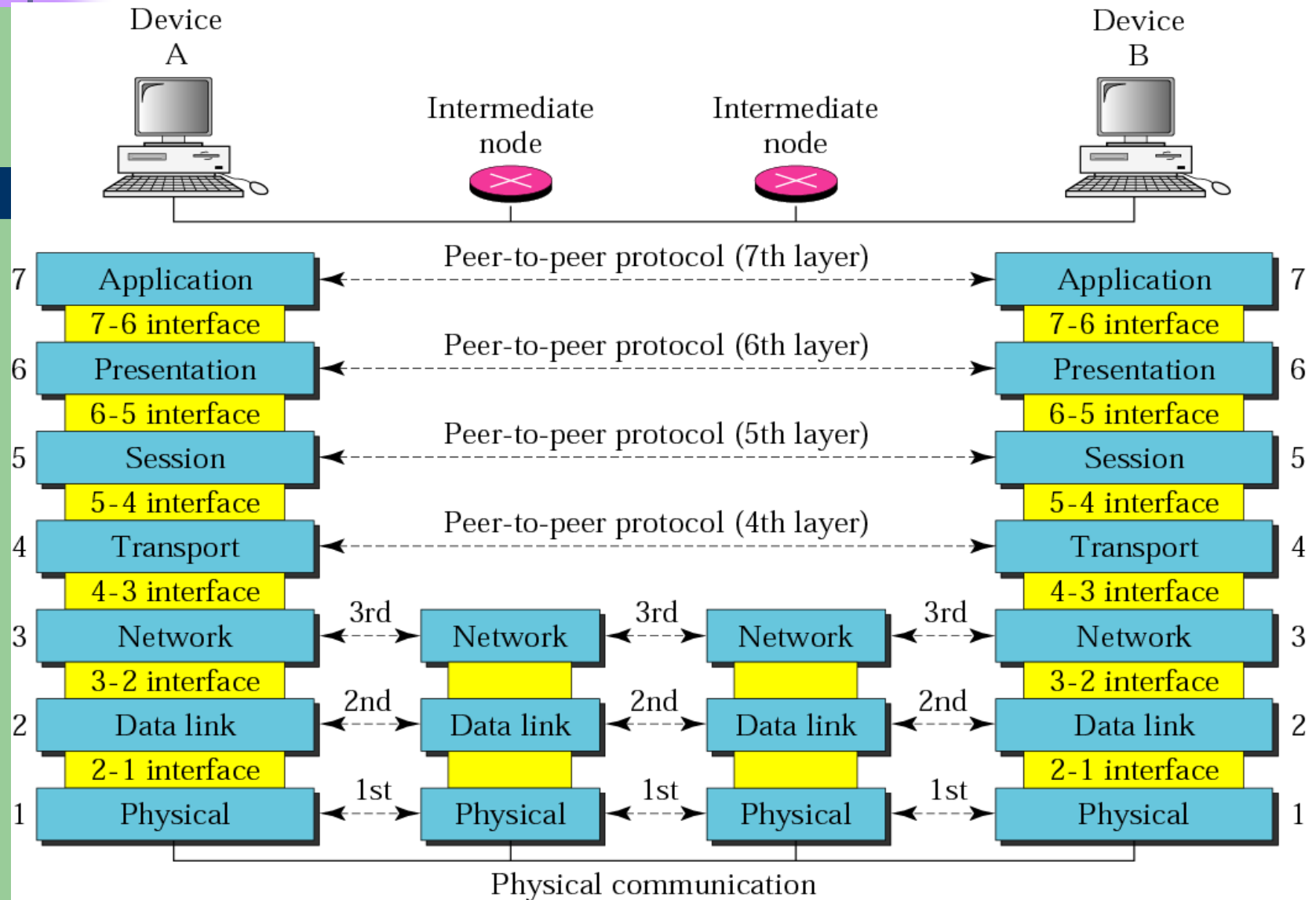


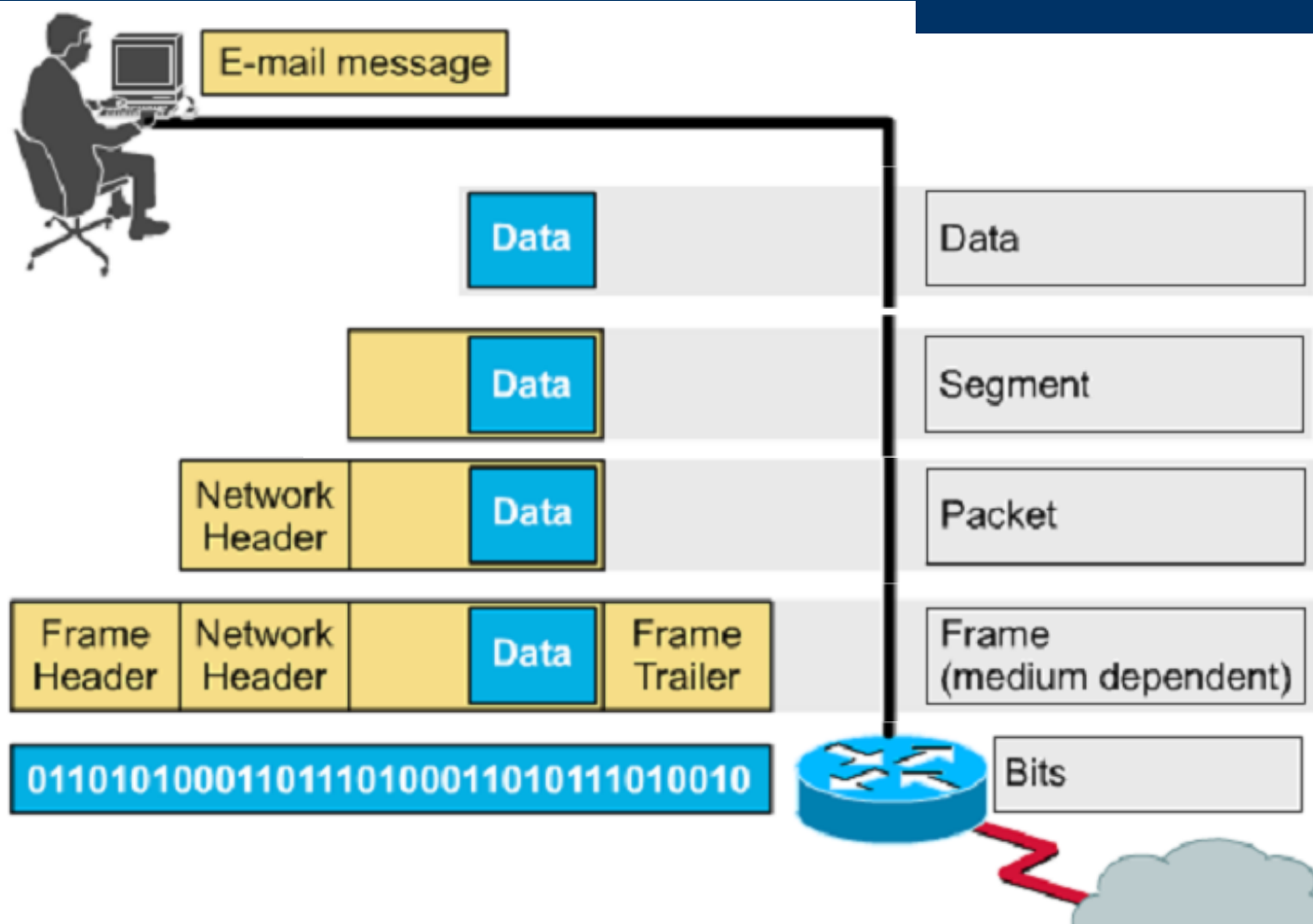
Figure 2.2 *OSI layers*



Data Encapsulation In TCP/IP

- At each layer in the TCP/IP protocol stack
 - Outgoing data is packaged and identified for delivery to the layer underneath
- PDU – Packet Data Unit – the “envelop” information attached to a packet at a particular TCP/IP protocol
 - e.g. header and trailer
- Header
 - PDU's own particular opening component
 - Identifies the protocol in use, the sender and intended recipient
- Trailer (or packet trailer)
 - Provides data integrity checks for the payload

Encapsulation example: E-mail



Encapsulation

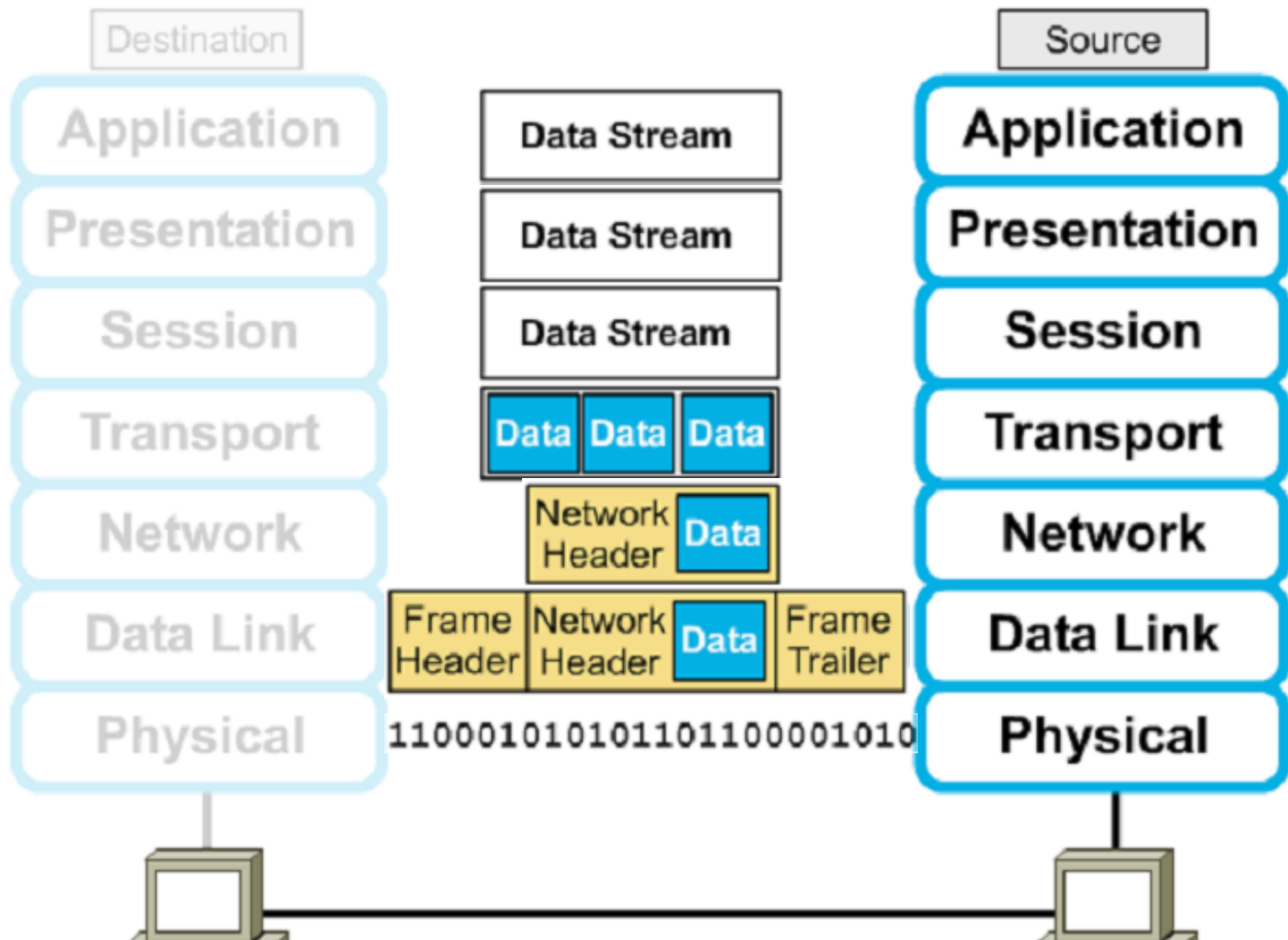


Figure 2.3 *An exchange using the OSI model*

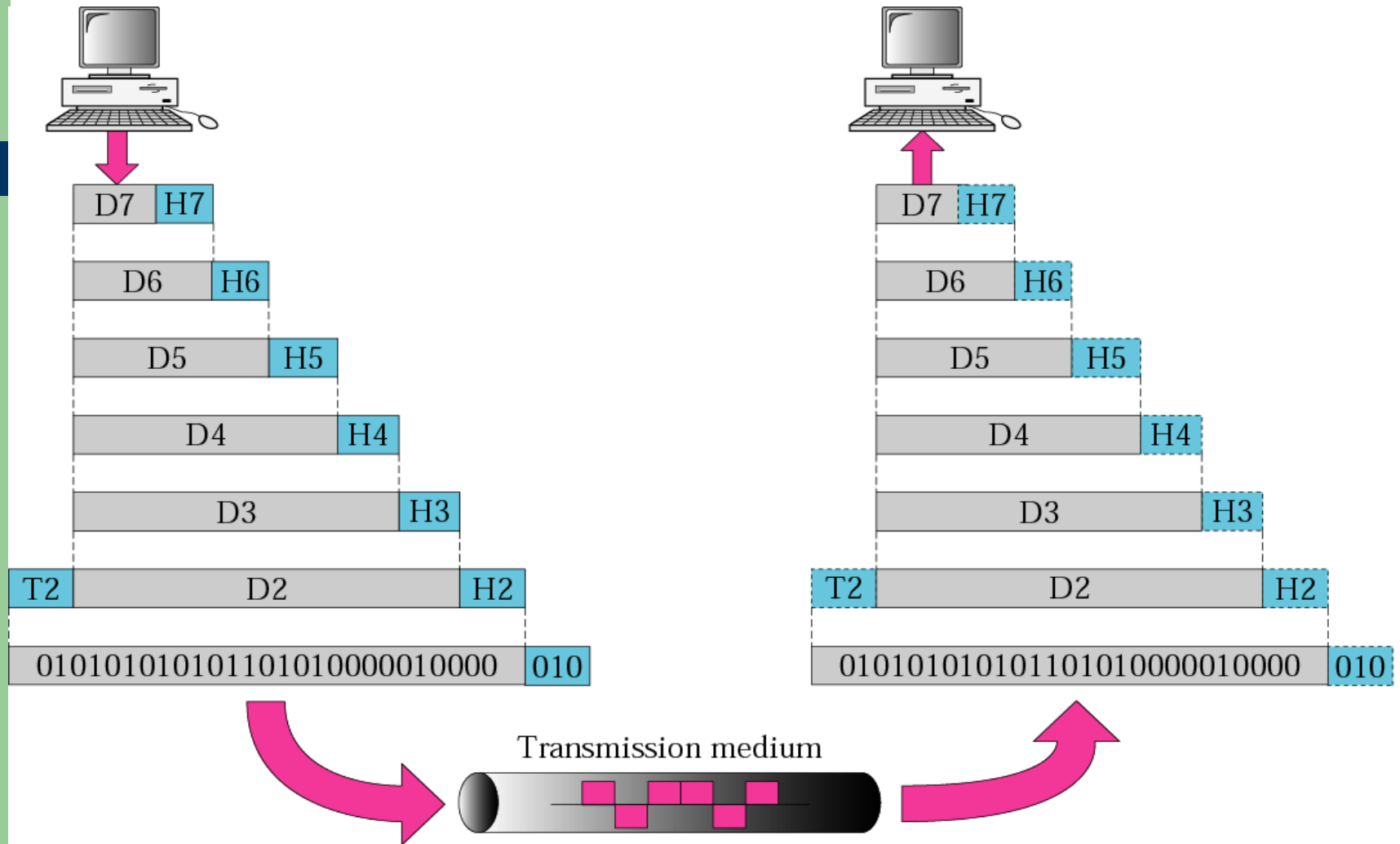
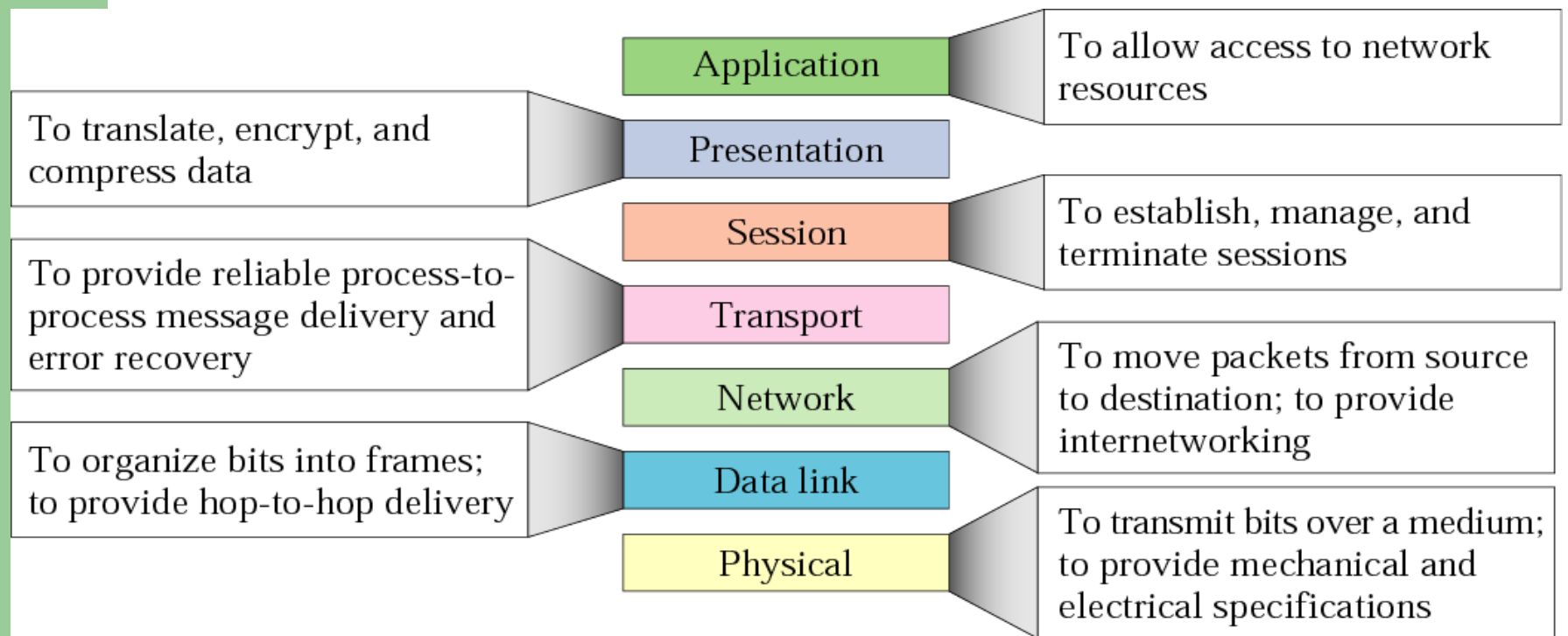


Figure 2.14 *Summary of layers*



The Postal Analogy

How would the OSI compare to the regular Post Office

Application

- **A-** Write a 20 page letter to a foreign country.

Presentation

- **P-** Translate the letter so the receiver can read it.

Session

- **S-** Insure the intended recipient can receive letter.

Transport

- **T-** Separate and number pages. Like registered mail, tracks delivery and requests another package if one is “lost” or “damaged” in the mail.

Network

- **N-** Postal Center sorting letters by zip code to route them closer to destination.

Data-Link

- **D-** Local Post Office determining which vehicles to deliver letters.

Physical

- **P-** Physical Trucks, Planes, Rail, autos, etc which carry letter between stations.

Remembering the 7 Layers

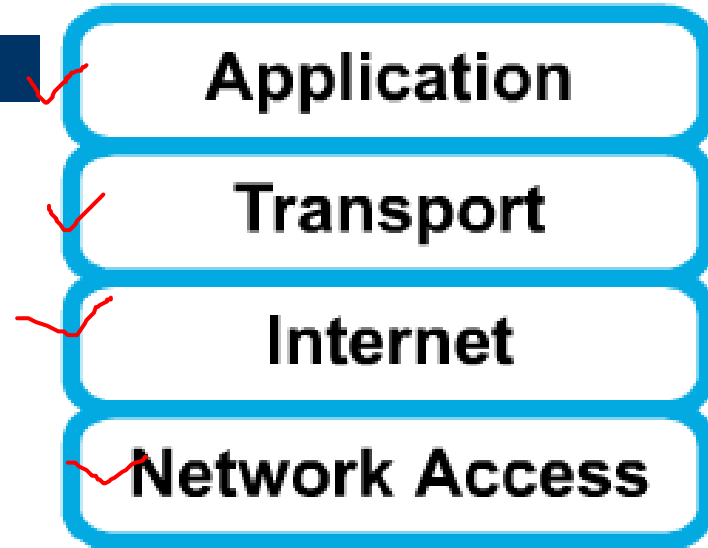
7 - A pplication	A ll
6 - P resentation	P eople
5 - S ession	S eem
4 - T ransport	T o
3 - N etwork	N eed
2 - D ata Link	D ata
1 - P hysical	P rocessing

TCP/IP model development

- The late-60s The Defense Advance Research Projects Agency (DARPA) originally developed Transmission Control Protocol/Internet Protocol (TCP/IP) to interconnect various defense department computer networks.
- The Internet, an International Wide Area Network, uses TCP/IP to connect networks across the world.

4 layers of the TCP/IP model

- Layer 4: Application
- Layer 3: Transport
- Layer 2: Internet
- Layer 1: Network access



It is important to note that some of the layers in the TCP/IP model have the same name as layers in the OSI model. Do not confuse the layers of the two models.

The network access layer

- Concerned with all of the issues that an IP packet requires to actually make the physical link. All the details in the OSI physical and data link layers.
 - Electrical, mechanical, procedural and functional specifications.
 - Data rate, Distances, Physical connector.
 - Frames, physical addressing.
 - Synchronization, flow control, error control.

The internet layer

- Send source packets from any network on the internetwork and have them arrive at the destination independent of the path and networks they took to get there.
 - Packets, Logical addressing.
 - Internet Protocol (IP).
 - Route , routing table, routing protocol.

The transport layer

- The transport layer deals with the quality-of-service issues of reliability, flow control, and error correction.
 - Segments, data stream, datagram.
 - Connection oriented and connectionless.
 - Transmission control protocol (TCP).
 - User datagram protocol (UDP).
 - End-to-end flow control.
 - Error detection and recovery.

TCP/IP Reference Model (cont)

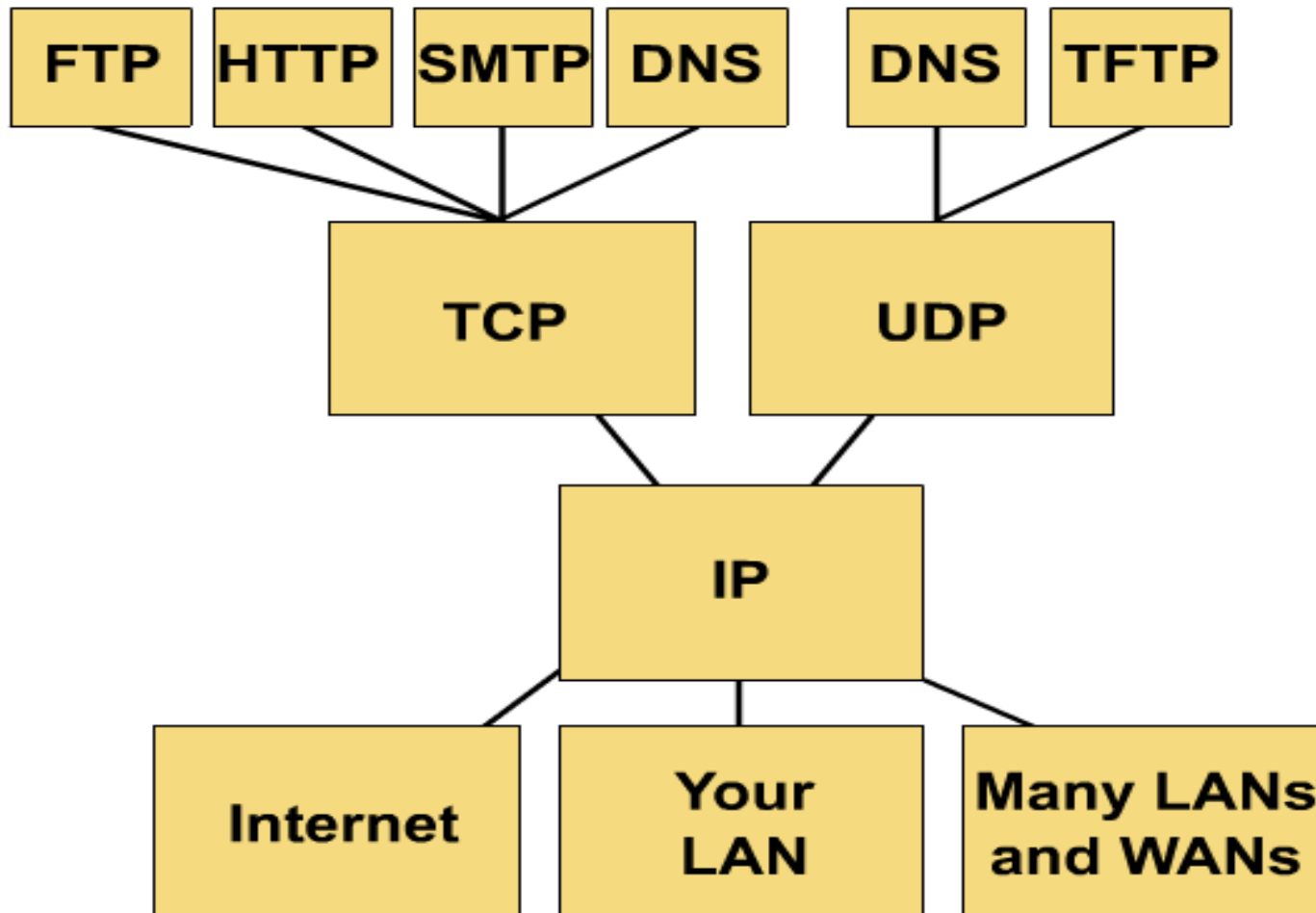
- 3. Transport layer (layer 3)
 - Allows end-to-end communication
 - Connection establishment, error control, flow control
 - Two main protocols at this level
 - Transmission control protocol (TCP),
 - Connection oriented
 - Connection established before sending data
 - Reliable
 - user datagram protocol (UDP)
 - Connectionless
 - Sending data without establishing connection
 - Fast but unreliable



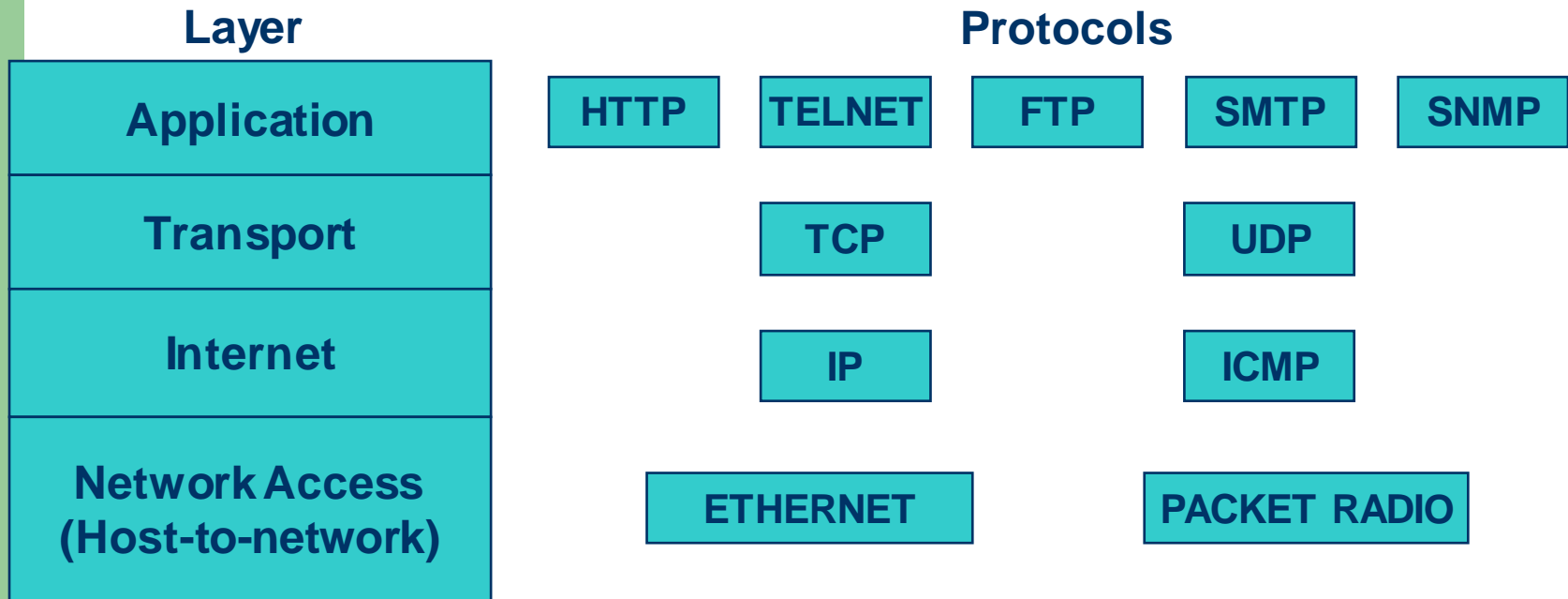
The application layer

- Handles high-level protocols, issues of representation, encoding, and dialog control.
- The TCP/IP combines all application-related issues into one layer, and assures this data is properly packaged for the next layer.
 - FTP, HTTP, SMNP, DNS ...
 - Format of data, data structure, encode ...
 - Dialog control, session management ...

TCP/IP protocol stack



TCP/IP Reference Model



Protocols at the application layer

- HTTP:
 - browser and web server communication
- FTP :
 - file transfer protocol
- TELNET:
 - remote login protocol
- POP3: Retrieve email
 - POP3 is designed to delete mail on the server as soon as the user has downloaded it
- IMAP (Internet Message Access Protocol)
 - Retrieve emails,
 - retaining e-mail on the server and for organizing it in folders on the server

Protocols at the transport layer

- Transmission control protocol (TCP),
 - Connection oriented
 - Connection established before sending data
 - Reliable
- user datagram protocol (UDP)
 - Connectionless
 - Sending data without establishing connection
 - Fast but unreliable

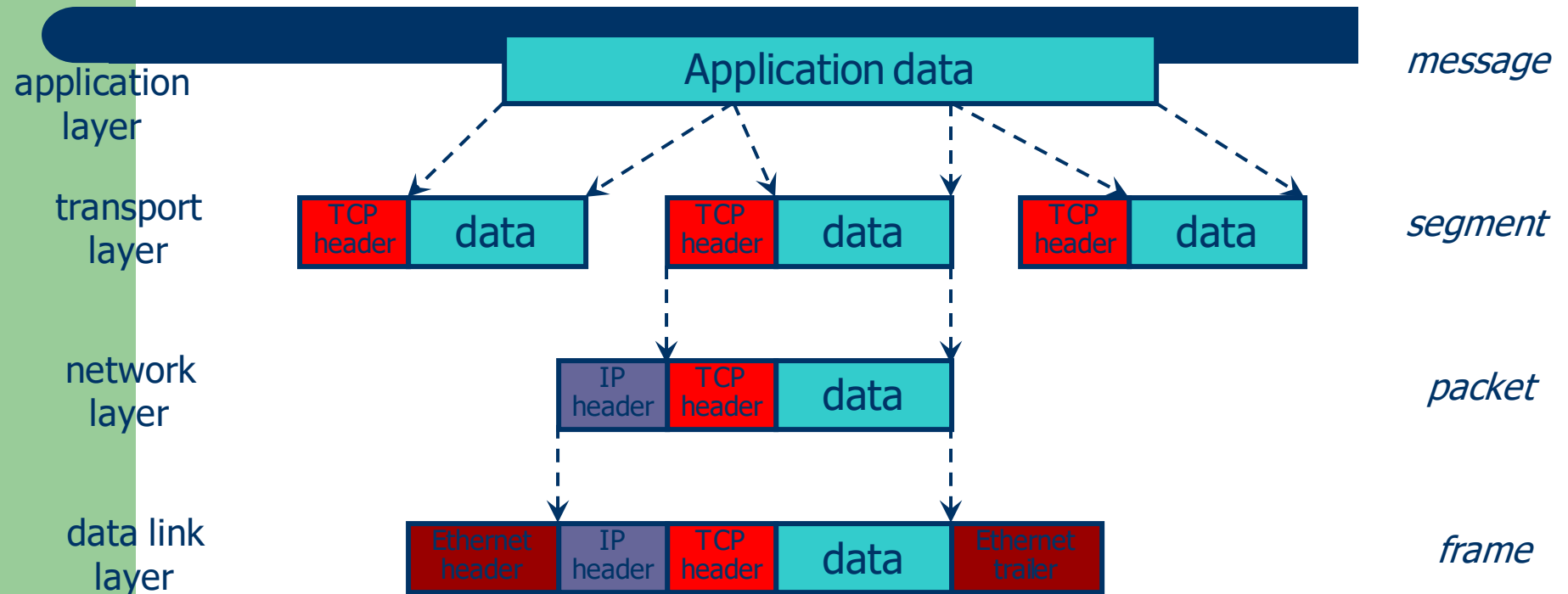
Protocol at the network layer

- IP
 - Path selection ,
 - routing and addressing
- ICMP (Internet Control Message Protocol)
 - sends error messages relying on IP
 - a requested service is not available
 - a host or router could not be reached

Protocols at the link layer

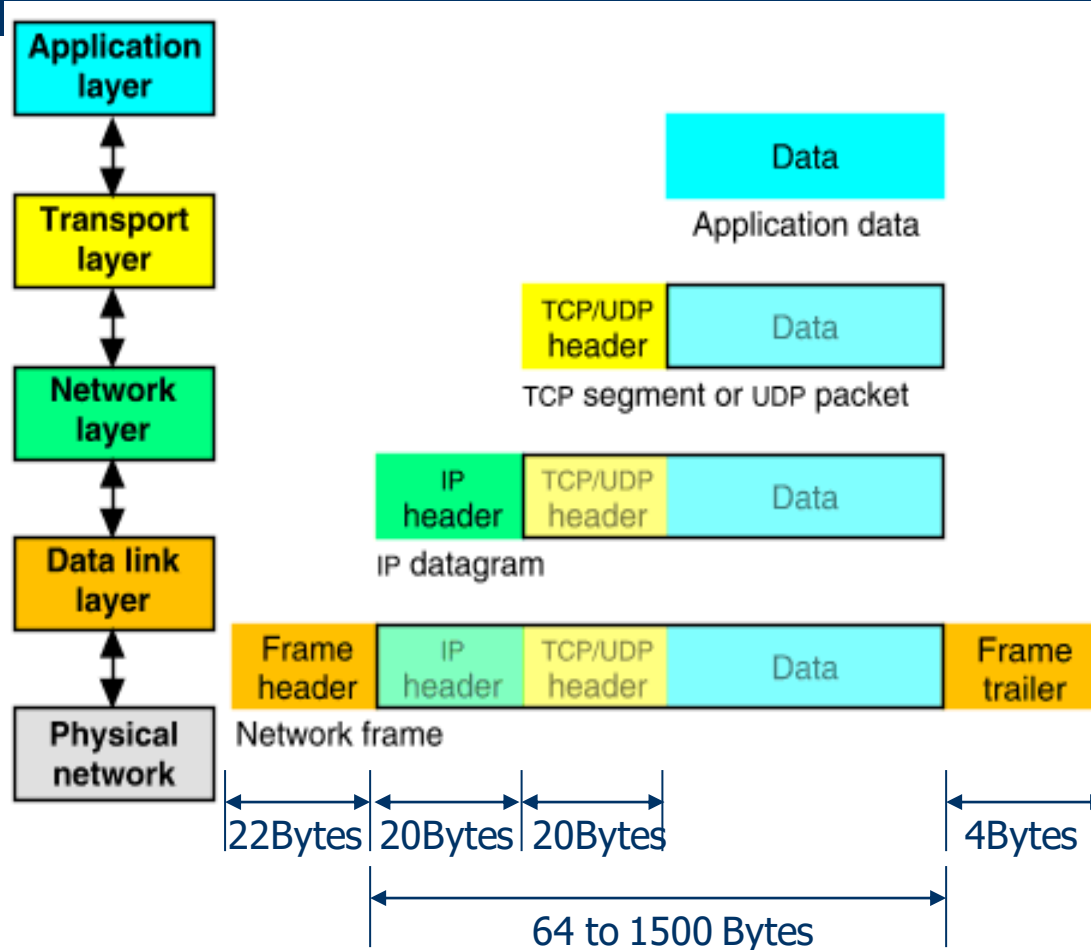
- Ethernet
 - Uses CSMA/CD
- Token Ring

Data Formats



Packet Encapsulation (TCP/IP)

- The data is sent down the protocol stack
- Each layer adds to the data by prepending headers



Comparing TCP/IP with OSI

OSI Model	TCP/IP Hierarchy	Protocols				
7 th Application Layer	Application Layer	HTTP	SMTP	POP3	FTP	...
6 th Presentation Layer						
5 th Session Layer						
4 th Transport Layer	Transport Layer	TCP		UDP		
3 rd Network Layer	Network Layer	IP				ICMP
2 nd Link Layer	Link Layer	ARP RARP		PPP	...	
1 st Physical Layer		Ethernet				

Link Layer : includes device driver and network interface card

Network Layer : handles the movement of packets, i.e. Routing

Transport Layer : provides a reliable flow of data between two hosts

Application Layer : handles the details of the particular application

Internet applications

- TCP/IP takes care of the hard problems
 - Location of the destination host
 - Making sure the data is received in the correct order and error free
- Coding Internet applications
 - Turns out to be straightforward.
- The key concept of Internet programming is
 - The client-server model