

L1: Introduction



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Acknowledgements

- ❑ Some pictures used in this presentation were obtained from the Internet
- ❑ The instructor used some slides the following references
 - Larry L. Peterson and Bruce S. Davie, Computer Networks: A Systems Approach, 5th Edition, Elsevier, 2011
 - Andrew S. Tanenbaum, Computer Networks, 5th Edition, Prentice-Hall, 2010
 - James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, 5th Ed., Addison Wesley, 2009
 - Larry L. Peterson's (<http://www.cs.princeton.edu/~llp/>) Computer Networks class web site

Lecture Outline

- About the class
- Network building blocks
- Laying and architecture

Course Overview by Topics

- ❑ Foundation
 - Layering
 - Topology design
 - Internet architecture
 - Bandwidth and latency
- ❑ Links and simple networking
 - Classes of links and physical media
 - Encoding
 - Framing
 - Error detection and correction
 - Case studies
- ❑ Internetworking
 - Switching and bridging
 - Basic internetworking
 - Routing
 - Implementation and performance
- ❑ Advanced internetworking
 - Interdomain routing
 - IPv6
- ❑ End-to-End protocols
 - Simple demultiplexer
 - Reliable byte stream
- ❑ Congestion control and resource allocation
- ❑ Network security
- ❑ Network analysis
 - Probabilistic modeling
 - Computer simulation
- ❑ Software and applications

Textbook

□ Required textbook: Computer Networks: A Systems Approach (5th edition), by Larry Peterson and Bruce Davie

- 1 Foundation
- 2 Getting Connected
- 3 Internetworking
- 4 Advanced networking
- 5 End-to-end protocols
- 6 Congestion control and resource allocation
- 7 End-to-end data
- 8 Network security
- 9 Applications

Expectations

□ Class participation

- Attendance
- Discussion
- In-class exercises

□ Review after class

- Lecture nodes/slides
- Read relevant sections in the textbook

□ Assignments

- Homework
- Labs
- Project
- Presentations

□ Exams and Quizzes

- Midterm
- Final

What is the Class for?

- Focus on the *designers* of future products and protocols
 - To understand underlying principles of networking
- Exposure for the network administrators and application developers

Systems Approach

- ❑ What are the ways that a user can get connected to a larger network? (Connectivity)
- ❑ How do we grow networks in size? (Scalability)
- ❑ What are the ways to allow different network products and protocols to coexist on the same network? (Heterogeneity)
- ❑ How do we manager resources on the network and satisfy requirements of different users? (Resource management and congestion control)
- ❑ How do we keep data transmitted over networks secure? (Network security)
- ❑

System Approach

- Building and designing networks
 - Foundation: basic concepts
 - Direct link network
 - Nodes and links
 - Grow network
 - Direct link network → switched network → internetworks
 - The Internet is an internetwork
 - Network applications and security

Foundation

□ Topics

- Cover primarily section 1.3
- Computer network concept
- Network architecture
 - Layering and Protocols
 - Internet Architecture

□ Reading assignment

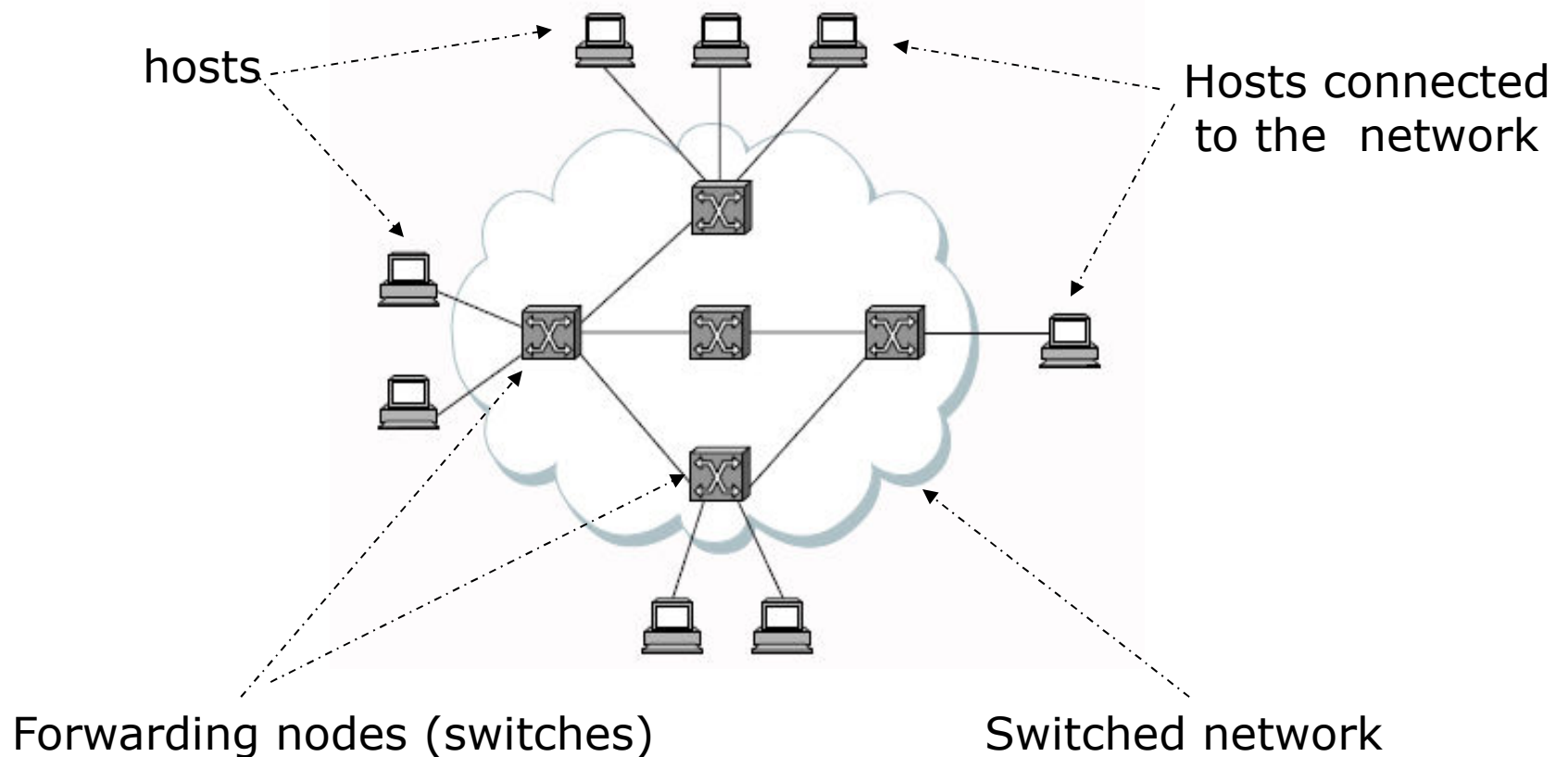
- Chapter 1 (section 1.1, 1.2, and 1.3)

What is a *Computer Network*?

- ❑ Built primarily from *general-purpose* programmable hardware
- ❑ Optimized for carrying many *different types of data*
- ❑ Support a wide, and ever-growing, range of *applications*.

A Network Consisting of Nodes and Links

Nodes can be indirectly connected!

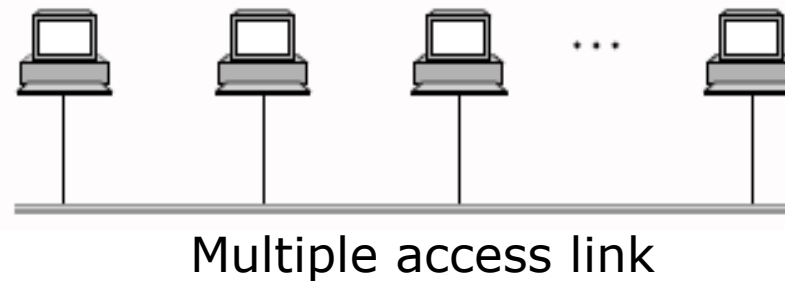


Nodes and Links

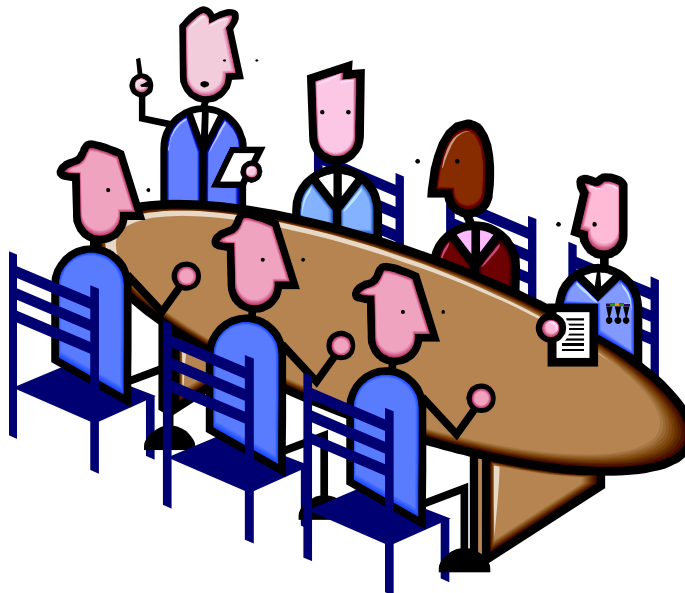
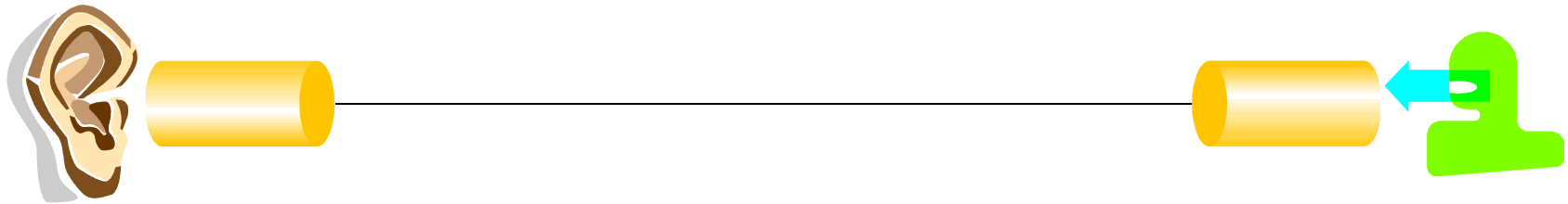
- ❑ Nodes: personal computers, server computers, special-purpose hardware ...
- ❑ Links:
 - Physical media
 - ❑ Coax cable, optical fiber, twisted-pair network cable, wireless (EM radiation, acoustic waves, ...) ...
 - Connection type
 - ❑ Point-to-point
 - ❑ Multiple access

Direct Link Networks

- Point-to-point networks
- Multiple access networks



Direct Link Networks: Two Types of Links

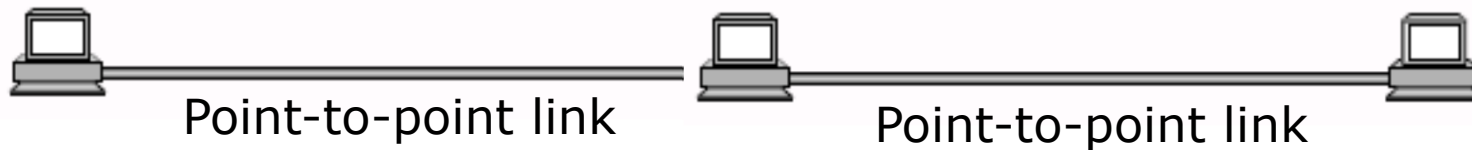


Direct Link Networks: Advantage and Disadvantages

- What are their *advantage and disadvantage* between point-to-point and multiple access networks?

Grow Network in Size

- ❑ Direct link networks are small
- ❑ How to grow networks in size?
 - Switched networks: a network of networks connected by network switches
 - A network switch (forwarding node) is a node with two or more links
 - ❑ Forward messages from one network to other networks



Switched Networks

- ❑ Circuit-switched networks
 - Carry bit-streams
 - ❑ Establishes a dedicated circuit across a sequence of links between source node and destination node
 - ❑ Allows the source node to send a stream of bits across this circuit to a destination node.
 - e.g.: original telephone network
- ❑ Packet-switched networks
 - Store-and-forward messages
 - ❑ Receive: each node in a store-and-forward network first receives a complete packet over some link
 - ❑ Store: stores the packet in its internal memory
 - ❑ Forward: forwards the complete packet to the next node.
 - e.g.: Internet

Identifying Nodes

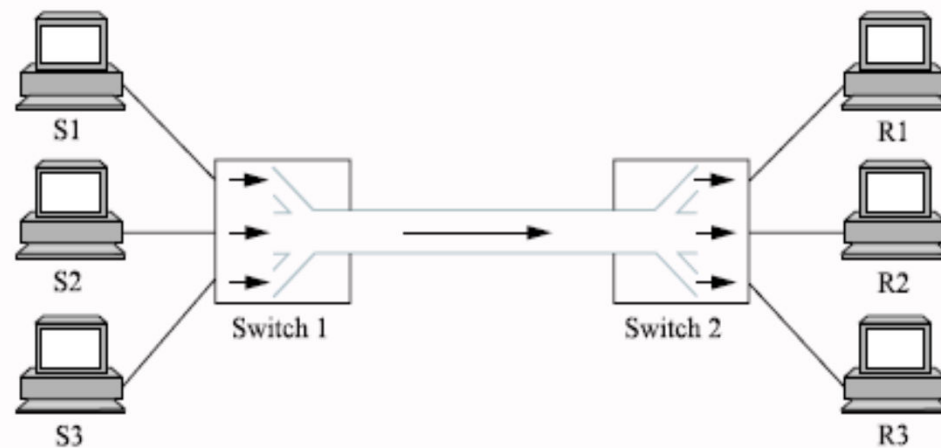
- ❑ When networks grow, there is a need to identify and differentiate different nodes and to forward messages to a or a set of nodes
- ❑ Addressing and routing

Addressing and Routing

- ❑ Address: byte-string that identifies a node
 - Usually unique
- ❑ Routing: process of finding ways to forward messages to the destination nodes based on its address
- ❑ Type of addresses
 - Unicast: node-specific
 - Broadcast: all nodes on the network
 - Multicast: some subset of nodes on the network

Multiplexing

- ❑ A system resource is shared among multiple users
- ❑ Examples:
 - Time-division multiplexing (TDM)
 - Frequency-division multiplexing (FDM)



Static and Statistical Multiplexing

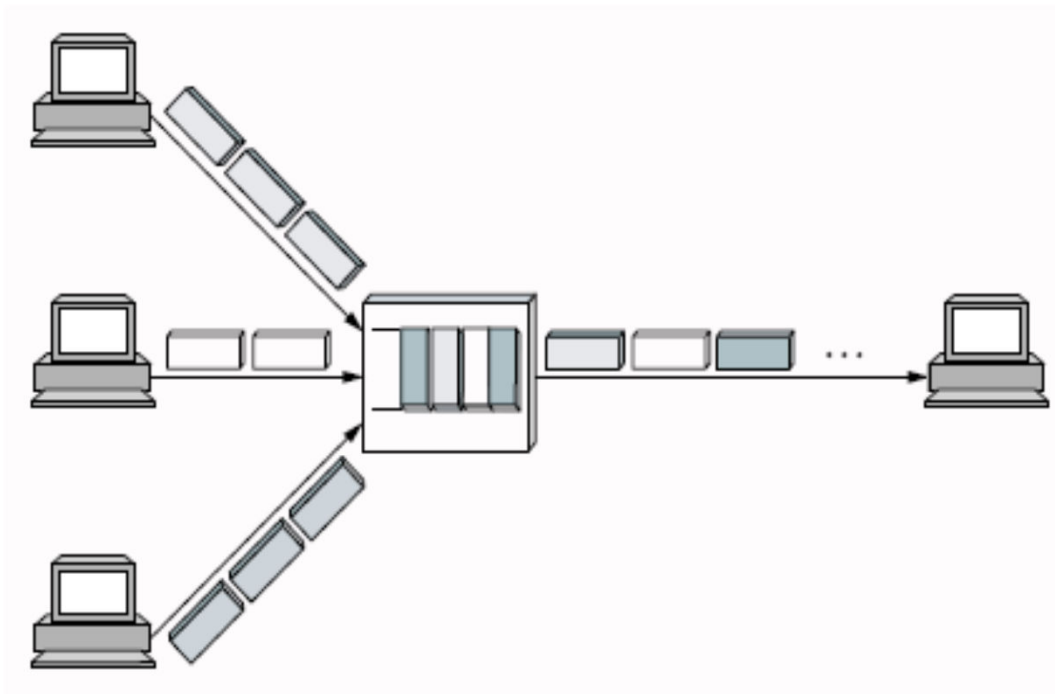
❑ Static Multiplexing

- Examples: TDM and FDM
- Limitations
 - ❑ If one flow does not have any data to send, its share of physical link (time quantum or frequency) remains idle
 - ❑ The maximum number of flows is fixed and known ahead of time

❑ Statistical Multiplexing

- On-demand time-division
- Schedule link on a per-packet basis
- Packages from different sources interleaved on link
- Buffer packets that are contending for the link
- Congestion: Buffer (queue) overflow

An Example of Multiplexing



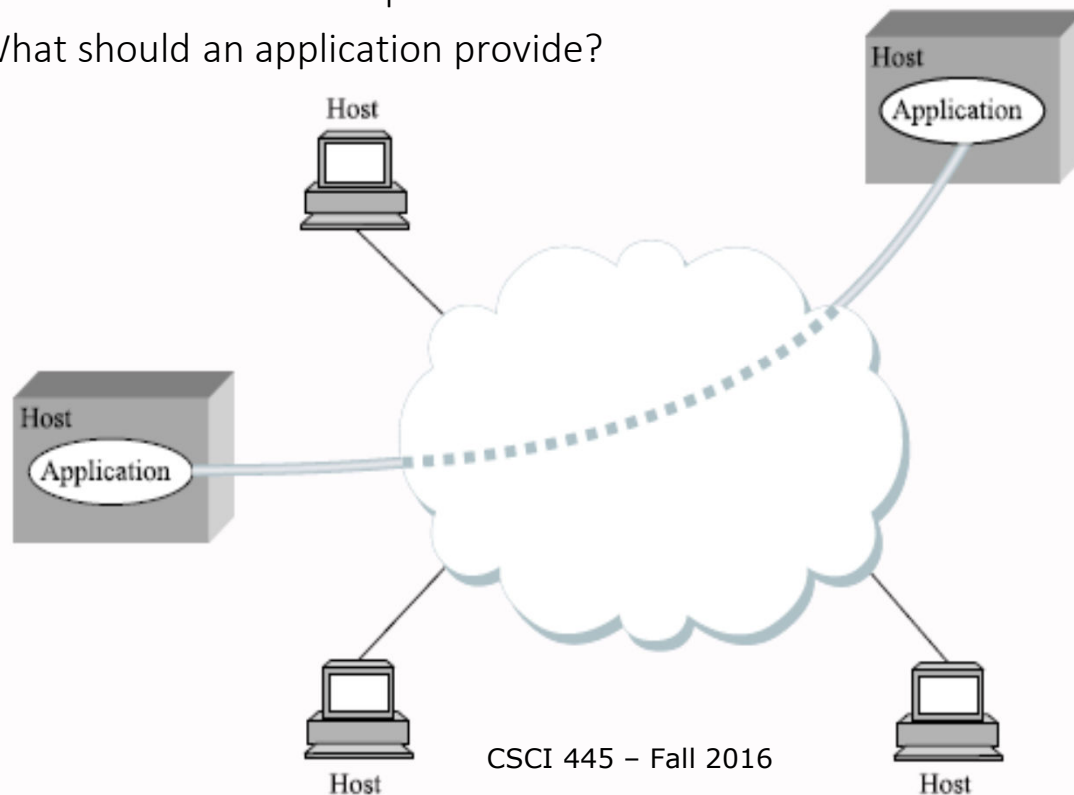
A switch multiplexing packets from multiple sources onto one shared link.

Statistical Multiplexing: Challenges

- ❑ Fairly allocating link capacity to different flows
- ❑ Dealing with congestion
- ❑ Ensuring quality of service

Inter-Process Communication

- ❑ Turn host-to-host connectivity into process-to-process communication
- ❑ Fill gap between what applications expect and what the underlying technology provides.
 - What should a network provide?
 - What should an application provide?



Examples of IPC Abstractions

□ Request/reply-based

- Distributed file systems
- Web access

□ Stream-based

- Video: sequence of frames
- Video application
 - On-demand video
 - Video conference

Things can go wrong!

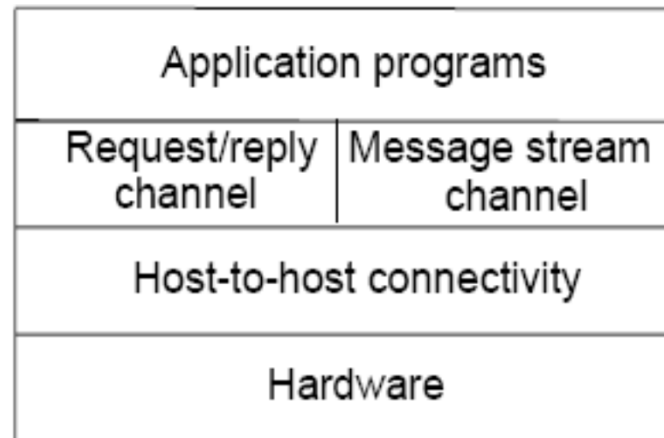
- ❑ Network failures:
 - Bit-level errors (electrical interference, e.g., lightning)
 - Packet-level errors (congestion)
 - Link and node failures (cable is cut, computers crashes)
- ❑ Other related issues
 - Messages/packets are delayed
 - Messages/packets are delivered out of order
 - Third parties eavesdrop

Protocols

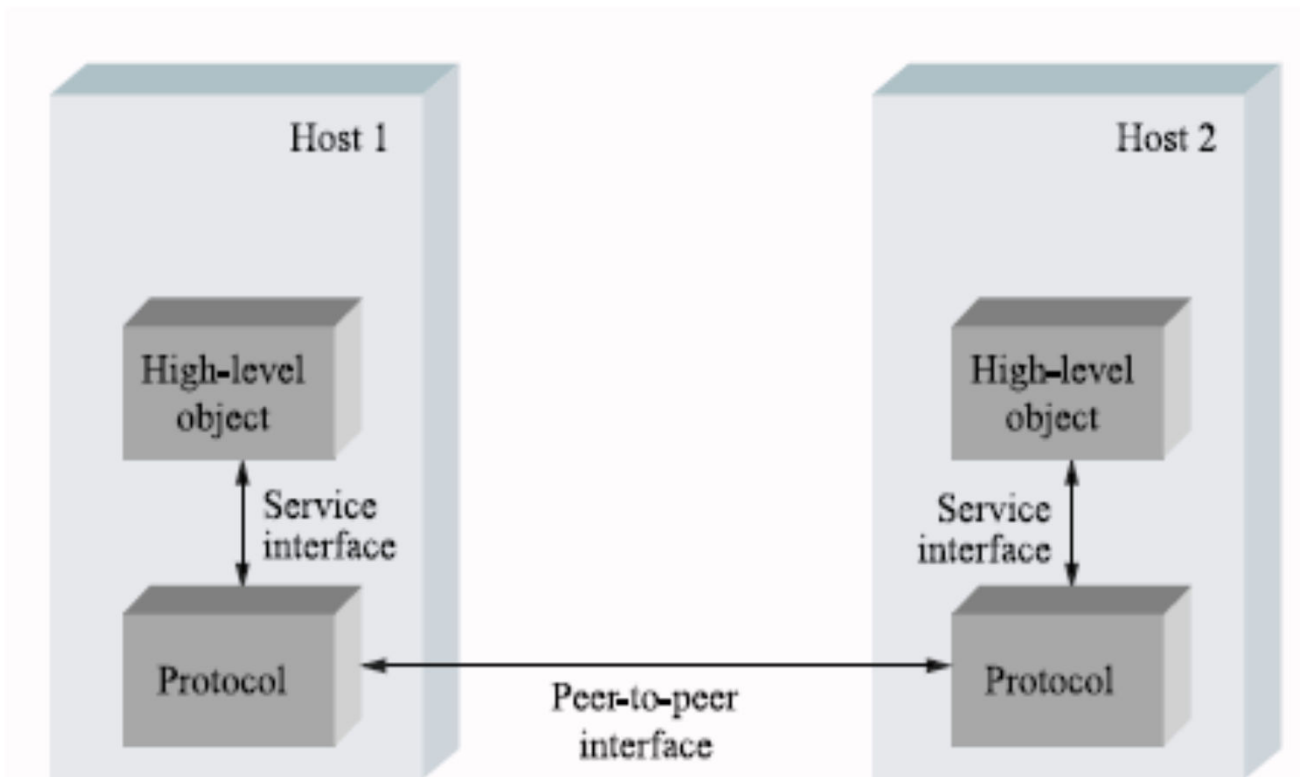
- ❑ Well-defined procedure that runs on multiple parties
- ❑ A set of rules and conventions
- ❑ Two interface
 - Service interface: operations on this protocol
 - Peer-to-peer interface: message exchanged with peer
- ❑ Building blocks for a network architecture
- ❑ Term “protocol” is overloaded
 - Specification of peer-to-peer interface
 - Module that implements this interface

Layered Architecture

- ❑ Network Architecture
 - A structured set of protocols that implement the exchange of information between computers/parties
- ❑ Use abstractions to hide complexity
- ❑ Abstraction naturally leads to layering
- ❑ Alternative abstractions at each layer



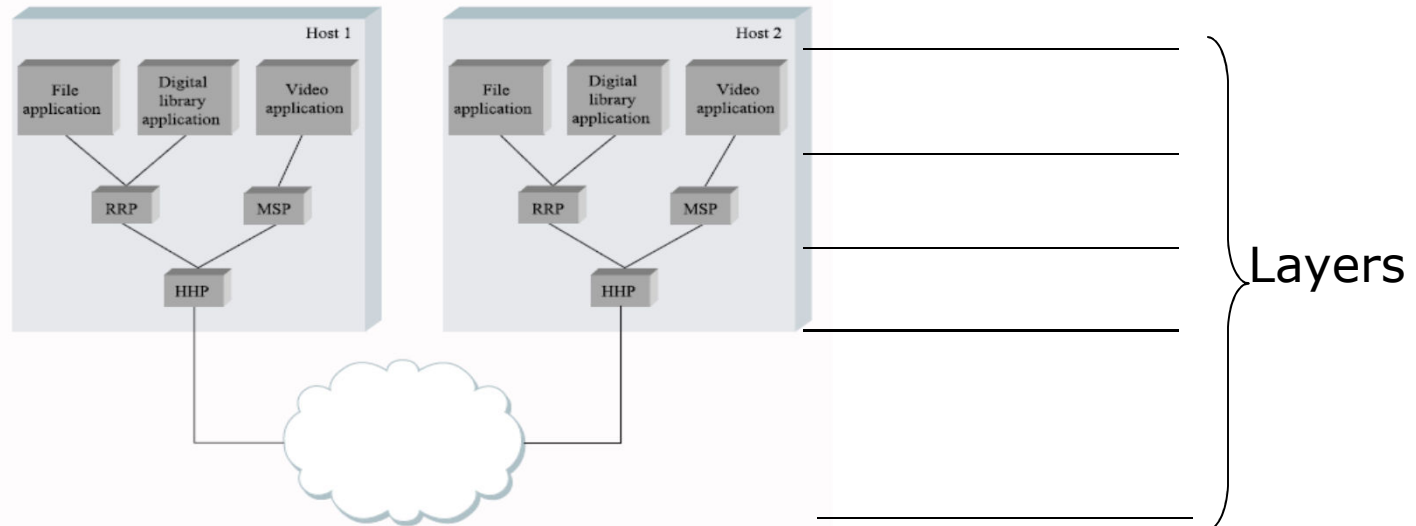
Service and Peer Interfaces



Service and peer interfaces

Example of Protocol Machinery

- ❑ Most peer-to-peer communication is indirect
- ❑ Peer-to-peer is directly only at hardware level



Services are grouped in a hierarchy of layers, which provide service interfaces

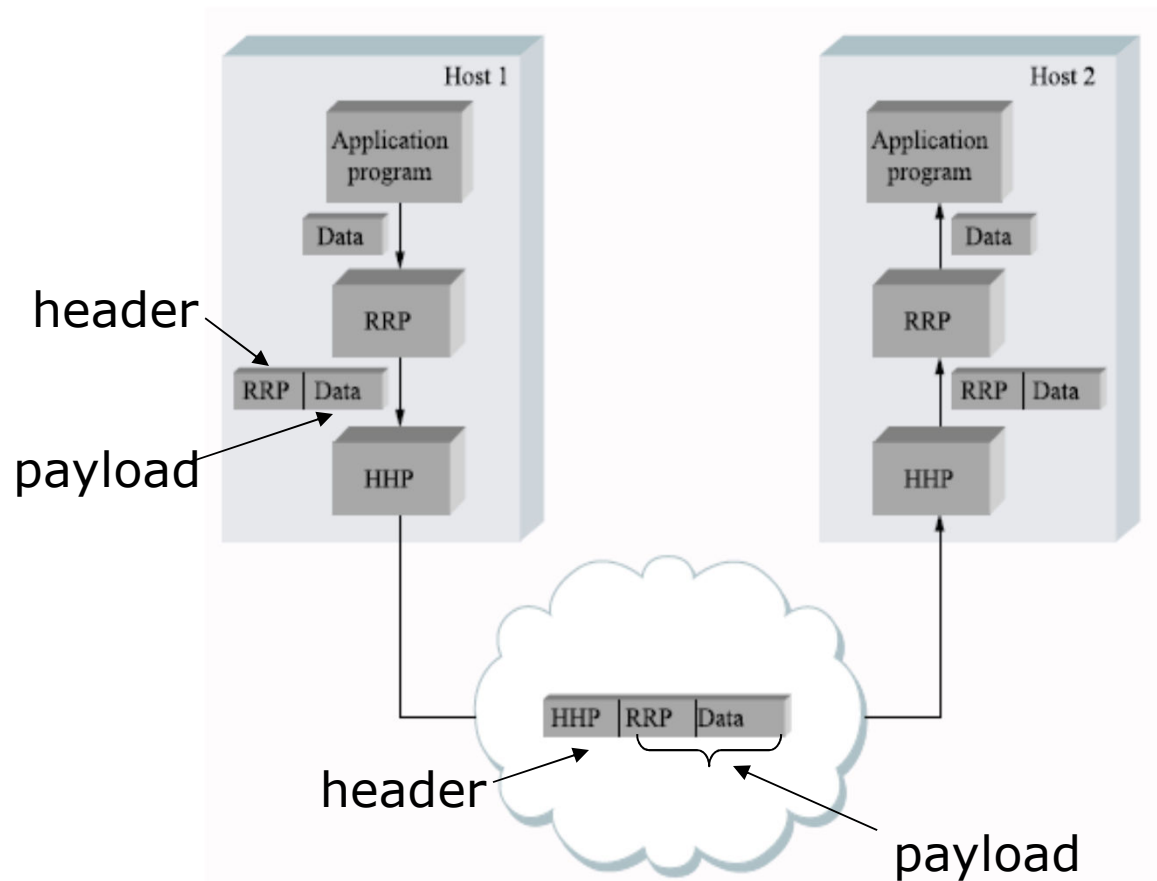
Layer N protocols only use services provided by layer N-1

Layer N protocols only provide services to layer N+1

Q: does layer N need to know the inner-working of layer N-1 or layer N+1?

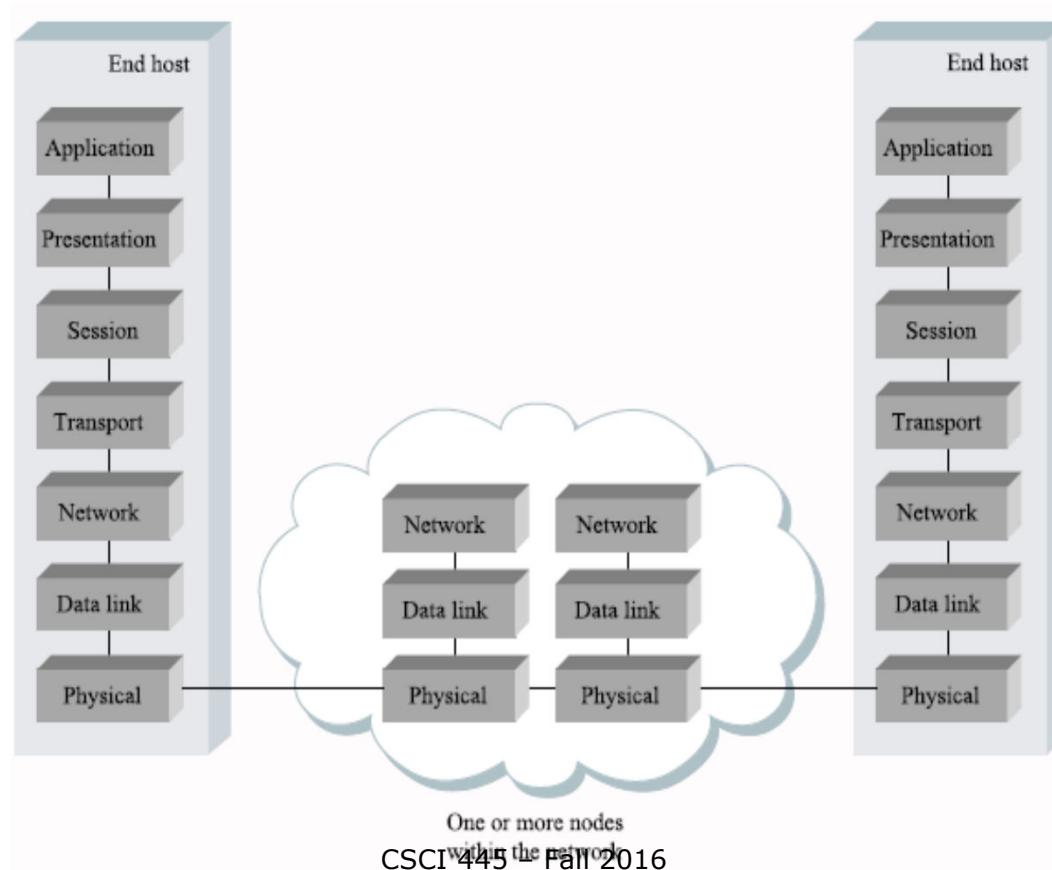
Encapsulation and Multiplexing/Demultiplexing

- Header can have demultiplexing key



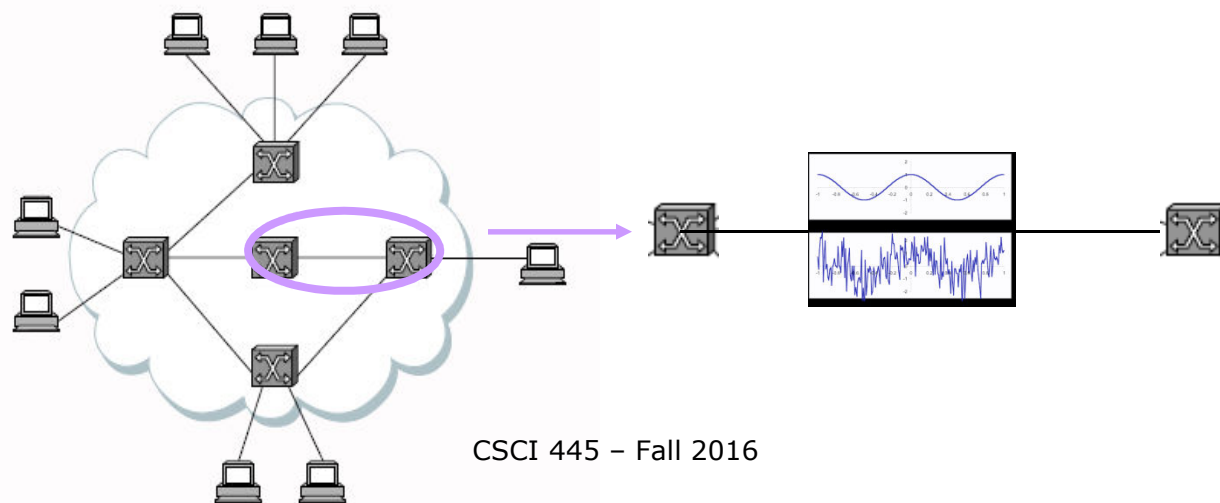
OSI (Open System Interconnection) Architecture

- Defined by ISO. Used as a reference model



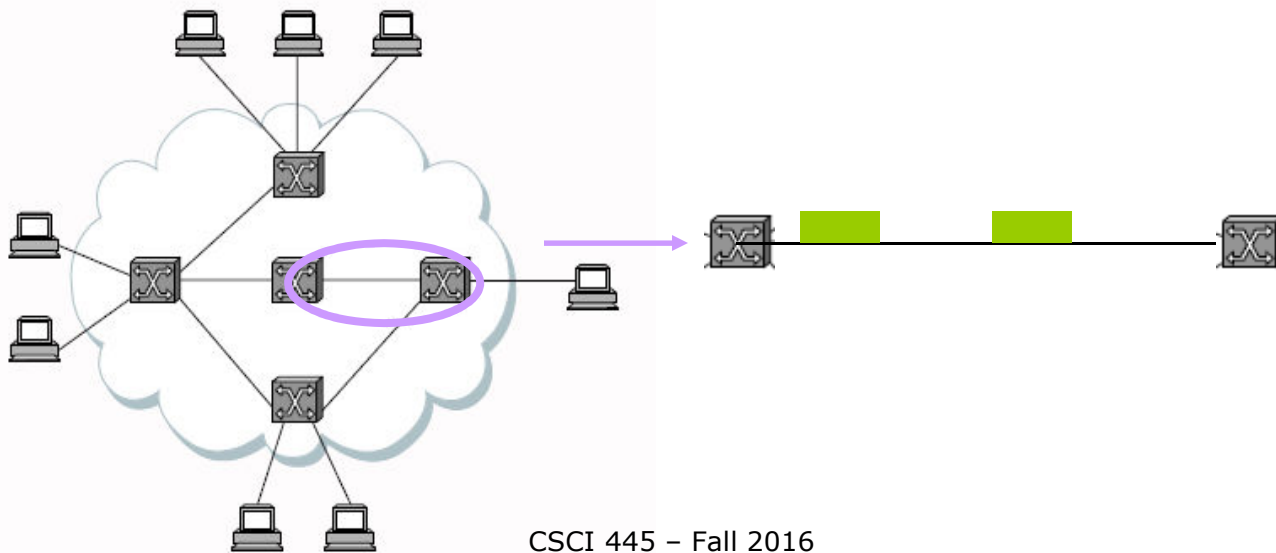
OSI: Physical Layer (Layer 1)

- ❑ Converts bits into physical signals such as electrical, optical, acoustic signals ...
- ❑ Transmits these signals over the hardware communication medium such as twisted pair cable, coaxial cable, fiber optics, open/free space, water ...



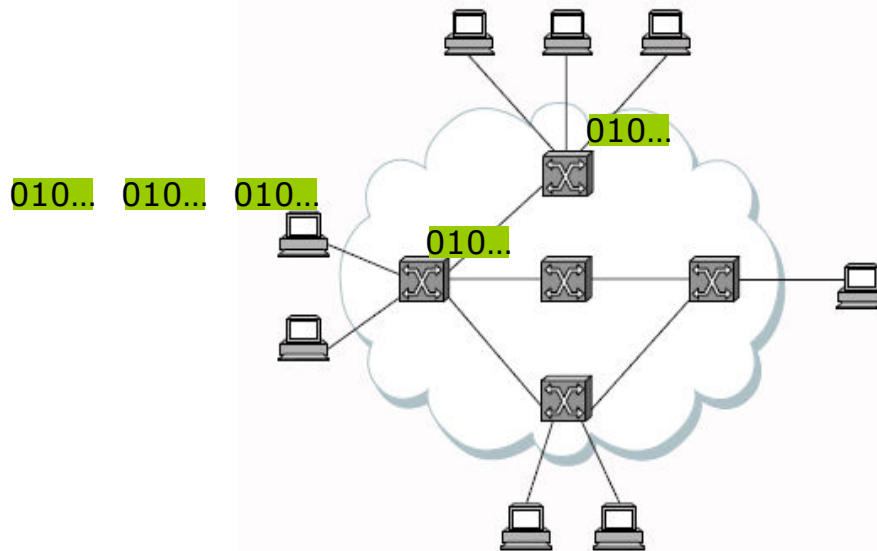
OSI: Data Link Layer (Layer 2)

- ❑ Reliably transfers data frames over a link
- ❑ Performs synchronization, error control, and flow control
- ❑ Example: Point-to-Point Protocol (PPP)



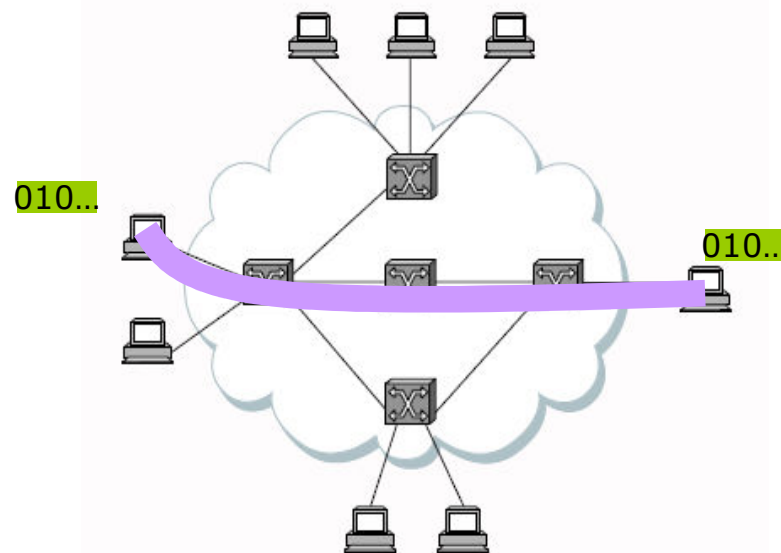
OSI: Network Layer (Layer 3)

- ❑ Moves packets inside the network
- ❑ Performs routing, addressing, switching, congestion control
- ❑ Example: Internet Protocol (IP)



OSI: Transportation Layer (Layer 4)

- ❑ Controls delivery of data between hosts
- ❑ Connection management, error control, flow control, multiplexing
- ❑ Example: Transmission Control Protocol (TCP) and User Datagram Protocol (UDP)



OSI: Session Layer (Layer 5)

- ❑ Support dialog between application programs
- ❑ Session management, synchronization
- ❑ Example: Remote-Procedure-Call (RPC)

OSI: Presentation Layer (Layer 6)

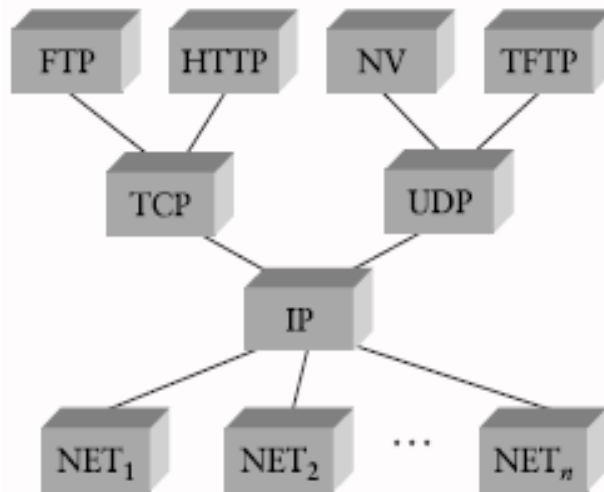
- ❑ Data conversion into application format
- ❑ Encryption and decryption
- ❑ Example: Secure Sockets Layer (SSL)

OSI: Application Layer (Layer 7)

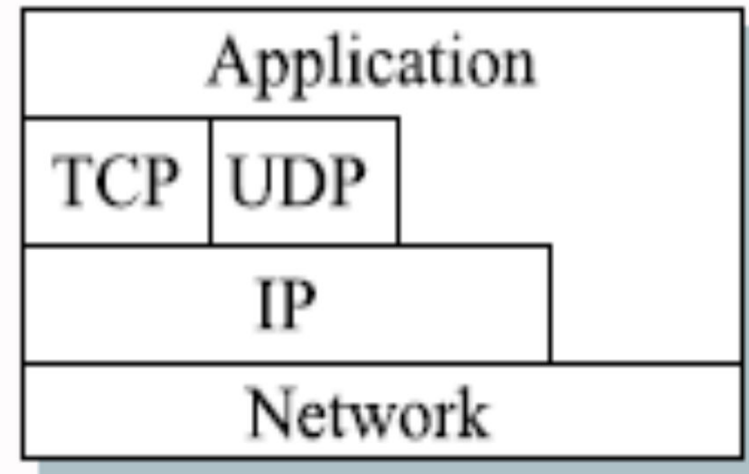
- ❑ Provides network access to application programs
- ❑ Application specific
- ❑ Example: File Transfer, Electronic Mail

Internet (TCP/IP) Architecture

- Defined Internet Engineering Task Force (IETF)

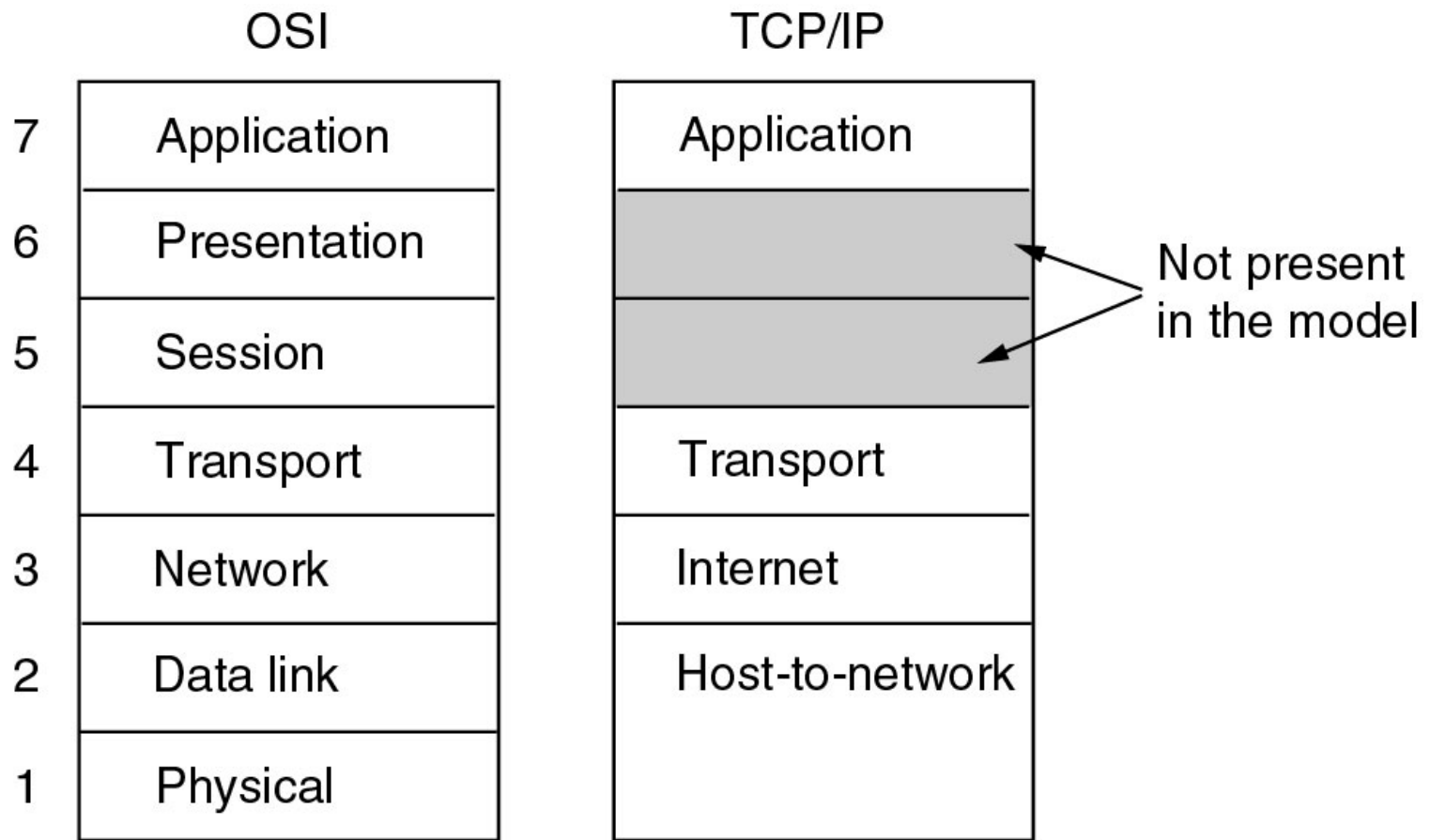


Internet protocol graph.



Internet architecture.

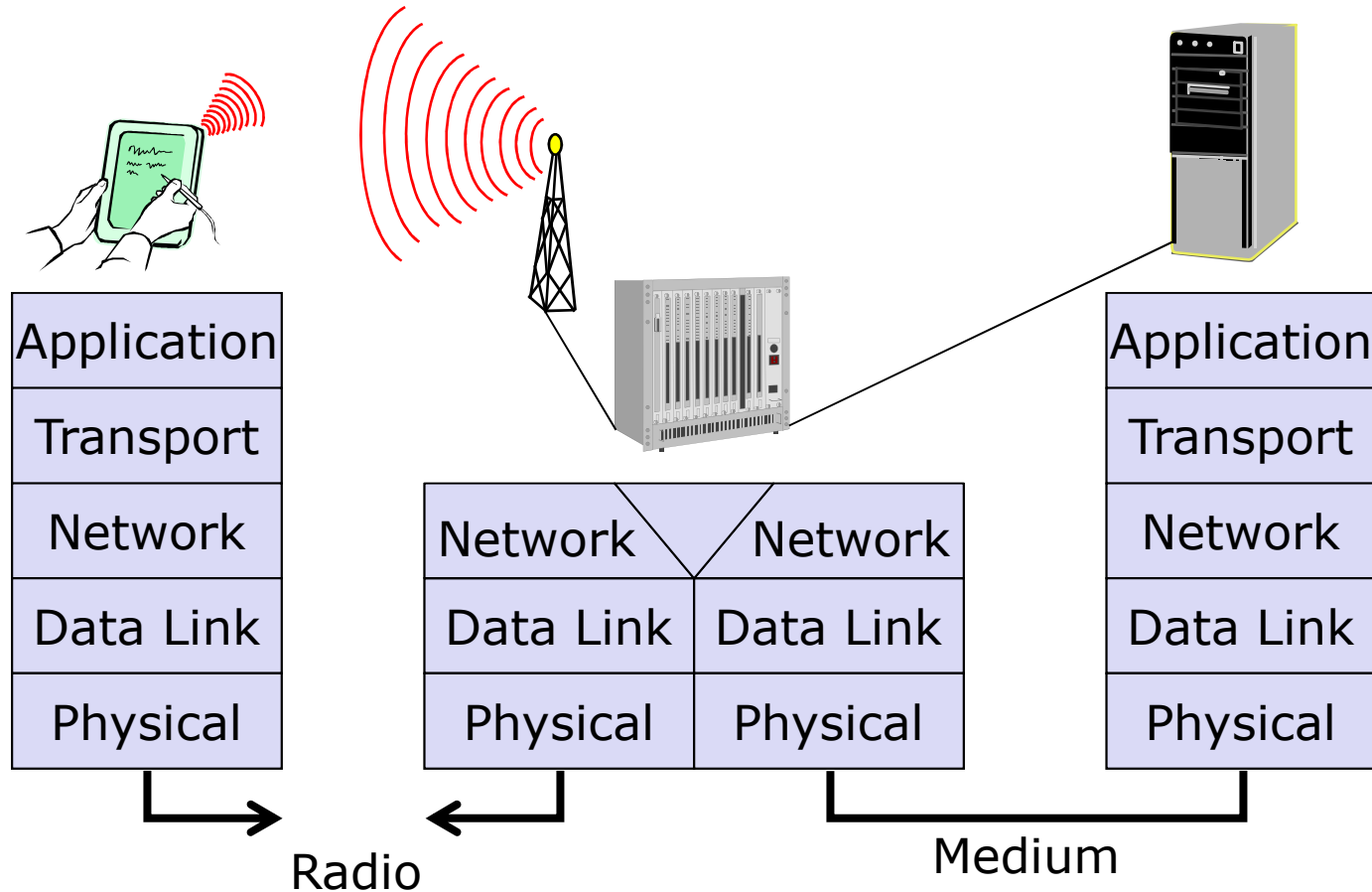
OSI and Internet Architectures



Key Characteristics of Internet Architecture

- ❑ Layering is not strict
- ❑ Hourglass design with IP as focal point
- ❑ Protocol specification + 1 (preferable 2) representative implementation

The Layered Reference Model



Often we need to implement a function across multiple layers.

Summary

- ❑ What is a computer network?
- ❑ Basic requirements
 - General purpose
 - Cost-effective network sharing
 - Fair network link allocation
 - Robust connectivity
- ❑ Layered architecture
- ❑ *Question:*
 - *How is the performance (see next lecture)?*

Additional Reading Assignment

- Leonard Kleinrock, An Early History of Internet, IEEE Communications Magazine, Vol. 48, No. 8, pp. 26-36, Available:

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5534584>