

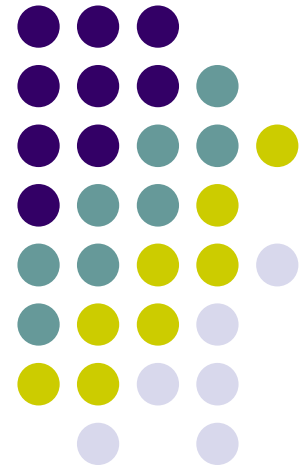
# Chapter 1

## Introduction

---

Liping Shen 申丽萍

lpshen@sjtu.edu.cn



# Chapter 1: Introduction



## Our goal:

- get “feel” and terminology
- paint a broad picture to see the forest through the trees
- approach:
  - use Internet as example

## Topics:

- What’s Computer Network?
- protocol layers, service models
- basic concepts of data transmission: bandwidth, delay, throughput, multiplexing, switching
- What’s the Internet?
- network edge: hosts, access net, physical media
- network core: packet/circuit switching, Internet structure



# Chapter 1: roadmap

- What's Computer Network?
- protocol layers, service models
- basic concepts of data transmission:
  - bandwidth, delay, throughput, multiplexing, switching
- What's the Internet?
- network edge:
  - hosts, access net, physical media
- network core:
  - packet/circuit switching, Internet structure



# What is Computer Network

- Collection of autonomous computers interconnected by **a single technology** <sup>IP</sup>
  - From Computer Network by Tanenbaum
- A collection of computers and devices interconnected by communications channels that facilitate communications among users and allows users to share resources.
  - From wikipedia

# Classification of network by media



- Wired network:
  - Twisted pair
  - Coaxial cable
  - Optical fiber
- Wireless network:
  - Wi-Fi
  - Wi-Max
  - Cellular System
  - Satellite

# Classification of network by transmission technology



- **Broadcast network:** a single communication channel is shared by all computers=>sending a packet implies that all others receive it.  
E.g. Wi-Fi, radio
- **Point-to-point network:** Computers are connected in pairs => sending a packet goes strictly from the sender to the receiver, possibly having to visit intermediate machines (*routing*).  
what kind of wifi is not broadcast network?

# Classification of network by Topology

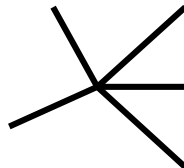


- **Network topology** is the coordination by which devices in the network are arranged in their logical relations to one another, independent of physical arrangement.

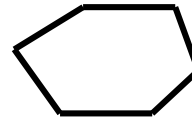
**Bus**



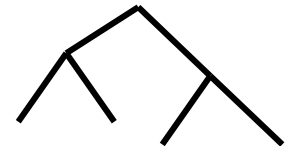
**Star**



**Ring**



**Tree**





# Classification of network by scale

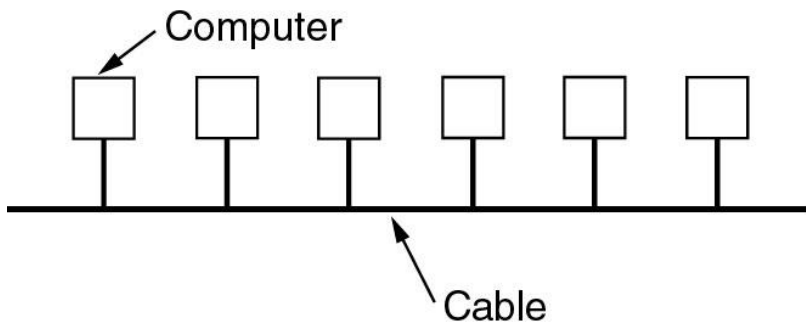
Interprocessor distance	Processors located in same	Example
1 m	Square meter	PAN: e.g. bluetooth Personal area network
10 m	Room	LAN: e.g. Wifi, ethernet Local area network
100 m	Building	
1 km	Campus	
10 km	City	MAN: cable TV Metropolitan area network
100 km	Country	Wide area network
1000 km	Continent	
10,000 km	Planet	The Internet



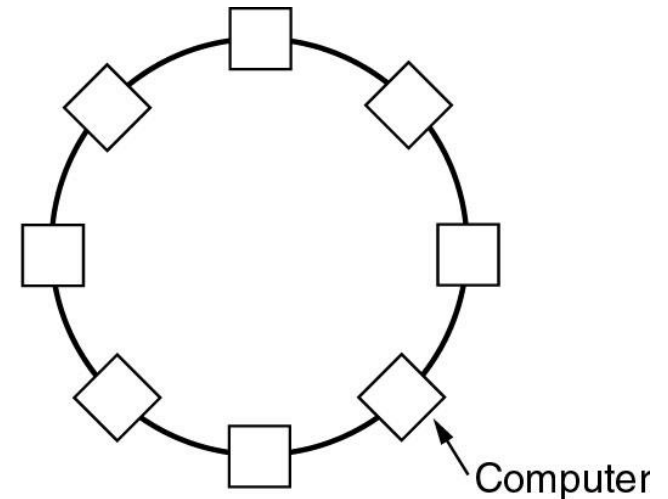


# Local Area Networks

- Apart from scale, LANs distinguish themselves from other networks by (generally) using **broadcast** technology,
- and having simple **topologies**:



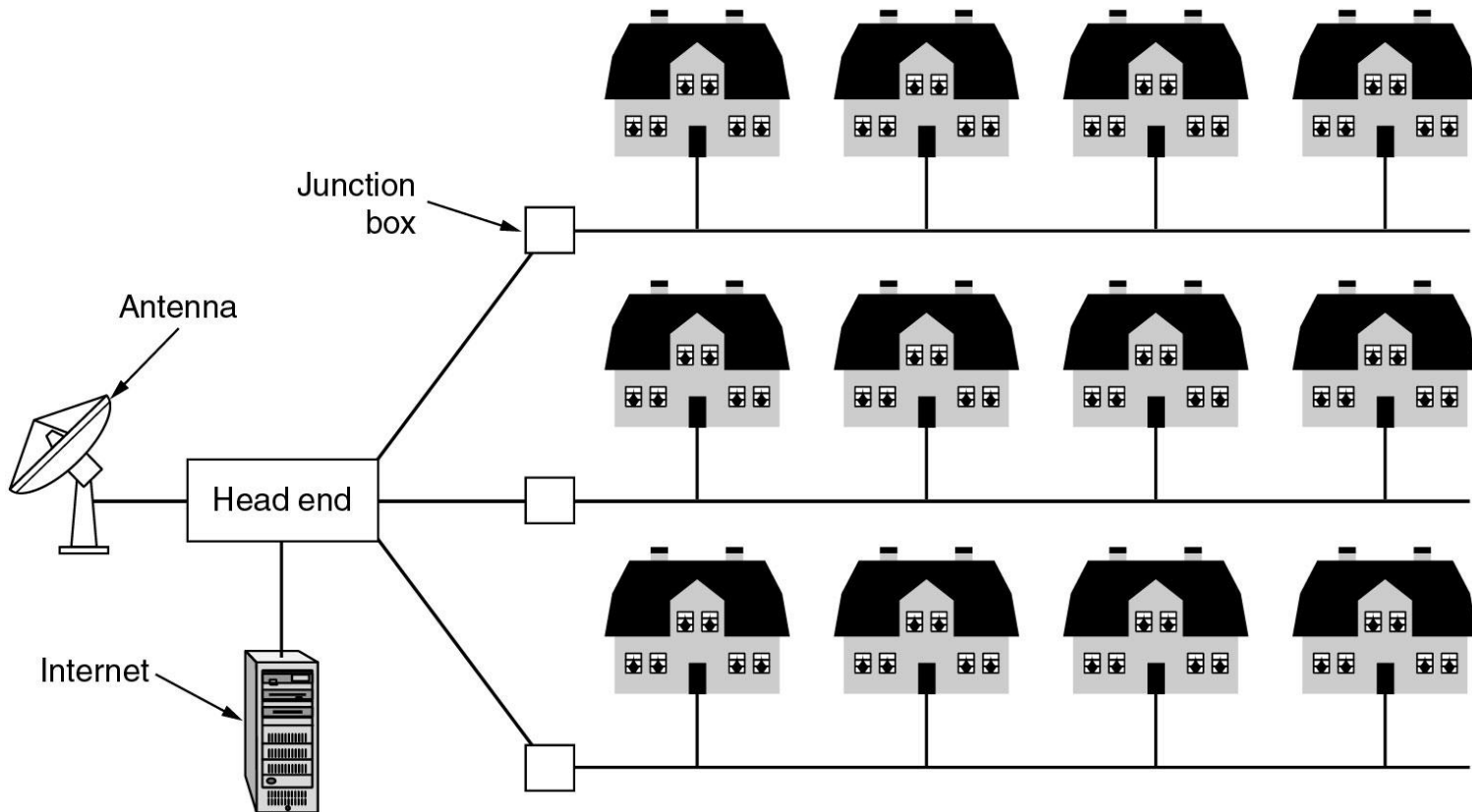
(a)



(b)

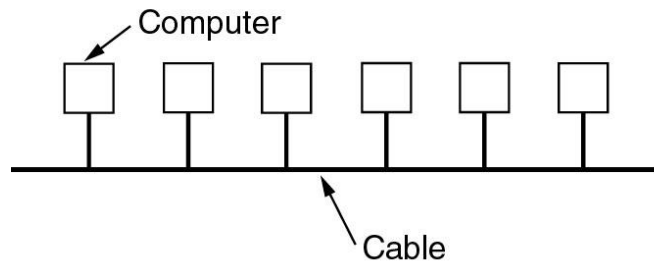


# Metropolitan Area Networks

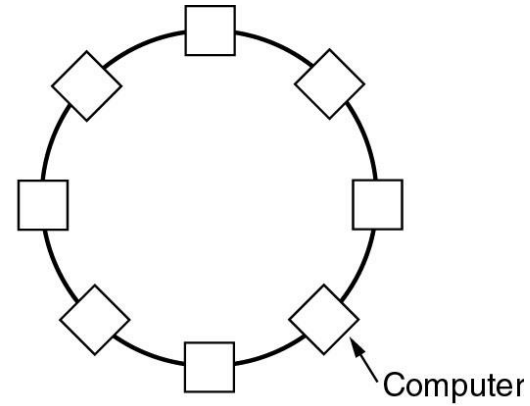


A metropolitan area network based on cable TV.

# From Links to Networks



(a)



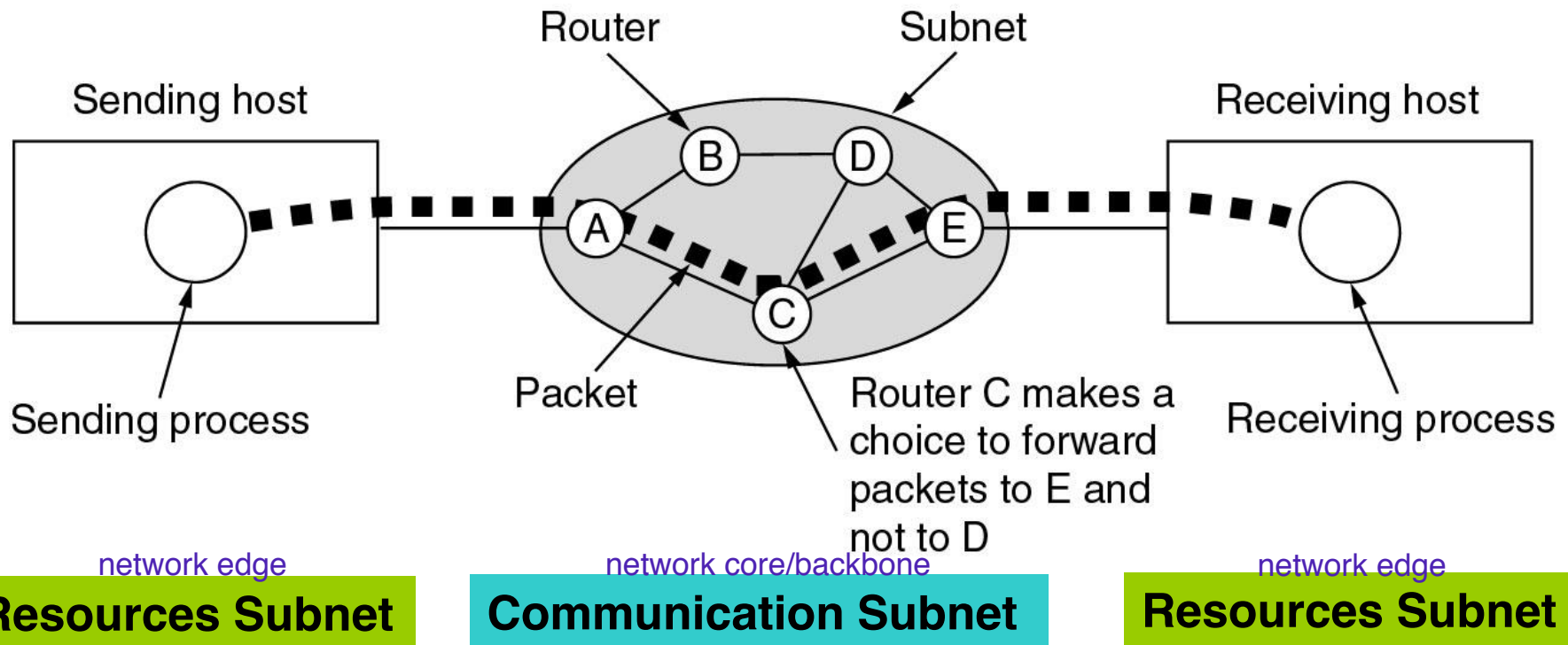
(b)





# Wide Area Networks

- A stream of packets from sender to receiver.





# Internetworks

- The assumption so far is that a network is **homogeneous**: there is hardly any variation in hardware and software. In practice, large networks can only be constructed by **interconnecting** different kinds of **heterogeneous** networks=> **internet(work)**.
- Internetwork: connecting LANs to each other through a WAN
- Connecting WANs to each other (the Internet).

# Components of Computer Networks



- **Hardware:** how you can connect computers into a network:
  - Network interface cards / Network Adapter
  - Repeaters
  - Bridges
  - Switches
  - Routers
  - Firewalls
- **Software:** This is what actually makes computer networks— not the hardware!
  - Protocols: describe *how* two communicating parties exchange information.
  - Services: describe *what* a network offers to parties that want to communicate.
  - Interfaces: describe how a client can make use of network services, i.e. how the services can be accessed.

# Internet As an Example



PC



server



wireless laptop



cellular handheld

□ **end systems:** millions of connected computing devices

□ **communication links**

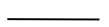
❖ fiber, copper, radio, satellite

□ **routers:** forward packets (chunks of data)

□ **protocols** control sending, receiving of msgs



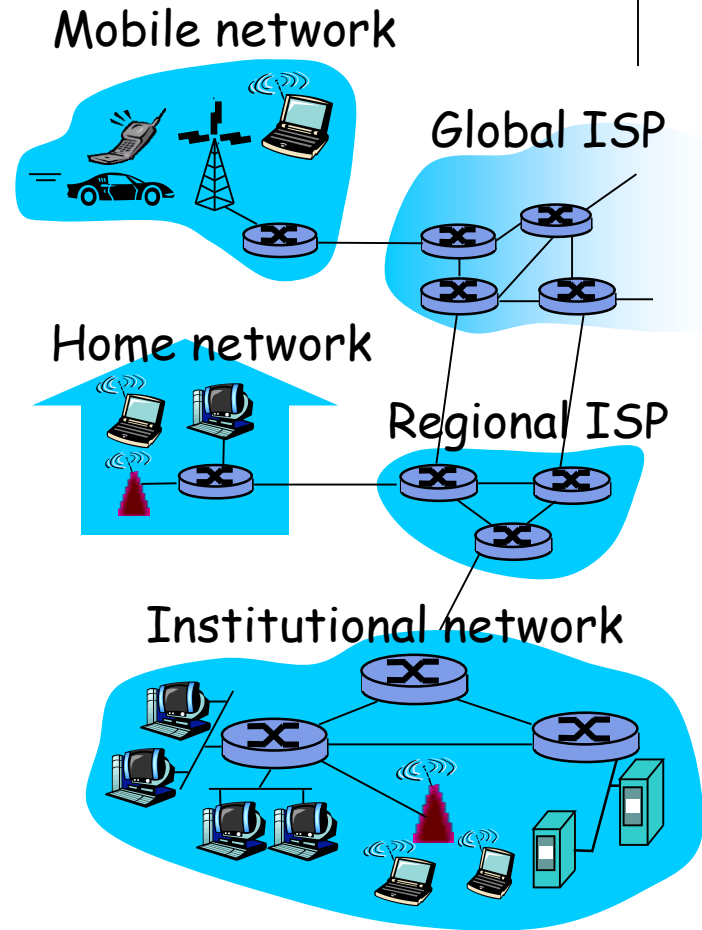
access points



wired links



router





# Chapter 1: roadmap

- What's Computer Network?
- protocol layers, service models
- basic concepts of data transmission:
  - bandwidth, delay, throughput, multiplexing, switching
- What's the Internet?
- network edge:
  - hosts, access net, physical media
- network core:
  - packet/circuit switching, Internet structure





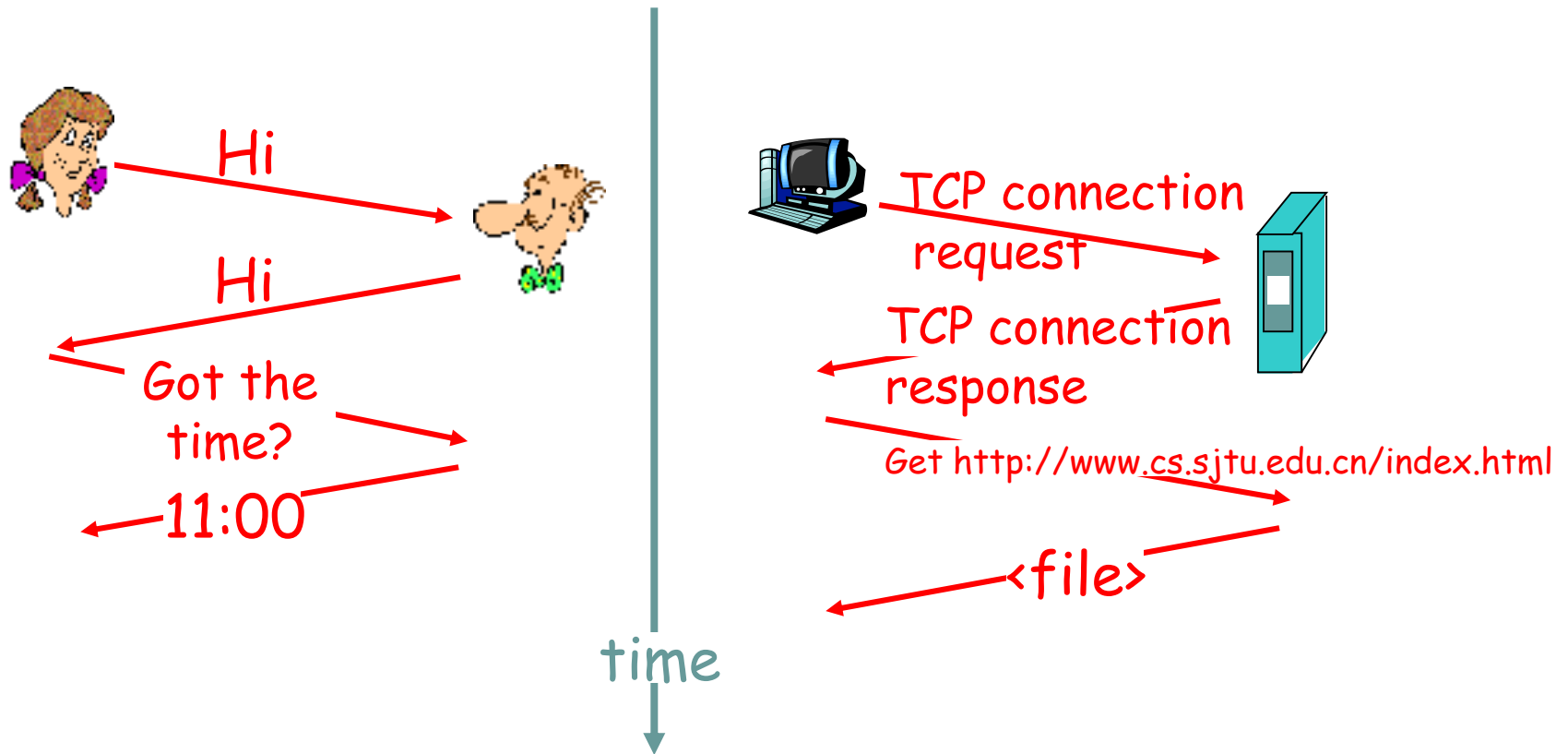
# The Need for Protocols

- Basic communication hardware consists of mechanisms that can transfer bits from one point to another. ( **cumbersome and inconvenient** )
- Application programs that use a network don't interact directly with network hardware. Instead, they interact with protocol software that follows the rules of a given protocol.
- An agreement that specifies the format, meaning of and actions taken on messages exchanged is known as a communication protocol, which handles most low-level communication details.

# What's a protocol?



a human protocol and a computer network protocol:



Q: Other human protocols?

# Protocols are complex



## Networks are complex!

- many “pieces”:
  - hosts
  - routers
  - links of various media
  - applications
  - protocols
  - hardware, software

## Communication are complex!

- many “tasks”:
  - data encoding,
  - transportation,
  - addressing,
  - error control,
  - flow control,
  - congestion control,
  - Media Access Control

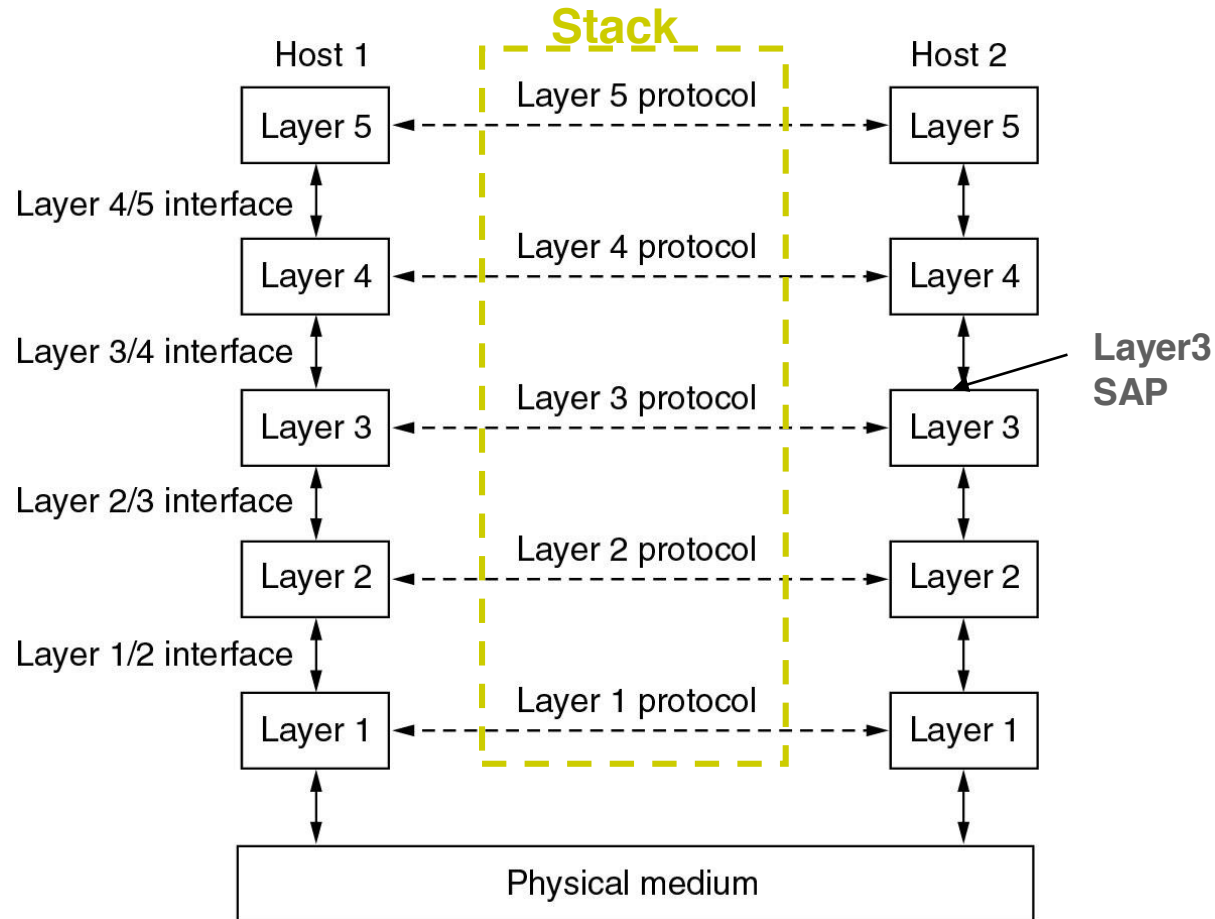
# Why Protocol Layering



- most network software are organized as a stack of layers or levels, each one built upon the one below it.
  - To reduce design complexity, divide the communication problem into subpieces and to design a separate protocol for each subpiece, making each protocol easier to design, analyze and implement. unchanged interface e.g. IPV4 (32 bit) → IPV6 (128 bit)
  - Independence. Each layer could be designed, maintained and updated independently, as long as keep in mind the services the lower layer provides for it and the services it should provides for the upper layer.
  - Flexibility. Allow subsets of protocols be used as needed and allow any one of the protocols be replaced or updated.



# Layering Model



- Layers, peers, protocols, services, interfaces and stack.  
of the same layer,  
talk to each other

# Concepts of Layering



- **Protocol:** two parties at different sites, but at the same level (peers), always agree on how they will exchange information.
- In order for one party to send and receive information, it can only make use of the **communication services** offered by the layer directly underneath it.
- Services offered by a layer are always fully specified in terms of an **interface** that makes those services accessible.

# How Layered Software Works



- Encapsulation: multiple, nested Headers
  - Protocol software in a given layer on the sending computer adds information (header) to the outgoing data, and software in the same layer on the receiving computer uses the header to process incoming data.
  - Outgoing data passes down through each layer, with headers added, and incoming data passes up through each layer, with headers verified and removed.

Demo

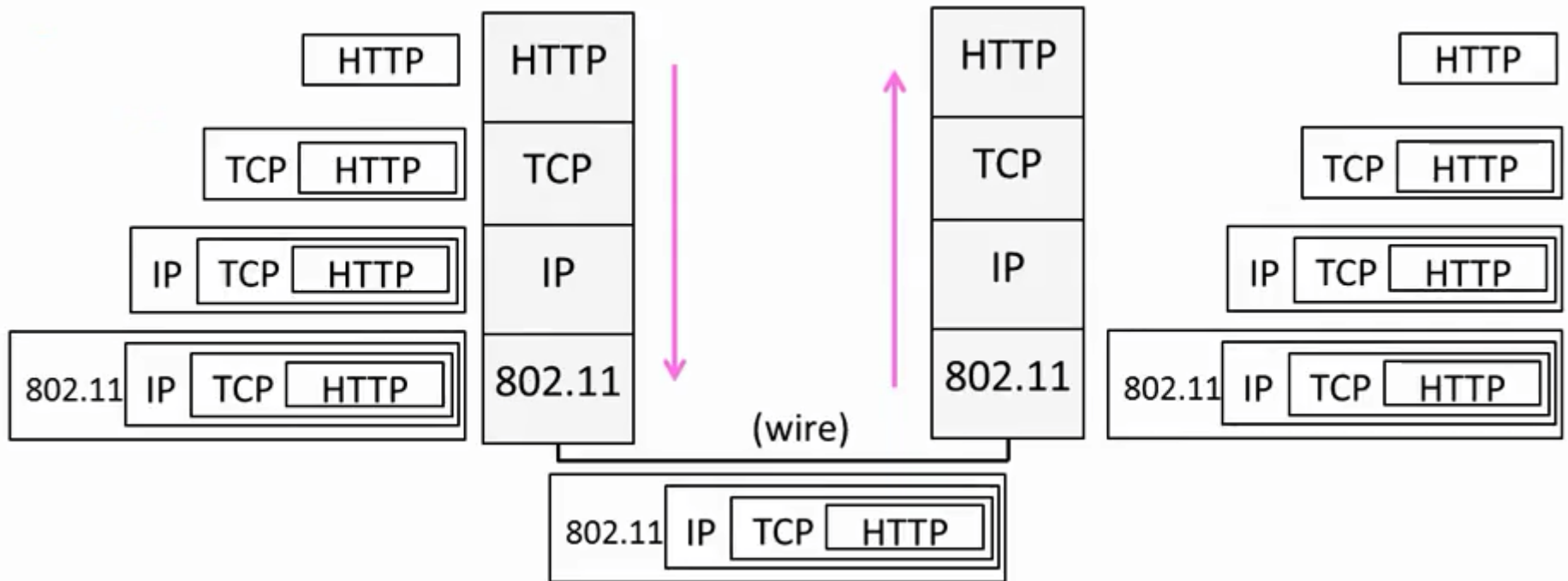
Ethernet Frame

HTTP GET

Src: 00:e0:81:10:19:fc Dst: 00:a0:cc:54:1d:4e Type: IP	Src: 192.168.0.40 Dst: 192.168.0.50 TTL: 30	Src: 1081 Dst: 80 Chksum: 0xa858	GET /index.htm HTTP/1.1 Host: sjtu.edu.cn
--	---	--	--

# How Layered Software Works

## Encapsulation





# Services: Connections or Not



- **Connection-oriented:** This is the telephone model: you first **establish** a connection, then do a lot communication, and finally **release** the connection.
- **Connectionless:** The postal model: your data is put into some kind of envelope on which the destination address has been written. The envelope +contents is sent to the destination.

# Services: Reliable or Not



- Reliable : no bit error, no data loss, in order
- Reliable service is implemented by having the receiver acknowledge the receipt of each message. Performance may degrade.

Service	Example	Connection
Reliable connection	TCP (www, email)	Connection-Oriented
Unreliable connection	Voice over IP	Connection-Oriented
Reliable datagram	Registered mail	Connectionless
Unreliable datagram	IP, UDP (DNS)	Connectionless

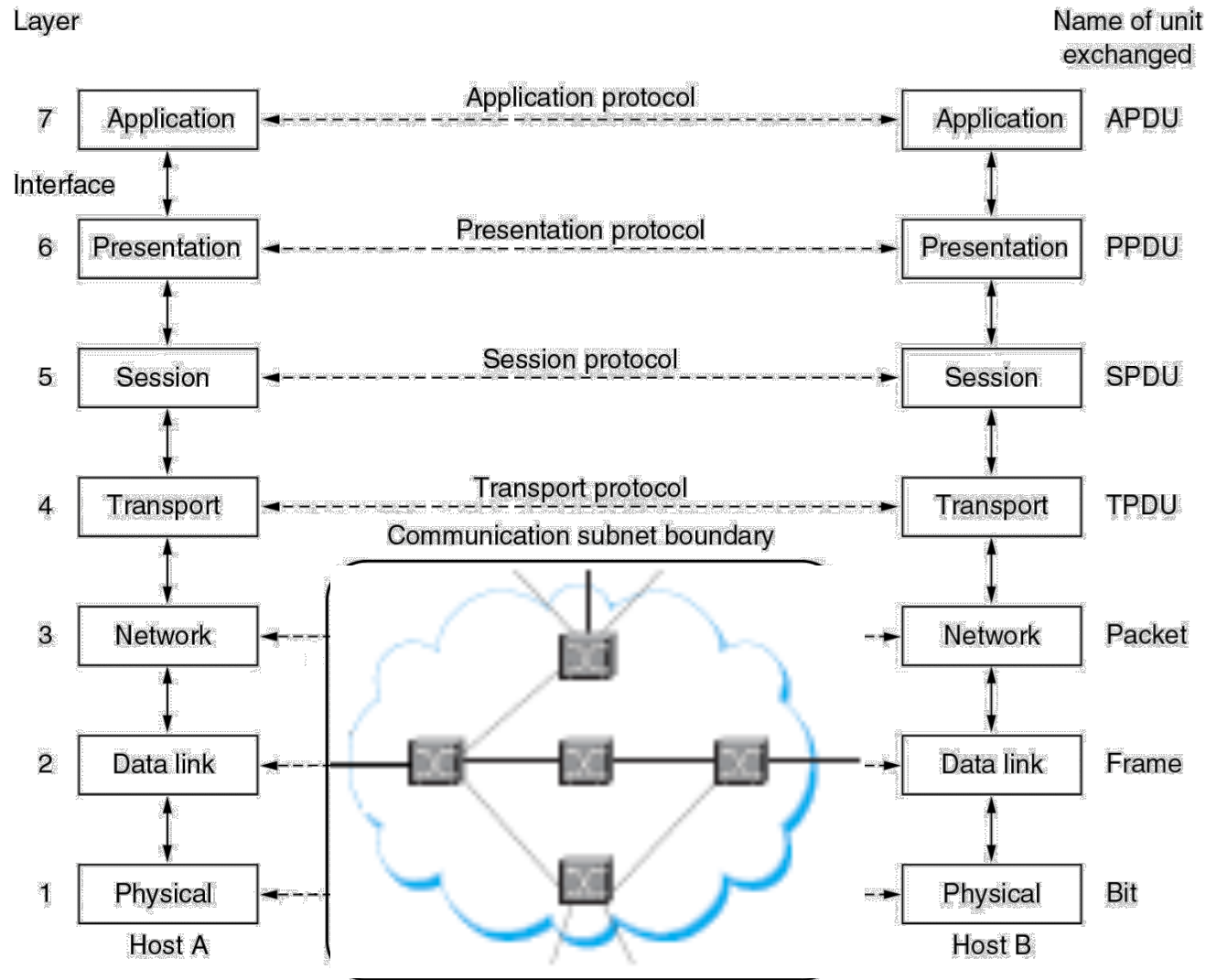
# Layering/Service/Reference Models



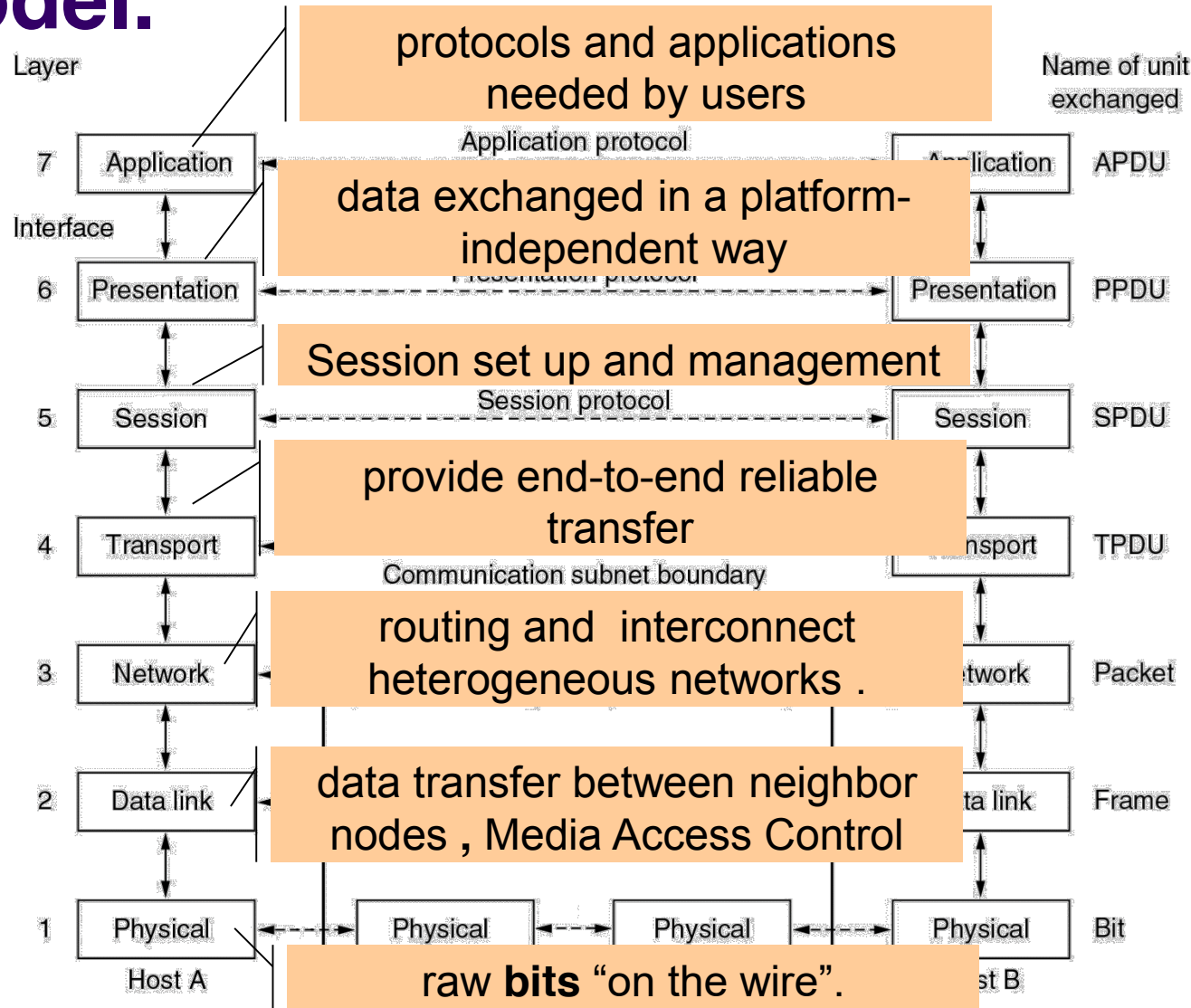
- The OSI Reference Model
- The TCP/IP Reference Model
- A Comparison of OSI and TCP/IP

# The ISO OSI 7-layer Reference Model.

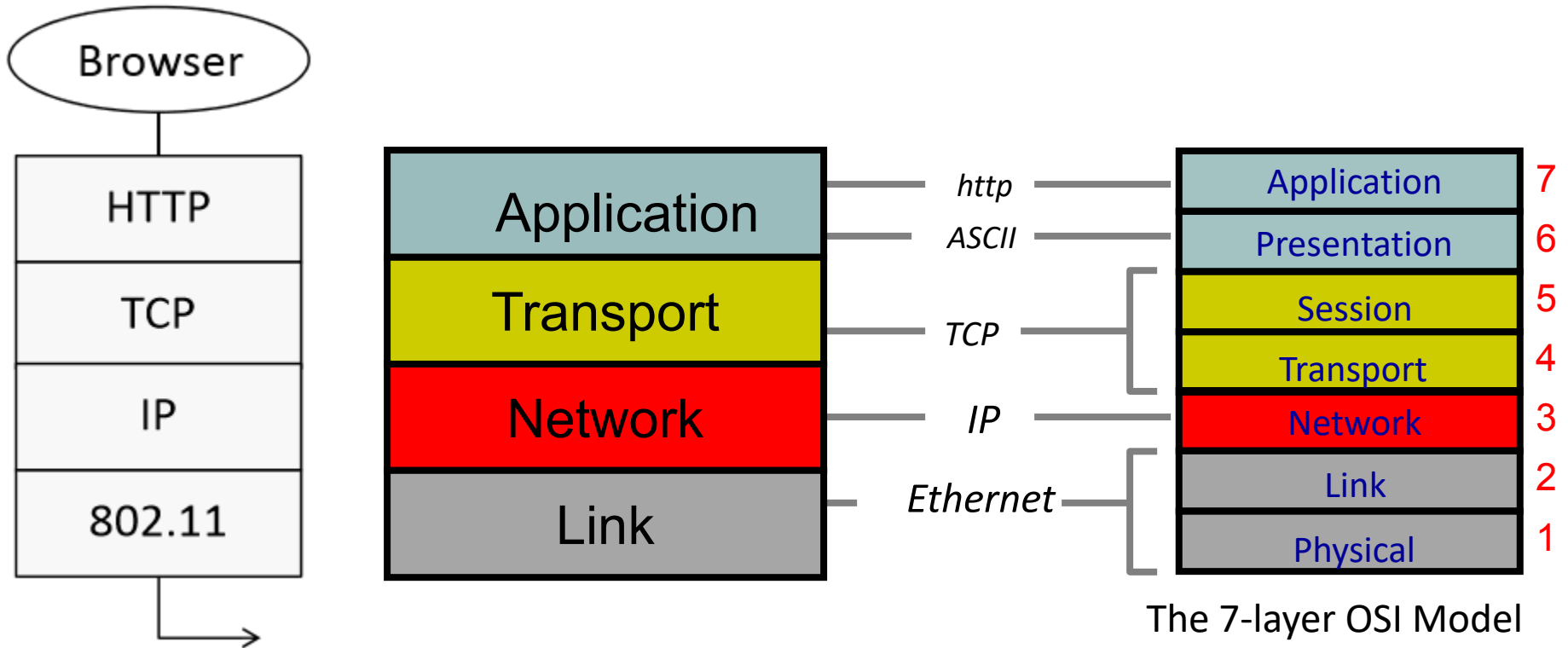
open system interconnection



# The ISO OSI 7-layer Reference Model.



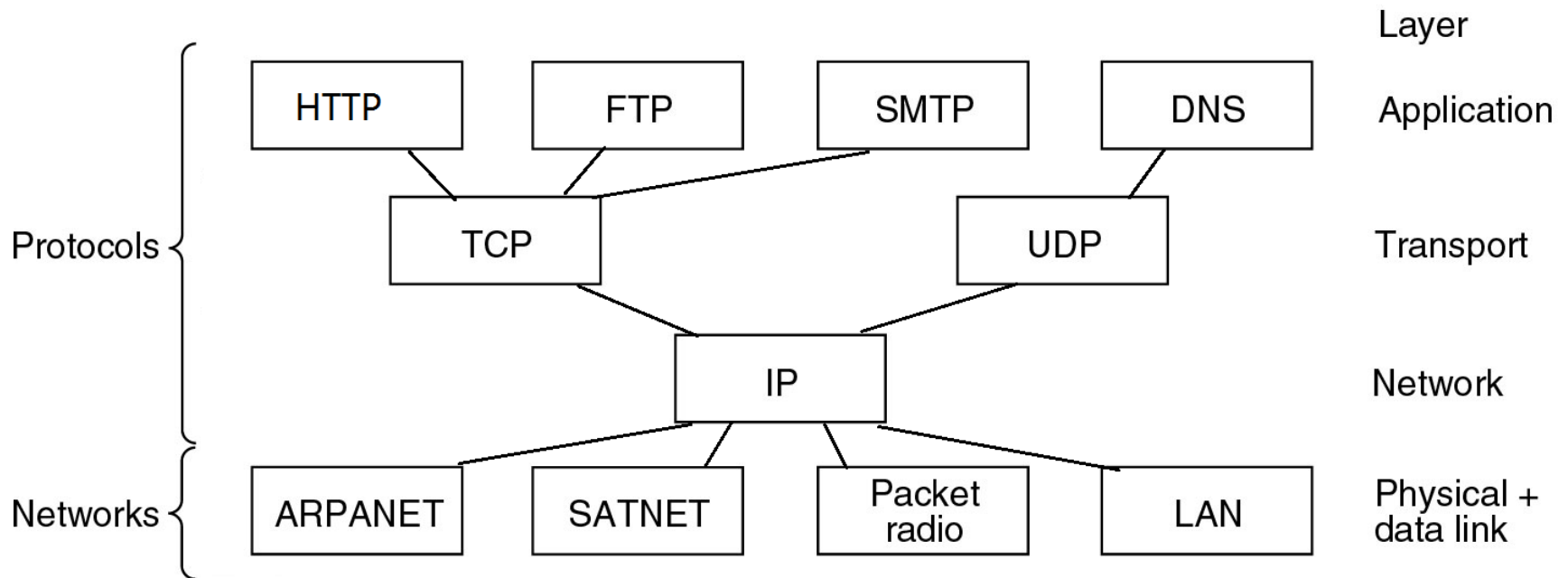
# The 4-layer TCP/IP Model



# “Hourglass” philosophy of Internet



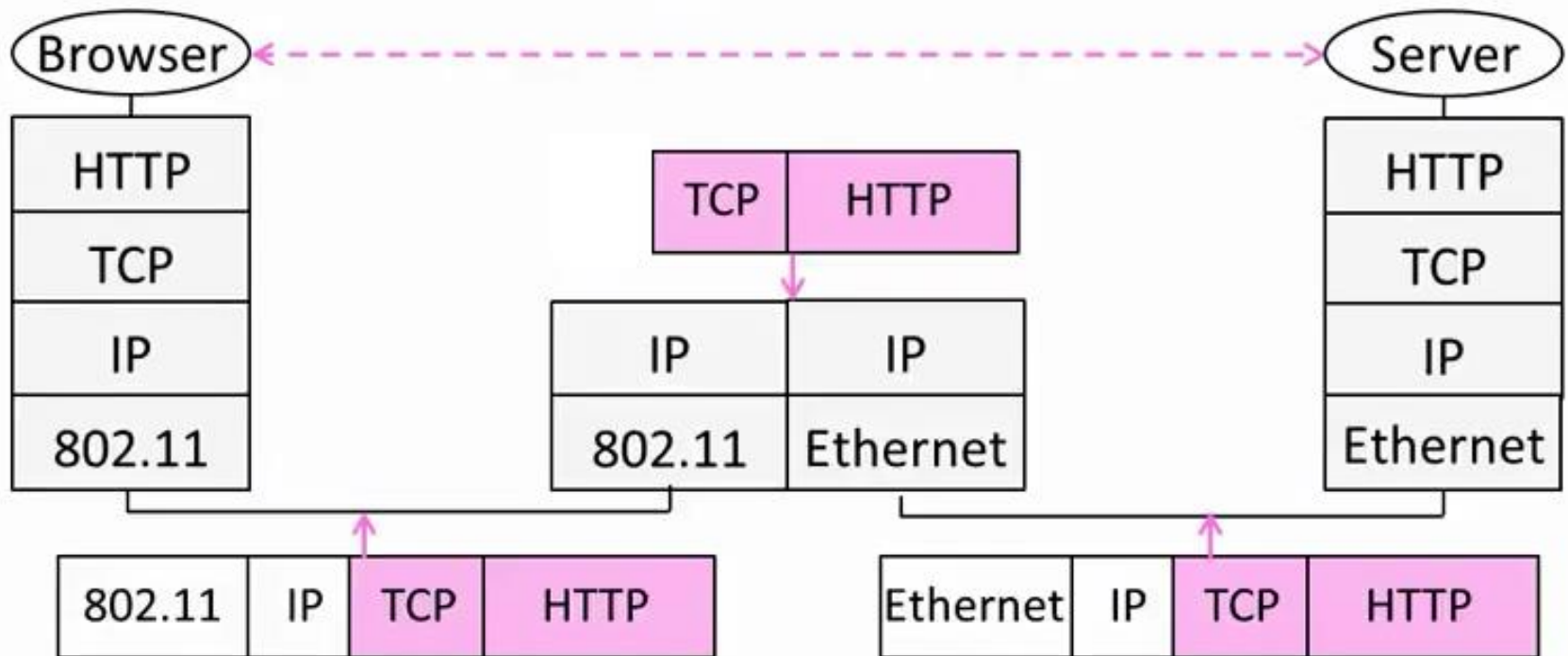
IP bridges different applications over different networks.



# “Hourglass” philosophy of Internet



IP bridges different applications over different networks.





# Comparing OSI and TCP/IP Models



- Much in common:
  - a stack of independent protocols
  - functionality of the layers is roughly similar
- Many differences:
  - Services, interfaces and protocols are central concepts of the OSI model, TCP/IP model doesn't distinguish these concepts and is not a general model.
  - OSI model was devised before the corresponding protocols, with TCP/IP the reverse was true.
  - OSI model/protocols took too much time and are too complex, while TCP/IP is simple and not so comprehensive.
  - Number of layers
- OSI model has proven to be exceptionally useful for discussing computer networks, OSI protocols have not become popular.
- TCP/IP Model is practically nonexistent, but protocols are widely used, deeply entrenched, and thus hard to replace.

# Who takes over the world

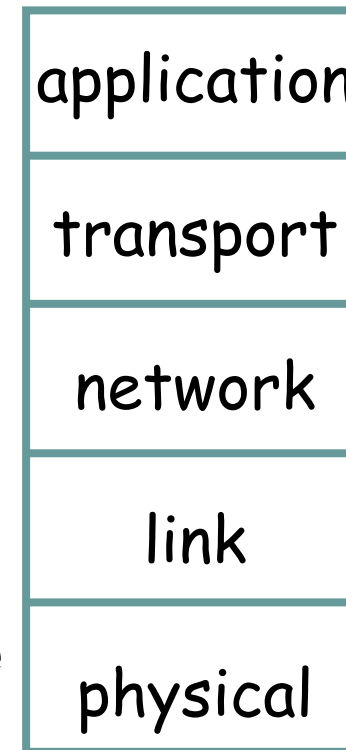


- Why OSI not
  - Bad timing
  - Bad technology
  - Bad implementations
- Why TCP/IP protocol suite is successful
  - it was there when needed
  - freely distributed with the UNIX operating system.

# Hybrid Model Used in this Course



- **application**: programs using network services (**http, ftp, smtp**)
- **transport**: end-end reliable data transfer (**tcp, udp**)
- **network**: send packets over multiple networks (**ip, routing algorithms**)
- **link**: data transfer between neighboring network nodes (**Ethernet, WiFi, ppp, MAC**)
- **physical**: send bits as signals “on the wire” (**media, modulation, encoding**)



Unit Name

Message

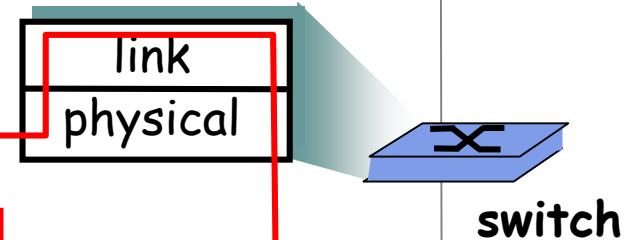
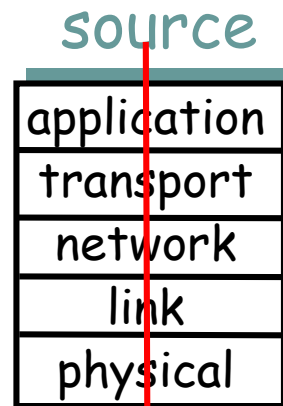
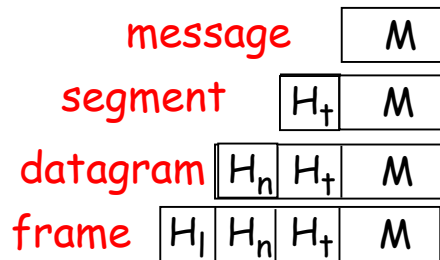
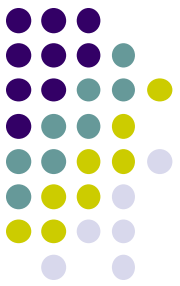
Segment

Datagram  
/Packet

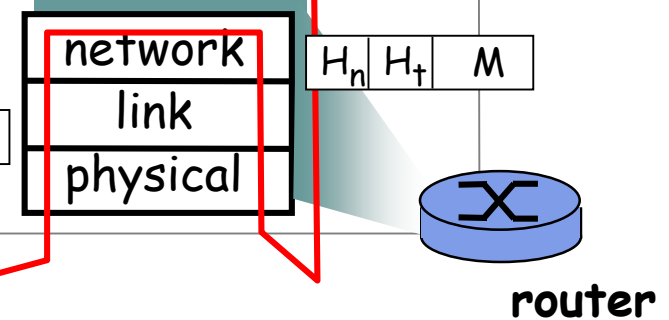
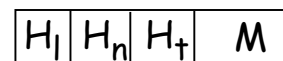
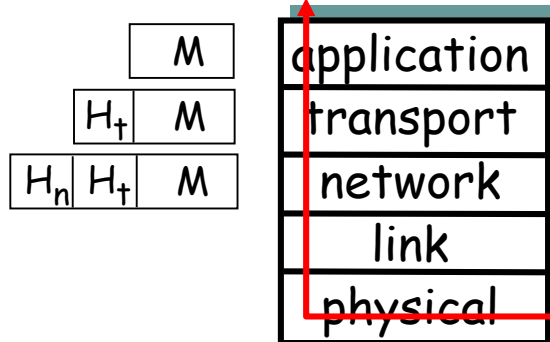
Frame

bit

# Protocol Walkthrough



the Internet architecture puts much of its complexity at the edges of the network



# Seeing protocols in action with WireShark – a packet sniffer



- Download and install the Wireshark software:
  - Go to <http://www.wireshark.org/download.html> and download and install the Wireshark binary for your computer.
  - Download the Wireshark user guide.
- Try it out. Refer to Wireshark Lab: Getting Started (Wireshark\_INTRO\_Sept\_15\_2009.pdf), answer the 4 questions at document end.