#### Lecture 23: Networking

CS 105

Fall 2020

# **Physical Layer**

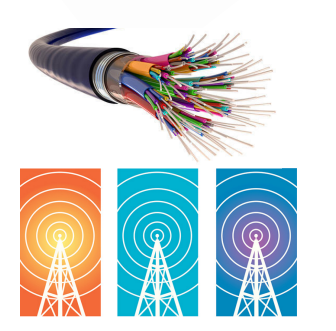
Twisted Pair

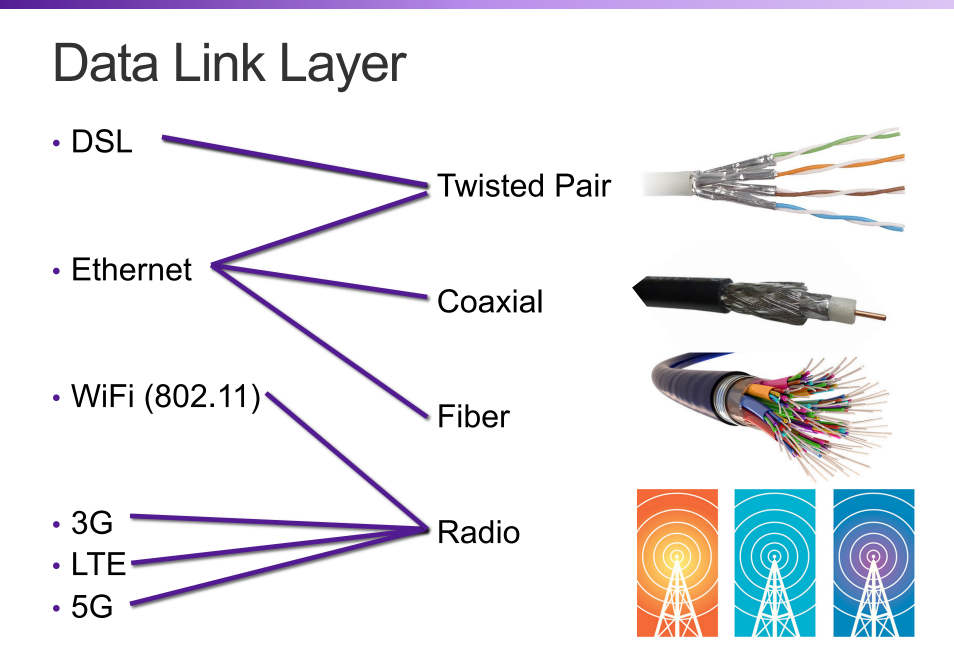


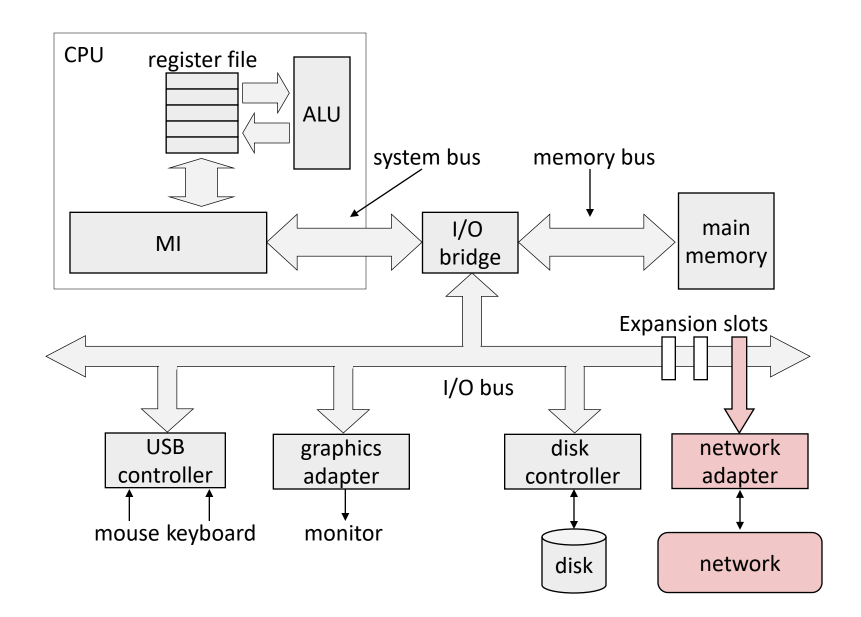
Coaxial

Fiber

Radio





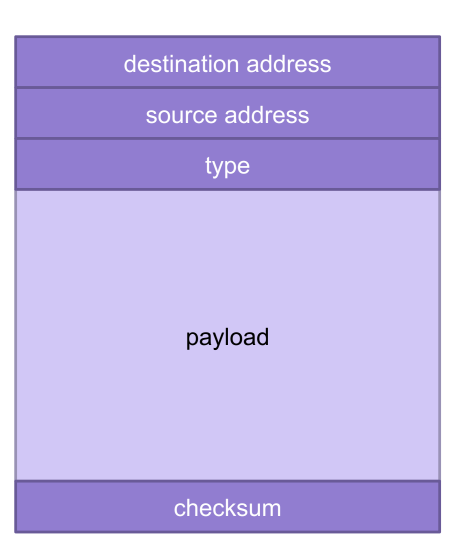


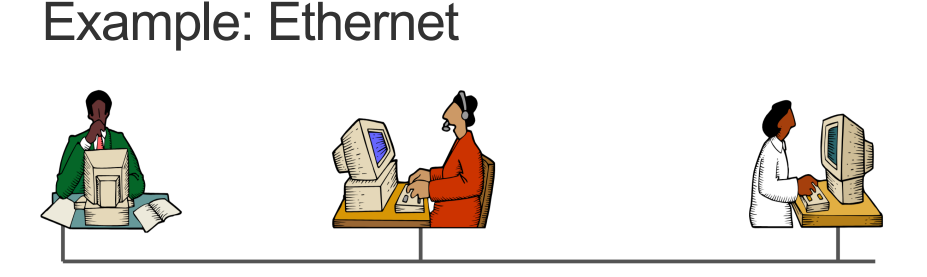
# Data Link Layer

- Each host has one or more network adapter (aka NIC)
  - handles particular physical layer and protocol
- Each network adapter has a media access control (MAC) address
  - unique to that network instance
- Messages are organized as packets

# Example: Ethernet

- Developed 1976 at Xerox
- Simple, scales pretty well
- Very successful, still in widespread use
- Example address: b8:e3:56:15:6a:72
- Carrier sense: listen before you speak
- Multiple access: multiple hosts on network
- Collision detection: detect and respond to cases where two messages collide





- Carrier sense: broadcast if wire is available
- In case of collision: stop, sleep, retry
  - sleep time is determined by collision number
  - abort after 16 attempts

# Example: Ethernet

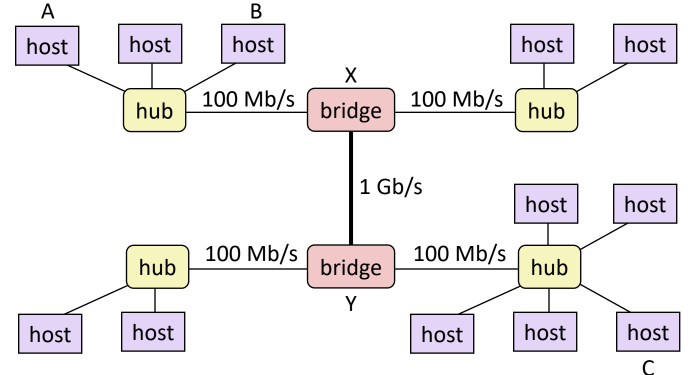
Advantages

- completely decentralized
- inexpensive
  - no state in the network
  - no arbiter
  - cheap physical links

Disadvantages

- endpoints must be trusted
- data is available for all to see
  - can place ethernet card in promiscuous mode and listen to all messages

# **Bridged Ethernet**



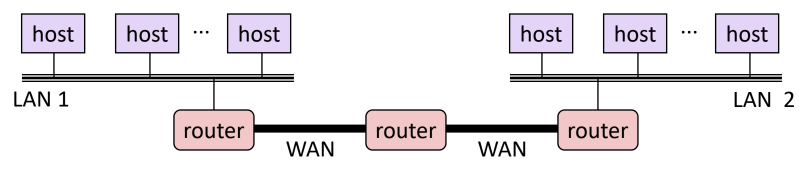
- Spans building or campus
- Bridges cleverly learn which hosts are reachable from which ports and then selectively copy frames from port to port

# Exercise 1: Data Link Layer

- Which of the following are examples of data link layer protocols?
  - a) 4G LTE
  - b) Ethernet
  - c) Fiber
  - d) WiFi (802.11)
  - e) IP

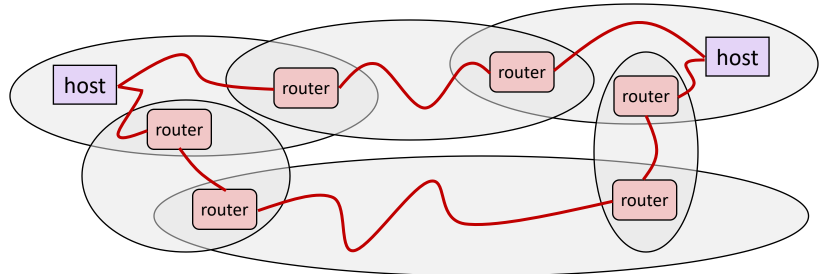
# **Network Layer**

- There are lots of lots of local area networks (LANs)
  - each determines its own protocols, address format, packet format
- What if we wanted to connect them together?
  - physically connected by specialized computers called routers
  - routers with multiple network adapters can translate
  - standardize address and packet formats



- This is a internetwork
  - aka wide-area network (WAN)
  - aka internet

## Logical Structure of an internet



- Ad hoc interconnection of networks
  - No particular topology
  - Vastly different router & link capacities
- Send packets from source to destination by hopping through networks
  - Router forms bridge from one network to another
  - Different packets may take different routes

# Internet Protocol (IP)

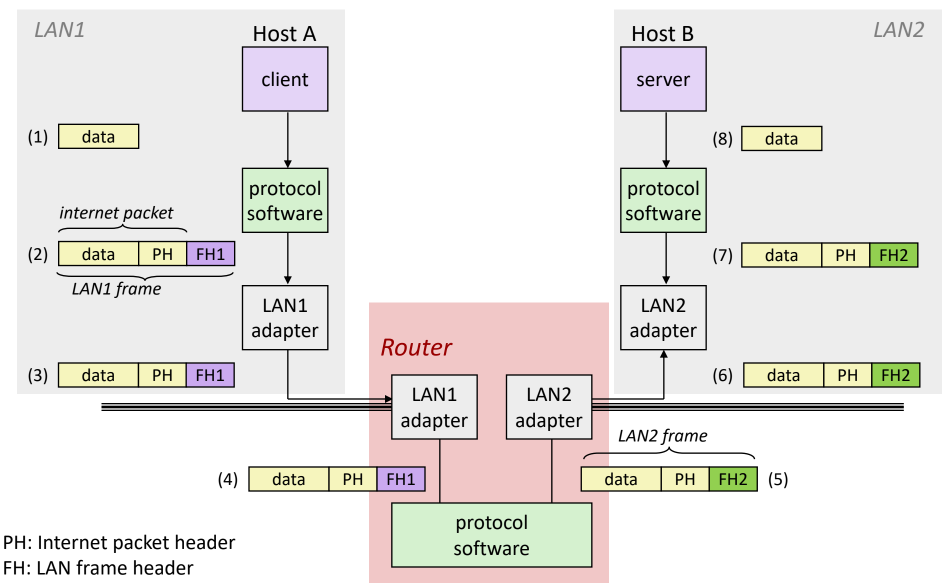
- Initiated by the DoD in 60s-70s
- Currently transitioning (very slowly) from IPv4 to IPv6
- Example address: 128.84.12.43
- interoperable
- network dynamically routes packets from source to destination

| V                             | IHL | TOS          | total length |              |  |  |
|-------------------------------|-----|--------------|--------------|--------------|--|--|
| identification                |     |              | fs           | offset       |  |  |
| T                             | TL  | protocol hea |              | der checksum |  |  |
| source address                |     |              |              |              |  |  |
| destination address           |     |              |              |              |  |  |
| options                       |     |              |              |              |  |  |
| application message (payload) |     |              |              |              |  |  |

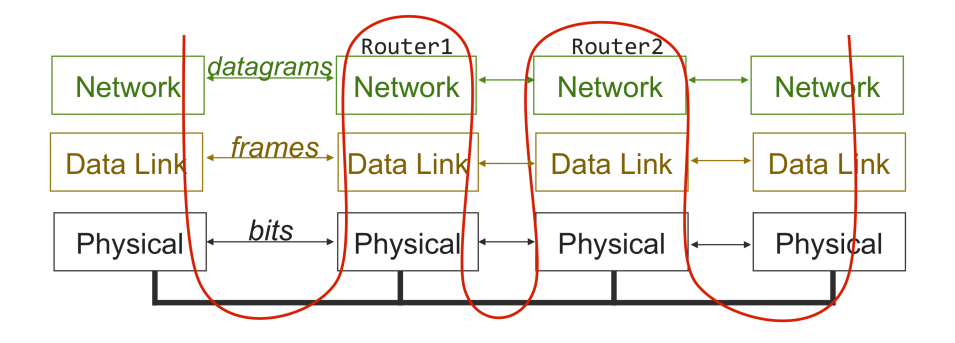
# Aside: IPv4 and IPv6

- The original Internet Protocol, with its 32-bit addresses, is known as Internet Protocol Version 4 (IPv4)
- 1996: Internet Engineering Task Force (IETF) introduced Internet Protocol Version 6 (IPv6) with 128-bit addresses
  - Intended as the successor to IPv4
- As of November 2019, majority of Internet traffic still carried by IPv4
  - 24-29% of users access Google services using IPv6.
- We will focus on IPv4, but will show you how to write networking code that is protocol-independent.

#### Transferring internet Data Via Encapsulation



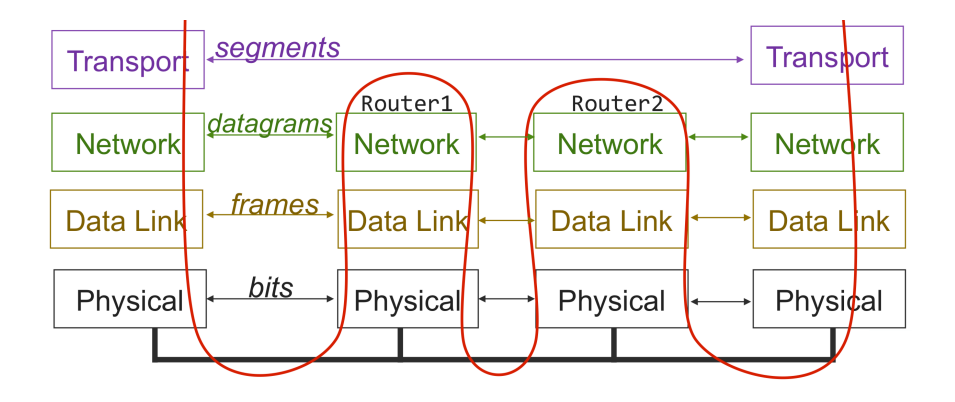
# Routing



# Exercise 2: IP addresses

What is the current IP address assigned to your computer?

## **Transport Layer**



# **Transport Layer**

- Clients and servers communicate by sending streams of bytes over a connection.
- A transport layer endpoint is identified by an IP address and a port, a 16-bit integer that identifies a process
  - Ephemeral port: Assigned automatically by client kernel when client makes a connection request.
  - Well-known port: Associated with some service provided by a server (e.g., port 80 is associated with Web servers)

## Sockets

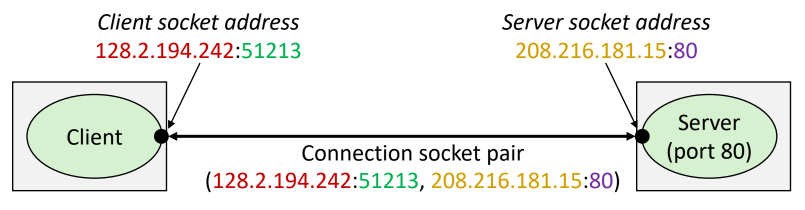
- What is a socket?
  - IP address + port
  - To the kernel, a socket is an endpoint of communication
  - To an application, a socket is a file descriptor that lets the application read/write from/to the network
    - Note: All Unix I/O devices, including networks, are modeled as files
- Clients and servers communicate with each other by reading from and writing to socket descriptors



 The main distinction between regular file I/O and socket I/O is how the application "opens" the socket descriptors

# Anatomy of a Connection

- A connection is uniquely identified by the socket addresses of its endpoints (*socket pair*)
  - (cliaddr:cliport, servaddr:servport)



Client host address 128.2.194.242 Server host address 208.216.181.15

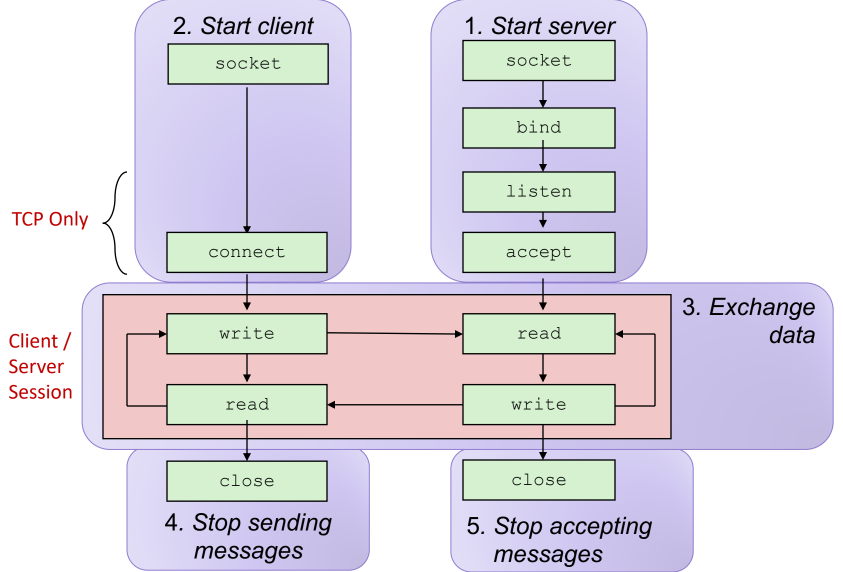
51213 is an ephemeral port allocated by the kernel

80 is a well-known port associated with Web servers

#### Well-known Ports and Service Names

- Popular services have permanently assigned well-known ports and corresponding well-known service names:
  - echo server: 7/echo
  - ssh servers: 22/ssh
  - email server: 25/smtp
  - Web servers: 80/http
- Mappings between well-known ports and service names is contained in the file /etc/services on each Linux machine.

## Sockets Interface

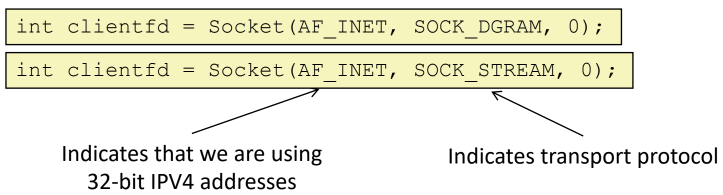


## Sockets Interface: socket

• Clients and servers use the socket function to create a socket descriptor:

int socket(int domain, int type, int protocol)

• Example:

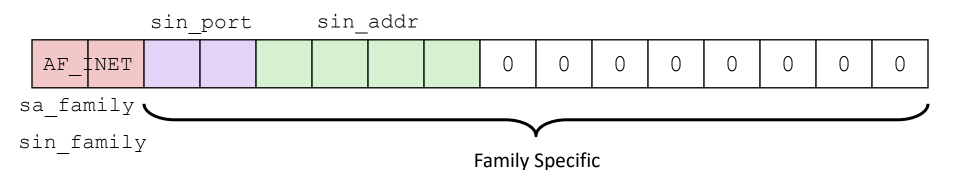


Protocol specific! Best practice is to use getaddrinfo to generate the parameters automatically, so that code is protocol independent.

## Socket Address Structures

- Internet-specific socket address:
  - Must cast (struct sockaddr\_in \*) to (struct sockaddr \*) for functions that take socket address arguments.

| struct sockaddr_in { |                          |                                     |  |  |  |
|----------------------|--------------------------|-------------------------------------|--|--|--|
| uint16_t si          | <pre>ln_family; /*</pre> | Protocol family (always AF_INET) */ |  |  |  |
| uint16_t si          | ln_port; /*              | Port num in network byte order */   |  |  |  |
| struct in_addr si    | ln_addr; /*              | IP addr in network byte order */    |  |  |  |
| unsigned char si     | ln_zero[8]; /*           | Pad to sizeof(struct sockaddr) */   |  |  |  |
| };                   |                          |                                     |  |  |  |



## Sockets Interface: bind

• A server uses bind to ask the kernel to associate the server's socket address with a socket descriptor:

int bind(int sockfd, SA \*addr, socklen\_t addrlen);

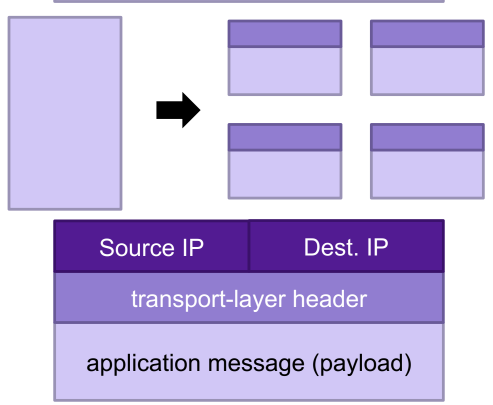
- The process can read bytes that arrive on the connection whose endpoint is addr by reading from descriptor sockfd.
- Similarly, writes to sockfd are transferred along connection whose endpoint is addr.

Best practice is to use getaddrinfo to supply the arguments addr and addrlen.

# Transport Layer Segments

- Sending application:
  - specifies IP address and port
  - uses socket bound to source port
- Transport Layer:
  - breaks application message into smaller chunks
  - adds transport-layer header to each message to form a segment
- Network Layer (IP):
  - adds network-layer header to each datagram





# Should the transport layer guarantee packet delivery?

### Exercise 3: Transport-Layer Guarantees

Which argument makes more sense? Should the transport layer guarantee packet delivery?

# **Transport Layer Protocols**

User Datagram Protocol (UDP)

- unreliable, unordered delivery
- connectionless
- best-effort, segments might be lost, delivered out-oforder, duplicated
- reliability (if required) is the responsibility of the app

Transmission Control Protocol (TCP)

reliable, inorder delivery

- connection setup
- flow control
- congestion control

# UDP: tradeoffs

#### • fast:

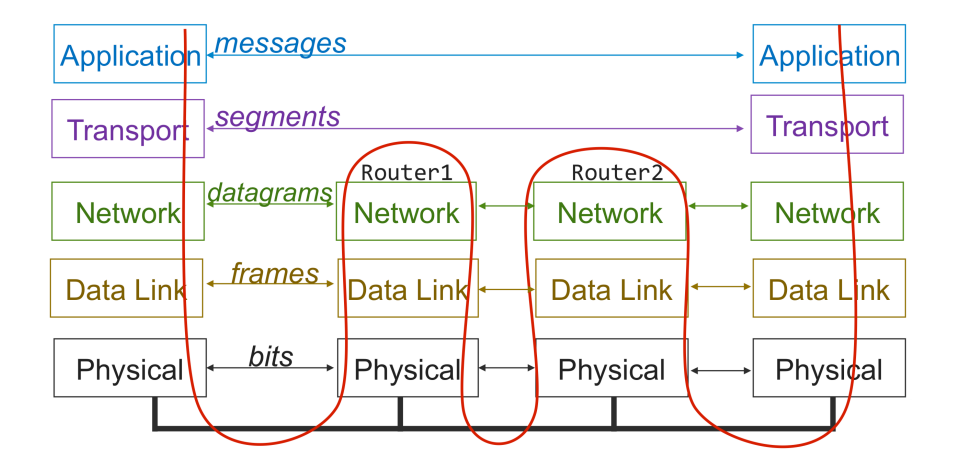
- no connection setup
- no rate-limiting
- simple:
  - no connection state
  - small header (8 bytes)

- (possibly) extra work for applications
  - reordering
  - duplicate suppression
  - handle missing packets

# **Transport Protocols by Application**

| Application            | Application-Level<br>Protocol | Transport Protocol |
|------------------------|-------------------------------|--------------------|
| Name Translation       | DNS                           | Typically UDP      |
| Routing Protocol       | RIP                           | Typically UDP      |
| Network Management     | SNMP                          | Typically UDP      |
| Remote File Server     | NFS                           | Typically UDP      |
| Streaming multimedia   | (proprietary)                 | UDP or TCP         |
| Internet telephony     | (proprietary)                 | UDP or TCP         |
| Remote terminal access | Telnet                        | TCP                |
| File Transfer          | (S)FTP                        | TCP                |
| Email                  | SMTP                          | ТСР                |
| Web                    | HTTP(S)                       | ТСР                |

# The Big Picture



## Hardware and Software Interfaces

| Application                    | HTTP, FTP, DNS<br>( <i>these</i> ^ are usually in libraries) |  | app app                  |  |  |
|--------------------------------|--|--|--------------------------|--|--|
| Transport                      | TCP, UDP   |  | OS<br>CPU memory         |  |  |
| Network                        | IP, ICMP (ping)  |  | CPU [memory]             |  |  |
| Link                           | Ethernet, WiFi   |  | controller               |  |  |
| Physical                       | wires, signal<br>encoding                                    |  | physical<br>transmission |  |  |
| (Hard to draw firm lines here) |  |  |                          |  |  |

## Exercise 4: Feedback

- 1. Rate how well you think this recorded lecture worked
  - 1. Better than an in-person class
  - 2. About as well as an in-person class
  - 3. Less well than an in-person class, but you still learned something
  - 4. Total waste of time, you didn't learn anything
- 2. How much time did you spend on this video lecture?
- 3. Do you have any comments or suggestions for future classes?