#### CSE 333 Lecture 16 -- networks

#### **Hal Perkins**

Paul G. Allen School of Computer Science & Engineering University of Washington

#### Administrivia

Midterms "returned" via gradescope last week

- Everyone able to get theirs?
- Use gradescope links if you have regrade questions

Check the course gradebook to be sure all grades (including midterm and late days) are correct

HW3 due Thursday night

Today - overview of networking

Then - client-side and server-side TCP sockets

#### Rest of the quarter

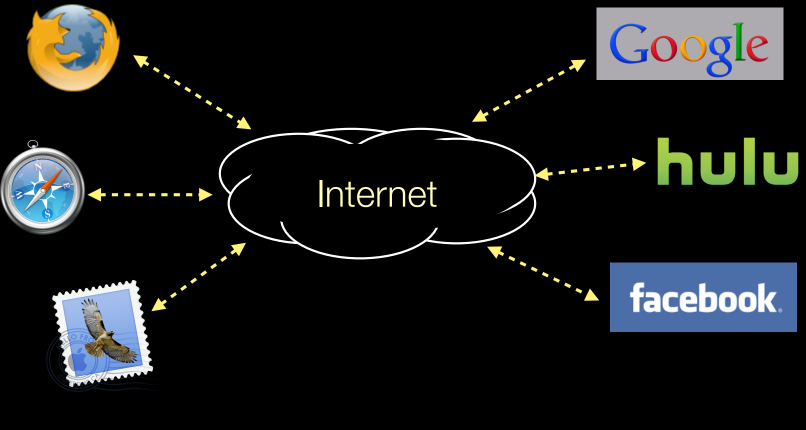
HW4 out Friday; due last Thursday of the quarter (plus late days if you have & need them)

A few more exercises, but nothing due until next Mon.

Final exam in scheduled slot, Wed. Dec. 13, 2:30-4:20

- Should we schedule a review Q&A late Tue. Dec. 12?

#### Networks from 10,000ft



clients

servers

# The "physical" layer

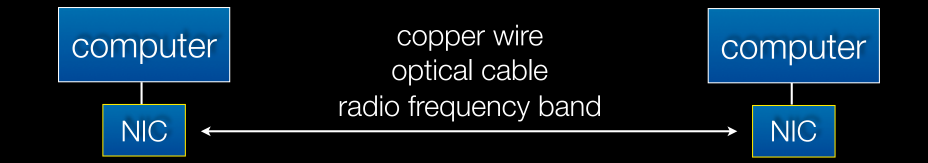
physical

physical

Individual bits are modulated onto a wire or transmitted over radio

- physical layer specifies how bits are encoded at a signal level
- e.g., a simple spec would encode "1" as +1V, "0" as -1V

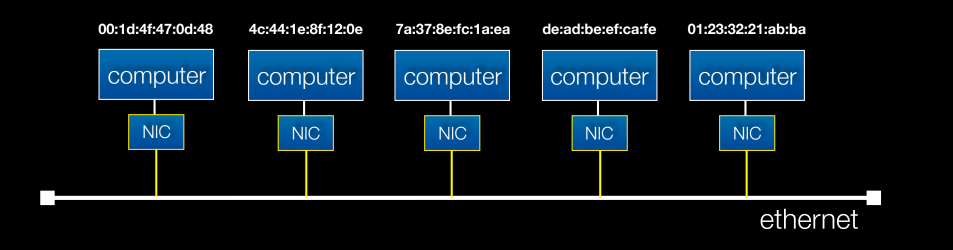


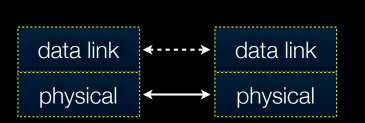


# The "data link" layer

Multiple computers on a LAN contend for the network medium

- media access control (MAC) specifies how computers cooperate
- link layer also specifies how bits are packetized and NICs are addressed



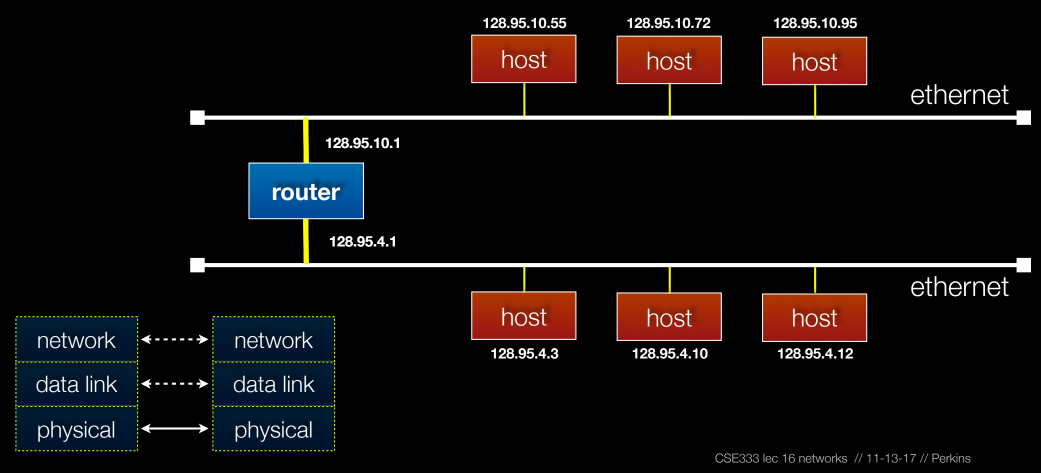


destination address	source address	data
ethernet		ethernet
header		payload

# The "network" layer (IP)

The Internet Protocol (IP) routes packets across multiple networks

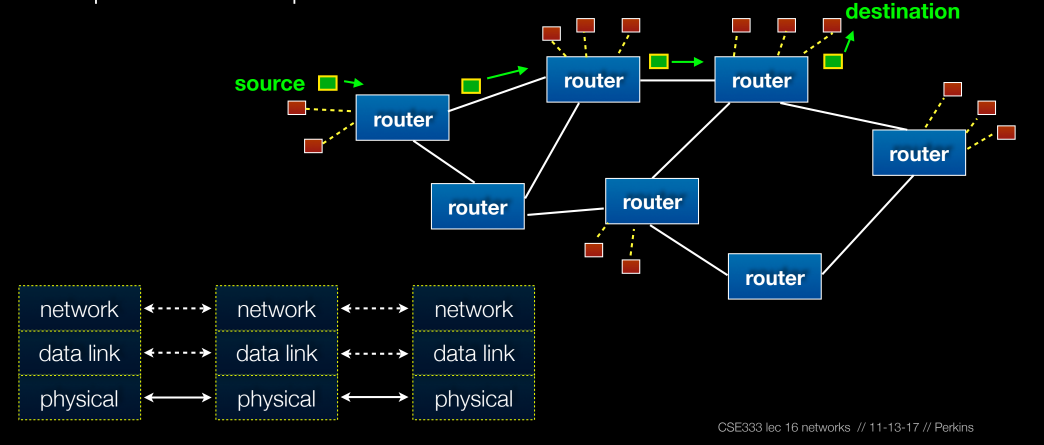
- every computer has a unique Internet address (IP address)
- individual networks are connected by routers that span networks



# The "network" layer (IP)

Protocols to:

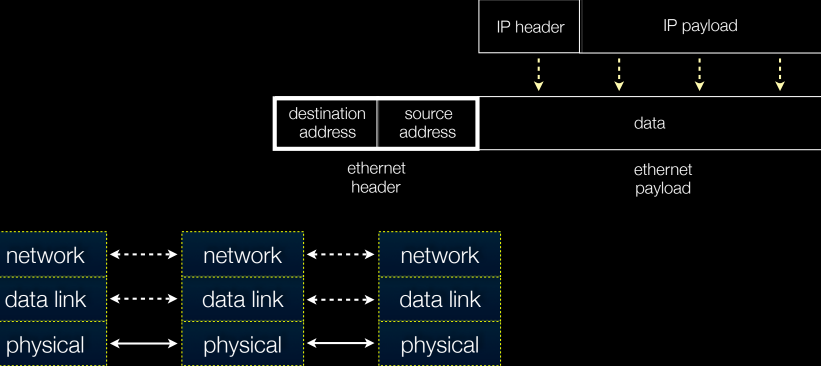
- let a host find the MAC address of an IP address on the same network
- let a router learn about other routers and figure out how to get IP packets one step closer to their destination



# The "network" layer (IP)

Packet encapsulation

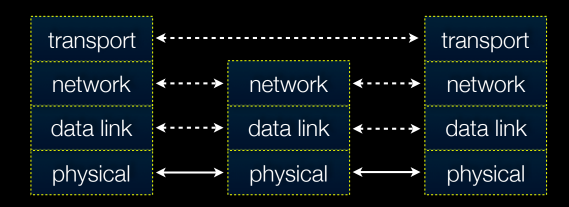
- an IP packet is encapsulated as the payload of an Ethernet frame
- as IP packets traverse networks, routers pull out the IP packet from an ethernet frame and plunk it into a new one on the next network



# The "transport" layer (TCP, UDP)

#### TCP

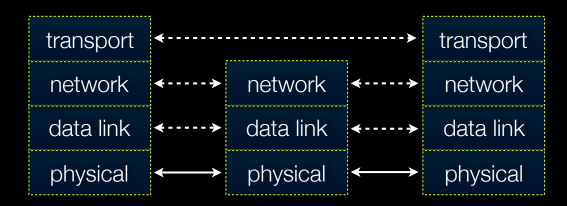
- the "transmission control protocol"
- provides apps with reliable, ordered, congestion-controlled byte streams
- fabricates them by sending multiple IP packets, using sequence numbers to detect missing packets, and retransmitting them
- a single host (IP address) can have up to 65,535 "ports"
  - kind of like an apartment number at a postal address



# The "transport" layer (TCP, UDP)

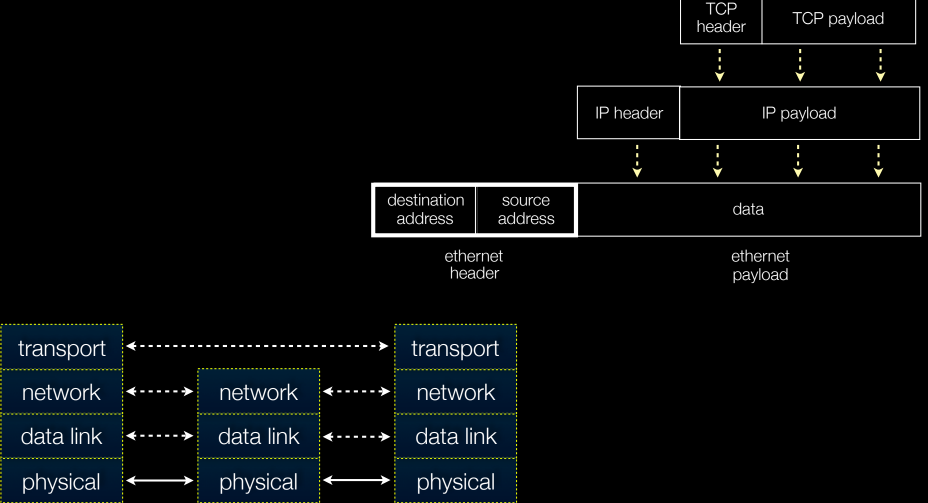
#### TCP

- useful analogy: how would you send a book by mail via postcards?
- split the book into multiple postcards, send each one by one, including sequence numbers that indicate the assembly order
- receiver sends back postcards to acknowledge receipt and indicate which got lost in the mail



# The "transport" layer (TCP)

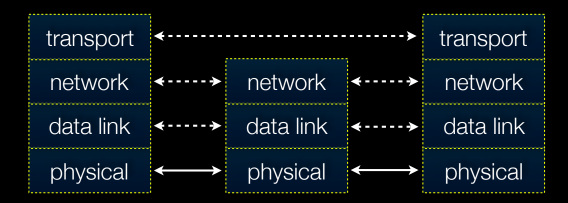
Packet encapsulation -- same as before!



# The "transport" layer (TCP)

Applications use OS services to establish TCP streams

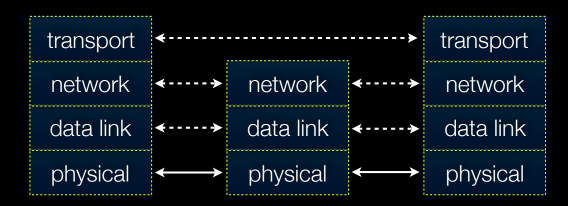
- the "Berkeley sockets" API -- a set of OS system calls
- clients connect() to a server IP address + application port number
- > servers listen() for and accept() client connections
- Iclients, servers read() and write() data to each other



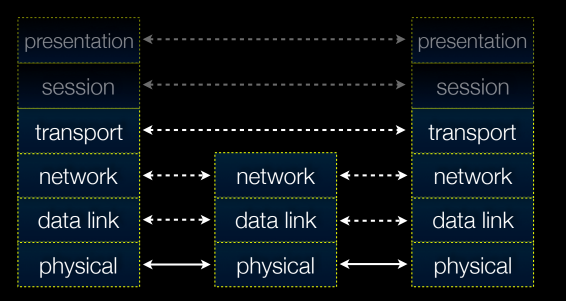
## The "transport" layer (UDP)

#### UDP

- the "user datagram protocol"
- provides apps with unreliable packet delivery
- UDP datagrams are fragmented into multiple IP packets
  - UDP is a really thin, simple layer on top of IP



# The (mostly missing) layers 5,6

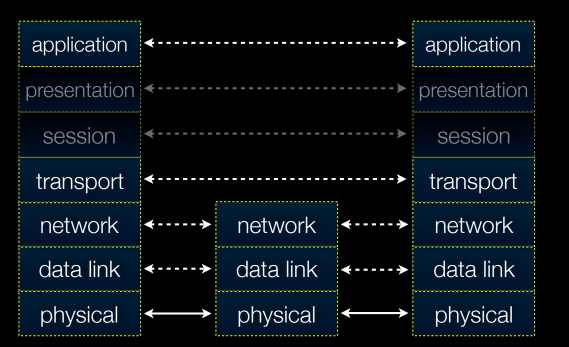


#### Layer 5: session layer

- supposedly handles establishing, terminating application sessions
- RPC kind of fits in here

#### Layer 6: presentation layer

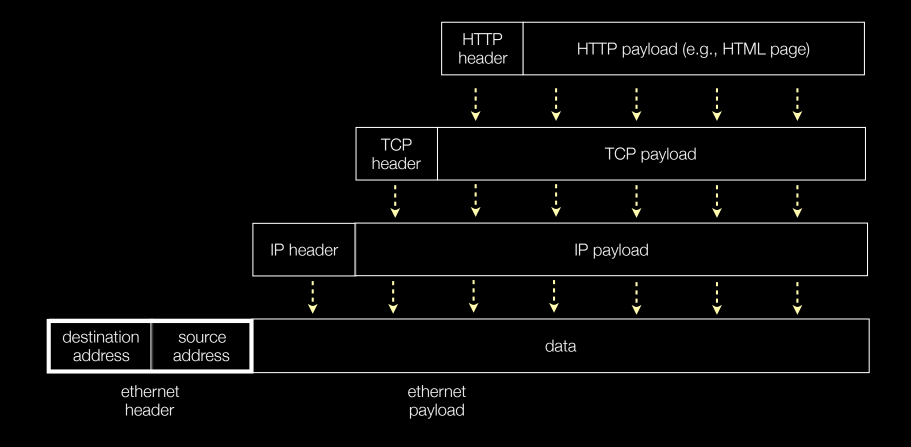
- supposedly maps applicationspecific data units into a more network-neutral representation
- encryption (SSL) kind of fits in here



#### Application protocols

- the format and meaning of messages between application entities
- e.g., HTTP is an application level protocol that dictates how web browsers and web servers communicate
  - HTTP is implemented on top of TCP streams

Packet encapsulation -- same as before!



Packet encapsulation -- same as before!

ethernet header	IP header	TCP header	HTTP header	HTTP payload (e.g., HTML page)
neauei		neauei	neauei	

Popular application-level protocols:

- **DNS**: translates a DNS name (**www.google.com**) into one or more IP addresses (74.125.155.105, 74.125.155.106, ...)
  - a hierarchy of DNS servers cooperate to do this
- HTTP: web protocols
- SMTP, IMAP, POP: mail delivery and access protocols
- **ssh**: remote login protocol
- **bittorrent**: peer-to-peer, swarming file sharing protocol

#### See you on Wednesday!