Networking Introduction CSE 333 Winter 2019

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Administrivia

- Makeup-lecture on smart pointers tonight, 6:30 to ~7:45, ECE 125 (might start ~5 min. late because of previous meeting).
 Repeated tomorrow, same time, GWN 201.
- No exercises due rest of this week!
 - Smart pointer exercise out tonight, due next Monday
 - First networking exercise out Thursday, also due Monday
 - DNS and TCP client-side (covered in class/sections this week)
- hw3 due Thursday night
 - Usual reminders: don't forget to tag, then be sure to clone elsewhere and recompile / retest
 - Usual latedays apply (if you have any left be sure to check)

Administrivia

- Rest of the quarter:
 - Topics: Networking; Concurrency, Processes, and Threads
 - A few more exercises (~3)
 - Networking client side, server side, concurrency
 - hw4: file-search web server
 - Out Friday; due Thursday, March 14 (last week of classes)
 - Demo in class this Friday
 - Final exam: Wednesday, March 20, 2:30-4:20 pm

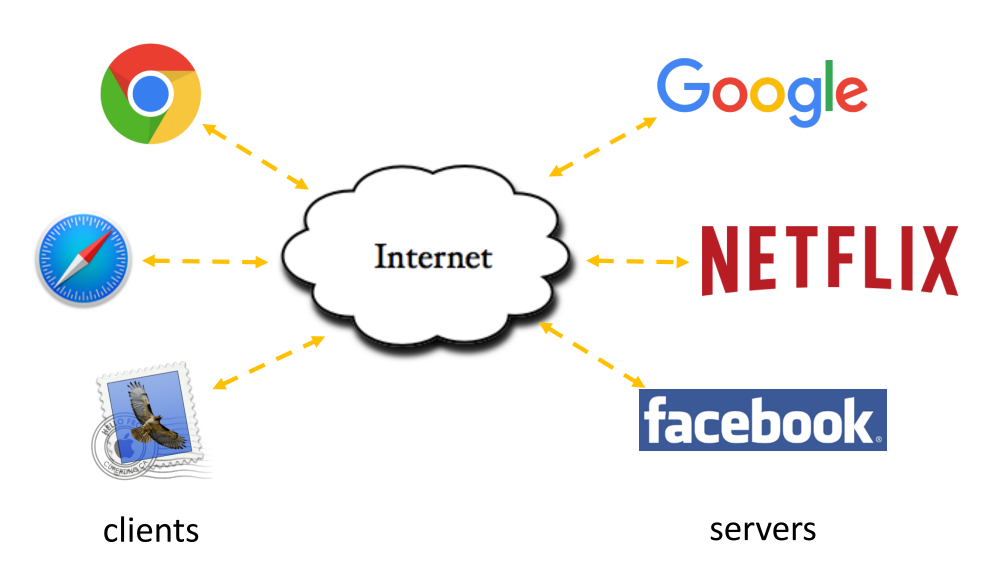
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Lecture Outline

- Introduction to Networks
 - Layers upon layers upon layers...

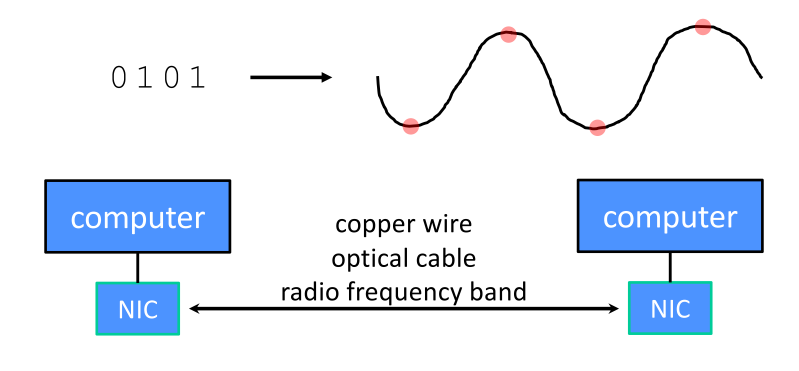


Networks From 10,000 ft



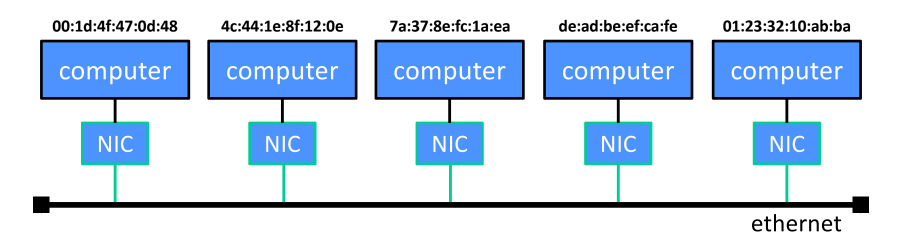
The Physical Layer

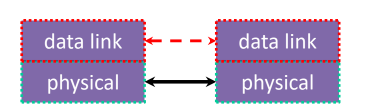
- Individual bits are modulated onto a wire or transmitted over radio
 - Physical layer specifies how bits are encoded at a signal level
 - Many choices, e.g., encode "1" as +1v, "0" as -0v; or "0"=+1v, "1"=-1v, ...



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 network interface controllers (NICs) are addressed

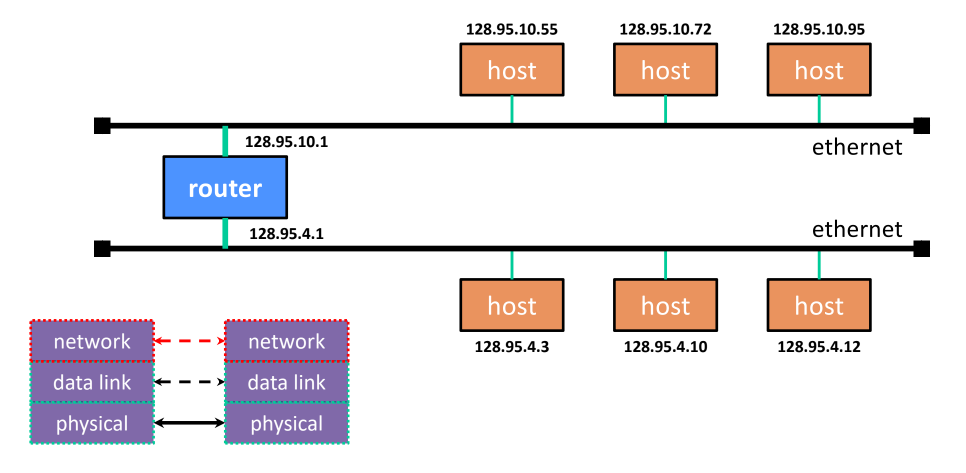




destination address	source address	data	
ethernet header		ethernet payload	

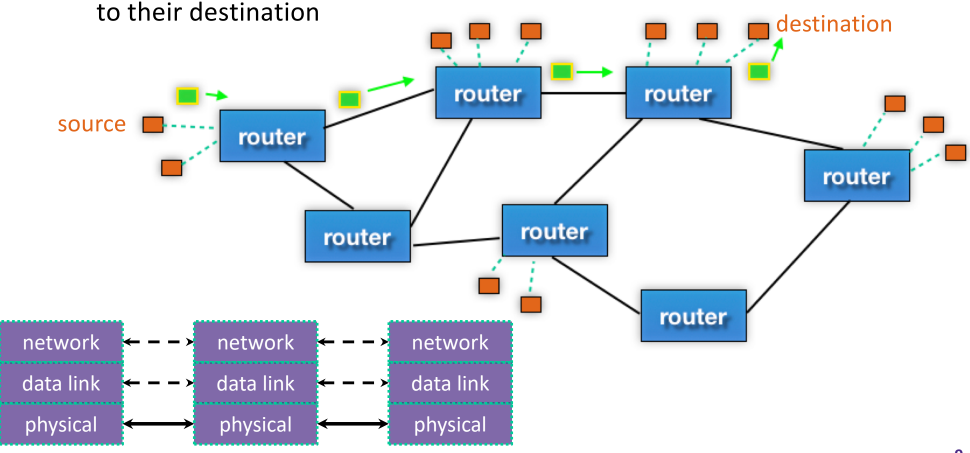
The Network Layer (IP)

- Internet Protocol (IP) routes packets across multiple networks
 - Every computer has a unique IP address
 - Individual networks are connected by routers that span networks



The Network Layer (IP)

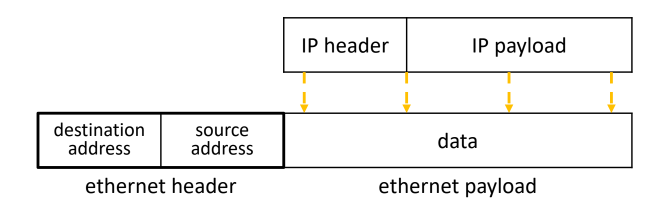
- There are protocols to:
 - Let a host map an IP to MAC address on the same network
 - Let a router learn about other routers to get IP packets one step closer

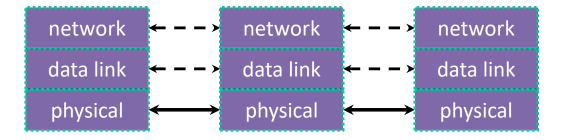


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The Network Layer (IP)

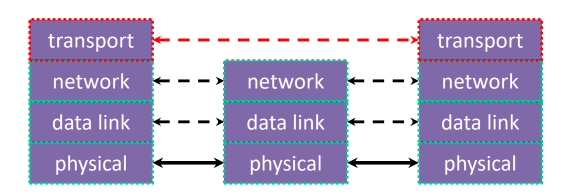
- Packet encapsulation:
 - An IP packet is encapsulated as the payload of an Ethernet frame
 - As IP packets traverse networks, routers pull out the IP packet from an Ethernet frame and plunk it into a new one on the next network





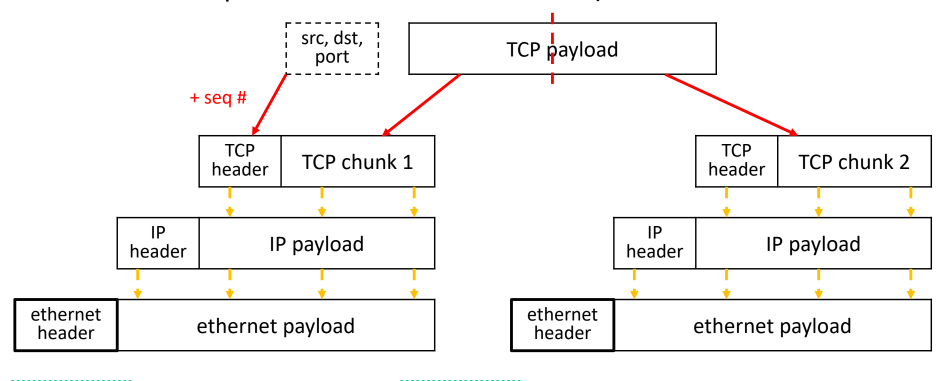
The Transport Layer (TCP)

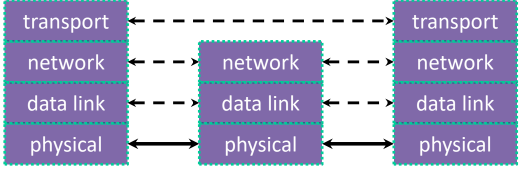
- Transmission Control Protocol (TCP):
 - Provides applications with reliable, ordered, congestion-controlled byte streams
 - Sends stream data as multiple IP packets (differentiated by sequence numbers) and retransmits them as necessary
 - When receiving, puts packets back in order and detects missing packets
 - A single host (IP address) can have up to 2¹⁶ = 65,535 "ports"
 - Kind of like an apartment number at a postal address (your applications are the residents who get mail sent to an apt. #)



The Transport Layer (TCP)

Packet encapsulation – one more nested layer!



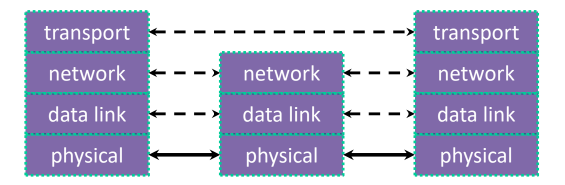


The Transport Layer (TCP)

- Applications use OS services to establish TCP streams:
 - The "Berkeley sockets" API

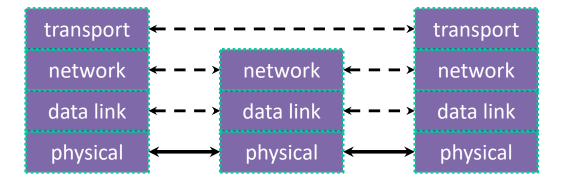
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- A set of OS system calls
- Clients connect() to a server IP address + application port number
- Servers listen() for and accept() client connections
- Clients and servers read() and write() data to each other



The Transport Layer (UDP)

- User Datagram Protocol (UDP):
 - Provides applications with unreliable packet delivery
 - UDP is a really thin, simple layer on top of IP
 - Datagrams still are fragmented into multiple IP packets

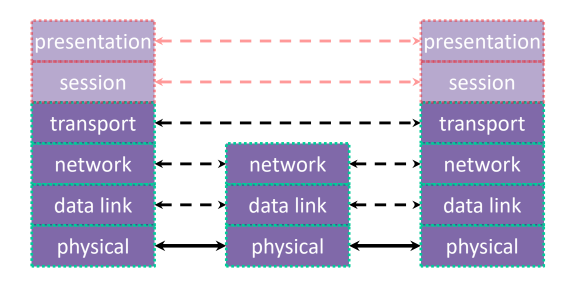


The (Mostly Missing) Layers 5 & 6

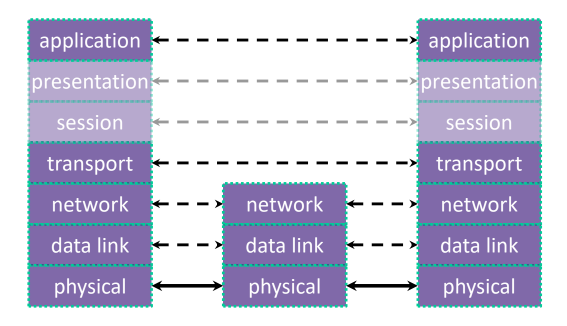
- Layer 5: Session Layer
 - Supposedly handles establishing and terminating application sessions

L20: Networking

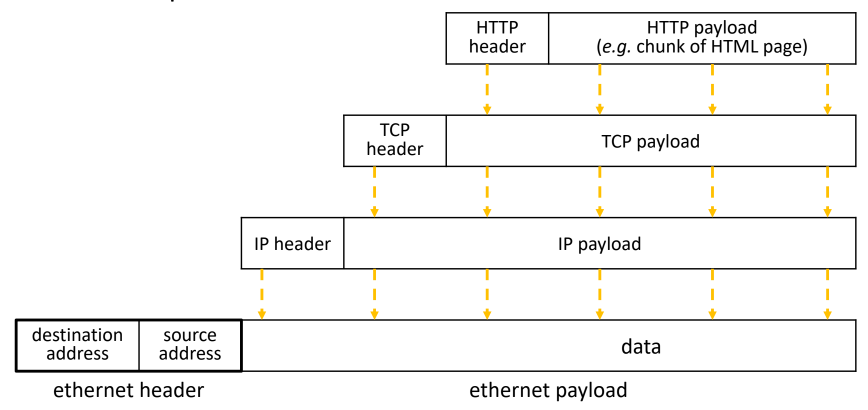
- Remote Procedure Call (RPC) kind of fits in here
- Layer 6: Presentation Layer
 - Supposedly maps application-specific data units into a more networkneutral representation
 - Encryption (SSL) kind of fits in here



- Application protocols
 - The format and meaning of messages between application entities
 - <u>Example</u>: 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:



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Packet encapsulation:

ethernet header IP header h	TCP HTTP header header	HTTP payload (e.g. chunk of HTML page)
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- Popular application-level protocols:
 - **DNS:** translates a domain name (*e.g.* <u>www.google.com</u>) into one or more IP addresses (*e.g.* 74.125.197.106)
 - <u>D</u>omain <u>N</u>ame <u>S</u>ystem
 - An hierarchy of DNS servers cooperate to do this
 - **HTTP:** web protocols
 - Hypertext Transfer Protocol
 - SMTP, IMAP, POP: mail delivery and access protocols
 - <u>Secure Mail Transfer Protocol, Internet Message Access Protocol, Post Office</u>
 <u>Protocol</u>
 - SSH: secure remote login protocol
 - <u>Secure Shell</u>
 - bittorrent: peer-to-peer, swarming file sharing protocol

netcat demo (if time)

- netcat (nc) is "a computer networking utility for reading from and writing to network connections using TCP or UDP"
 - https://en.wikipedia.org/wiki/Netcat
 - Listen on port: nc -l <port>
 - Connect: nc <IPaddr> <port>
 - Local host: 127.0.0.1

The Future of Networking?

