inst.eecs.berkeley.edu/~cs61c
CS61C: Machine Structures
Lecture 38
I/O: Networks

ATTEND LECTURE FRIDAY

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Drop your Cell Plan, use WiFi >> Coogle
In response to the high

cost of cellular data plans, and the near-ubiquity of WiFi
availability (at home, work, campus, other places), some are
dropping their cell plans, and making use of Google Voice,
Skype, a FreedomPop hotspot, and a tablet for calls & texts.

www.isforastioneek.com/vireless/drop-your-cell-plan-and-still-use-your-phone/d/d-id/11075377

CSCICLS VO. Networks (1)

## I/O Review

- I/O gives computers their 5 senses
- I/O speed range is 12.5-million to one
- Differences in processor and I/O speed → synchronize with I/O devices before use
- Polling works, but expensive
  - processor repeatedly queries devices
- Interrupts works, more complex
  - device causes an exception, causing OS to run and deal with the device
- I/O control leads to Operating Systems



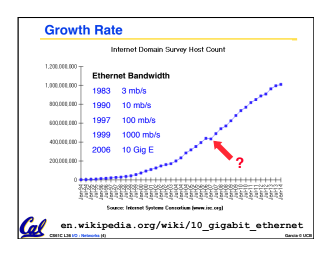
Garcia @ UCB

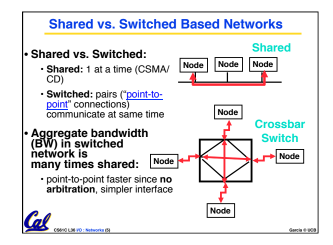
## Why Networks?

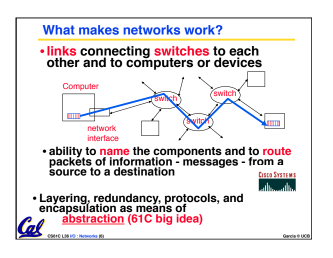
- Originally sharing I/O devices between computers
  - ex: printers
- Then *communicating* between **computers** 
  - ex: file transfer protocol
- Then communicating between people ex: e-mail
- Then communicating between networks of computers

ex: file sharing, www, ...









## **Typical Types of Networks**

- Local Area Network (Ethernet)
  - · Inside a building: Up to 1 km
  - (peak) Data Rate: 10 Mbits/sec, 100 Mbits /sec, 1000 Mbits/sec (1.25, 12.5, 125 MBytes/s)
  - · Run, installed by network administrators
- Wide Area Network
  - · Across a continent (10km to 10000 km)
  - · (peak) Data Rate: 1.5 Mb/s to 10000 Mb/s
  - Run, installed by telecommunications companies (Sprint, UUNet[MCI], AT&T)



arcia @ IICB

#### **Administrivia**

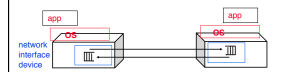
- Crunch time
  - · Last Lecture and Course Surveys on Friday
  - · Review Session M 12/8 12-3pm, 155 Dwinelle
  - · Final Exam Tu 12/16 7-10pm, HERE!
- · Do the performance competition!



Caraia @ HC

# **ABCs of Networks: 2 Computers**

Starting Point: Send bits between 2 computers



- · Queue (First In First Out) on each end
- Can send both ways ("Full Duplex")
  - · One-way information is called "Half Duplex"
- Information sent called a "message"
- Note: Messages also called packets

Length Dat

8 bit 32 x Length bits

• What is Message Format?

· Fixed size? Number bits?

- Header (Trailer): information to deliver message
- · Payload: data in message
- What can be in the data?
  - · anything that you can represent as bits
- · values, chars, commands, addresses...

A Simple Example: 2 Computers

Similar idea to Instruction Format

CS61C L36 I/O : Networks (10)

Garcia @ U

# **Questions About Simple Example**

- What if more than 2 computers want to communicate?
  - Need computer "address field" in packet to know:
    - which computer should receive it (destination)
    - which computer to reply to (source)
  - · Just like envelopes!

Dest. Source Len

# Net ID Net ID CMD/ Address /Data

8 bits 8 bits 8 bits

32\*n bits

Header

**Payload** 



\*\*Switches and routers interpret the header in order to deliver the packet

\*\*source encodes and destination decodes content of the payload

\*\*Castic Lida 10: Networks (12)\*\*

\*\*Gerick 9 UCC

## **Questions About Simple Example**

- · What if message is garbled in transit?
- Add redundant information that is checked when message arrives to be sure it is OK
- 8-bit sum of other bytes: called "Check sum"; upon arrival compare check sum to sum of rest of information in message. xor also popular.

Checksum

Net ID Net ID Len CMD/ Address /Data

Header

**Payload** 

**Trailer** 



Learn about Checksums in Math 55/CS 70...

## **Questions About Simple Example**

- · What if message never arrives?
- Receiver tells sender when it arrives
  - · Send an ACK (ACKnowledgement) [like registered mail]
  - · Sender retries if waits too long
- · Don't discard message until it is ACK'ed
- · If check sum fails, don't send ACK

Checksum

**Trailer** 



CMD/ Address /Data



## **Observations About Simple Example**

- Simple questions (like those on the previous slides) lead to:
  - · more complex procedures to send/receive message
  - · more complex message formats
- Protocol: algorithm for properly sending and receiving messages (packets)
  - ...an agreement on how to communicate



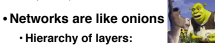
#### **Software Protocol to Send and Receive**

- SW Send steps
  - 1: Application copies data to OS buffer
  - 2: OS calculates checksum, starts timer
  - 3: OS sends data to network interface HW and says start
- SW Receive steps
  - 3: OS copies data from network interface HW to OS buffer
  - 2: OS calculates checksum, if OK, send ACK; if not, <u>delete message</u> (sender resends when timer expires)
  - 1: If OK, OS copies data to user address space, & signals application to continue

#### **Protocol for Networks of Networks?**

 Abstraction to cope with complexity of **communication** (compare to Abstraction for complexity

· Hierarchy of layers:



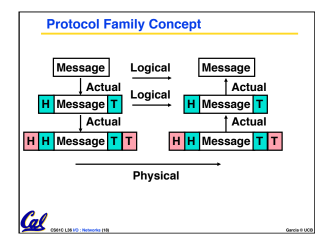
Networks are like onions They stink?

- Application (chat client, game, etc.)
- Transport (TCP, UDP)
- Network (IP)
- Physical Link (wired, wireless, etc.)

Yes. No!

Oh, they make you cry. No!... Lavers.

Onions have have layers.



## **Protocol Family Concept**

- Key to protocol families is that communication occurs logically at the same level of the protocol, called peer-topeer...
- ...but is implemented via services at the next lower level
- Encapsulation: carry higher level information within lower level "envelope"
- Fragmentation: break packet into multiple smaller packets and reassemble



#### **Protocol for Network of Networks**

- Transmission Control Protocol/Internet Protocol (TCP/IP) (TCP :: a Transport Layer)

  - This protocol family is the basis of the Internet, a WAN protocol
  - · IP makes best effort to deliver
    - Packets can be lost, corrupted
  - TCP guarantees delivery
  - TCP/IP so popular it is used even when communicating locally: even across homogeneous LAN

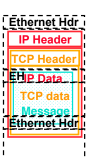


en.wikipedia.org/wiki/IP\_over\_Avian\_Carriers

# TCP/IP packet, Ethernet packet, protocols

- Application sends message
- TCP breaks into 64KiB segments, adds 20B header
- IP adds 20B header, sends to network
- If Ethernet, broken into 1500B packets with headers, trailers (24B)
- All Headers, trailers have length field, destination, ...





#### Overhead vs. Bandwidth

- Networks are typically advertised using peak bandwidth of network link: e.g., 100 Mbits/sec Ethernet ("100 base T")
- Software overhead to put message into network or get message out of network often limits useful bandwidth
- Assume overhead to send and receive = 320 microseconds (µs), want to send 1000 Bytes over "100 Mbit/s" Ethernet
  - Network transmission time: 1000Bx8b/B /100Mb/s  $= 8000b / (100b/\mu s) = 80 \mu s$

ffective bandwidth: 8000b/(320+80)μs = 20 Mb/s

#### **Example: Network Media Twisted Pair** Copper, 1mm think, twisted to ("Cat 5"): avoid antenna effect Light: 3 parts are cable, light Total internal Fiber Optics Air source, reflection light Transmitter Is L.E.D or Laser Diode Receiver detector - Photodiode light source Silica: glass or Buffer Cladding plastic; actually < 1/10 diameter of copper <u>Col</u>\_cs61C L36 VO

#### And in conclusion...

- Protocol suites allow networking of heterogeneous components
- · Another form of principle of abstraction
- Protocols ⇒ operation in presence of failures
- · Standardization key for LAN, WAN
- Integrated circuit ("Moore's Law") revolutionizing network switches as well as processors
  - Switch just a specialized computer
- Trend from shared to switched networks to get faster links and scalable bandwidth
- Interested?

- EE122 (CS-based in Fall, EE-based in Spring)