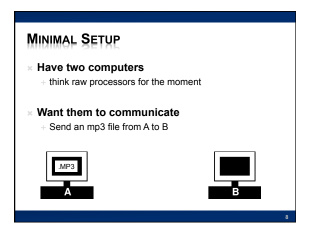
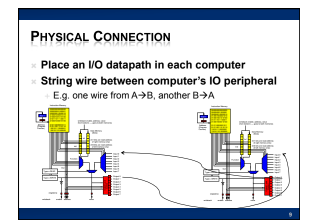
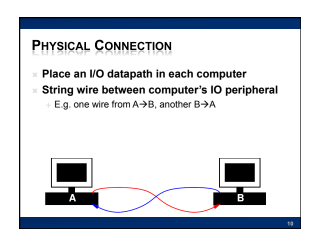


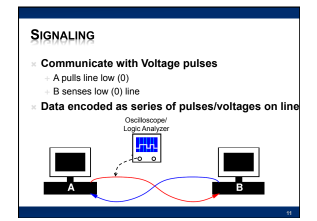


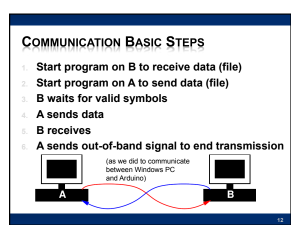
COMMUNICATING BETWEEN MACHINES
Fundamentals of Networks



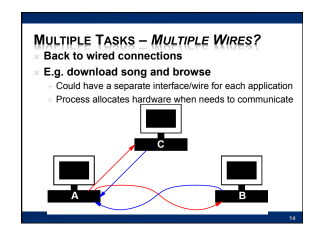


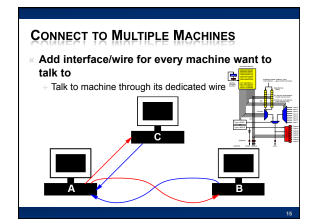


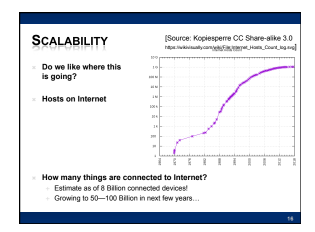




### PRECLASS 1 \* How many computers does your laptop communicate with? + E-mail + Weather + Canvas, Piazza + Source code repositories (svn, git, ...) + eniac + Web servers \* Seas, news, facebook, youtube, wikipedia, google, .... + iTunes, Windows Update







### **HOW MANY CONNECTIONS?**

Conclusion: need to look at capacity as well as scalability of a network solution

BANDWIDTH REQUIREMENTS AND COSTS

### **WIRES**



- \* How fast can I send data over a wire?
- \* Consider a Category-5 Ethernet cable
  - Bandwidth (bits/s)
    - 1Gbit/s 1000Base-T (Gigabit ethernet)
  - + Latency/transit time (distance/time)
    - 0.64 c [c=speed of light = 3×10<sup>8</sup> m/s] 0.192 m/ns or roughly 5ns/m

[image: http://en.wikipedia.org/wiki/File:Cat\_5.jpg]

### COMPARISON: AUDIO (PRECLASS 3)

- Real-Time stereo (2-channel) MP3
  - + 128Kbits/s
  - + How many can share 1Gbit/s link?
- \* How long to download 3 minute song at full rate?
- \* How long for first bit to travel across 4000km wire at 0.6 × speed-of-light?

### COMPARISON: VIDEO (PRECLASS 3)

- × HDTV compressed
  - + Around 36Mbits/s
  - + How many can share 1 Gbit/s link?

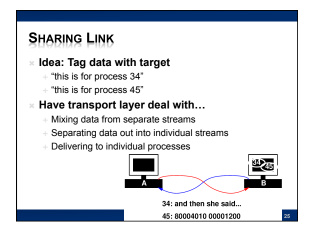
### Costs (Preclass 4)

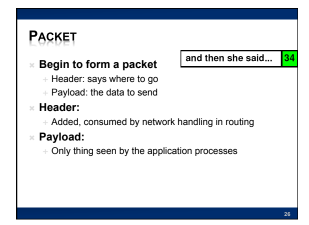
- Cat 5e per foot ~ \$0.20/foot
  - Say \$0.60/m
  - Raw wire
  - Ignoring handling to run
  - Ignoring rent/lease/buy land to run
  - + Philly → San Francisco: ~4,000km
  - + Wire cost?

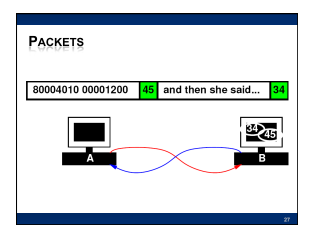
### **IMPLICATIONS?**

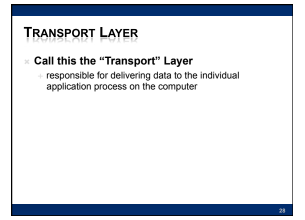
- \* Today's wire bandwidth exceeds the throughput needs of any real-time single-stream data
  - Can afford to share the wire
- × Wires are not cheap
  - + Cannot afford not to share the wire

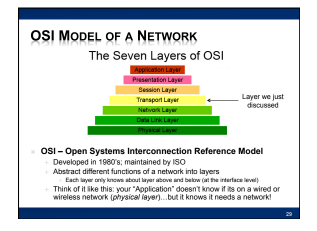
SHARING (VIRTUALIZING) CONNECTIONS

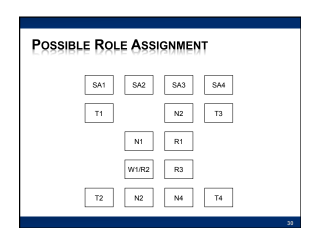


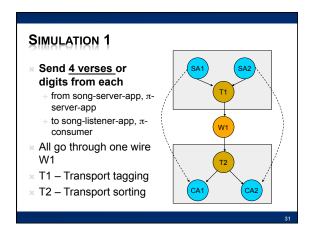


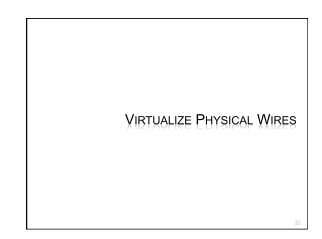


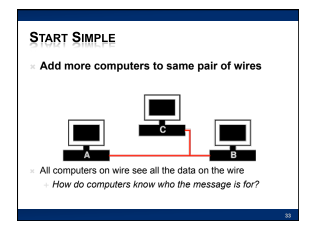


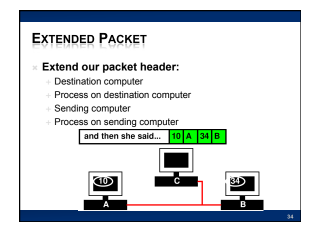






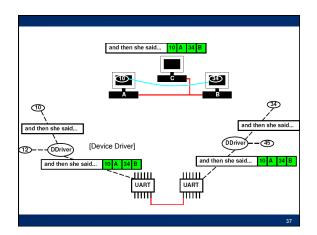


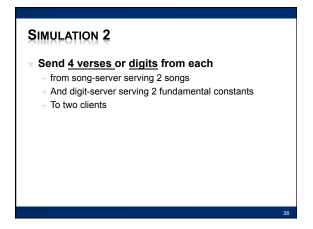


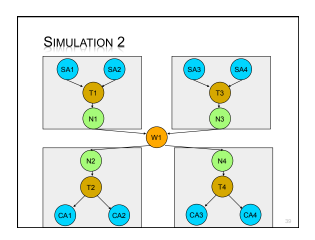


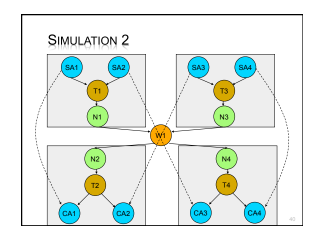
## NETWORK LAYER \* responsible for end-to-end (source to destination) packet delivery The Seven Layers of OSI Application Layer Presentation Layer Session Layer Transport Layer Network Layer Data Link Layer Physical Layer

# VIRTUALIZATION EFFECT \* Each pair of processes on different computers + Has the view of a point-to-point connection + Each process, thinks it "owns the network" and has a dedicated connection to the other node

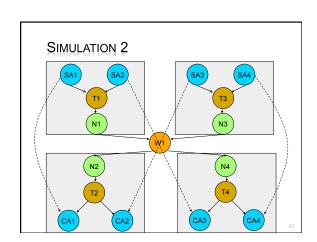


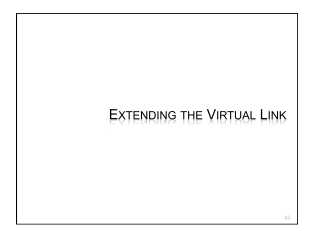


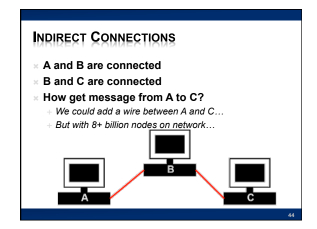




### SIMULATION 2 × N1, N3 + Add network-layer source/destination packet headers × W1 - Wire + Duplicate packets to both destinations + Simulate shared wire × N2, N4 + Look at network-layer source/destination header + Discard packets not destined for this computer

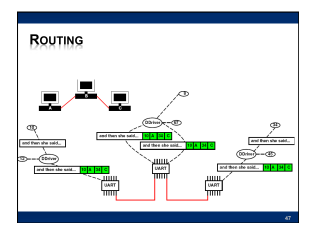






# Run program/process on B to forward messages from A to C + Call it a "routing" program! Routes messages on network and then she said... 10 A 34 C

### ROUTING \*\* B runs a general program + If packet destined for B, takes it + Otherwise, sends on to (toward) destination \*\* Extension of the network handling process that is sorting data to processes



### REACHABILITY If everyone plays along We can communicate with any computer reachable transitively from my computer Don't need direct connections

### ROUTING → ROUTE TABLES

- × To make efficient
  - + Each computer should route close to destination
  - + ...and not route in circles
- \* E.g. compute all-pairs shortest paths
  - + Store result, each machine knows where to send packet next
  - + How much storage?
    - × Cleverness to compress/summarize
  - + What happens when links break, new computers added?
    - × Cleverness to incrementally recompute

NETWORK LAYER

Responsible for end-to-end packet delivery
Source to Destination
This includes routing packets through intermediate hosts

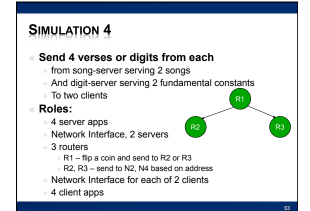
The Seven Layers of OSI
Application Layer
Presentation Layer
Session Layer
Transport Layer
Network Layer
Data Link Layer
Physical Layer

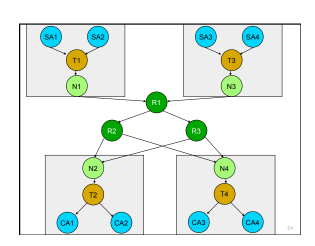
### SIMULATION 3

- \* Send 4 verses or digits from each
  - + from song-server serving 2 songs
  - + And digit-server serving 2 fundamental constants
  - + To two clients
- \* R1 pass along packets to R2 (for now)
- \* R2 look at address and send to N2 or N4

N2 N4 T4 CA3

ı





### WHERE ARE WE NOW?

- x Can communicate
  - $\scriptscriptstyle\pm$  From one process on a computer
  - + to any other process on any other computer
  - + if the two are transitively connected
    - × By a set of participating computers which route data

### \* Layers have provided "Abstraction"

Processes just see streams of data between the endpoints

Application (abstraction) Application
Transport
Network
Link
Physical
Physical

### **PROTOCOLS**

- \* So far, we've discussed a protocol called IP:
  - + IP = Internet Protocol
- » Delivery to processes (rather than hosts): UDP
  - + UDP = Unreliable Datagram Protocol

SIMULATION 5

- x Send 4 verses or digits from each
  - + from song-server serving 2 songs
  - + And digit-server serving 2 fundamental constants
  - + To two clients
- × Deliberately delay data through R3
  - + Model non-determinism in route timing

7

WHAT CAN GO WRONG?

Packets arrive out of order

Solution?

Add a sequence number

I was born,

2 10 A 34 C

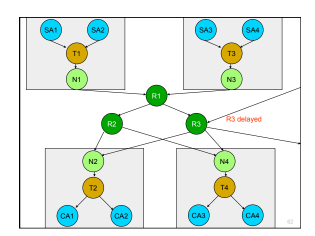
In the town where

1 10 A 34 C

### SIMULATION 6

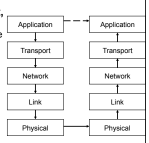
- \* Send 4 verses or digits from each
  - + from song-server serving 2 songs
  - + And digit-server serving 2 fundamental constants
  - + To two clients
- × T1/T3 add sequence number to packet
- \* T2/T4 hold packets, reorder, and deliver in order of sequence number
- \* R3 still delaying packets

1



### **ABSTRACTING PHYSICAL LAYER**

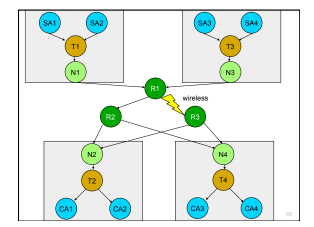
- Application, transport, network
  - Don't really care how the bits are moved from machine-to-machine
- What are other ways we send bits?
  - + Beyond wires
  - + Optically
  - + RF/wireless
  - + Pneumatic tubes, passing paper notes, SMS Text messages...



SIMULATION 7

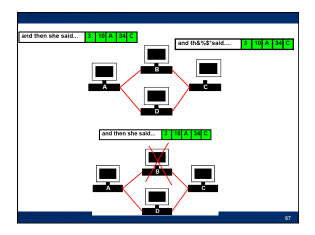
- x Send 4 verses or digits from each
  - + from song-server serving 2 songs
  - + And digit-server serving 2 fundamental constants
  - + To two clients
- × Roles:
  - + 4 server apps
    - Network Interface for each of 2 servers
  - 3 routers, connect to both servers and endpoints
    × One link is via text messaging
  - Network Interface for each of 2 clients
  - 4 client apps

64



WHAT ELSE CAN GO WRONG?

- × Bits get corrupted
- Intermediate machines holding messages can crash
- \* Messages can get misrouted



### DATA CORRUPTION \* How do we deal with data corruption? + Use redundancy \* Two strategies: + Use enough redundancy to correct + Use just enough redundancy to detect it \* Have the sender resend

### **DATA CORRUPTION**

- × Relatively uncommon
  - + Most packets are fine
- \* We have efficient (low overhead) ways to detect
  - + Compute a hash of the message data
  - + Highly unlikely one (few) message bit errors will result in same hash
  - + → checksum

REVISED PACKET

\* Header

\* Data payload

\* Checksum

\*\*B3 and then she said... 3 10 A 34 C

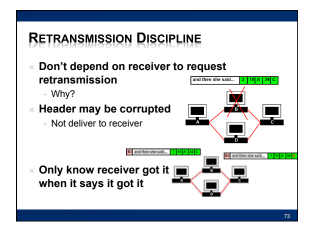
\*\*B3 and the she said... 3 10 A 34 C

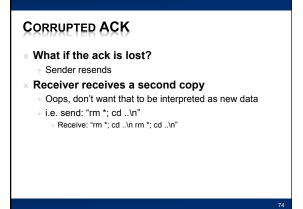
### LOST PACKET

\* How can we deal with lost packets?

### **LOST PACKET STRATEGY**

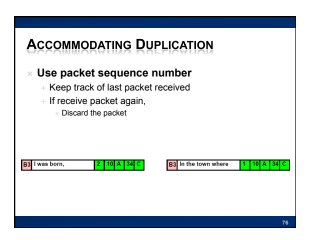
- × Sender sends packet
  - + But keeps a copy
- × Receiver gets packet
  - + Checks checksum
  - + OK, uses packet and sends ACK
    - × "got your last packet in tact"
  - + Not ok, discard packet
- × Sender
  - + Receives ACK, can discard packet and send next
  - + No ACK (after timeout), resend packet

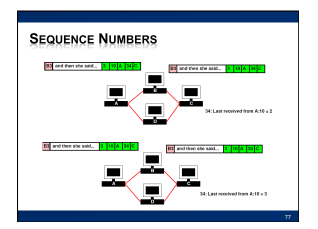




AVOID DUPLICATION

\* How can we avoid duplication?





TCP

\* TCP = Transmission Control Protocol

+ Provides Reliable delivery

+ Deals with

\* Retransmission

\* Duplication

\* Out of sequence / resequence / reconstruction

### TRANSPORT LAYER

- \* Call this the "Transport" Layer
  - + responsible for reliably delivering data to the individual application process on the computer

Application

Application

Transport

Network

Link

Physical

Application

Application

Transport

Transport

Physical

LAYERS AND THE PACKET Level 2 Level 3 Level 5-7 HTTP FTP TCP Typical Packet IP MAC DHCP UDP DNS Contains the Logical IP addresses Data Contains the Port Numbers

Sharing – Network interface, wires
 Previously gates, processor, memory
 Virtualization – datastream abstracts physical point-to-point link
 Layering
 Divide-and-conquer functionality
 Implementation hiding/technology independence
 Reliable communication link from unreliable elements

### THIS WEEK IN LAB

- × Lab 11:
  - + Look at naming, addressing, network diagnostics, ...
  - + Including a packet sniffer!
    - ...see all the bits on the network you aren't supposed to see!
    - $\!\times\!$  Get an appreciation for what is going on, on the lower network layers
- \* Note: Lab will be due on Wednesday
  - + Last day of classes (not have due during reading period)
  - + Hold Office hours on Tuesday

Poll: 2-4pm vs. 6-8pm ?

