

Lecture #12 – Networking

ESE 150 – DIGITAL AUDIO BASICS

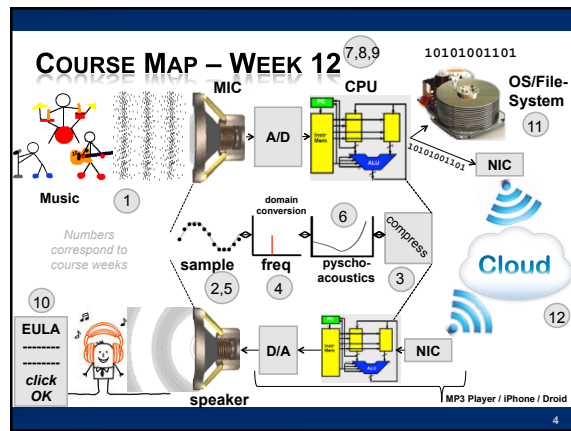
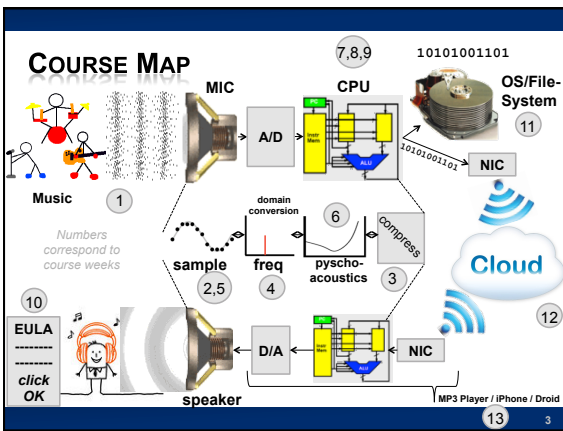
Based on slides © 2009–2018 DeHon
Additional Material © 2014 Farmer

1

LECTURE TOPICS

- ✦ Where are we on course map?
- ✦ Networks
 - + Communicating Between Machines
 - + Bandwidth Requirements
 - + Technology Costs
 - + Network Layering
 - Transport
 - Network – Routing – what can go wrong?
 - Physical (physical layer independence)
 - By end: seen TCP/IP basics
- ✦ Next Lab

2



WHAT WE'LL COVER TODAY...



- ✦ Established can
 - + represent things (sound, computations, images, movies, 3D objects...) as bits
 - + Store and reconstruct from bits
- ✦ If we can send bits between machines...
 - + Communicate (from MP3 player to Cell Phone)
 - + Transport (from 3D printer to a transporter?)

5

COMMUNICATING BETWEEN MACHINES

Fundamentals of Networks


6

NETWORKED SYSTEMS

- × **Today**
 - + We expect our computers to be networked
 - × Google, wikipedia, Email, IM, ...
 - + Can work stand alone
 - × Airplane mode?
 - + But, are crippled when not connected
 - + Phone isn't a phone unless its networked

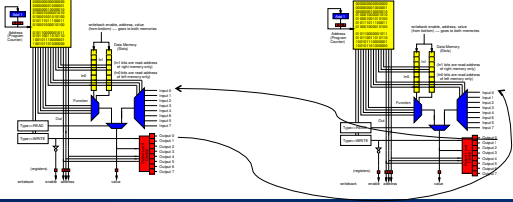
MINIMAL SETUP

- × **Have two computers**
 - + think raw processors for the moment
- × **Want them to communicate**
 - + Send an mp3 file from A to B



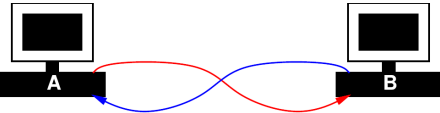
PHYSICAL CONNECTION

- × **Place an I/O datapath in each computer**
- × **String wire between computer's IO peripheral**
 - + E.g. one wire from A→B, another B→A



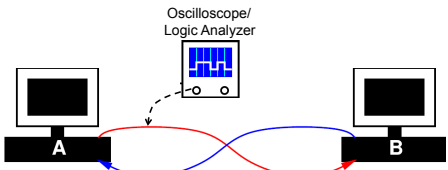
PHYSICAL CONNECTION

- × **Place an I/O datapath in each computer**
- × **String wire between computer's IO peripheral**
 - + E.g. one wire from A→B, another B→A



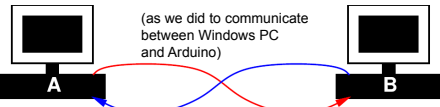
SIGNALING

- × **Communicate with Voltage pulses**
 - + A pulls line low (0)
 - + B senses low (0) line
- × **Data encoded as series of pulses/voltages on line**



COMMUNICATION BASIC STEPS

1. **Start program on B to receive data (file)**
2. **Start program on A to send data (file)**
3. **B waits for valid symbols**
4. **A sends data**
5. **B receives**
6. **A sends out-of-band signal to end transmission**



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

MULTIPLE TASKS – MULTIPLE WIRES?

- × **Back to wired connections**
- × **E.g. download song and browse**
 - + Could have a separate interface/wire for each application
 - + Process allocates hardware when needs to communicate

CONNECT TO MULTIPLE MACHINES

- × **Add interface/wire for every machine want to talk to**
 - + Talk to machine through its dedicated wire

SCALABILITY

[Source: Kopiesperre CC Share-alike 3.0
https://wikivisually.com/wiki/File:Internet_Hosts_Count_log.svg]

- × **Do we like where this is going?**
- × **Hosts on Internet**


- × **How many things are connected to Internet?**
 - + Estimate as of 8 Billion connected devices!
 - + Growing to 50—100 Billion in next few years...

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 = 3×10^8 m/s]
 - × 0.192 m/ns or roughly 5ns/m

[image: http://en.wikipedia.org/wiki/File:Cat_5.jpg]

19

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 $0.6 \times$ speed-of-light?**

20

COMPARISON: VIDEO (PRECLASS 3)

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

21

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?**

22

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

23

SHARING (VIRTUALIZING) CONNECTIONS

24

SHARING LINK

- × **Idea: Tag data with target**
 - + "this is for process 34"
 - + "this is for process 45"
- × **Have transport layer deal with...**
 - + Mixing data from separate streams
 - + Separating data out into individual streams
 - + Delivering to individual processes

34: and then she said...
45: 80004010 00001200

26

PACKET

- × **Begin to form a packet** and then she said... 34
- + Header: says where to go
- + Payload: the data to send
- × **Header:**
 - + Added, consumed by network handling in routing
- × **Payload:**
 - + Only thing seen by the application processes

26

PACKETS

80004010 00001200 45 and then she said... 34

27

TRANSPORT LAYER

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

28

OSI MODEL OF A NETWORK

The Seven Layers of OSI

- × **OSI – Open Systems Interconnection Reference Model**
 - + Developed in 1980's; maintained by ISO
 - + Abstract different functions of a network into layers
 - × Each layer only knows about layer above and below (at the interface level)
 - + Think of it like this: your "Application" doesn't know if its on a wired or wireless network (*physical layer*)...but it knows it needs a network!

29

POSSIBLE ROLE ASSIGNMENT

30

SIMULATION 1

- ✦ **Send 4 verses or digits from each**
 - + from song-server-app, π -server-app
 - + to song-listener-app, π -consumer
- ✦ All go through one wire W1
- ✦ T1 – Transport tagging
- ✦ T2 – Transport sorting

31

VIRTUALIZE PHYSICAL WIRES

32

START SIMPLE

- ✦ Add more computers to same pair of wires

- ✦ All computers on wire see all the data on the wire
 - + How do computers know who the message is for?

33

EXTENDED PACKET

- ✦ **Extend our packet header:**
 - + Destination computer
 - + Process on destination computer
 - + Sending computer
 - + Process on sending computer

and then she said... 10 A 34 B

34

NETWORK LAYER

- ✦ responsible for end-to-end (source to destination) packet delivery

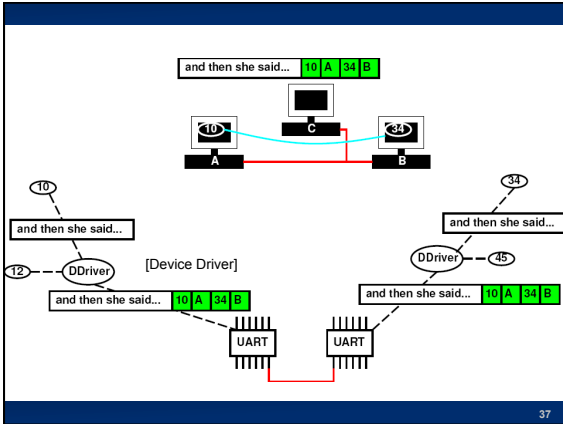
The Seven Layers of OSI

35

VIRTUALIZATION EFFECT

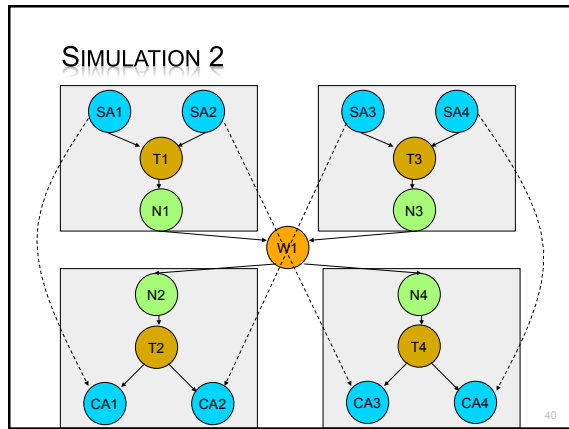
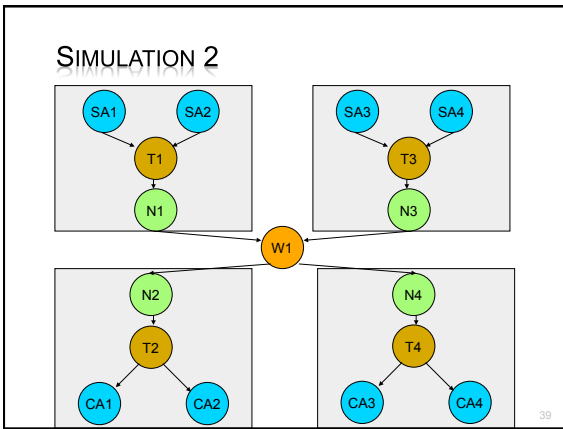
- ✦ **Each pair of processes on different computers**
 - + Has the view of a point-to-point connection
 - + Each process, thinks it "owns the network" and has a dedicated connection to the other node

36



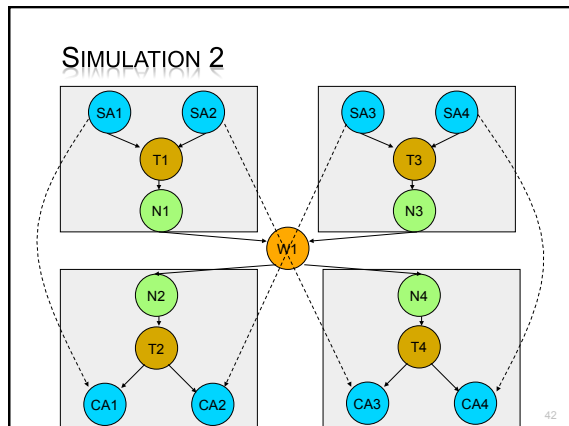
SIMULATION 2

- × **Send 4 verses or digits from each**
 - + from song-server serving 2 songs
 - + And digit-server serving 2 fundamental constants
 - + To two clients



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

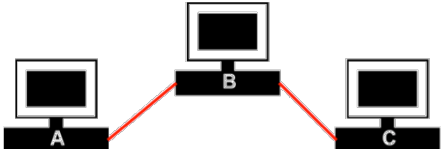


EXTENDING THE VIRTUAL LINK

43

INDIRECT CONNECTIONS

- × A and B are connected
- × B and C are connected
- × How get message from A to C?
 - + We could add a wire between A and C...
 - + But with 8+ billion nodes on network...

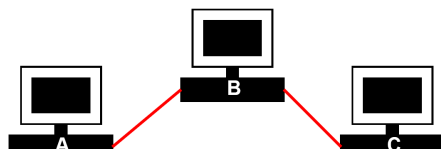


44

INDIRECT CONNECTIONS

- × 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



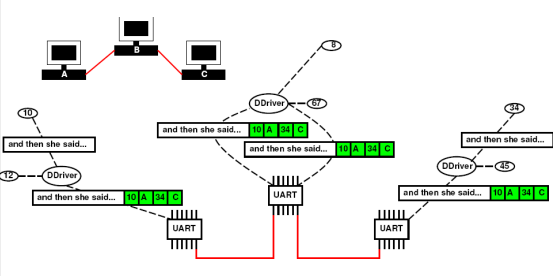
45

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

46

ROUTING



47

REACHABILITY

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

48

ROUTING → ROUTE TABLES

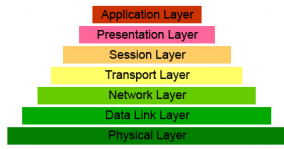
- × **To make efficient**
 - + Each computer should route *close* to destination
 - + ...and not route in circles
- × **E.g. compute all-pairs shortest paths**
 - + Store result, each machine knows where to send packet next
 - + **How much storage?**
 - × Cleverness to compress/summarize
 - + **What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

49

NETWORK LAYER

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

The Seven Layers of OSI

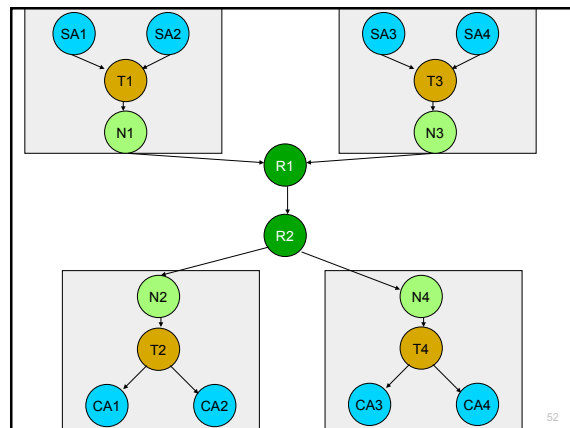


50

SIMULATION 3

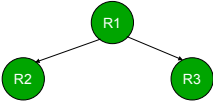
- × **Send 4 verses or digits from each**
 - + from song-server serving 2 songs
 - + And digit-server serving 2 fundamental constants
 - + To two clients
- × **R1** – pass along packets to R2 (for now)
- × **R2** – look at address and send to N2 or N4

51

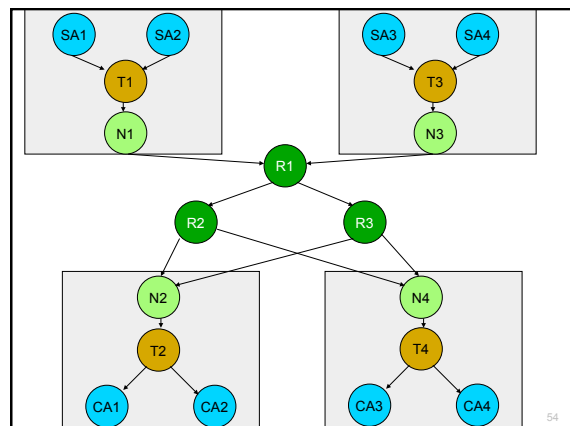


SIMULATION 4

- × **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, 2 servers
 - + 3 routers
 - × R1 – flip a coin and send to R2 or R3
 - × R2, R3 – send to N2, N4 based on address
 - + Network Interface for each of 2 clients
 - + 4 client apps

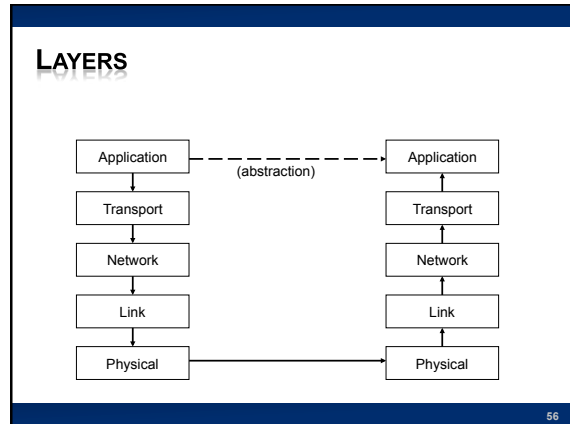


53



WHERE ARE WE NOW?

- × **Can communicate**
 - + 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

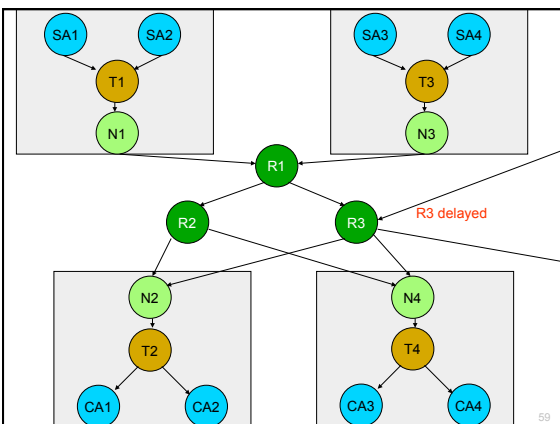


PROTOCOLS

- × **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

- × **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



WHAT CAN GO WRONG?

- × **Packets arrive out of order**
- × **Solution?**
 - + Add a sequence number

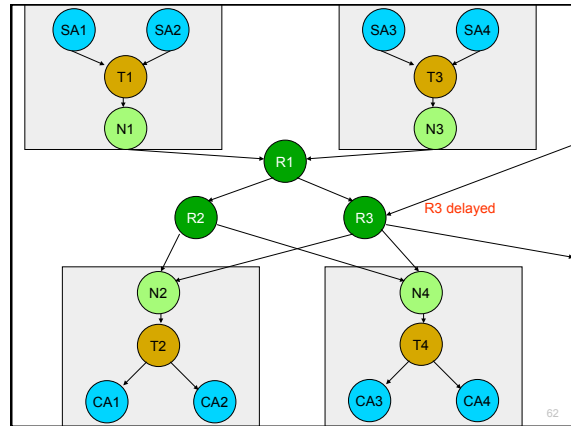
I was born,

In the town where

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

61



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...

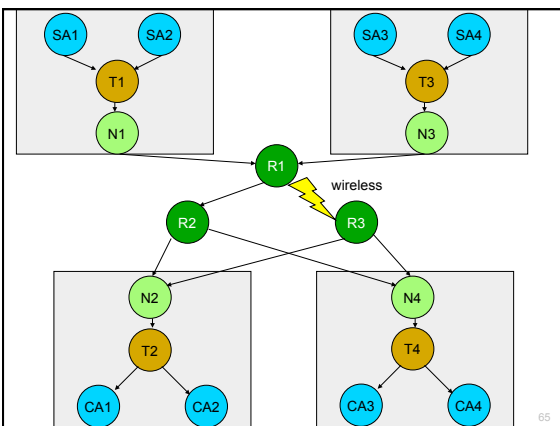
The diagram shows two identical vertical stacks of protocol layers. Each stack consists of five boxes: Application, Transport, Network, Link, and Physical, connected by downward arrows. A dashed line connects the Application layers of the two stacks, and another dashed line connects the Physical layers. This illustrates the abstraction of the physical layer.

63

SIMULATION 7

- × **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

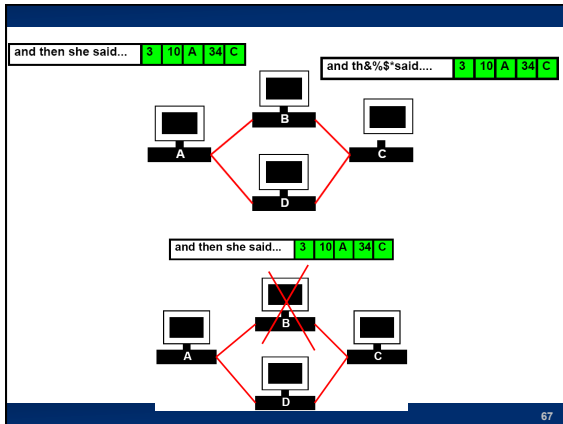
64



WHAT ELSE CAN GO WRONG?

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

66



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

68

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

69

REVISED PACKET

- × **Header**
- × **Data payload**
- × **Checksum**

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

B3 and th&%'\$said... 3 10 A 34 C

70

LOST PACKET

- × **How can we deal with lost packets?**

71

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

72

RETRANSMISSION DISCIPLINE

- ✗ Don't depend on receiver to request retransmission
 - + Why?
- ✗ Header may be corrupted
 - + Not deliver to receiver
- ✗ Only know receiver got it when it says it got it

and then she said... `B | 10 | A | 34 | C`

B3 and then she said... `B | 10 | A | 34 | C`

B3 and then she said... `B | 10 | A | 34 | C`

B3 and then she said... `B | 10 | A | 34 | C`

73

CORRUPTED ACK

- ✗ What if the ack is lost?
 - + Sender resends
- ✗ Receiver receives a second copy
 - + Oops, don't want that to be interpreted as new data
 - + i.e. send: "rm *; cd ..\n"
 - Receive: "rm *; cd ..\n rm *; cd ..\n"

74

AVOID DUPLICATION

- ✗ How can we avoid duplication?

75

ACCOMMODATING DUPLICATION

- ✗ Use packet sequence number
 - + Keep track of last packet received
 - + If receive packet again,
 - Discard the packet

B3 I was born, `2 | 10 | A | 34 | C`

B3 In the town where `1 | 10 | A | 34 | C`

76

SEQUENCE NUMBERS

B3 and then she said... `B | 10 | A | 34 | C`

B3 and then she said... `B | 10 | A | 34 | C`

34: Last received from A:10 = 2

B3 and then she said... `B | 10 | A | 34 | C`

B3 and then she said... `B | 10 | A | 34 | C`

34: Last received from A:10 = 3

77

TCP

- ✗ TCP = Transmission Control Protocol
 - + Provides Reliable delivery
 - + Deals with
 - Retransmission
 - Duplication
 - Out of sequence / resequence / reconstruction

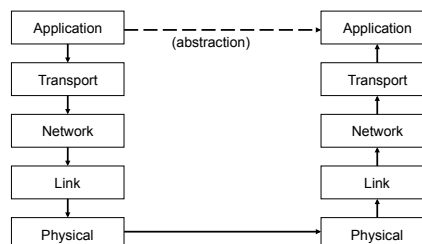
78

TRANSPORT LAYER

- × **Call this the “Transport” Layer**
 - + responsible for **reliably** delivering data to the individual application process on the computer

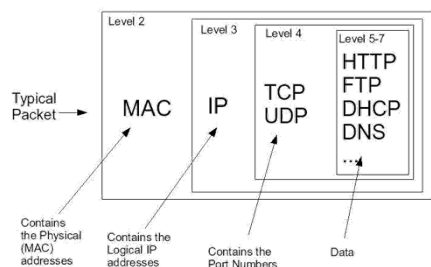
79

LAYERS



80

LAYERS AND THE PACKET



81

BIG IDEAS

- × **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

82

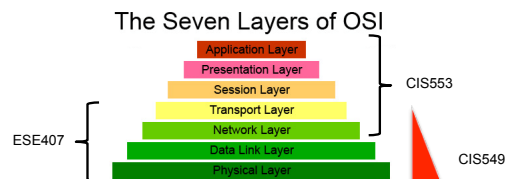
THIS WEEK IN LAB

- × **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!
 - × 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 ?

83

LEARN MORE @ PENN

- × **Courses**
 - + ESE407 – Intro Networks and Protocols
 - + CIS553 – Networked Systems
 - + CIS549 – Wireless Mobile Communications



84