CS 43: Computer Networks The Link Layer

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TCP/IP Protocol Stack



Internet Protocol Stack

- Application: Email, Web, ...
- Transport: TCP, UDP, ...
- Network: IP
- Link: Ethernet, WiFi, SONET, ...
- Physical: copper, fiber, air, ...



• "Hourglass" model, "thin waist", "narrow waist"

Recall IP Motivation

- 1970's: new network technologies emerge

 SATNet, Packet Radio, Ethernet
 All "islands" to themselves didn't work together
- IP question: how to connect these networks?
- This implies: These networks do all the stuff networks need to do, without IP or routers.
 – Solves some of the same problems as IP
 – Often in a different way (smaller scale)

From Macro- to Micro-

• Previously, we looked at Internet scale...





Link Layer Goal

- Get from one node to it's adjacent neighbor.
- Abstract the details of the underlying network technology from the protocols above it (IP).
- Lots of media with different characteristics:
 - Copper cable
 - Fiber optic cable
 - Radio/electromagnetic broadcast
 - Satellite

Challenges

- Even with one medium:
 - Potentially many ways to format & signal data.
 - Multiple users may contend to transmit.
 - How do we address endpoints?
 - How do we locate destinations?

Link Layer Functions

1. Addressing: identifying endpoints

• Must be able to uniquely identify each host on the network. Can't assume IP.

 Implication: each host on the Internet will have two addresses: IP & link-layer

> Typically referred to as "MAC address" <u>Media Access Control</u>

Addressing

• Typically, humans deal in IP addresses (or DNS names that resolve to them)

 Network needs a mechanism to determine corresponding MAC address for local sending

ARP: Address Resolution Protocol

- Common in networks you use: Ethernet, WiFi
- Broadcast to entire local network:
 - "I'm looking for the MAC address of the host with IP address A.B.C.D. If you're out there, please respond to me!"
- You will implement this in lab 7!













Link Layer Functions

- 1. Addressing: identifying endpoints
- 2. Framing: Dividing data into pieces that are sized for the network to handle.
- Data pieces:
 - Transport: Segments
 - Network: Datagrams (or packets)
 - Link: Frames
 - Physical: Bits

Link Layer Functions

- 1. Addressing: identifying endpoints
- 2. Framing: Dividing data into pieces that are sized for the network to handle.
- Data pieces:
 - Transport: <u>S</u>egments
 - Network: <u>Datagrams</u> (or packets)
 - Link: <u>F</u>rames
 - Physical: <u>B</u>its

"Big freaking deal, Sherlock!"

Why do we put a limit on the size of a frame?

A. To keep one user from hogging the channel.

B. To make signaling message boundaries easier.

C. To achieve higher performance

D. Some other reason.

Link Layer Functions

1. Addressing: identifying endpoints

2. Framing: Dividing data into pieces that are sized for the network to handle.

3. Link access: Determining how to share the medium, who gets to send, and for how long.

Link Access

• Some networks may not require much.



Example 1: Single copper wire, only one of them can send at a time.

Example 2: Two copper wires in cable, each can send on one simultaneously.

Link Access

• For other networks, this is a huge challenge.









Link Access

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Collision!







How should we handle collisions in general (for WiFi and other link media)?

- A. Enforce at the end hosts that only one sender transmit at a time.
- B. Enforce in the network that only one sender transmit at a time.
- C. Detect collisions and retransmit later.
- D. Something else.

Link Layer Functions

- 1. Addressing: identifying endpoints
- 2. Framing: Dividing data into pieces that are sized for the network to handle.
- 3. Link access: Determining how to share the medium, who gets to send, and for how long.
- 4. Error detection/correction and reliability.

Reliability in the link layer seems at odds with the E2E principle. Why would we add reliability here?

- A. Legacy reasons: reliability was done at the link layer first, E2E came later.
- B. It improves performance.
- C. It's necessary for correctness.
- D. Some other reason.
- E. It's completely unnecessary.

Link Layer Functions

- 1. Addressing: identifying endpoints
- 2. Framing: Dividing data into pieces that are sized for the network to handle. Not so complex...
- 3. Link access: Determining how to share the medium, who gets to send, and for how long. Next time (6.3 in book)
- 4. Error detection/correction and reliability.

Recall: Internet Checksum

Goal: detect "errors" (e.g., flipped bits) in transmitted packet (note: used at transport layer only)

Sender:

- treat segment contents as sequence of 16-bit integers
- checksum: 1's complement sum of segment contents
- sender puts checksum value into UDP checksum field

Receiver:

- compute checksum of received segment
- check if computed checksum equals checksum field value:
 - NO error detected
 - YES no error detected. But maybe errors nonetheless?

Error Detection

EDC= Error Detection and Correction bits (redundancy)

- D = Data protected by error checking, may include header fields
- Error detection not 100% reliable!
 - protocol may miss some errors, but rarely
 - larger EDC field yields better detection and correction



Simple Parity - Sender

- Suppose you want to send the message:
 001011011011000110010
- For every *d* bits (e.g., *d* = 7), add a parity bit:
 - 1 if the number of one's is odd
 - 0 if the number of one's is even

Message chunk	Parity bit
00 <mark>1011</mark> 0	1
11011 00	0
0 11 00 1 0	1

$-\ 0010110\underline{1}1101100\underline{0}0110010\underline{1}$

Simple Parity - Sender

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Simple Parity - Receiver

- For each block of size *d*:
 - Count the number of 1's and compare with following parity bit.
- If an odd number of bits get flipped, we'll detect it (can't do much to correct it).
- Cost: One extra bit for every *d*In this example, 21 -> 24 bits.

Two-Dimensional Parity

- Suppose you want to send the same message:
 001011011011000110010
- Add an extra parity byte, compute parity on "columns" too.
- Can detect 1, 2, 3-bit (and some 4-bit) errors

	Message chunk	Parity bit		
	00 <mark>1011</mark> 0	1		
	11011 00	0		
	0 <mark>11</mark> 0010	1		
Parity byte:	1001000	0		

Forward Error Correction

 With two-dimensional parity, we can even correct single-bit errors.
 Parity bits

	0	0	1	0	1	1	0	1
	1	0	1	0	0	0	1	0
	1	0	0	1	0	1	1	0
	1	1	1	0	1	1	0	1
oyte →	1	1	1	1	1	1	0	0

Exactly one bit has been flipped. Which is it?

In practice...

- Bit errors occur in bursts.
- We're willing to trade computational complexity for space efficiency.
 - Make the detection routine more complex, to detect error bursts, without tons of extra data
- Insight: We need hardware to interface with the network, do the computation there!

Cyclic redundancy check

- more powerful error-detection coding
- view data bits, D, as a binary number
- choose r+l bit pattern (generator), G
- goal: choose r CRC bits, R, such that
 - <D,R> exactly divisible by G (modulo 2)
 - receiver knows G, divides <D,R> by G. If non-zero remainder: error detected!
 - can detect all burst errors less than r+1 bits
- widely used in practice (Ethernet, 802.11 WiFi, ATM)

$$\longleftarrow d \text{ bits } \longrightarrow \longleftarrow r \text{ bits } \longrightarrow bit$$

$$D: \text{ data bits to be sent } R: CRC \text{ bits } pattern$$

Summary

- The link layer provides lots of functionality:
 - addressing, framing, media access, error checking
 - *could* be used independently of IP!
 - typically only small scale

- Many different technologies out there.
 - copper wires, optics, wireless, satellite
 - differing challenges for each