CSE 461: Computer networks

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Link Layer

Link Layer

- Transfer frames over one or more connected links
 - Frames are messages of limited size
 - Builds on the physical layer which moves stream of <u>bits</u>



In terms of layers ...



Link



In terms of layers ...



Typical Implementation of Layers (2)



Topics we'll cover

- 1. Framing
 - Delimiting start/end of frames
- 2. Error detection and correction
 - Handling errors
- 3. Retransmissions
 - Handling loss
- 4. Multiple Access
 - 802.11, classic Ethernet
- 5. Switching
 - Modern Ethernet

Framing

Delimiting start/end of frames

Framing: Problem

• How do we interpret a stream of bits as a sequence of frames?



Framing Methods

- 1. Fixed-size frames (motivation)
- 2. Byte count (motivation)
- 3. Byte stuffing
- 4. Bit stuffing
- In practice, the physical layer often helps to identify frame boundaries
 - E.g., Ethernet, 802.11

1. Fixed-size frames

- Make every frame a fixed number of bits
 - Pad smaller frames

- Problems?
 - Wasted transmissions for small frames

2. Byte Count

• Start each frame with a length field



• Problems?

2. Byte Count: Problem

- Difficult to re-synchronize after framing error
 - Want a way to scan for a start of frame



3. Byte Stuffing

- A special <u>flag</u> byte value for start/end of frame
 - Replace ("stuff") the flag with an escape code

FLAG Header Payload field	Trailer FLAG
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• Problems?

3. Byte Stuffing: Problem

- Must escape the escape code too! Rules:
 - Replace each FLAG in data with ESC FLAG
 - Replace each ESC in data with ESC ESC



Now any unescaped FLAG denotes frame start/end

Unstuffing

You see:

- 1. Solitary FLAG?
- 2. Solitary ESC?
- 3. ESC FLAG?
- 4. ESC ESC FLAG?
- 5. ESC ESC ESC FLAG?
- 6. ESC FLAG FLAG?

What it means

- -> Start or end of packet
- -> Bad packet!
- -> remove ESC and pass FLAG through
- -> removed ESC and then start of end of packet
- -> pass ESC FLAG through
- -> pass FLAG through then start of end of packet

4. Bit Stuffing

- Can stuff at the bit level too
 - Call a flag six consecutive 1s
 - On transmit, after five 1s in the data, insert a 0
 - On receive, a 0 after five 1s is deleted



Link Example: PPP over SONET

- PPP is Point-to-Point Protocol
- Widely used for link framing
 - E.g., it is used to frame IP packets that are sent over SONET optical links

Link Example: PPP over SONET (2)

• Think of SONET as a bit stream, and PPP as the framing that carries an IP packet over the link



Link Example: PPP over SONET (3)

- Framing uses byte stuffing
 - FLAG is 0x7E and ESC is 0x7D

Bytes	1	1	1	1 or 2	Variable	2 or 4	1
r					(
	Flag 01111110	Address 11111111	Control 00000011	Protocol	Payload	Checksum	Flag 01111110
-]]		

Link Example: PPP over SONET (4)

- Byte stuffing method:
 - To stuff (unstuff) a byte
 - add (remove) ESC (0x7D)
 - and XOR byte with 0x20
 - Removes FLAG from the contents of the frame

Link Layer: Error detection and correction

Problem: Noise may Flip Received Bits

- Link layers provides some protection
 - Detect errors with codes
 - Correct errors with codes
 - Retransmit lost frames Later
- Reliability concern cuts across the layers
 E.g, TCP in the transport layer, DNS in the app layer



Ideas?

Approach – Add Redundancy

- Error detection codes: Add <u>check bits</u> to the message bits to let some errors be detected
- Error correction codes: Add more <u>check bits</u> to let some errors be corrected
- Key issue: Structure the code such that
 - Need few check bits to detect/correct many errors
 - Modest computation

Motivating Example

- A simple code to handle errors:
 - Send two copies! Error detected if different.
- How good is this code?
 - How many errors can it detect/correct?
 - How many errors will make it fail?

Want to Handle More Errors w/ Fewer Bits

- We'll look at better codes (applied mathematics)
 - But, they can't handle all errors
 - And they focus on accidental (random) errors

Using Error Codes

• Codeword consists of D data plus R check bits (=systematic block code)



- Sender:
 - Compute R check bits based on the D data bits; send the codeword of D+R bits

Using Error Codes (2)

- Receiver:
 - Receive D+R bits with unknown errors
 - Recompute R check bits based on the D data bits
 - Error detected if R doesn't match R'



Intuition for Error Codes

• For D data bits, R check bits:



Randomly chosen D+R bits is unlikely to be correct
Low, controllable overhead

R.W. Hamming (1915-1998)

- Much early work on codes:
 - "Error Detecting and Error Correcting Codes", BSTJ, 1950
- See also:
 - "You and Your Research", 1986



Source: IEEE GHN, © 2009 IEEE

Hamming Distance

• Distance is the number of bit flips needed to change D_1 to D_2

 <u>Hamming distance</u> of a coding is the minimum error distance between any pair of codewords (bit-strings) that cannot be detected

Hamming Distance (2)

- Error detection:
 - For a coding of distance d+1, up to d errors will always be detected
- Error correction:
 - For a coding of distance 2d+1, up to d errors can always be corrected by mapping to the closest valid codeword

Simple Error Detection – Parity Bit

Take D data bits, add 1 check bit
Check bit could be sum modulo 2 or XOR

Parity Bit (2)

- How well does parity work?
 - What is the distance of the code?
 - How many errors will it detect/correct?
- What about larger errors?



Idea: sum up data in N-bit words Widely used in, e.g., TCP/IP/UDP

1500 bytes 16 bit

Stronger protection than parity

Internet Checksum

- Sum is defined in 1s complement arithmetic (must add back carries)
 - And it's the negative sum
- "The checksum field is the 16 bit one's complement of the one's complement sum of all 16 bit words ..." RFC 791

Internet Checksum (2)

Sending:

- 1. Arrange data in 16-bit words
- 2.Put zero in checksum position, add
- 3.Add any carryover back to get 16 bits
- 4.Negate (complement) to get sum

0001 f204 f4f5 f6f7

Internet Checksum (3)

Sending:

1.Arrange data in 16-bit words

2.Put zero in checksum position, add

3.Add any carryover back to get 16 bits

4.Negate (complement) to get sum

0001 f204 f4f5f6f7 +(0000)2ddf1 ddf1 2 ddf3 220c

Internet Checksum (4)

Receiving:

- 1. Arrange data in 16-bit words
- 2. Checksum will be non-zero, add
- 3. Add any carryover back to get 16 bits
- 4. Negate the result and check it is 0



Internet Checksum (5)

Receiving:

- 1. Arrange data in 16-bit words
- 2. Checksum will be non-zero, add
- 3. Add any carryover back to get 16 bits
- 4. Negate the result and check it is 0



Internet Checksum (6)

- How well does the checksum work?
 - What is the distance of the code?
 - How many errors will it detect/correct?