Operating Systems and Networks

Network Lecture 3: Link Layer (1)

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Pending Issues

- Dis-connect of homework from lecture
- Earlier posting of lecture slides

Where we are in the Course

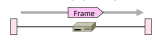
Moving on to the Link Layer!



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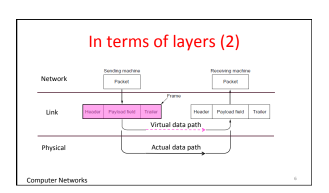
Scope of the Link Layer

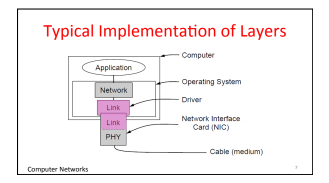
- Concerns how to transfer messages over one or more connected links
 - Messages are frames, of limited size
 - Builds on the physical layer

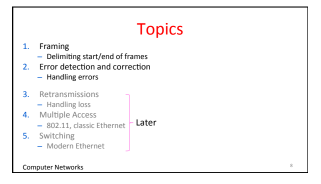


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In terms of layers ... Network Packet Packet Link Physical Actual data path Computer Networks







• The Physical layer gives us a stream of bits. How do we interpret it as a sequence of frames?

Um?

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Framing Methods

• We'll look at:

- Byte count (motivation)

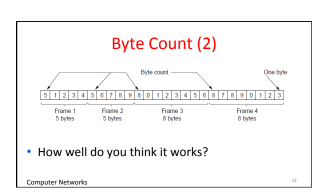
- Byte stuffing

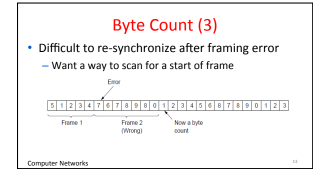
- Bit stuffing

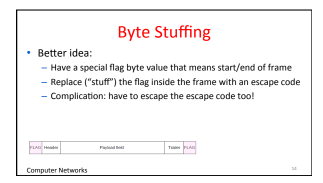
• In practice, the physical layer often helps to identify frame boundaries

- E.g., Ethernet, 802.11

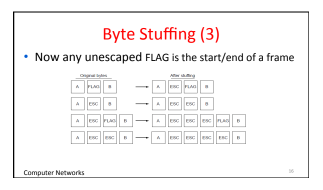
• First try: - Let's start each frame with a length field! - It's simple, and hopefully good enough ...



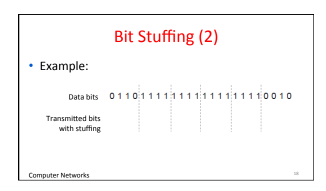




Byte Stuffing (2)	
Rules: Replace each FLAG in data with ESC FLAG Replace each ESC in data with ESC ESC Organial bridge Organia bri	
A FLAG B	
A ESC B	
A ESC FLAG B	
A ESC ESC B	
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• Can stuff at the bit level too - Call a flag six consecutive 1s - On transmit, after five 1s in the data, insert a 0 - On receive, a 0 after five 1s is deleted



Bit Stuffing (3)

· So how does it compare with byte stuffing?

Data bits 011011111111111111111110010

Transmitted bits 011011111011111011111010010 with stuffing Stuffed bits

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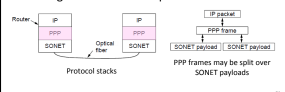
Link Example: PPP over SONET

- 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

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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

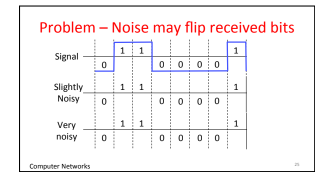
Link Example: PPP over SONET (4)

- 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

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Error Coding Overview (§3.2)

- Some bits will be received in error due to noise. What can we do?
 - Detect errors with codes
 - Correct errors with codes
 - Retransmit lost frames Later
- Reliability is a concern that cuts across the layers we'll see it again



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 check bits to let some errors be corrected
- Key issue is now to structure the code to detect many errors with few check bits and modest computation

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Motivating Example

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

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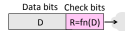
Motivating Example (2)

- · We want to handle more errors with less overhead
 - Will look at better codes; they are applied mathematics
 - But, they can't handle all errors
 - And they focus on accidental errors (will look at secure hashes later)

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Using Error Codes

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

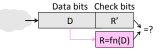


- Sender:
 - Compute R check bits based on the D data bits; send the codeword of D+R bits

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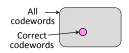
Using Error Codes (2)

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



Intuition for Error Codes

• For D data bits, R check bits:



 Randomly chosen codeword is unlikely to be correct; overhead is low

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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



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Hamming Distance

- Distance is the number of bit flips needed to change $D+R_1$ to $D+R_2$
- <u>Hamming distance</u> of a code is the minimum distance between any pair of codewords

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Hamming Distance (2)

- Error detection:
 - For a code of distance d+1, up to d errors will always be detected

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Hamming Distance (3)

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

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Error Detection (§3.2.2)

- Some bits may be received in error due to noise. How do we detect this?
 - Parity
 - Checksums
 - CRC
- Detection will let us fix the error, for example, by retransmission (later).

Simple Error Detection - Parity Bit

- Take D data bits, add 1 check bit that is the sum of the D
 - Sum is modulo 2 or XOR

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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?

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Checksums

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

1500 bytes

16 bits

· 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

1. Arrange data in 16-bit words

2ddf0 ddf0 ddf2

220d

0001 f203 f4f5 f6f7

4. Negate (complement) to get sum

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Internet Checksum (3)

Sending:

2. Put zero in checksum position, add

3. Add any carryover back to get 16 bit

4. Negate (complement) to get sum

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

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Internet Checksum (5)

Receiving:

- 1. Arrange data in 16-bit words
- 2. Checksum will be non-zero, add

2fffd

fffd
+ 2
----ffff

0000

4. Negate the result and check it is 0

3. Add any carryover back to get 16 bits

0

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Internet Checksum (6)

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

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Cyclic Redundancy Check (CRC)

- Even stronger protection
 - Given n data bits, generate k check bits such that the n+k bits are evenly divisible by a generator C
- Example with numbers:
 - n = 302, k = one digit, C = 3

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CRCs (3)

- Send Procedure:
- 1. Extend the n data bits with k zeros
- 2. Divide by the generator value C
- 3. Keep remainder, ignore quotient
- 4. Adjust k check bits by remainder
- Receive Procedure:
- 1. Divide and check for zero remainder

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CRCs (4)

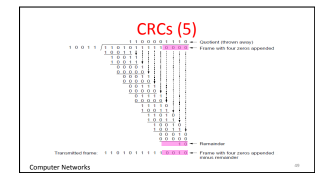
Data bits: 10011110101111

1101011111

Check bits: $C(x)=x^4+x^1+1$

C = 10011

k = 4



CRCs (6)

- Protection depend on generator
 - Standard CRC-32 is 1 0000 0100 1100 0001 0001 1101 1011 0111
- Properties:
 - HD=4, detects up to triple bit errors
 - Also odd number of errors
 - And bursts of up to k bits in error
 - Not vulnerable to systematic errors like checksums

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Error Detection in Practice

- CRCs are widely used on links
 - Ethernet, 802.11, ADSL, Cable ...
- Checksum used in Internet
 - IP, TCP, UDP ... but it is weak
- Parity
- Is little used

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Error Correction (§3.2.1)

- Some bits may be received in error due to noise.
 How do we fix them?
 - Hamming code
 - Other codes
- And why should we use detection when we can use correction?

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Why Error Correction is Hard

- If we had reliable check bits we could use them to narrow down the position of the error
 - Then correction would be easy
- But error could be in the check bits as well as the data bits!
 - Data might even be correct

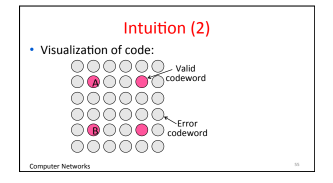
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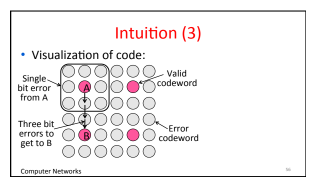
Intuition for Error Correcting Code

- Suppose we construct a code with a Hamming distance of at least 3
 - Need ≥3 bit errors to change one valid codeword into another
 - Single bit errors will be closest to a unique valid codeword
- If we assume errors are only 1 bit, we can correct them by mapping an error to the closest valid codeword
 - Works for d errors if HD ≥ 2d + 1

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Hamming Code

- Gives a method for constructing a code with a distance
 - Uses $n = 2^k k 1$, e.g., n=4, k=3
 - Put check bits in positions p that are powers of 2, starting with
 - Check bit in position p is parity of positions with a p term in their values
- Plus an easy way to correct [soon]

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Hamming Code (2)

- Example: data=0101, 3 check bits
 - 7 bit code, check bit positions 1, 2, 4
 - Check 1 covers positions 1, 3, 5, 7 - Check 2 covers positions 2, 3, 6, 7
 - Check 4 covers positions 4, 5, 6, 7

1 2 3 4 5 6 7

Hamming Code (3)

- Example: data=0101, 3 check bits
 - 7 bit code, check bit positions 1, 2, 4
 - Check 1 covers positions 1, 3, 5, 7
 - Check 2 covers positions 2, 3, 6, 7
 - Check 4 covers positions 4, 5, 6, 7

 $0 100101 \rightarrow$ 1 2 3 4 5 6 7

 $p_1 = 0+1+1 = 0$, $p_2 = 0+0+1 = 1$, $p_4 = 1+0+1 = 0$

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Hamming Code (4)

- To decode:
 - Recompute check bits (with parity sum including the check bit)
 - Arrange as a binary number
 - Value (syndrome) tells error position
 - Value of zero means no error
 - Otherwise, flip bit to correct

Hamming Code (5)

· Example, continued

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```
\rightarrow \underline{0} \underline{1} \underline{0} \underline{0} \underline{1} \underline{0} \underline{1}
                       1 2 3 4 5 6 7
                                                 p<sub>2</sub>=
p<sub>4</sub>=
Syndrome =
```

Hamming Code (6)

· Example, continued

```
→ <u>0</u> <u>1</u> 0 <u>0</u> 1 0 1
   \mathsf{p_1} \!= 0 \!+\! 0 \!+\! 1 \!+\! 1 = 0, \  \  \mathsf{p_2} \!= 1 \!+\! 0 \!+\! 0 \!+\! 1 = 0,
   p_4^- = 0+1+0+1 = 0
   Syndrome = 000, no error
   Data = 0 1 0 1
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```

Hamming Code (7)

· Example, continued

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```
\rightarrow \underline{0} \underline{1} \underline{0} \underline{0} \underline{1} \underline{1}
                    1 2 3 4 5 6 7
p<sub>1</sub>=
                                           p<sub>2</sub>=
p<sub>4</sub>=
Syndrome =
Data =
```

Hamming Code (8)

· Example, continued

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```
→ <u>0</u> <u>1</u> 0 <u>0</u> 1 <u>1</u> 1
p_1 = 0+0+1+1 = 0, p_2 = 1+0+1+1 = 1,
p_4^- = 0 + 1 + 1 + 1 = 1
Syndrome = 1 1 0, flip position 6
Data = 0 1 0 1 (correct after flip!)
```

Other Error Correction Codes

- Codes used in practice are much more involved than Hamming
- Convolutional codes (§3.2.3)
 - Take a stream of data and output a mix of the recent input
 - Makes each output bit less fragile
 - Decode using Viterbi algorithm (which can use bit confidence values)

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Other Codes (2) - LDPC

- Low Density Parity Check (§3.2.3)
 - LDPC based on sparse matrices
 - Decoded iteratively using a belief propagation algorithm
 - State of the art today
- Invented by Robert Gallager in 1963 as part of his PhD thesis
 - Promptly forgotten until 1996 ...



Detection vs. Correction

- Which is better will depend on the pattern of errors. For example:
 - 1000 bit messages with a bit error rate (BER) of 1 in 10000
- · Which has less overhead?

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Detection vs. Correction

- Which is better will depend on the pattern of errors. For example:
 - 1000 bit messages with a bit error rate (BER) of 1 in 10000
- · Which has less overhead?
 - It still depends! We need to know more about the errors

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Detection vs. Correction (2)

- 1. Assume bit errors are random
 - Messages have 0 or maybe 1 error
- Error correction:
 - Need ~10 check bits per message
 - Overhead:
- · Error detection:
 - Need ~1 check bits per message plus 1000 bit retransmission 1/10 of the time
 - Overhead:

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Detection vs. Correction (3)

- 2. Assume errors come in bursts of 100
 - Only 1 or 2 messages in 1000 have errors
- · Error correction:
 - Need >>100 check bits per message
 - Overhead:
- Error detection:
 - $-\,$ Need 32? check bits per message plus 1000 bit resend 2/1000 of the time
 - Overhead:

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Detection vs. Correction (4)

- Error correction:
 - Needed when errors are expected
 - Or when no time for retransmission
- Error detection:
 - More efficient when errors are not expected
 - And when errors are large when they do occur

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Error Correction in Practice

- Heavily used in physical layer
 - LDPC is the future, used for demanding links like 802.11, DVB, WiMAX, LTE, nower-line
 - Convolutional codes widely used in practice
- Error detection (w/ retransmission) is used in the link layer and above for residual errors
- Correction also used in the application layer
 - Called Forward Error Correction (FEC)
 - Normally with an erasure error model
 Section 2 (CD2 DVD2 at 2)
 - E.g., Reed-Solomon (CDs, DVDs, etc.)