Computer Networks

Exercise Session 08

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General Schedule

All exercises will follow this general schedule

- Identify potential understanding problems
 - \rightarrow Ask your questions
 - \rightarrow Recap of the lecture
- Address the understanding problems
 - \rightarrow Answer your questions
 - \rightarrow Repeat certain topics
- \blacksquare Walk through the exercises/solutions \rightarrow Some hints and guidance
 - \rightarrow Work time or presentation of results

Network Layer: Addressing

You have seen ...

- the purpose and format of IPv4 and IPv6 addresses
- the original classes of IPv4 networks, what CIDR and what subnets are
- how to connect private networks to the Internet using NAT
- that IP datagrams can be fragmented if they are too big for a single frame on the data link layer

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 - **The number of sent frames:** $16 * 99.77 \approx 1596$

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 - $w_1 = 0001 1111$
 - $w_2 = 0111 \ 1111$
 - w₃ = 1100 1111
 - $w_4 = 1011 \ 1111$
 - $w_5 = 0001 0000$
 - $w_6 = 0111 \ 0000$
 - $w_7 = 1100 0000$
 - w₈ = 1011 0000

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- The minimum Hamming distance between any two words is 2.
- One bit errors can be detected.
- No errors can be corrected.

Most data link layer protocols put the CRC in the end of a frame (*trailer*) rather than in the beginning (*header*). Why?

Most data link layer protocols put the CRC in the end of a frame (*trailer*) rather than in the beginning (*header*). Why? The CRC is computed during transmission and appended to the output stream as soon as the last bit goes out onto the wire. If the CRC were in the header, it would be necessary to make a pass over the frame to compute the CRC before transmitting. This would require each byte to be handled twice—once for checksumming and once for transmitting. Using the trailer cuts the work in half.

- 6 For the data 0xDE 0xAD 0xBE 0xEF the CRC16-CCITT results in 0x19 0x15. Which of the following blocks of data will certainly result in a different CRC16-CCITT checksum?
 - OxDE OxAD OxBE OxFF
 - OxDE OxAD OxBE OxE8
 - OxFF OxFD OxBE OxEF
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4 bit error \rightarrow may not be detected by CRC16-CCITT

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 $2\,\text{bit}$ error \rightarrow can be detected by CRC16-CCITT

OxDE OxAD OxBE OxDO

burst error with less than 16 bits \rightarrow can be detected by CRC16-CCITT

1	Generator	polynomial:	100101
	Payload:	11010011	

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```
1 Generator polynomial: 100101
   Payload: 11010011
   The generator polynomial has 6 digits \implies five 0 bits are appended
   Frame with appended 0 bits: 1101001100000
   ----v
    -----vvv|||
       ----v||
            11100 = \text{Remainder}
   Remainder: 11100
   Transferred frame: 1101001111100
```

2 Transferred frame: 1101001110100 Generator polynomial: 100101

```
Transferred frame: 1101001110100
Generator polynomial: 100101
----v|||||
 -----vvv|||
   110110
    ----v||
        1000 => Error
```

3 Transferred frame: 1101001111100 Generator polynomial: 100101

```
Transferred frame: 1101001111100
3
  Generator polynomial: 100101
   ----v|||||
    -----vvv|||
      110111
      ----v||
             00 => Transmission was error-free
```

4 Generator polynomial: 100101 Payload: 10110101

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```
Generator polynomial: 100101
Payload: 10110101
The generator polynomial has 6 digits \implies five 0 bits are appended.
Frame with appended 0 bits: 1011010100000
-----vv|||||
  ----vv|||
        10100 = Remainder
```

Remainder: 10100 Transferred frame: **1011010110100**



Transferred frame: 1011010110110 Generator polynomial: 100101

```
5 Transferred frame: 1011010110110
Generator polynomial: 100101
101101011010
100101||||||
100001|||||
100101|||||
100101||
100101||
-----vv
```



Transferred frame: 1011010110100 Generator polynomial: 100101

```
5 Transferred frame: 1011010110100
Generator polynomial: 100101
1011010100
100101||||||
100001||||
100001||||
100101||
100101||
100101||
......vv
00 => Transmission was error-free
```

Transferred frame: 1010010110100 Generator polynomial: 100101

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Generator polynomial: 100000111 Payload: 11010101011110101

Generator polynomial: 100000111 Payload: 110101011110101 The generator polynomial has 9 digits ⇒ eight 0 bits are appended. Frame with appended 0 bits: 11010101011101010000000

Remainder: 10110111 Transferred frame: 1101010101110110110110111 10110111 = Remainder

Transferred frame: 11010101011111101101101111 Generator polynomial: 100000111 9

Exercise 2: Error Detection – CRC

Transferred frame: 1101010101111101101101111 Generator polynomial: 100000111	100101011111011011011011 100000111
	111010011 100000111
	110101000 100000111
	101011111 100000111
	101100010 100000111
	110010111 100000111
	100100000 100000111
	100111111 100000111
	111000 => Error

101010111010110110111
000111
v
1011011
0000111
vv
101110011
100000111
vv
111010001
100000111
v
110101100
100000111
v
101010111
100000111
vv
101000010
100000111
vv
100010111
100000111
vvvv
100000111
100000111

0 => Transmission was error-free

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In a deterministic MAC the data rate and latency for each station can be predicted because the resources are pre-allocated, a non-deterministic MAC follows a best-effort principle.

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- Which media access control method is implemented by Token Ring? Deterministic media access control
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How do Ethernet devices react, when they detect a collision? If a collision is detected, the sender stops the frame transmission and sends the jam signal to announce the collision. If the maximum number of transmission attempts is not yet reached, the sender tries to transmit the frame again after a random time.

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- Why is the MAC protocol less relevant for modern Ethernet networks? Modern Ethernet networks are typically switched, i.e., the stations do not share a transmission medium.

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- In CSMA/CD only data frames and JAM signals are required. In CSMA/CA an additional frame type is needed. Which one? Why is it required? The ACK frame is used to tell the sender that the frame was successfully received, i.e., that no collision has occurred.

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- Which effect does MAC spoofing have on ARP and NDP? A requesting node may get the same MAC address for multiple IP addresses.
- What is the ARP cache?

The ARP cache is a table, which contains IP addresses and MAC addresses, that belong together. It is used to speed up the address resolution.

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Digital signatures describe a methods to prove the **authenticity** of a message by calculating a hash value over the message. The idea is similar to CRC checksums: any change to the message shall result in a different signature/checksum value. However, for an error detection algorithm it is of importance to require little computing time. For a digital signature it is most important that the reverse direction (from the hash to the message) is as expensive as possible.

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A so called *gratuitous ARP* can be used for duplicate address detection, to update the ARP caches of the other nodes, or to announce the existence of a node.