#### Exercise Sheet 4

# Exercise 1 (Error Control)

- 1. An upper-layer packet is split into 16 frames, each of which has a 75 percent chance of arriving undamaged. If no error control is done by the data link protocol, how many frames are required to be sent on average to get the entire thing through?
- 2. If error detection is done by the data link protocol, how many frames are required?
- 3. If forward error correction is done, how many frames are required?
- 4. Given the following valid codewords on the data link layer:
  - $w_1 = 0001 11111$
  - $w_2 = 0111 11111$
  - $w_3 = 1100 \ 1111$
  - $w_4 = 1011 11111$
  - $w_5 = 0001 0000$
  - $w_6 = 0111 0000$
  - $w_7 = 1100 0000$
  - $w_8 = 1011 0000$

What is the minimum Hamming distance of this code? How many flipped bits could be detected? How many of them could be automatically be corrected?

- 5. Most data link layer protocols put the CRC in the end of a frame (trailer) rather than in the beginning (header). Why?
- 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
  - Ox9E OxAD OxBE OxED
  - OxDE OxAD OxBE OxDO

Source: Andrew Tanenbaum, Computer Networks, Fourth Edition. Pearson (2003)

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# Exercise 2 (Error Detection - CRC)

1. Calculate the frame to be transferred.

Generator polynomial: 100101

Payload: 11010011

2. Check, if the received frame was transmitted correctly.

Transferred frame: 1101001110100 Generator polynomial: 100101

3. Check, if the received frame was transmitted correctly.

Transferred frame: 11010011111100 Generator polynomial: 100101

4. Calculate the frame to be transferred.

Generator polynomial: 100101

Payload: 10110101

5. Check, if the received frame was transmitted correctly.

Transferred frame: 1011010110110 Generator polynomial: 100101

6. Check, if the received frame was transmitted correctly.

Transferred frame: 1011010110100 Generator polynomial: 100101

7. Check, if the received frame was transmitted correctly.

Transferred frame: 1010010110100 Generator polynomial: 100101

8. Calculate the frame to be transferred.

Generator polynomial: 100000111

Payload: 1101010101110101

9. Check, if the received frame was transmitted correctly.

Transferred frame: 1101010101111110110110111

Generator polynomial: 100000111

10. Check, if the received frame was transmitted correctly.

Transferred frame: 11010101011101101101111

Generator polynomial: 100000111

### Exercise 3 (Media Access Control)

- Why do computer networks use protocols for media access control?
  Describe the differences between contention-based (deterministic) and contention-free (non-deterministic) media access control.
  Which media access control method is implemented by Ethernet?

   Deterministic media access control
   Non-deterministic media access control

  Which media access control method is implemented by Token Ring?

   Deterministic media access control
   Non-deterministic media access control

  Which media access control method is implemented by WLAN?
- 6. What is the advantage of the media access control method of **Token Ring** in contrast to the media access control method of **Ethernet**?
- 7. Why use Ethernet and WLAN different media access control methods?
- 8. How do Ethernet devices react, when they detect a **collision**?

□ Deterministic media access control
 □ Non-deterministic media access control

- 9. Explain why it is important that the transmission of a frame is not completed when a collision occurs in an Ethernet network.
- 10. Explain what is done to ensure that the transmission of a frame is not completed when a collision occurs in an **Ethernet** network.
- 11. Why is the MAC protocol less relevant for modern Ethernet networks?

# Exercise 4 (p-persistent CSMA, CSMA/CD, and CSMA/CA)

- 1. Which prerequisite needs to be fulfilled to use a CSMA MAC protocol?
- 2. For p-persistent CSMA the size of p determines the performance of the network. In which cases is preferable to use a higher value for p?
- 3. Explain how the actual delay of a network with CSMA/CD as MAC protocol is affected by the random number generator of the host.

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- 4. The maximum number of transmission attempts may be configurable. What are the consequences of an increased number?
- 5. 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?

# Exercise 5 (Address Resolution Protocol)

- 1. What is the function of the **Address Resolution Protocol**?
- 2. What are the main differences between **ARP** and **NDP**?
- 3. Which effect does MAC spoofing have on ARP and NDP?
- 4. What is the **ARP cache**?

### Exercise 6 (Do some research)

- 1. For Wireless Sensor Networks MAC protocols have played an important role. Elaborate on its impact for these networks and name at least two WSN specific MAC protocols.
- 2. Why can CRC not be used for digital signatures?
- 3. As a convention for configuration you may find **7E1**. Explore the context of this configuration setting and explain its meaning.
- 4. Explain why it sometimes happen that a host sends an ARP request for its own IPv4 address.

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