

# Große Übung Computer Networks

2006-06-30

Holger Füßler

[fuessler@informatik.uni-mannheim.de](mailto:fuessler@informatik.uni-mannheim.de)

<http://www.informatik.uni-mannheim.de/pi4/people/fuessler>

# The PI4 Quiz Competition

- 3 sets of 3 questions for arbitrary topics of Computer Networks
- Amazon gift certificates of 40€ / 20€
- Deadline is July 14th...

Knowledge Acquisition so far...

# Chapter 1: some Questions

1. What is a Computer Network
  - a. as opposed to a BUS?
  - b. as opposed to a Terminal Network?
2. What groups of standardization organizations exist?
3. Why is standardization especially relevant for Computer Networks?
4. How and why can a communication system be structured into layers?
5. Draw and label a picture of three nodes running an ISO/OSI stack (a-b-c) and fully explain the consequences of an e-mail sent from a to c!
6. Explain the following words: layer, protocol, service, service primitive!
7. Draw and label of an ISO/OSI stack side-by-side to a TCP/IP stack such that corresponding layers are on the same level. Describe similarities and difference.
8. Discuss the differences between OSI and IP, both of the reference model and the actual protocols.

# Chapter 2a: some Questions

1. You are able to define and explain the function of the Physical Layer!
2. You can classify time-dependent signals and name, sketch, and explain examples!
3. What is the purpose of line coding? What are the problems when transmitting with electricity? What are desirable properties of line codes and why?
4. You know all the line-codes of the slides by heart, can code and decode in them and can compare every two of them according to their features.
5. Explain the difference between bit and baud rate!
6. Explain the terms modulation and modem!
7. Name and explain the three modulation techniques from the slides, including drawn examples.
8. Explain multiplexing in the context of transmission paths/channels!
9. Explain FDM, the two flavours of TDM and discuss the pros and cons!
10. Explain the fundamental advantages of transmitting data digitally.
11. Explain the fundamental steps of Digitalization.
12. Explain sampling and Nyquist's Theorem using self-drawn examples.
13. Explain Quantization, Quantization error and PCM giving an example.
14. Explain Delta Modulation, PCM and ADPCM!

# Chapter 2b: some Questions

15. Explain the difference between synchronous and asynchronous transmission. Give an example for both!
16. Make a complete figure with explanation of a System as described on Slide 2a-54 transmitting the number sequence 7-2-8-1 from a to b.
  1. You are able to name, sketch, and describe the topologies shown in the slides! Furthermore, you can compare them w.r.t. e.g., fault tolerance, cost cable length etc...
  2. You can explain the basic cable types featured in the slides. Also, you can in principal compare electrical vs. optical cabling.
  3. What are the special properties of Satellite Communication, Wireless LAN, Bluetooth, and Cellular Networks like UMTS/GSM, what are the advantages and disadvantages.
  4. How does the physical Layer of V.24 work - in principal?
  5. What do members of the xDSL protocol family have in common, how do they work in principal? Make a sketch of the system from Internet to Home.
  6. Compare the members of the xDSL family.
  7. Why is ADSL asymmetric?
  8. Explain QUAM using a self-made diagram. How is it possible to get multiple bits per baud?
  9. How does CAP work, how DMT?

# Chapter 3: some Questions

1. Name and explain the Functions of the Data Link Layer
2. What is the reason for transmission errors and how is the nature of their occurrence?
3. Explain the terms code and alphabet?
4. Explain error detection / correction with a code?
5. Explain the parity bit? What can you do with it? How do you calculate it?
6. What is the hamming distance of two code words and of a complete code? Give the definition and explain.
7. What can you do with a code having hamming distance  $e$ ?
8. You are able to explain and use the formular for the lower boundary of redundancy bits to achieve the ability to correct 1Bit erros.
9. Name and explain the advantages / drawbacks of error correcting codes. When are they practically used?

# Chapter 3-2: more Questions

10. You can sketch and explain CRC checksum calculation and checking. Name Advantages of CRC over other error detecting codes.
11. How does frame delimiting work? How can you avoid the occurrence of frame delimiters inside a message? Draw a layer picture and show where bit stuffing occurs and where frame delimiting. You can also sketch bit stuffing with a FSM.
12. List Explain the use of ACKs and SQNs in DLL protocols.
13. You can list, sketch, and explain protocols using the following design building blocks: ACKs, NACKs, SQNs, Sliding Window Go-Back-N, Selective Repeat... Also, you can deduce the consequences of single design decisions.
14. What is the purpose and the principle of flow control? In which cases do you need it and in which don't you (incl. Why).



# Chapter 3-3

1. You can explain the header format of HDLC and the purpose of every field.
2. You can explain the different operation modes of HDLC.
3. What is one purpose of the extended control field in HDLC?
4. You know, and are able to reproduce and explain all knowledge about HDLC contained in the slides.
5. How does HDLC manage to send more than 8 packets with only 3Bits for the sequence number?
6. You are able to exercise all algorithms learnt before on the example of HDLC.
7. Draw a layer picture and explain Internet Access with PPP.

# Chapter 4-1

1. What is a Local Area Network? Explain different types, explain the location inside the protocol stack.
2. Know and understand different topologies with their respective Advantages/Disadvantages.
3. When and why is Medium Access Control needed?
4. How does (slotted) ALOHA work? Understand the performance study in the slides (add. explanation in Tanenbaum).
5. Explain CSMA/CD and its versions. Understand the effects of persistency on performance (add. explanation in Tanenbaum).
6. You understand, can explain, and calculate with the “Maximum Segment Length”.

# Chapter 4-2a

1. What's the difference between a LAN hub and a LAN switch.
2. Explain variants of the internals of a switch.
3. You know and are able to explain all the gory details of the token ring protocol; Also, you can discuss it "against" Ethernet.
4. Name and explain the design goals for Wireless LAN.
5. Describe the different setups 802.11 provides. Give examples.
6. What is the standard configuration of 802.11 to access a wired network? What for ad-hoc communication with other wireless devices?
7. Know everything there is to know (from the slides) of 802.11 . Be able to explain protocol examples and draw packet exchange pictures of given scenarios.
8. Explain and discuss FHSS vs. DSSS as modulation techniques.

# Chapter 4-2b

1. Explain the LLC of the 802.? family and its services. LLC type 1 is used by Ethernet while type 3 is used by WLAN. Why is that so?
2. Explain MAC bridge vs. LLC bridge and hub, router...

# Chapter 5-1

1. You know about the purpose of the network / routing layer and can depict and explain a multi-hop layer picture!
2. You can explain packet vs. circuit switching.
3. In packet switching, you can discuss virtual circuits vs datagrams with all pros and cons and consequences. Also, you can give example scenarios.
4. You can classify routing strategies and discuss the pros and cons.
5. You can explain and use Dijkstra and BFS (Breadth-First-Search)!
6. For every routing strategy, you are aware of the necessary control packet exchange and its contents. Also, you can give pseudo-code hook implementations for protocol fragments.
7. What is multipath routing for and how can it be done?
8. You know about all routing methods discussed in the slides and are able to construct pseudo code algorithm descriptions.

# Chapter 5-11

1. What is the basic motivation for multicast?
2. Explain and discuss the multicast variants discussed in the slides. Also, you can compute network loads and delays for given multicast algorithms.
3. Give reasons and examples for a congested network.
4. Explain and discuss different strategies for congestion control in computer networks. Esp. how it is done in the Internet and why.
5. Explain common and differences of IPv4/IPv6 and ATM w.r.t. offered services, design goals etc...
6. How does IP(v4/v6) addressing work? How v4 subnetting?
7. You can explain a complete protocol exchange of IP systems in different subnets.
8. Know all the lecture told you about v6 and ATM.

# Chapter 6

1. What does the term end-2-end protocol mean?
2. Sketch and explain a TCP/IP stack including app layer!
3. What are ports for, what are their characteristics?
4. Coarsely describe and compare TCP and UDP w.r.t. similarities and differences.
5. Describe TCP's features. How is a TCP connection uniquely determined?
6. What are important header fields of TCP? Cross-check all TCP schemes mentioned in the slides with everything you know from DLC.
7. What consequences does the size of the sequence number field have?
8. How does a TCP packet look like that's transported in an ethernet frame?
9. Explain in detail how TCP connections are created/dissolved?
10. How does error correction/recovery work in TCP