# Written examination in Computer Networks

March 1st 2019

Last name:
First name:
Student number:
I confirm with my signature that I will process the written examination alone and that I feel healthy and capable to participate this examination.  I am aware, that from the moment, when I receive the written examination, I am a participant of this examination and I will be graded.
Signature:

- Use the provided sheets. Own paper must not be used.
- You are allowed to use a *self prepared*, *single sided DIN-A4 sheet* in the exam. Only *handwritten originals* are allowed, but no copies.
- You are allowed to use a non-programmable calculator.
- Do *not* use a red pen.
- Time limit: 90 minutes
- Turn off your mobile phones!

#### **Result:**

Question:	1	2	3	4	5	6	7	8	$\Sigma$	Grade
Maximum points:	22	5	10	12	12	9	10	10	90	
Achieved points:										

**1.0**: 90.0-85.5, **1.3**: 85.0-81.0, **1.7**: 80.5-76.5, **2.0**: 76.0-72.0, **2.3**: 71.5-67.5,

**2.7**: 67.0-63.0, **3.0**: 62.5-58.5, **3.3**: 58.0-54.0, **3.7**: 53.5-49.5, **4.0**: 49.0-45.0, **5.0**: <45

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	<b>1</b>	
Question	1)	
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Maximum points: 6

- a) What describes the physical topology of a computer network?
- b) What describes the logical topology of a computer network?
- c) Name the topology that is used by modern Ethernet standards.
- d) Name the topology that is used by Thin and Thick Ethernet.
- e) Name the topology that is used by Token Ring (physical).
- f) Name the topology that is used by Token Ring (logical).
- g) Name the topology that is used by WLAN without an Access Point.
- h) Name the topology that is used by WLAN with an Access Point.
- i) Name one topology that contains a single point of failure.
- j) Name the topology that is used by mobile phones (GSM standard).
- k) Name one topology where a cable failure causes the entire network to fail.
- 1) Name <u>one</u> topology that has no central component.

Question 2	Q	uestion	2)
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Points:																					
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Maximum points: 2+4+5=11

Imagine, NASA sent a spacecraft to planet Mars, which landed there. A 128 kbps (kilobit per second) point-to-point link is set up between planet Earth and the spacecraft.

The distance between Earth and Mars fluctuates between approx. 55,000,000 km and approx. 400,000,000 km. For the further calculations, we use the 55,000,000 km, which is the distance from Earth to Mars, when they are closest together.

The signal propagation speed is 299, 792, 458 m/s, which is the speed of light.

- a) Calculate the Round Trip Time (RTT) for the link. (RTT = (2 \* distance) / signal propagation speed)
- b) Calculate the bandwidth-delay product for the link to find out what is the maximum number of bits, that can reside inside the line between the sender and receiver?

  (It is a point-to-point link  $\Longrightarrow$  Transmission delay = 0s and Waiting time = 0s)

c) A webcam at the surface of planet Mars sends pictures to Earth. Each image has a size of  $10\,\mathrm{MB}$  ( $1\,\mathrm{MB}=2^{20}\,\mathrm{Byte}$ ). How quickly, after a picture is taken, can it reach Mission Control on Earth?

Maximum points: 4+4=8

a) Error Detection via CRC: Check, if the received frame was transmitted correctly.

Received frame: 1101001111100 Generator polynomial: 100101

b) Transmission errors can be detected via CRC checksums. If it is important to not only recognize errors, but also to be correct them, then the data to be transmitted must be encoded in a way, that error-correction is possible. Error correction can be realized e.g. via the Simplified Hamming Code we discussed in the computer networks course.

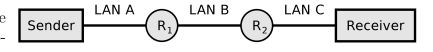
Verify, if the following message was transmitted correctly: 00111101

# Question 4)

Points: .....

Maximum points: 9

4,000 bytes payload need to be transmitted via the IP protocol.



The resulting packet must be fragmented, because it is transmitted over multiple physical networks, whose MTU is < 4,000 bytes.

	LAN A	LAN B	LAN C
Network technology	Ethernet	PPPoE	WLAN
MTU [bytes]	1,500	1,492	2,312
IP header [bytes]	24	20	28
max. payload [bytes]			

- a) Calculate the max. payload [bytes] per network and fill the values into the table.
- b) Display graphically the way, the packet is fragmented, and how many bytes of payload each fragment contains.

# Question 5)

Maximum points: 6+9+9=24

a) The diagram shows the establishment of a TCP connection. Complete the table.

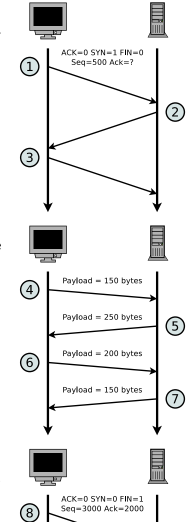
Message	ACK	SYN	FIN	Payload	Seq	Ack
	flag	flag	flag	length	number	number
1	0	1	0	0	500	
2					800	
3						

b) The diagram shows an excerpt of the transmission phase of a TCP connection. Complete the table.

Message	ACK	SYN	FIN	Payload	Seq	Ack
	flag	flag	flag	length	number	number
4				150	1000	1300
5				250		
6				200		
7				150		

c) The diagram shows the termination of a TCP connection. Complete the table.

Message	ACK	SYN	FIN	Payload	Seq	Ack
	flag	flag	flag	length	number	number
8	0	0	1	0	3000	2000
9						
10						
11						



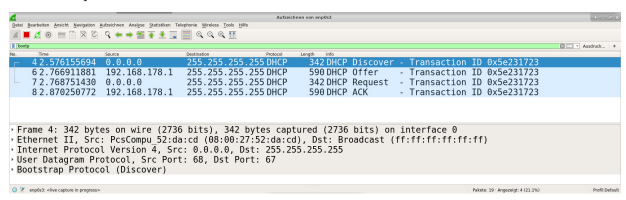
(11)

Points: .....

#### Question 6)

Points: .....

Maximum points: 6



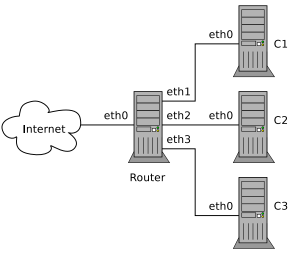
a) Sketch inside the Message Sequence Chart (MSC) the sequence of the IPv4 address assignment by using DHCP. Specify for each transmitted message the transmission direction, IP addresses of sender and receiver, as well as DHCP message name.



### Question 7)

Maximum points: 9

Last name:



# /etc/network/interfaces # of the Router machine # WAN Interface auto eth0 iface eth0 inet dhcp # LAN 1 auto eth1 iface eth1 inet static address 192.168.32.1 netmask 255.255.255.0 broadcast 192.168.32.255 # LAN 2 auto eth2 iface eth2 inet static address 172.16.0.1 netmask 255.255.224.0 broadcast 172.16.31.255 # LAN 3 auto eth3 iface eth3 inet static address 10.22.0.1 netmask 255.255.128.0 broadcast 10.22.127.255

Points:																					
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Assign valid network configurations for the computers C1, C2, and C3 (see the Figure). Make the configurations in such a way, that a connection between the Router and machines C1, C2 and C3 is established.

Assign the IP addresses statically in a way that packets can be forwarded!

auto eth0			
address			
netmask gateway	 192.168.32.1		

/etc/network/interfaces of C1

auto eth0			
addressnetmask			
gateway 172.16.0.1			

/etc/network/interfaces of  ${f C2}$ 

auto eth	10
address netmask	
gateway	10.22.0.1

/etc/network/interfaces of C3

# Question 8)

Points: .....

Maximum points: 3+1+1+1+3=9

a) Explain the purpose of the sequence number inside the ICMP header.

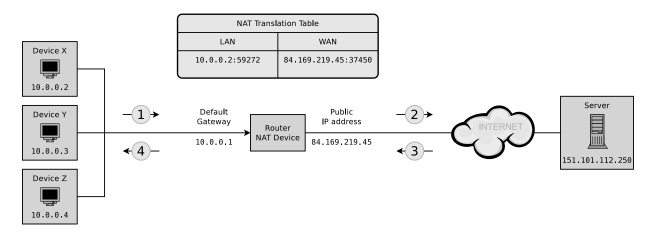
- b) Describe the function of the Address Resolution Protocol (ARP).
- c) Describe what the ARP cache is and what it stores.
- d) Name one virtualization technology or virtualization software you used for the lab exercises.
- e) Explain the consequence when the IP address(es) of a device are assigned statically and the file /etc/resolv.conf does not exist or lacks useful content and the parameter dns-nameservers is not specified in the file /etc/network/interfaces.

# Question 9)

Points: .....

Maximum points: 8

a) Fill the missing IP addresses and port numbers into the figure that describes a NAT scenario where device X sends a request for a web page to a web server process that runs on the server and and can be accessed via port number 80.



	Source	Destination
(Message 1)	-·i	>::
(Message 2)	_•·:	>::
(Message 3)	:	>::