- During the attendance check a sticker containing a unique code will be put on this exam.
- This code contains a unique number that associates this exam with your registration number.
- This number is printed both next to the code and to the signature field in the attendance check list.


## Advanced Computer Networking

Exam: IN2097 / Endterm
Examiner: Prof. Dr.-Ing. Georg Carle

Date: Friday $17^{\text {th }}$ February, 2023
Time: 08:00-09:15

## Working instructions

- This exam consists of $\mathbf{1 6}$ pages with a total of $\mathbf{6}$ problems.

Please make sure now that you received a complete copy of the exam.

- The total amount of achievable credits in this exam is 75 credits.
- Detaching pages from the exam is prohibited.
- Allowed resources:
- one analog dictionary English $\leftrightarrow$ native language
- Subproblems marked by * can be solved without results of previous subproblems.
- Answers are only accepted if the solution approach is documented. Give a reason for each answer unless explicitly stated otherwise in the respective subproblem.
- Do not write with red or green colors nor use pencils.
- Physically turn off all electronic devices, put them into your bag and close the bag.
$\qquad$


## Problem 1 Quiz (9.5 credits)

The following questions cover multiple topics and can be solved independently of each other.
a)* What is the correct short form of the following IPv6 address 2000:0000:0000:8080:0000:0000:0000:0110?
$\square$ 2000::8080::110
$\square$ 2000::8080:0:0:0110
2000:0:0:8080::110
$\square$ 2000:0:0:8080::11
b)* Which of the following is a correct destination MAC address for IPv6 neighbor solicitation?
$\square$ 33:ff:bb:b9:fd:7f
$\square$ 33:33:ff:b9:fd:7f
$\square$ ff:ff:ff:b9:fd:7f
$\square$ 33:33:bb:b9:fd:7f
c)* What is the originally specified unit of the TTL value in the IPv4 header?
$\square$ milliseconds
$\square$ hops
$\square$ router
$\square$ seconds
d)* Features of which layers of the ISO-OSI model are integrated in the QUIC protocol?
$\square$ Layers 2,3, and 4
$\square$ Layers 1,2, and 3
$\square$ Layer 4,5, and 7
$\square$ Layer 3,4, and 5

e)* Name two reasons from the lecture why Top Lists should be treated carefully (no explanation required).
$\square$

f)* Shortly explain how ZMap verifies that incoming IP packets belong to the scan and the source IP address is correct even though it is stateless?
$\square$

$\mathrm{g})^{*}$ Briefly explain one reason a lame delegation might appear and what issues it might cause.

h)* Briefly explain the core concept behind HTTP-based load balancing.

## Problem 2 DNS (8 credits)

The following questions will focus on principles in DNS.

| 1 | example1.tum.de. | 300 | IN | NS | dns1.Irz.de. |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 2 | example2.tum.de. | 7200 | IN | NS | dns2.Irz.bayern. |
| 3 | example3.tum.de. | 86400 | IN | NS | dns3.Irz.eu. |
| 4 | dns3.Irz.eu. | 86400 | IN | AAAA | 2001:718:1:1f:50:56ff:feee:180 |
| 5 | dns3.Irz.eu. | 86400 | IN | A | 78.128 .211 .180 |
| 6 | . | 33554432 | - | OPT | - |

Table 2.1: Relevant DNS Records
a)* Given a resolver receives the records from Table 2.1. How long does the resolver cache each entry? Give the time in seconds/minutes/hours/days in the shortest form possible for each record. Use the record numbers in front of each record as the reference.

b)* Which NS record's TTL is the most reasonable according to the lecture's information?

c)* Assume the resolver receives a response with record 3 in the answer section and records 4 and 5 in the authority section. What purpose do records 4 and 5 serve and how are these records named?

d)* Extract the client identifier in the record's data of record 4 and explain what type of identifier it is.

e)* Why does record 6 exist? Name two features this record can provide. Hint: The record type of record 6 should only appear in the additional section.

## Problem 3 BGP and Traceroute ( 13 credits)

This problem investigates the autonomous system (AS) relationships in a given network and their impact on routing and traffic. Furthermore, traceroute is analyzed and evaluated.
Circles are individual routers or network devices. Large boxes are ASes. The relation between ASes depends on the link between border routers.
$\rightarrow$ represents a customer $\rightarrow$ provider relationship
$\leftrightarrow$ represents a peering relationship
All ASes apply standard routing behavior. Furthermore, the following policies are applied:

- For routes with the same prefix, the AS selects the most cost-efficient route.
- For routes with the same prefix and with an equal traffic cost, the shorter route is selected.


Figure 3.1: AS Network

a)* Briefly explain the term Tier-1 provider based on the lecture and name all Tier-1 providers in the given network.
$\square$
AS4 owns the prefix 172.0.0.0/23 and announces the prefix to the network.

b)* Which AS path takes traffic originated in AS2 towards the announced prefix?
c) How could the previously uninvolved AS eavesdrop traffic from AS2 to AS4 by announcing address space itself? Describe one possible solution.
d)* Which AS has the lowest k-core degree?

$e)^{*}$ Shortly explain the concept of hot potato routing.

f)* Shortly explain how an IPv6 traceroute works:


Assume the source $S$ in AS2 wants to trace the route towards the target T in AS4 for the following subproblems. Refer to specific nodes with the AS and hop name, e.g., AS2 S. The previous subproblem c) does not take effect here.
g)* How many steps are required for traceroute to reach the target?

h)* How many different routes can be reported by traceroute? Briefly explain your answer.

i)* Name a path that could be reported by traceroute but does not actually exist.

j)* Assume L in AS4 is a Layer 4 load balancer that always forwards the same connection via the same route. How can a sender make sure to identify specific routes with its traceroutes?
$\square$

## Problem 4 Network Calculus ( 11.5 credits)

This problem investigates performance bounds in networks using Network Calculus.

a)* Consider the following topologies. The servers use strict priority scheduling. Flow $f_{1}$ has a low priority, Flows $f_{2}$ and $f_{3}$ have a high priority.


Figure 4.1: Four topologies
The following equations are part of a Separate Flow Analysis calculated from the point-of-view of Flow $\boldsymbol{f}_{\mathbf{1}}$.

- $\beta_{s 1}^{\left.l .0 .<f_{1}\right\rangle}=\left[\beta_{10,2}-\gamma_{2,5}\right]^{+}$
- $\beta_{s 2}^{\prime .0 .<f_{1}>}=\left[\beta_{10,4}-\gamma_{2,9}\right]^{+}$

The formulas are correct for exactly one topology. Argue for each topology why they are correct or incorrect.
b)* Consider the topology in Figure 4.1a. The priorities stay the same (Flow $f_{1}$ has low priority, Flow $f_{2}$ has high priority). Calculate the delay bound of Flow $\boldsymbol{f}_{2}$ using the Separate Flow Analysis.
c) ${ }^{*}$ Consider the following statement:

- A token-bucket arrival curve is defined as $\gamma_{r, b}(s)=r \cdot[s-b]^{+}$, where $[x]^{+}$is $\max (0, x)$, with rate parameter $r$ and burst parameter $b$.

Argue whether or not the statement is correct.
$\square$
d)* Consider a token-bucket constrained flow, traversing a single rate-latency server. The corresponding arrival- and service curves are shown in Figure 4.2. Determine the delay bound and the backlog bound including units.


Figure 4.2: Arrival- and service curve
e)* Name one approach that can be used to obtain best-effort guarantees (according to the lecture) and cannot be used to obtain hard real-time gurantees.
$\square$
f)* Consider two token-bucket constrained flows traversing a single rate-latency constrained server. Both flows have a rate of $10 \mathrm{Mbit} / \mathrm{s}$ and a burst of 50 kbit . The server has a rate of $15 \mathrm{Mbit} / \mathrm{s}$ and a processing latency of $200 \mu \mathrm{~s}$. Assume arbitrary scheduling. What is the delay bound of the two flows respectively and why?

## Problem 5 Hexdump ( 17.5 credits)

This problem investigates a captured Ethernet frame. The given hexdump starts with the Ethernet header in Figure 5.1.


Figure 5.1: Hexdump of an Ethernet frame starting with the Ethernet header. Only the first 56 B are displayed, the rest is omitted.

In this problem you always have to substantiate your answers using the bytes of the hexdump in Figure 5.1. Always make clear which bytes are relevant for each answer. You can either mark the corresponding bytes directly in the figure or list the locations of the corresponding bytes using [...]. Example: the three bytes from position 0 to 2 can be written as [0, 2] = 0x3cecef. Note, counting starts at 0 and the noted numbers are included.
Hexadecimal notation is also allowed: e.g., $[0 \times 10,0 \times 12]=0 \times 051 \mathrm{ce} 1$.

a)* Mark the Source MAC address and note it in its common notation.

b)* Identify the used Layer 3 protocol. (Do not forget to mark and name relevant fields.)
$\square$
c) Mark the Source IP address and note it in its common notation.
$\square$
d) Figure 5.1 only shows the first 56 B of the Ethernet frame. Determine the size of the whole frame.
$\square$
e) Identify the used Layer 4 protocol.

f) Mark the Destination Port and note it in decimal notation.

g) Network connections usually have one client side and one server side. The client initiates the connection while the server waits for incoming connections. Argue, if the captured frame is sent from client to server or vice versa.
$\square$
h) Which protocol do you expect on top of Layer 4?

i) Mark all header fields of the protocol identified in Subproblem h), which are in the hexdump, and name them.

j) What is the purpose of the header field at position [48, 55] (dotted in Figure 5.1)?


## Problem 6 Software-defined Networks ( 15.5 credits)

In this problem, we investigate techniques used in the area of Software-defined Networks (SDNs). We want to design a new network layer protocol called Network Universal Packet Service (NetUPS) using a novel, specific headers.
In the NetUPS protocol all packets, the so-called parcels, have a specific age. Every time a parcel is processed by a NetUPS-capable device the age is incremented by 1 . The maximum age of parcels is 4095 . In our implementation of NetUPS, all parcels with an age of 2048 or higher are forwarded to port 2 of the switch, the original EtherType is restored, and the NetUPS header is invalidated. All other parcels should be transmitted via port 3. The source code of a NetUPS-enabled P4 switch is given in Listing 1.

```
header eth_t { /* see Subproblem a) */ }
header net_ups { /* see Subproblem c) */ }
struct metadata { /* unused */ }
struct headers { eth_t eth;
            net_ups ups; }
parser Parserlmpl(packet_in packet, out headers hdr, inout metadata meta, inout
    standard_metadata_t standard_metadata) {
    state parse_eth { packet.extract(hdr.eth);
                transition select(hdr.eth.etherType) { 0x88B5: parse_ups;
                                    default: accept; } }
    state parse_ups { packet.extract(hdr.net_ups)
                transition accept; }
                { transition parse_eth; }
}
control DeparserImpl(packet out packet, in headers hdr) {
    apply { packet.emit(hdr.eth);
            packet.emit(hdr.ups); }
}
control Pipeline(inout headers hdr, inout metadata meta, inout standard_metadata_t
    standard_metadata) {
    action set_egress() { standard_metadata.egress_spec = 2;
                                hdr.eth_t.etherType = hdr.net_ups.orgEtherType;
                                hdr.net_ups.setlnvalid(); }
    action set_default_egress() { hdr.net_ups.age = hdr.net_ups.age + 1;
                                standard_metadata.egress_spec = 3; }
    table forward { actions = { set_egress; my_drop; set_default_egress; }
        key = { hdr.net_ups.age: ternary; }
        default_action = set_default_egress(); }
    apply { forward.apply(); }
}
V1Switch(ParserImpl(), Pipeline(), Deparserlmpl()) main;
```

Listing 1: Simple P4 program
a)* The header fields for the Ethernet header (header eth_t) are missing from the program in Listing 1. Complete the code of header eth_t.
b)* What is the Ethertype used for NetUPS?

c)* The header fields for the NetUPS header (header net_ups) are missing from the program in Listing 1. Complete the code of header net_ups. Hint: Have a look at the Pipeline control block to extract the header information.

|  |
| :--- |

The forward table in Listing 1 uses a ternary match. A ternary match is specified with a mask and a value. The mask defines the relevant bits for the ternary match (the relevant bits should be set to 1 ). The value defines if the relevant bits must be set to 1 or 0 .
d)* Write down the mask and the value for the ternary match as hexadecimal numbers so the P 4 program adheres to the specified behavior for processing NetUPS parcels. Hint: Have a look at the textual description of NetUPS and the Pipeline control block.

Mask:
Value:
e) Could table forward also use a different match type to realize the functionality? Discuss if this kind of match type would be more efficient than the ternary match.
$\square$
f)* Briefly argue if OpenFlow-enabled switches can process NetUPS packets.
$\square$
g)* Briefly argue if P4-enabled switches can process NetUPS packets.

h) P4 programs contain a programmable parser. What is the task of such a parser?
i) Argue why P4-enabled devices need such a programmable parser whereas OpenFlow-enabled devices do not.
j) What needs to be done to include support for NetUPS in OpenFlow switches?

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Additional space for solutions-clearly mark the (sub)problem your answers are related to and strike out invalid solutions.


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