#### Exercise Sheet 4

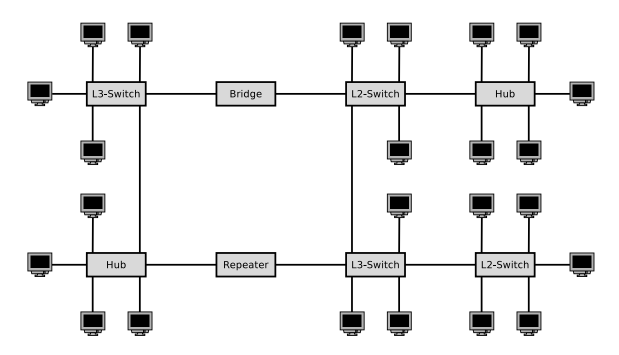
# Exercise 1 (Routers, Layer-3-Switches, Gateways)

- 1. What is the purpose of **Routers** in computer networks? (Also explain the difference to Layer-3-Switches.)
- 2. What is the purpose of **Layer-3-Switches** in computer networks? (Also explain the difference to Routers.)
- 3. What is the purpose of **Gateways** in computer networks?
- 4. Why are **Gateways** in the network layer of computer networks seldom required nowadays?

# Exercise 2 (Collision Domain, Broadcast Domain)

1. Which devices <b>divide</b>	the collision domain?	
☐ Repeater ☐ Hub	☐ Bridge ☐ Layer-2-Switch	$\square$ Router $\square$ Layer-3-Switch
2. Which devices <b>divide</b>	the broadcast domain?	
☐ Repeater ☐ Hub	☐ Bridge ☐ Layer-2-Switch	$\square$ Router $\square$ Layer-3-Switch
3. Sketch in the diagram broadcast domains.	of the network topology all ${\bf c}$	ollision domains and al

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# Exercise 3 (Addressing in the Network Layer)

- 1. What is the meaning of **Unicast** in the network layer of computer networks?
- 2. What is the meaning of **Broadcast** in the network layer of computer networks?
- 3. What is the meaning of **Anycast** in the network layer of computer networks?
- 4. What is the meaning of **Multicast** in the network layer of computer networks?
- 5. Why contains the IPv4 address space only 4,294,967,296 addresses?
- 6. Why was Classless Interdomain Routing (CIDR) introduced?
- 7. Describe in simple words the **functioning of CIDR**. Focus on the way, IP addresses are treated and subnets are created.

# Exercise 4 (Addressing in the Network Layer)

Calculate for each subtask of this exercise the **first and last host addresses**, the **network address** and the **broadcast address** of the subnet.

IP Address: Subnet mask:	151.175.31.100 255.255.254.0	10010111.10101111.00011111.01100100 11111111
Network address? First host address? Last host address? Broadcast address?		
IP Address: Subnet mask: Network address? First host address? Last host address? Broadcast address?	151.175.31.100 255.255.255.240 	10010111.10101111.00011111.01100100 11111111
IP Address: Subnet mask: Network address? First host address? Last host address? Broadcast address?	151.175.31.100 255.255.255.128 	10010111.10101111.00011111.01100100 11111111

binary representation	decimal representation	binary representation	decimal representation
10000000	128	11111000	248
11000000	192	11111100	252
11100000	224	11111110	254
11110000	240	11111111	255

## Exercise 5 (Addressing in the Network Layer)

In each subtask of this exercise, a sender transmits an IP packet to a receiver. Calculate for each subtask the **subnet ID of sender and receiver** and specify whether the IP packet **leaves the subnet during transmission** or not.

Sender: 11001001.00010100.11011110.00001101 201.20.222.13 Subnet mask: 11111111.11111111.11111111.11110000 255.255.255.240

Receiver: 11001001.00010100.11011110.00010001 201.20.222.17 Subnet mask: 11111111.11111111.11111111.11110000 255.255.255.240

Subnet ID of sender?

Subnet ID of receiver?

Does the IP packet leave the subnet [yes/no]?

Sender: 00001111.11001000.01100011.00010111 15.200.99.23 Subnet mask: 11111111.11000000.00000000.00000000 255.192.0.0

Receiver: 00001111.11101111.00000001.00000001 15.239.1.1 Subnet mask: 11111111.11000000.00000000.00000000 255.192.0.0

Subnet ID of sender?

Subnet ID of receiver?

Does the IP packet leave the subnet [yes/no]?

## Exercise 6 (Addressing in the Network Layer)

Calculate for each subtask of this exercise the **subnet masks** and answer the **questions**.

1. Split the class C network 195.1.31.0 for implementing 30 subnets.

Number of host IDs per subnet?

2. Split the class A network 15.0.0.0 for implementing 333 subnets.

Network ID: 00001111.00000000.00000000.00000000 15.0.0.0

Number of bits for subnet IDs?

Subnet mask: \_\_\_\_.\_\_.

Number of bits for host IDs? Number of host IDs per subnet?

3. Split the class B network 189.23.0.0 for implementing 20 subnets.

Network ID: 10111101.00010111.00000000.00000000 189.23.0.0

Number of bits for subnet IDs?

Subnet mask: \_\_\_\_.\_\_.\_\_.\_\_\_.

Number of bits for host IDs?
Number of host IDs per subnet?

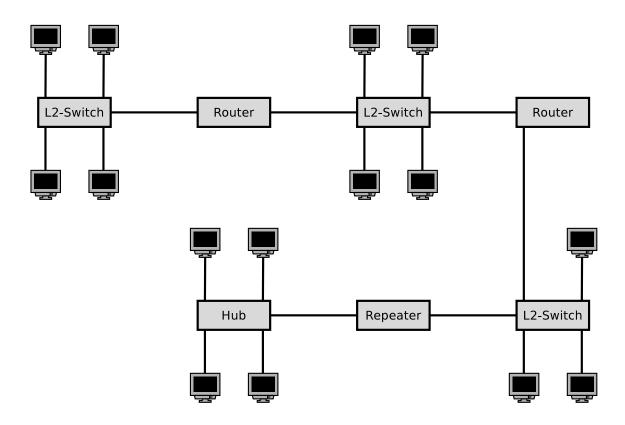
4. Split the class C network 195.3.128.0 into subnets, which contain 17 hosts each.

5. Split the class B network 129.15.0.0 into subnets, which contain 10 hosts each.

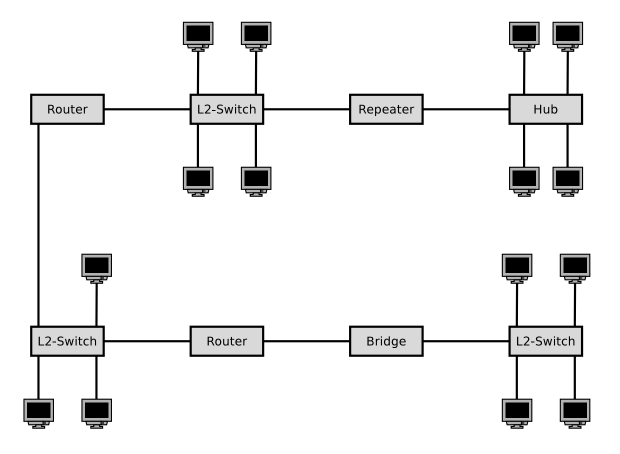
binary representation	decimal representation	binary representation	decimal representation
1000000	128	11111000	248
11000000	192	11111100	252
11100000	224	11111110	254
11110000	240	11111111	255

# Exercise 7 (Collision Domain, Broadcast Domain)

1. Sketch in the diagram of the network topology all **collision domains** and all **broadcast domains**.

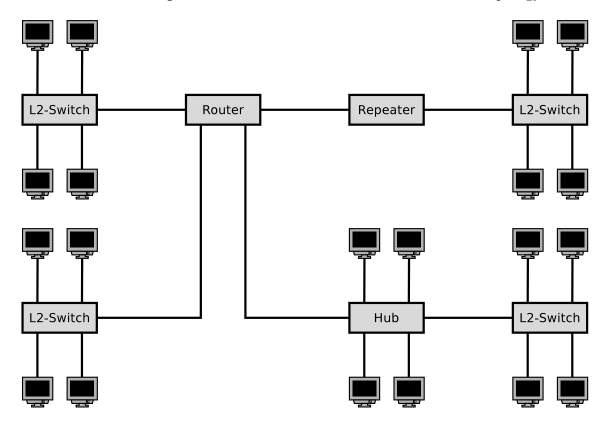


2. Sketch in the diagram of the network topology all **collision domains** and all **broadcast domains**.



## Exercise 8 (Broadcast Domain)

- 1. Sketch in the diagram of the network topology all **broadcast domains**.
- 2. What is the **required number of subnets** for this network topology?



# Exercise 9 (Private IP Address Spaces)

Name the three private IPv4 address spaces.

# Exercise 10 (Addressing in the Network Layer)

Calculate for each network configuration in the table whether an IP packet, which is send from the given IP address to the destination address, **leaves the subnet during transmission** or not.

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IP address	Subnet mask	Destination address	Leaves the subnet [yes/no]
201.20.222.13	255.255.255.240	201.20.222.17	
15.200.99.23	255.192.0.0	15.239.1.1	
172.21.23.14	255.255.255.0	172.21.24.14	
210.5.16.198	255.255.255.252	210.5.16.197	
210.5.16.198	255.255.255.252	210.5.16.201	
5.5.5.5	255.254.0.0	5.6.6.6	

(A part of the solution is the calculations performed. Where no calculation is required, you need to give a reason for your answer. Answering the question with just "yes" or "no" is not sufficient!)

Source: Jörg Roth. Prüfungstrainer Rechnernetze. Vieweg (2010)

# Exercise 11 (Addressing in the Network Layer)

Specify for each subtask of this exercise the correct subnet mask.

- 1. A maximum number of subnets with 5 hosts each in a class B network.
- 2. 50 subnets with 999 hosts each in a class B network.
- 3. 12 subnets with 12 hosts each in a class C network.

Source: Jörg Roth. Prüfungstrainer Rechnernetze. Vieweg (2010)

# Exercise 12 (Checksums in IP Packets)

The figure shows the structure of IPv4 packets as discussed in the computer networks course.

32 bits (4 bytes)						
Version	IHL	Differentiated services		Total length		
	Identification Flags Fragment offset			Fragment offset		
Time 1	To Live	Protocol ID	Header checksum			
IP Address (sender)						
IP Address (destination)						
Options / Padding						
Payload (data from the transport layer)						

The given data in hexadecimal notation is a truncated excerpt of an IP packet:

4500 0034 B612 4000 4006 6F80 0A00 008B 5BC6 AEE0

The data contains the values of the fields of the IP packet header.

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```
= Version
4
 5
             = IHL = IP \text{ Header Length } (\Longrightarrow 5*4 \text{ Byte words} = 20 \text{ bytes})
  00
             = Differentiated services
             = Total length (\Longrightarrow 52 bytes)
0034
             = Identification
B612
4000
             = Flags + Fragment offset
             = Time To live (\Longrightarrow 62 hops)
40
             = Protocol ID (\Longrightarrow TCP)
  06
             = Header Checksum
6F80
0A00 \ 008B = IP \ address \ (sender)
5BC6 AEE0 = IP address (destination)
```

#### Example: Calculate checksum

RFC 791 says on page 14: "The checksum field is the 16 bit one's complement of the one's complement sum of all 16 bit words in the header".

To calculate the checksum of the packet, the sum of each 2 byte word inside the header must be calculated. The checksum field itself is skipped here!

```
4500 + 0034 + B612 + 4000 + 4006 + 0A00 + 008B + 5BC6 + AEE0 = 2907D
```

Next, the result of the calculation is converted to binary:

```
2907D \Longrightarrow 10\ 1001\ 0000\ 0111\ 1101
```

The first two bits are the carry and need to be added to the rest of the value:

```
10 + 1001 0000 0111 1101 = 1001 0000 0111 1111
```

Next, every bit of the result is flipped to obtain the checksum:

```
1001 0000 0111 1111
=> 0110 1111 1000 0000
```

The result 0110 1111 1000 0000 is equal to the value 6F80 in hexadecimal notation, as already shown in the original IP packet header.

### Example: Verify checksum

RFC 791 says on page 14: "For purposes of computing the checksum, the value of the checksum field is zero".

To verify a checksum, the same procedure is used as above, with a single exception: The original header checksum is not omitted.

```
4500 + 0034 + B612 + 4000 + 4006 + 6F80 + 0A00 + 008B + 5BC6 + AEE0 = 2FFFD
```

Next, the result of the calculation is converted to binary:

2FFFD 
$$\Longrightarrow$$
 10 1111 1111 1111 1101

The first two bits are the carry and need to be added to the rest of the value:

Next, every bit of the result is flipped:

```
1111 1111 1111 1111
=> 0000 0000 0000 0000
```

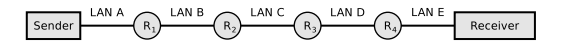
This indicates: No error detected! Any result, which is  $\neq 0$  indicates: Error!

Source: RFC 791 and Wikipedia

- 1. Calculate the checksum for each IP header:
  - 4500 0034 4C22 4000 F706 ???? C163 9055 0A00 008B
  - 4500 0034 671E 4000 4006 ???? 0A00 008b C163 9055
  - 4500 00F2 0000 4000 4011 ???? 0A00 008b 0A00 00FF
- 2. **Verify** the checksum of each IP header:
  - 4500 0034 02FD 4000 3606 276C 6CAO A330 0A00 008B
  - 4500 00E7 02FC 4000 3606 37BC 6CAO A330 0A00 008B
  - 4500 0034 A9D5 4000 4006 814E 0A00 008B adC2 4613

### Exercise 13 (Fragmenting IP Packets)

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	LAN D	LAN E
Network technology	Ethernet	PPPoE	ISDN	Ethernet	WLAN
MTU [bytes]	1,500	1,492	576	1,400	2,312
IP-Header [bytes]	20	20	20	20	20
maximum payload [bytes]	1,480	1,472	556	1,380	2,292

Display graphically the way, the packet is fragmented, and how many bytes of payload each fragment contains.

# Exercise 14 (Forwarding and Path Calculation)

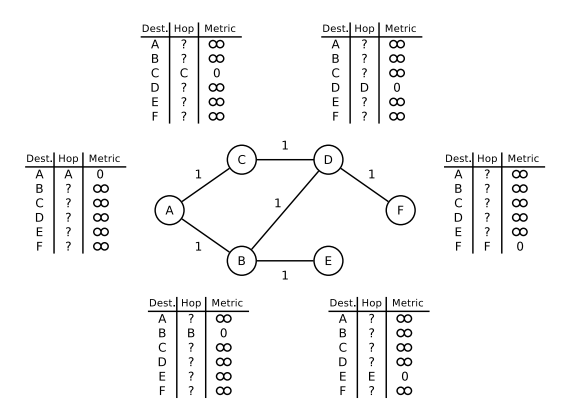
1.	Which two major classes of <b>routing protocols</b> exist?			
2.	Which algorithms for best path calculation implement the routing protocol classes from subtask 1?			
3.	What is an autonomous system?			
4.	The Border Gateway Protocol (BGP) is a protocol for			
	$\square$ Intra-AS routing $\square$ Inter-AS routing			
5.	Which routing protocol class from subtask 1 implements the BGP?			
6.	Open Shortest Path First (OSPF) is a protocol for			
	$\square$ Intra-AS routing $\square$ Inter-AS routing			
7.	Which routing protocol class from subtask 1 implements OSPF?			
8.	The Routing Information Protocol (RIP) is a protocol for			
	$\square$ Intra-AS routing $\square$ Inter-AS routing			
9.	Which routing protocol class from subtask 1 implements the RIP?			
10.	When RIP is used, each Router communicates only with its <b>direct neighbors</b> . What are the <b>advantages</b> and <b>drawbacks</b> of method?			
11.	When RIP is used, the path cost (metric) depend only on the number of Routers (hops), which need to be passed on the way to the destination network. What is the drawback of this method?			
12.	When OSPF is used, all Routers communicate with each other. What are the advantages and drawbacks of method?			

## Exercise 15 (Bellman-Ford Algorithm)

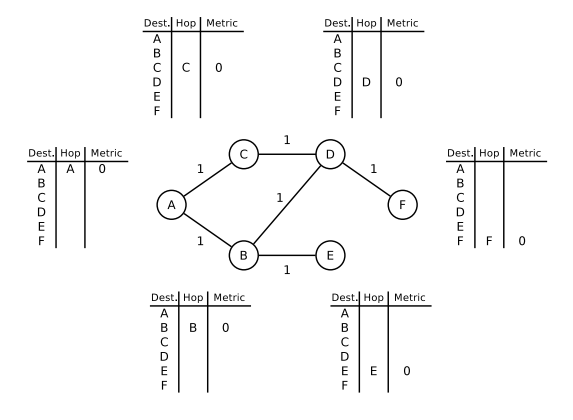
1. Calculate the entries of the routing tables for each advertisement round of the Routing Information Protocol (RIP). (The hop metric is used.)

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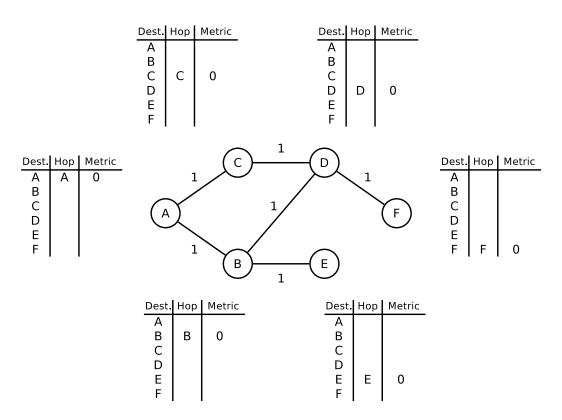
### Step 1



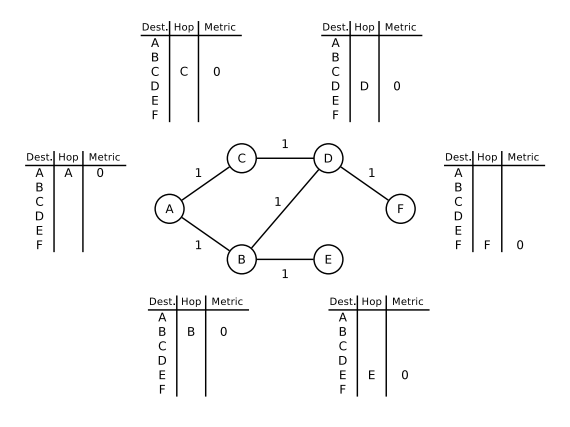
Step 2



### Step 3



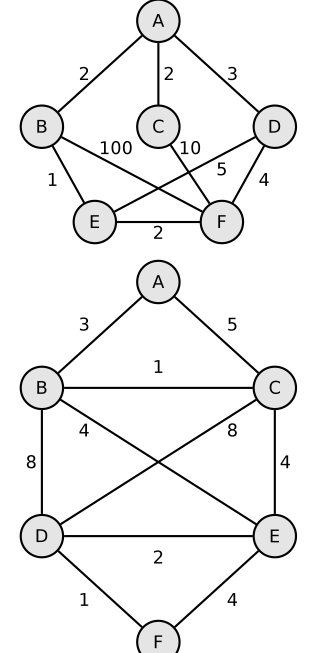
Step 4



# Exercise 16 (Dijkstra's Algorithm)

1. Calculate the shortest path from node A to all other nodes using Dijkstra's algorithm.

Source: Jörg Roth. Prüfungstrainer Rechnernetze. Vieweg (2010)



2. Calculate the shortest path from node A to all other nodes using Dijkstra's algorithm.

# Exercise 17 (Internet Control Message Protocol)

- 1. What is the **function** of the Internet Control Message Protocol (ICMP)?
- 2. Give two examples for **command line tools**, which use ICMP.

# Exercise 18 (IPv6)

1.	Sim	plify these IPv6 addresses:
	•	1080:0000:0000:0000:0007:0700:0003:316b
		Solution:
	•	2001:0db8:0000:0000:f065:00ff:0000:03ec
		Solution:
	•	2001:0db8:3c4d:0016:0000:0000:2a3f:2a4d
		Solution:
	•	2001:0c60:f0a1:0000:0000:0000:0000:0001
		Solution:
	•	2111:00ab:0000:0004:0000:0000:0000:1234
		Solution:
2.	Prov	vide all positions of these simplified IPv6 addresses:
	•	2001::2:0:0:1
		Solution::::::::
	•	2001:db8:0:c::1c
		Solution:::::::
	•	1080::9956:0:0:234
		Solution:::::::
	•	2001:638:208:ef34::91ff:0:5424
		Solution:::::::
	•	2001:0:85a4::4a1e:370:7112
		Solution::::::::