Protocols

Write a protocol's full name and the layer it belongs to.

Protocol	Full name	TCP/IP Layer
Ethernet	Ethernet	Link
ARP		
DNS		
HTTP		
ICMP		ln ²
IPv4		
IPv6		erne
POP3		A
ТСР		
TFTP	Pr	
UDP	col	

Look up protocols and the TCP/IP model.

Protocols (2)

Analyze the packet bytes captured by Wireshark and answer the following questions. Circle the corresponding bytes.

- 1. What version of IP is being used?
- 2. What transport layer protocol is being used?
- 3. What application layer protocol is being used?
- 4. What is the transmitted message?
- 5. Is the sender a client or a server?

0000	60	e3	27	49	2e	ee	30	85	a9	8c	dd	52	98	00	45	00
0010	00	2a	6b	с6	40	00	80	06	1c	ff	с0	a8	01	6e	26	66
0020	89	8c	с6	66	00	17	45	b0	58	f4	a2	4d	2e	93	50	18
0030	01	01	bd	7c	00	00	49	41								

Look up format of the header of IPv4, IPv6, and ICMP.

Protocol headers

What is the smallest size of an Ethernet frame sent into the wire, if the frame contains 384 bytes of data inside UDP datagram inside IP packet?

Look up size of a header of the following protocols: Ethernet, IP, IPv6, ICMP, TCP, and UDP.

Protocol headers (2)

What can you say about an IP datagram if the value of the first byte of its header is 0x44? Why isn't it a valid IPv4 or IPv6 datagram?

Look up format of the header of IPv4, IPv6, and ICMP.

Internet Protocol, version 6

Imagine a block of 10 billion (1 billion = 10^9) IPv6 addresses allocated every picosecond. How many years (1 year = 365 days) will pass until IPv6 address space is depleted? Look up an approximate number of available IPv6 addresses, common prefixes for small (up to 10^{-12}) and large (up to 10^{12}) values.

Internet Protocol, version 6 (2)

Are the following valid IPv6 addresses? Explain why not.

IPv6 address	Valid or not	Why not?
FF0C::B1		
2001:310:AB12:67:FFFFF:0:1523:1		
2a03:2880:10:8f01:face:b00c:0:25		
2607:f8b0:4009:802:1004		

Look up the format of IPv6 address.

Error messages

What is the type/code of an ICMP message sent, if any, in case of an IP checksum error? Look up common types of ICMP messages.

Forwarding

Consider the following forwarding table:

Prefix	Interface
11100000 00	0
11100000 01000000	1
1110000	2
Default	3

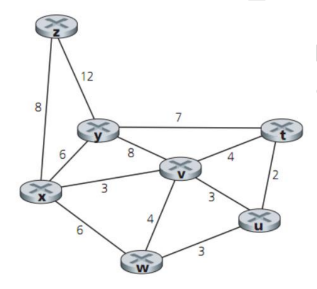
Complete the following table

Address	Outgoing interface
200.145.81.85	
225.64.195.60	
225.128.17.119	

Look up longest prefix matching.

LS Routing (Dijkstra)

Use Dijkstra's algorithm to find the shortest paths from v to every other node in the network. Print each path and its cost in the following format (a path of cost 10 from a to d via b and c): a-b-c-d (10).



Look up Dijkstra's Shortest Path Algorithm.

Throughput

Amazon Snowmobile can carry 100PB of data in a 45-foot long ruggedized shipping container, pulled by a semi-trailer truck. What is the throughput of this truck as it drives from Decorah to San Francisco (2700 km) at the average speed of 90 km/h? Look up units and conversion.

Subnetting

Five departments of the company X requested 10, 15, 25, 30, and 35 host addresses respectively. Can this request be accommodated if the available subnet is 192.168.10.0/24

Department	Requested size	Allocated hosts	Subnet Address	Mask
Accounting	25			
Marketing	35			
Human Resources	30			
Shipping	10			
IT	15			

Look up subnetting.

Subnetting (2)

Fill the empty cells in the table. Use dotted-decimal notation for a subnet mask.

Subnet ID	Subnet Mask	Mask Bits	Host Addresses	Broadcast Address
10.0.0.0	255.255.240.0	/20		
	255.255.255.252		2	3.1.0.3
172.16.0.0		/25		172.16.16.127
	255.255.255.240		14	191.168.100.15
130.210.3.0		/22	1022	

Look up subnetting.

Subnetting (3)

Luther network administrators are trying to trying to split / subnet between Olin, Valders, Miller, Dieseth, and Jenson-Noble buildings. The requested address space is as follows: Miller and Dieseth buildings – 1500 addresses each, Valders and Olin – 800 each, Jensen-Noble – 400 addresses. Additionally, each building needs 100 addresses reserved for network equipment. Considering each building will be on the same subnet, divide a 74.207.32.0/19 network to meet the needs. Print subnet ID and the broadcast address of each subnet.

Building	Subnet ID	Broadcast
Dieseth		
Jensen-Noble		
Miller		
Olin		
Valders		

Look up subnetting.

Number conversion

Fill the blanks in the following table:

Binary	Octal	Decimal	Hexadecimal
11111111	377	255	FF
11111110			
	430		
	56	430	
	50		430

Look up numbering systems.