**1. Consider IP address X: 193.101.50.44/26 (a) Which of the IP addresses below is on the same network as X:**

|  |  |
| --- | --- |
| **IP address** | **On the same network as X (Yes or No)?** |
| 193.101.50.10 | Yes |
| 193.100.50.11 | No |
| 193.101.50.65 | No |

To find out if any of the IP addresses belong to the same network as X, we need to look at their network prefixes. The /26 prefix means that the subnet mask is 255.255.255.192 when written in the usual format. By performing a logical AND operation between the subnet mask and the IP addresses, we can isolate their network parts. Then, we can compare this network part with the network part for X to see if any of them share the same network.

193.101.50.44 (X): 11000001 01100101 00110010 00101100

&& 255.255.255.192:  11111111   11111111   11111111 11000000

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

=         11000001 01100101 00110010 00000000

193.101.50.10:       11000001 01100101 00110010 00001010

&& 255.255.255.192:  11111111   11111111   11111111 11000000

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

=         11000001 01100101 00110010 00000000

193.100.50.11:        11000001 01100100 00110010 00001011

&& 255.255.255.192:    11111111   11111111  11111111  11000000

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

=         11000001 01100100 00110010 00000000

193.101.50.65:       11000001 01100101 00110010 01000001

&& 255.255.255.192:  11111111   11111111   11111111 11000000

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

=         11000001 01100101 00110010 01000000

Comparing the network prefixes, we can see that 193.101.50.10 is the only IP on the same network as X.

**(b) With subnet mask 255.255.255.192, what is the maximum number of hosts on the subnet?**

A subnet mask that corresponds to /26 indicates that there are 6 bits reserved for host addresses. This means there are 64 possible addresses for hosts. However, two addresses—the one with all zeros (the network address) and the one with all ones (the broadcast address)—cannot be assigned to individual hosts. Therefore, the maximum number of hosts that can be assigned is 64 minus 2, which equals 62.

**2. An IP packet has the following information in its header arrives at a WLAN:**

| ... | length | ID | fragflag | offset | ... |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 5000 | *x* | 0 | 0 |  |  |
|  |  |  |  |  |  |  |

**Since the maximum transmission unit (MTU) of the WLAN is 2308 bytes, the packet will be fragmented into how many packets? What will be the length, ID, fragflag and offset values in their IP headers?**

Looking at the packet provided, we can see that the total size of the IP packet header and data is 5000 bytes. The IP header typically takes up 20 bytes for IPv4. For each fragment, except the last one, there will also be an additional 20 bytes for the IP header. The rest of the space is used for the actual data payload.

Data payload size per fragment = MTU - IP header size = 2308 - 20 = 2288 bytes.

Number of fragments required = Total length / Data payload size per fragment

       = 5000 / 2288 = 2.19

Because fragments cannot be divided into smaller parts, we require three fragments to encompass the entire packet. The initial two fragments will contain 2308 bytes each (comprising the IP header and data payload), while the final fragment will consist of the remaining 424 bytes, comprising only the data payload.

The ID field assists the receiving host in recognizing which packet a newly received fragment belongs to. Consequently, all fragments belonging to the same packet will share the same ID value. The fragflag is necessary to determine when all fragments of a packet have been received. Hence, all fragments except the final one have this bit set to 1.

The offset value indicates where a particular fragment starts within the current packet. These values increase in chunks of 8 bytes. So, the offset for the initial fragment is 0. For the second fragment, it's calculated as 2288 divided by 8, which equals 286. Likewise, for the third fragment, it's calculated as 4576 divided by 8, resulting in 572. Here's how the three data segments look visually:

| ... | length | ID | fragflag | offset | ... |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 2308 | *x* | 1 | 0 |  |  |
|  |  |  |  |  |  |  |

| ... | length | ID | fragflag | offset | ... |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 2308 | *x* | 1 | 286 |  |  |
|  |  |  |  |  |  |  |

| ... | length | ID | fragflag | offset | ... |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 424 | *x* | 0 | 572 |  |  |
|  |  |  |  |  |  |  |

**3. The number shown in the following figure is the probability of the link failing. It is assumed that links fail independently of each other.**

A diagram of a network

Description automatically generated

1. **Find the most reliable path from A to B, i.e., the path for which the probability that all links stay intact is maximal. [Hint: for link i with failing probability *pi* << 1 and link j with failing probability *pj* << 1, Pr{fail of the path through link i and link j} = 1 − (1 − *pi*)(1 − *pj* ) = *pi* + *pj* − *pipj* ≈ *pi* + *pj* ]**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Iterations | A | B | C | D | E | F | G |
| Initially | (0, A) | (∞, .) | (0.01, A) | (∞, .) | (0.03, A) | (∞, .) | (∞, .) |
| 1 | (0, A) | (∞, .) | (0.01, A) | (0.06, C) | (0.02, C) | (∞, .) | (∞, .) |
| 2 | (0, A) | (∞, .) | (0.01, A) | (0.04, E) | (0.02, C) | (0.06, E) | (∞, .) |
| 3 | (0, A) | (0.1, D) | (0.01, A) | (0.04, E) | (0.02, C) | (0.05, D) | (0.06, D) |
| 4 | (0, A) | (0.1, D) | (0.01, A) | (0.04, E) | (0.02, C) | (0.05, D) | (0.06, D) |
| 5 | (0, A) | (0.09, G) | (0.01, A) | (0.04, E) | (0.02, C) | (0.05, D) | (0.06, D) |
| 6 | (0, A) | (0.09, G) | (0.01, A) | (0.04, E) | (0.02, C) | (0.05, D) | (0.06, D) |

The most reliable path from A to B is the path through A→C→E→D→G→B. The probability of the link failing through this path is 0.09.

**(b) Find the second most reliable path from A to B which does not share any link belonging to the path found in (a).**

In this case, the most reliable path would be through A→E→F→D→B. The probability of the link failing through this path is 0.14.