# Chapter 5

# 1．Assuming that all routers and hosts are working properly and that all software in both is free of all errors, is there any chance, however small, that a packet will be delivered to the wrong destination?

**Certainly Yes**. If a significant noise burst occurs and affects bits located above the threshold detectable by the checksum, the packet will still be transmitted, even if its content has been altered. In the event that the affected bits include those in the destination address, and there coincidentally happens to be an incorrect address present, the packet will be delivered to an unintended destination.

2．Consider the subnet of Fig 5-13(a). **Distance vector routing** is used, and the following vectors have just come in to router C: from B:(5,0,8,12,6,2); from D:(16,12,6,0,9,10); and from E:(7,6,3,9,0,4). The measured delays to B, D and E, are 6, 3, and 5, respectively. What is C’ s new routing table? Give both the outgoing line to use and the expected delay.

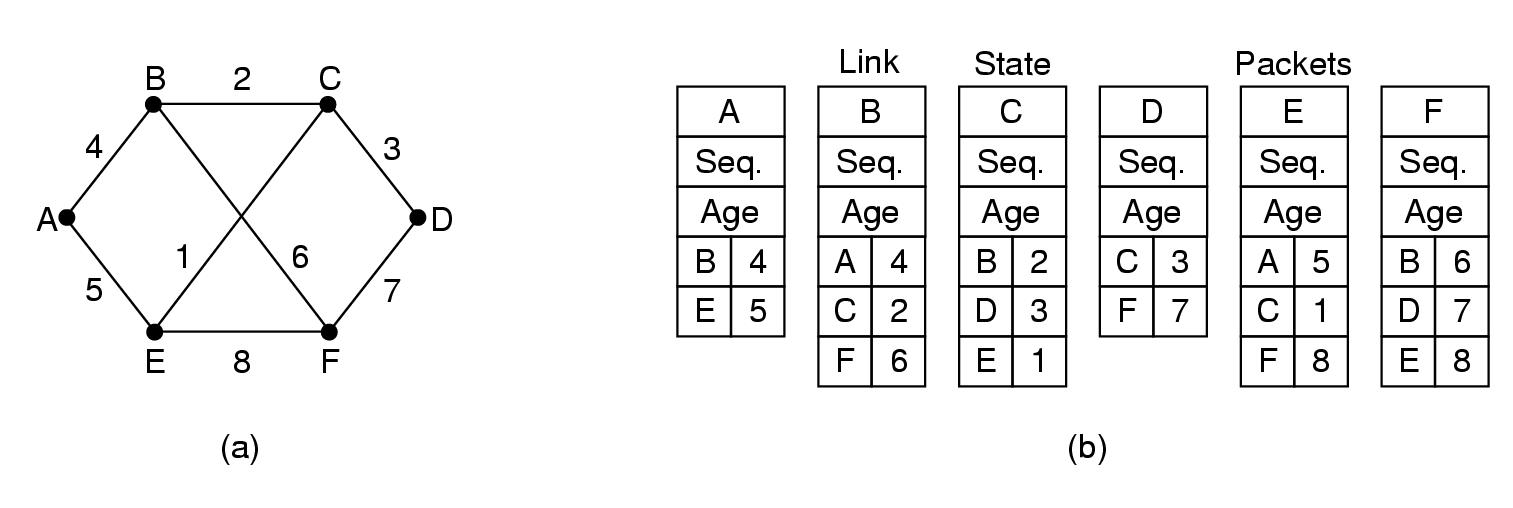


Fig. 5-13. (a) A subnet. (b) The link state packets for this subnet.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **6** | **3** | **5** |
| **To\From** | **B** | **D** | **E** |
| A | 5 | 16 | 7 |
| B | 0 | 12 | 6 |
| C | 8 | 6 | 3 |
| D | 12 | 0 | 9 |
| E | 6 | 9 | 0 |
| F | 2 | 10 | 4 |

**C’s new router become**

|  |  |  |
| --- | --- | --- |
| **C’ s new routing table** | | |
| **dst** | **Outgoing Line** | **delay** |
| A | B | 11 |
| B | B | 6 |
| C | - | 0 |
| D | D | 3 |
| E | E | 5 |
| F | B | 8 |

3．Suppose that both host A is connected to a router R1, R1 is connected to another router R2, and R2 is connected to host B. Suppose that a TCP message that contains 900 bytes of data and 20 bytes of TCP header is passed to the IP code at host A for delivery to B.

Show the Total length, Identification, DF, MF, and Fragment offset fields of the IP header in each packet transmitted over the three links.

Assume that link A-R1 can support a maximum frame size of 1024 bytes including a 14-byte frame header, link R1-R2 can support a maximum frame size of 512 bytes, including an 8-byte frame header, and link R2-B can support a maximum frame size of 512 bytes including a 12-byte frame header.

Link A-R1不需要分片，而Link R1-R2, Link R2-B 需要分片

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Link | Length | ID | DF | MF | Offset |
| A-R1 | 940 | x | 0 | 0 | 0 |
| R1-R2 | 500 | X | 0 | 1 | 0 |
|  | 460 | X | 0 | 0 | 60 |
| R2-B | 500 | X | 0 | 1 | 0 |
|  | 460 | X | 0 | 0 | 60 |

# 4．Convert the IP address whose hexadecimal representation is C22F1582 to dotted decimal notation.

C2 = 12\*16 +2= 194, 2F=2\*16+15=48, 15=16+5=21, 82=8\*16+2=130

C22F1582 194.47.21.130

# 5. A router has the following (CIDR) entries in its routing table:

Address/mask Next hop

135.46.56.0/22 Interface 0

135.46.60.0/22 Interface 1

192.53.40.0/23 Router 1

Default Router 2

For each of the following IP address, what does the router do if a packet with that address arrives?

|  |  |
| --- | --- |
| 接受范围 | |
| Interface 0 | 135.46.56.0 – 135.46.59.255 |
| Interface 1 | 135.46.60.0 – 135.63.59.255 |
| Router1 | 192.53.40.0 - 192.53.41.255 |

因此，最佳的路由选择为

1. 135.46.63.10 **Interface 1**
2. 135.46.57.14 **Interface 0**
3. 135.46.52.2 **Router 2**
4. 192.53.40.7 **Router 1**
5. 192.53.56.7 **Router 2**

**[2001期末考]6. The client host A, IP address 10.128.254.19, connects to the Internet via fast Ethernet interface. The server B has IP address 130.33.49.26. Following packets are captured at host A by sequence:**

|  |  |
| --- | --- |
| **Seq.** | **The 40 bytes header of IP packet (HEX)** |
| **1#** | **45 00 00 3c 02 aa 00 00 40 01 04 38 0a 80 fe 01 0a 80 fe 13**  **00 00 55 14 00 01 00 47 61 62 63 64 65 66 67 68 69 6a 6b 6c** |
| **2#** | **45 00 00 30 01 9b 40 00 80 06 1d e8 0a 80 fe 13 82 21 31 1a**  **0b d9 13 88 84 6b 41 c5 00 00 00 00 70 02 43 80 5d b0 00 00** |
| **3#** | **45 00 00 30 68 10 40 00 31 06 6e 83 82 21 31 1a 0a 80 fe 13**  **13 88 0b d9 e0 59 9f ef 84 6b 41 c6 70 12 16 d0 37 e1 00 00** |
| **4#** | **45 00 00 28 01 9c 40 00 80 06 1d ef 0a 80 fe 13 82 21 31 1a**  **0b d9 13 88 84 6b 41 c6 e0 59 9f f0 50 10 43 80 2b 32 00 00** |
| **5#** | **45 00 00 4c 01 9d 40 00 80 06 1d de 0a 80 fe 13 82 21 31 1a**  **0b d9 13 88 84 6b 41 c6 e0 59 9f f0 50 18 43 80 16 b2 00 00** |
| **6#** | **45 00 00 34 68 11 40 00 31 06 06 7a 82 21 31 1a 0a 80 fe 13**  **13 88 0b d9 e0 59 9f f0 84 6b 41 ea 50 10 16 d0 46 4a 00 00** |

**Please select the best choice and fill it into table below. (以表格答案为准)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Question** | **（1）** | **（2）** | **（3）** | **（4）** | **（5）** | **（6）** | **（7）** |
| **Best choice** | **B** | **B** | **D** | **C** | **B** | **C** | **A** |

1. **How many ICMP packets, and how many TCP packets exist respectively in above 6 packets? Some protocol decimal numbers and their corresponding protocols are defined in RFC-1700 as: 1---ICMP, 2---IGMP, 6---TCP, 17---UDP, 89----OSPF ……**

**A. 2 ICMP paket,3 TCP packet B. 1 ICMP paket,5 TCP packet**

**C. 2 ICMP paket,5 TCP packet D. 2 ICMP paket,4 TCP packet**

1. **Which packets are sent by the host A?**

**A. 1#,4#,5# B. 2#,4#,5# C. 4#,5#,6# D. 2#,3#,4#**

host A, IP address 10.128.254.19 转为16进制为0a80fe13

1. **Which packets are used for TCP connection establishment?**

**A. 1#,2#,3# B. 3#,4#,5# C. 4#,5#,6# D. 2#,3#,4#**

即找出满足（1）SYN=1;（2）SYN=ACK=1（3）ACK=1的报文

1. **Which packet(s) need fill the frame to the minimum size at the fast Ethernet MAC layer?**

**A. 2# B. 3# C. 4# D. 6#**

小于46B需要填补，之后4的28H=40B需要填补

**(5). According to acknowledgement number of 6# packet, TCP data size in 5# packet is bytes?**

**A. 32 B. 36 C. 48 D. 64**

84 6b 41 ea-84 6b 41 c6 = 36B

**(6). According to 5# packet, what is empty receiving buffer size of 5# packet sender?**

**A. 0x50 B. 0x5018 C. 0x4380 D. 0x9ff0**

1. **At the same time, we have captured packets at server B, below is one of those packets:**

|  |  |
| --- | --- |
| **Sent by server B** | **45 00 00 34 68 11 40 00 3d 06 4c 5c 82 21 31 1a ca 76 01 06**  **13 88 a1 08 e0 59 9f f0 84 6b 41 ea 50 10 16 d0 37 2a 00 00** |

**routers passed before the packet arrived to the host A.**

**A. 12 B. 15 C. 19 D. 8**

3d-31 = 12B

1. **Node A and node B use the Go-Back-N protocol (3-bit sequence, sending window size=6) for half-duplex frame transmission in data link layer, A sends frame A1,A2,A3,A4,A5 to B, and B sends frame B1,B2 to A, these 7 frames are transmitted in the order of A1,A2,B1,A3,A4,A5,B2, only after all bits of a frame has been sent out, next frame begins to send. In following tables, seq is sequence number of the frame, and ack is the acknowledgement number of the frame. The following table-A and table-B are 2 different cases: no time-out occurs in** **Table-A, but a time-out occurs in table-B, please fill number in each blank of seq column and ack column, you need not to fill cells marked “not fill” .**

**Table-A**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **frame** | **Direction** | **Seq** | **ack** | **comment** |
| **A1** | **A --🡪 B** | **5** | **3** | **Arrival** |
| **A2** | **A --🡪 B** | **6** | **3** | **Arrival** |
| **B1** | **A 🡨-- B** | **4** | **6** | **Arrival** |
| **A3** | **A --🡪 B** | **7** | **4** | **Arrival** |
| **A4** | **A --🡪 B** | **not-fill** | **not-fill** | **Arrival** |
| **A5** | **A --🡪 B** | **1** | **4** | **Arrival** |
| **B2** | **A 🡨-- B** | **5** | **1** | **Arrival** |

**Table-B**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **frame** | **Direction** | **Seq** | **ack** | **comment** |
| **A1** | **A --🡪 B** | **5** | **3** | **Arrival** |
| **A2** | **A --🡪 B** | **6** | **3** | **Get lost** |
| **B1** | **A 🡨-- B** | **4** | **5** | **Arrival** |
| **After timeout of A2** | | |  | | |
| **retransmitted A2** |  | **6** | **4** | **Arrival** |
| **A3** | **A --🡪 B** | **not-fill** | **not-fill** | **Arrival** |
| **A4** | **A --🡪 B** | **not-fill** | **not-fill** | **Arrival** |
| **A5** | **A --🡪 B** | **not-fill** | **not-fill** | **Arrival** |
| **B2** | **A 🡨-- B** | **5** | **1** | **Arrival** |