

## 7<sup>th</sup> edition Errata

### Chapter 2

- p. 122, right above Section 2.3.4, "Section 2.4.1" should be Section 2.3.1"
- p. 128, line 17, "bob@yahoo.mail" should be "bob@yahoo.com"
- p. 132, line -18, "ocal" should be "local"
- p. 161, line 14, "raw\_input" should be "input"
- p. 162, lines 10 and 11, "raw\_input" should be "input"
- p. 166, line -10, "raw\_input" should be "input"
- p. 168, line 5, "raw\_input" should be "input"
- p. 169, line -7, Replace with "With TCP, all bytes sent from one side not are not only guaranteed to arrive at the other side but also guaranteed to arrive in order." [Delete **not** and add **to**]
- p. 175, P9. The "b" should be replaced with greek "beta"

### Chapter 3

- p. 197, In the 2nd bullet, remove the indentation of `clientSocket/connect((serverName, 12000))` (The beginning of this line should be aligned with the beginning of the previous line.)
- p. 217, Remove reference to the VideoNote in margin. This VideoNote has not yet been developed.

### Chapter 4

- p. 365, P3, Replace this question with: "In Section 4.2.4 it was said that if  $R_{switch}$  is  $N$  times faster than  $R_{line}$ , then only negligible queuing will occur at the input ports, even if all the packets are to be forwarded to the same output port. Now suppose that  $R_{switch} = R_{line}$ , but all packets are to be forwarded to different output ports. Let  $D$  be the time to transmit a packet. As a function of  $D$ , what is the maximum input queuing delay for a packet for the (a) memory, (b) bus, and (c) crossbar switching fabrics?"

p. 410, line 1, replace “5.5.2” with “5.5.1”

## **Chapter 5**

p. 395, Add in column, “VideoNote: Gluing the Internet Together: BGP”

## **Chapter 6**

p. 439, -2, replace “medium access” with “multiple access”

p.461, line -5, Replace “Dection” with “Detection”

p. 479, line 18, replace “CDMA/CD” with “CSMA/CD”

## **Chapter 8**

p. 644, line -15, Replace “For datagrams sent over the SA, Trudy only knows that the datagram originated from some host in 172.16.1.0/24 and is destined to some host in 172.16.2.0/24.” with “For datagrams sent over the SA, Trudy only knows that the datagram originated from 200.168.1.100 to 193.68.2.23.”

## **References**

p. 749, citation [Dilley 2002] , replace “Dilivert” with Delivery