7th 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