ERRATA (Dec 12, 2008)

Distributed Computing: Principles, Algorithms, and Systems
Errata for Chapters 1, 5, 6, 8, 11, 12, 14, and 18

Errata for Chapter 1
1. p 6: line 4 from bottom: \( n/2 \log_2 n \) should read as \((n/2)\log_2 n\)

Errata for Chapter 5
1. p 141, lines 2e,3b,4b: The / symbol should be \( \backslash \)
2. p 144, lines 3c,4c: The / symbol should be \( \backslash \)
3. p 147, lines 2c: The / symbol should be \( \backslash \)
4. p 174: 3rd line from bottom: add missing full-stop after “\( n/2^k \)”

Errata for Chapter 6
1. p 196, line 15: REPLACE “\( \langle s^2, s^1, r^2, s^3, r^3, s^1 \rangle \)” BY “\( \langle s^2, s^1, r^2, s^3, r^3, r^1 \rangle \)”
2. p 200: 9th line from bottom: correct the spelling of “acknowledgement”
3. p 213: Figure 6.13, last line in table, “\( P_{2,6} \)” should read “\( P_2, P_6 \)”
4. p 217, line 3a: “where \( Q.e.tag = x \)” should be “where \( Q.e.tag = x \) and \( Q.e.sender_id = j \)”
5. p 219, Figure 6.14(b): “max(7,9)=9” should read as “max(9,9)=9”

Errata for Chapter 12
1. p 415, line 10 from bottom: REPLACE “\( Write(x,2) \)” BY “\( Write(y,2) \)”
2. p 415, line 19: REPLACE “\( Write(x,2) \)” BY “\( Write(y,2) \)”
4. p 440: line -6: replace “out” by “\( R_{val} \) location and zeros out the”
5. p 440, lines -5 and -4: DELETE “\( R_{val} \) location and then zeros”

Errata for Chapter 14
1. p 553, line 28: replace “operation \( Z \)” by “object \( Z \)”

Errata for Chapter 18
1. p 682, 2nd line: correct spelling of “acutal” is “actual”
2. p 692, line (4b): replace “[\( j, i \)]” by “[\( predecessor, j \)]”
3. p 708: REPLACE “prsoners” BY “prisoners”