# Errata ${ }^{\Sigma}$ <br> OPERATING SYSTEM CONCEPTS, SEVENTH EDITION <br> Silberschatz, Galvin, and Gagne 

March 26, 2007

## To Be Corrected in $2^{\text {nd }}$ Printing:

Page xiii, fifth bullet: Chapter $22 \rightarrow$ Chapter 23
Page xiii, line 2 in "Programming Exercises ..": APIsas $\rightarrow$ APIs as

Page xiv, line 3: avaialble $\rightarrow$ available
Page 19, line 5: user mode $\rightarrow$ kernel mode
Page 25, Figure 1.9, line 2: $>16 \mathrm{MB} \rightarrow<16 \mathrm{MB}$
Page 25, Figure 1.9, line 2: $>16 \mathrm{~GB} \quad \rightarrow<16 \mathrm{~GB}$

Page 30, line 9 in 1.11.2: MP3 $\Rightarrow$ MP3,
Page 43 , line 6 : source code is in the public domain $\rightarrow$ source code is readily available for reading and for modification under specific license terms."

Page 49, Figure 2: return o $\rightarrow$ return 0
Page 52, line -2: an program, $\rightarrow$ a program
Page 53, line 2: files, $\rightarrow$ files.
Page 53, first sentence of the second paragraph in 2.4.3: sysstem $\rightarrow$ system
Page 68, third paragraph: JVMis $\rightarrow$ JVM is

Page 104, Figure 3.16, line 7: segment_id;= $\Rightarrow$ segment_id;
Page 112, line 7: Some systems $\ldots \rightarrow$ Some systems (known as big-endian) store the most significant byte first, while other systems (known as little-endian) store the least significant byte first. Neither order is "better" per se, but rather the choice is arbitrary within a computer architecture."

Page 128, line 6: (perhaps thousands) of $\rightarrow$ (perhaps thousands of)
Page 136, line -10: the the $\Rightarrow$ the

[^0]
## Errata - page 2

Page 151, line 6: Figure 4.12 Phtread $\rightarrow$ Figure 4.12 Pthread
Page 191, line 5, chapter objectives: To intoduce $\Rightarrow$ To introduce

Page 195, line 2: no preemptive $\rightarrow$ preemptive

Page 198, line 2: TestAndSetLock(\&lock) $\rightarrow$ TestAndSet(\&lock)
Page 201, line -5: waiting(mutex) $\rightarrow$ wait(mutex)
Page 208, Figure 6.14: 7 chopsticks $\rightarrow 5$ chopsticks
Page 241, line -2 : return $0 \Rightarrow$ return nonzero

Page 241, line -1: nonzero $\rightarrow 0$
Page 286, line 13: fixed-partition $\rightarrow$ variable-partition
Page 293, line $15: \operatorname{ch} 18 / 18 \rightarrow \mathrm{i}$

Page 305, line -1: $16 \mathrm{~KB} \rightarrow 16 \mathrm{~K}$
Page 306, line 2: $8 \mathrm{~KB} \rightarrow 8 \mathrm{~K}$

Page 306, line 3: $8 \mathrm{~KB} \rightarrow 8 \mathrm{~K}$
Page 359, first sentence $3^{\text {rd }}$ full paragraph: multiple pages $\Rightarrow$ multiple page sizes

Page 378, Figure 10.1, line -12: exclusiveLock.release(); $\rightarrow$ sharedLock.release();
Page 435, first sentence in 11.7: must taken $\rightarrow$ must be taken

Page 456, line 5: ISCSI $\rightarrow$ iSCSI
Page 553, Section 14.9.2, line 2: protecion $\rightarrow$ protection
Page 569, line 23: line starting with "vs = .." should not wrap. It should be only one line.
Page 582, line 20: $m 1=m 2 \rightarrow m=m$ '

Page 641, CHAPTER OBJECTIVES, bullet 4 : in a is $\boldsymbol{\rightarrow}$ in a distributed file system is
Page 641, CHAPTER OBJECTIVES, bullet 4: delete file replication

Page 674, line -16 : ch18/18 $\rightarrow \mathrm{Q}$
Page 674, line -13 : ch18/18 $\rightarrow \mathrm{Q}$
Page 675, line 1 : ch18/18 $\rightarrow \mathrm{Q}$
Page 687, line 8: $S$; $\rightarrow$ foo;
Page 687, line 8: $F$; $\rightarrow$ boo,

Page 703, line 5: interrupts to be disabled $\rightarrow$ interrupts be disabled

## Errata - page 3

Page 708, first bullet from bottom: name of function should be pthread_setsched_policy()
Page 708, second line from bottom: name of function should be pthread_setsched_policy()
Page 753 , Section 21.5.2, line 5 : driver $\rightarrow$ controller
Page 833, Section 22.7.3.6, line 2: in each. $\rightarrow$ in each instantiation.
Page 859, line 11: [Cantrill et al. 2004] title should be "Dynamic Instrumentation of Production Systems"


[^0]:    ${ }^{\Sigma}$ Errors reported by: Yavuz Selim Aydin, Ranveer Chandra, Kenneth Chu, Sarp Arda Coskun, William Day, Randi Dolan, Frank Duckart, Eric Fang, Benjamin Sahelices Fernandez, Thomas Gaeng, Robert Glurck, Dale Grit, Andreas Gustavsson, Jan Heijnsdijk, Carl Holmes, Jon McAteer, Peter Musial, Yannick Van Osselaer, Lubos Rendek, David Renie, Tim Roberts, John Sarraillé, Burak Sevindi, Ben Taitelbaum, James Turk

