REFERENCES

ABBREVIATIONS

ACM IBM IEEE	Association for Computing Machinery International Business Machines Corporation Institute of Electrical and Electronics Engineers
AGAR89	Agarwal, A. Analysis of Cache Performance for Operating Systems and Multiprogramming, Norwell, MA: Kluwer Academic Publishers, 1989.
ANDE80	Anderson, J. Computer Security Threat Monitoring and Surveillance. Fort Washington, PA: James P. Anderson Co., April 1980.
ANDE89	Anderson, T.; Lazowska, E.; and Levy, H. "The Performance Implications of Thread Management Alternatives for Shared-Memory Multiprocessors." <i>IEEE Transactions on Computers</i> , December 1989.
ANDE04	Anderson, T.; Bershad, B.; Lazowska, E.; and Levy, H. "Thread Management for Shared-Memory Multiprocessors." In [TUCK04].
ANDE05	Anderson, E. µClibc. Slide Presentation, Codepoet Consulting, January 26, 2005. http://www.codepoet-consulting.com/
ARDE80	Arden, B., ed. <i>What Can Be Automated?</i> The Computer Science and Engineer- ing Research Study, National Science Foundation, 1980.
ATLA89	Atlas, A., and Blundon, B. "Time to Reach for It All." UNIX Review, January 1989.
BACH86	Bach, M. <i>The Design of the UNIX Operating System</i> . Englewood Cliffs, NJ: Prentice Hall, 1986.
BACO03	Bacon, J., and Harris, T. Operating Systems: Concurrent and Distributed Software Design. Reading, MA: Addison-Wesley, 2003.
BAER80	Baer, J. Computer Systems Architecture. Rockville, MD: Computer Science Press, 1980.
BACC13	Baccelli, E.; Hahm, O.; Wahlisch, M.; Gunes, M.; and Schmidt, T. "RIOT OS: Towards an OS for the Internet of Things." <i>Proceedings of IEEE INFOCOM</i> , <i>Demo/Poster for the 32nd IEEE International Conference on Computer</i> <i>Communications, Turin, Italy</i> , April 2013.
BARK89	Barkley, R., and Lee, T. "A Lazy Buddy System Bounded by Two Coalescing Delays per Class." <i>Proceedings of the Twelfth ACM Symposium on Operating Systems Principles</i> , December 1989.
BAYS77	Bays, C. "A Comparison of Next-Fit, First-Fit, and Best-Fit." <i>Communications of the ACM</i> , March 1977.
BELA66	Belady, L. "A Study of Replacement Algorithms for a Virtual Storage Computer." <i>IBM Systems Journal</i> , No. 2, 1966.
BLAC90	Black, D. "Scheduling Support for Concurrency and Parallelism in the Mach Operating System." <i>Computer</i> , May 1990.
BOLO89	Bolosky, W.; Fitzgerald, R.; and Scott, M. "Simple but Effective Techniques for NUMA Memory Management." <i>Proceedings, Twelfth ACM Symposium on Operating Systems Principles,</i> December 1989.

R-2 REFERENCES

- **BONW94** Bonwick, J. "The Slab Allocator: An Object-Caching Kernel Memory Allocator." *Proceedings, USENIX Summer Technical Conference*, 1994.
- **BORG90** Borg, A.; Kessler, R.; and Wall, D. "Generation and Analysis of Very Long Address Traces." *Proceedings of the 17th Annual International Symposium on Computer Architecture*, May 1990.
- **BORM14** Bormann, C.; Ersue, M.; and Keranen, A. *Terminology for Constrained-Node Networks.* RFC 7228, May 2014.
- **BRIA99** Briand, L., and Roy, D. *Meeting Deadlines in Hard Real-Time Systems: The Rate Monotonic Approach.* Los Alamitos, CA: IEEE Computer Society Press, 1999.
- **BREN89** Brent, R. "Efficient Implementation of the First-Fit Strategy for Dynamic Storage Allocation." ACM Transactions on Programming Languages and Systems, July 1989.
- **BRIN01** Brinch Hansen, P., ed. *Classic Operating Systems: From Batch Processing to Distributed Systems.* New York, NY: Springer-Verlag, 2001.
- **BUON01** Buonadonna, P.; Hill, J.; and Culler, D. "Active Message Communication for Tiny Networked Sensors." *Proceedings, IEEE INFOCOM 2001*, April 2001.
- **BUTT99** Buttazzo, G., Sensini, F. "Optimal Deadline Assignment for Scheduling Soft Aperiodic Tasks in Hard Real-Time Environments." *IEEE Transactions on Computers*, October 1999.
- CALL15 Callaway, B., and Esker, R. "OpenStack Deployment and Operations Guide." *NetApp White Paper*, May 2015.
- CARR84 Carr, R. Virtual Memory Management. Ann Arbor, MI: UMI Research Press, 1984.
- CARR89 Carriero, N., and Gelernter, D. "How to Write Parallel Programs: A Guide for the Perplexed." ACM Computing Surveys, September 1989.
- CARR01 Carr, S.; Mayo, J.; and Shene, C. "Race Conditions: A Case Study." *Journal of Computing in Colleges*, October 2001.
- CARR05 Carrier, B. *File System Forensic Analysis*. Upper Saddle River, NJ: Addison-Wesley, 2005.
- CHEN92 Chen, J.; Borg, A.; and Jouppi, N. "A Simulation-Based Study of TLB Performance." *Proceedings, 19th Annual International Symposium on Computer Architecture*, May 1992.
- **CHOI05** Choi, H., and Yun, H. "Context Switching and IPC Performance Comparison between μ Clinux and Linux on the ARM9 Based Processor." *Proceedings, Samsung Conference*, 2005.
- CHU72 Chu, W., and Opderbeck, H. "The Page Fault Frequency Replacement Algorithm." *Proceedings, Fall Joint Computer Conference*, 1972.
- CLAR85 Clark, D., and Emer, J. "Performance of the VAX-11/780 Translation Buffer: Simulation and Measurement." ACM Transactions on Computer Systems, February 1985.
- CLAR13 Clark, L. "Intro to Embedded Linux Part 1: Defining Android vs. Embedded Linux." *Libby Clark Blog*, Linux.com, March 6, 2013.
- **COFF71** Coffman, E.; Elphick, M.; and Shoshani, A. "System Deadlocks." *Computing Surveys*, June 1971.
- **COME79** Comer, D. "The Ubiquitous B-Tree." *Computing Surveys*, June 1979.

CONW63	Conway, M. "Design of a Separable Transition-Diagram Compiler."
CORR62	Corbato E: Merwin Daggett M: and Daley P "An Experimental Time.
100 ghiltow	Sharing System." <i>Proceedings of the 1962 Spring Joint Computer Conference</i> , 1962. Reprinted in [BRIN01]
CORB68	Corbato, F. "A Paging Experiment with the Multics System." <i>MIT Project MAC</i> <i>Report MAC-M-384</i> , May 1968.
CORB07	Corbet, J. "The SLUB Allocator." April 2007. http://lwn.net/Articles/229984/
CORM09	Cormen, T., et al. Introduction to Algorithms. Cambridge, MA: MIT Press, 2009.
COX89	Cox, A., and Fowler, R. "The Implementation of a Coherent Memory Abstraction on a NUMA Multiprocessor: Experiences with PLATINUM." <i>Proceedings, Twelfth ACM Symposium on Operating Systems Principles,</i> December 1989.
DALE68	Daley, R., and Dennis, R. "Virtual Memory, Processes, and Sharing in MULTICS." <i>Communications of the ACM</i> , May 1968.
DASG91	Dasgupta, P., et al. "The Clouds Distributed Operating System." IEEE Computer, November 1991.
DENN68	Denning, P. "The Working Set Model for Program Behavior." <i>Communications</i> of the ACM, May 1968.
DENN70	Denning, P. "Virtual Memory." Computing Surveys, September 1970.
DENN71 (Denning, P. "Third Generation Computer Systems." ACM Computing Surveys, December 1971.
DENN80a	Denning, P.; Buzen, J.; Dennis, J.; Gaines, R.; Hansen, P.; Lynch, W.; and Organick, E. "Operating Systems." In [ARDE80].
DENN80b	Denning, P. "Working Sets Past and Present." <i>IEEE Transactions on Software Engineering</i> , January 1980.
DIJK65	Dijkstra, E. <i>Cooperating Sequential Processes</i> . Technological University, Eindhoven, The Netherlands, 1965. Reprinted [LAPL96] and in [BRIN01].
DIJK71	Dijkstra, E. "Hierarchical Ordering of Sequential Processes." <i>Acta informatica</i> , Volume 1, Number 2, 1971. Reprinted in [BRIN01].
DONG10	Dong, W., et al. "Providing OS Support for Wireless Sensor Networks: Challenges and Approaches." <i>IEEE Communications Surveys & Tutorials</i> , Fourth Quarter, 2010.
DOWN16	Downey, A. <i>The Little Book of Semaphores Version 2.2.1</i> . 2016. www.greenteapress .com/semaphores/
DUBE98	Dube, R. A Comparison of the Memory Management Sub-Systems in
	<i>FreeBSD and Linux</i> . Technical Report CS-TR-3929, University of Maryland, September 25, 1998.
EISC07	Eischen, C. "RAID 6 Covers More Bases." Network World, April 9, 2007.
EMCR15	EmCraft Systems. "What Is the Minimal Footprint of μ Clinux?" <i>EmCraft Documentation</i> , May 19, 2015. http://www.emcraft.com/stm32f429discovery/ what is minimal footprint
ETUT16	eTutorials org Embedded Linux Systems 2016 http://etutorials.org/Linux
RIBCI INSTITUT	systems/embedded+linux+systems/
FEIT90a	Feitelson, D., and Rudolph, L. "Distributed Hierarchical Control for Parallel Processing." <i>Computer</i> , May 1990.

R-4 REFERENCES

FEIT90b	Feitelson, D., and Rudolph, L. "Mapping and Scheduling in a Shared Parallel
	Environment Using Distributed Hierarchical Control." Proceedings, 1990
ien inter families	International Conference on Parallel Processing, August 1990.
FERR83	Ferrari, D., and Yih, Y. "VSWS: The Variable-Interval Sampled Working Set Policy." <i>IEEE Transactions on Software Engineering</i> , May 1983.
FINK88	Finkel, R. An Operating Systems Vade Mecum, Second edition. Englewood Cliffs, NJ: Prentice Hall, 1988.
FOST91	Foster, I. "Automatic Generation of Self-Scheduling Programs." <i>IEEE</i> Transactions on Parallel and Distributed Systems, January 1991
FRAN97	Franz, M. "Dynamic Linking of Software Components." <i>Computer</i> , March
EDENI16	1997. Erenzel L "12 Winsloop Ontions for LeT/M2M. Dimensity on Dilemon 2"
FRENIO	Electronic Design, June 2016.
GANA98	Ganapathy, N., and Schimmel, C. "General Purpose Operating System Support
	for Multiple Page Sizes." Proceedings, USENIX Symposium, 1998.
GAY03	Gay, D., et al. "The nesC Language: A Holistic Approach to Networked
	Embedded Systems." Proceedings of the ACM SIGPLAN 2003 Conference on
	Programming Language Design and Implementation, 2003.
GEHR87	Gehringer, E.; Siewiorek, D.; and Segall, Z. Parallel Processing: The Cm* Experience. Bedford, MA: Digital Press, 1987.
GING90	Gingras, A. "Dining Philosophers Revisited." ACM SIGCSE Bulletin,
	September 1990.
GOLD89	Goldman, P. "Mac VM Revealed." <i>Byte</i> , November 1989.
GOYE99	Goyeneche, J., and Souse, E. "Loadable Kernel Modules." <i>IEEE Software</i> , January/February 1999
GRAH72	Graham, G., and Denning, P."Protection – Principles and Practice." <i>Proceedings,</i> <i>AFIPS Spring Joint Computer Conference</i> 1972
GROS86	Grosshans, D. File Systems: Design and Implementation. Englewood Cliffs, NJ:
	Prentice Hall, 1986.
GUPT78	Gupta, R., and Franklin, M. "Working Set and Page Fault Frequency Replacement Algorithms: A Performance Comparison." <i>IEEE Transactions</i>
TTATTAT	on Computers, August 19/8.
HAHM15	Hahm, O.; Baccelli, E.; Petersen, H.; and Tsiftes, N. "Operating Systems for Low-End Devices in the Internet of Things: A Survey." <i>IEEE Internet of Things</i> <i>Journal</i> , December 2015
HALD91	Haldar S and Subramanian D "Fairness in Processor Scheduling in Time
Inter/1	Sharing Systems" Operating Systems Review January 1001
HAND98	Handy I The Cache Memory Book Second edition San Diego CA: Academic
HAND 30	Press, 1998.
HARR06	Harris, W. "Multi-Core in the Source Engine." bit-tech.net technical paper,
	November 2, 2006. bit-tech.net/gaming/2006/11/02/Multi_core_in_the_Source_
29 discovery/	Engin/1 Documentation 2005, 21 years management of the
HENR84	Henry, G. "The UNIX System: The Fair Share Scheduler." AT&T Bell Laboratories Technical Journal, October 1984.
HERL90	Herlihy, M. "A Methodology for Implementing Highly Concurrent Data Structures." Proceedings of the Second ACM SIGPLAN Symposium on Principles and Practices of Parallel Programming, March 1990.

- HILL00 Hill, J., et al. "System Architecture Directions for Networked Sensors." Proceedings, Architectural Support for Programming Languages and Operating Systems, 2000.
- HOAR74 Hoare, C. "Monitors: An Operating System Structuring Concept." Communications of the ACM, October 1974.
- HOLL02 Holland, D.; Lim, A.; and Seltzer, M. "A New Instructional Operating System." Proceedings of SIGCSE 2002, 2002.
- HOLT72 Holt, R. "Some Deadlock Properties of Computer Systems." *Computing Surveys*, September 1972.
- HOWA73 Howard, J. "Mixed Solutions for the Deadlock Problem." Communications of the ACM, July 1973.
- HUCK83 Huck, T. Comparative Analysis of Computer Architectures. Stanford University Technical Report Number 83-243, May 1983.
- HUCK93 Huck, J., and Hays, J. "Architectural Support for Translation Table Management in Large Address Space Machines." *Proceedings of the 20th Annual International Symposium on Computer Architecture*, May 1993.
- **HYMA66** Hyman, H. "Comments on a Problem in Concurrent Programming Control." *Communications of the ACM*, January 1966.
- ISLO80 Isloor, S., and Marsland, T. "The Deadlock Problem: An Overview." *Computer*, September 1980.
- IYER01Iyer, S., and Druschel, P. "Anticipatory Scheduling: A Disk Scheduling
Framework to Overcome Deceptive Idleness in Synchronous I/O." Proceedings,
18th ACM Symposium on Operating Systems Principles, October 2001.
- JACK10 Jackson, J. "Multicore Requires OS Rework, Windows Architect Advises." Network World, March 19 2010.
- JOHN92 Johnson, T., and Davis, T. "Space Efficient Parallel Buddy Memory Management." *Proceedings, Fourth International Conference on Computers* and Information, May 1992.
- JONE80 Jones, A., and Schwarz, P. "Experience Using Multiprocessor Systems A Status Report." *Computing Surveys*, June 1980.
- JONE97 Jones, M. "What Really Happened on Mars?" http://research.microsoft. com/~mbj/Mars_Pathfinder/Mars_Pathfinder.html, 1997.
- **KATZ89** Katz, R.; Gibson, G.; and Patterson, D. "Disk System Architecture for High Performance Computing." *Proceedings of the IEEE*, December 1989.
- KAY88 Kay, J., and Lauder, P. "A Fair Share Scheduler." *Communications of the ACM*, January 1988.
- **KERN16** Kerner, S. "Inside the Box: Can Containers Simplify Networking?" *Network Evolution*, February 2016.
- **KESS92** Kessler, R., and Hill, M. "Page Placement Algorithms for Large Real-Indexed Caches." *ACM Transactions on Computer Systems*, November 1992.
- KHAL93 Khalidi, Y.; Talluri, M.; Williams, D.; and Nelson, M. "Virtual Memory Support for Multiple Page Sizes." *Proceedings, Fourth Workshop on Workstation Operating Systems*, October 1993.
- **KHUS12** Khusainov, V. "Practical Advice on Running μ Clinux on Cortex-M3/M4." *Electronic Design*, September 17, 2012.
- KILB62 Kilburn, T.; Edwards, D.; Lanigan, M.; and Sumner, F. "One-Level Storage System." *IRE Transactions*, April 1962.

R-6 REFERENCES

KLEI95	Kleiman, S., Eykholt, J. "Interrupts as Threads." Operating System Review,
	April 1995.
KLEI96	Kleiman, S.; Shah, D.; and Smallders, B. Programming with Threads. Upper
	Saddle River, NJ: Prentice Hall, 1996.
KNUT71	Knuth, D. "An Experimental Study of FORTRAN Programs." Software
	Practice and Experience, Vol. 1, 1971.
KNUT97	Knuth, D. The Art of Computer Programming, Volume 1: Fundamental
	Algorithms. Reading, MA: Addison-Wesley, 1997.
KNUT98	Knuth, D. The Art of Computer Programming, Volume 3: Sorting and Searching.
	Reading, MA: Addison-Wesley, 1998.
LAMP71	Lampson, B. "Protection." Proceedings, Fifth Princeton Symposium on
	Information Sciences and Systems, March 1971: Reprinted in Operating Systems
	Review, January 1974.
LAMP74	Lamport, L. "A New Solution to Dijkstra's Concurrent Programming
Journa Amarial	Problem " Communications of the ACM August 1974
LAMP80	Lampson B and Redell D "Experience with Processes and Monitors in
"Lontrol pa	Mesa "Communications of the ACM February 1980
LAMP91	Lamport I. "The Mutual Exclusion Problem Has Been Solved"
Constants of	Communications of the ACM January 1991
LAPL96	Laplante P ed Great Papers in Computer Science New York NV: IFFF Press
	1996
LARO92	LaRowe R : Holliday M : and Ellis C "An Analysis of Dynamic Page Place-
Lincova	ment in a NUMA Multiprocessor" Proceedings 1002 ACM SIGMETRICS
	and Performance '92 June 1002
LEBI 87	LeBlanc T and Mellor-Crummey I "Debugging Parallel Programs with
LEDLOT	Instant Replay" IEEE Transactions on Computers April 1087
LEON07	Leonard T "Dragged Kicking and Screaming: Source Multicore" Proceedings
LEOITO	Game Developers Conference 2007 March 2007
IFRO76	Leroudier L and Potier D "Principles of Optimality for Multiprogramming"
LEROIO	Proceedings International Symposium on Computer Performance Modeling
	Measurement and Evaluation Moreh 1076
1 6711/00	Latwin C. Inside OS/2 Dedmand WA: Microsoft Press 1089
LEIVOO	Letwin, O. Instale OS/2. Reditional, WA. Microsoft Fress, 1966.
LEUI90	Multiprogram Scheduling Policies "Progradings Conference on Maggurum ant
	Multiprocessor Scheduling Policies. Proceedings, Conference on Medsurement
I EXIII	una Modeling of Computer Systems, May 1990.
LE VII2	Levis, P. Experiences from a Decade of TinyOS Development. Toth USENIA
I EVIII	Symposium on Operating Systems Design and Implementation, 2012.
LEVIIO	Levin, J. "GCD Internais." Mac OS X and iOS Internais: To the Apple's Core.
LEWIOC	newosxbook.com, 2016.
LE W190	Lewis, B., and Berg, D. <i>Threads Primer</i> . Upper Saddle River, NJ: Prentice Hall,
LIEEO2	
LHEE03	Lnee, K., and Chapin, S., "Buffer Overflow and Format String Overflow
LICINICE	vulnerabilities." Software: Practice and Experience, Volume 33, 2003.
LIGN05	Ligneris, B. "Virtualization of Linux Based Computers : The Linux-VServer
	Project." Proceedings of the 19th International Symposium on High Performance
	Computing Systems and Applications, 2005.

REFERENCES R-7

LIU73	Liu, C., and Layland, J. "Scheduling Algorithms for Multiprogramming in a Hard Real-time Environment," <i>Journal of the ACM</i> January 1973
LOVE04	Love R "I/O Schedulers" Linux Journal February 2004
MACKOS	Mackall M "Slab: Introduce the SLOP Allocator" November 2005 http://
MACKUS	wn not/Articles/157044/
MAEVOT	Machana McOldahaaft Accord Oldahaaft D. Oranating Sustance Advanced
MAEK8/	Maekawa, M.; Oldenoeff, A.; and Oldenoeff, R. Operating Systems: Advanced
	Concepts. Menio Park, CA: Benjamin Cummings, 1987.
MAJU88	Majumdar, S.; Eager, D.; and Bunt, R. "Scheduling in Multiprogrammed
	Parallel Systems." Proceedings, Conference on Measurement and Modeling of
	Computer Systems, May 1988.
MARW06	Marwedel, P. Embedded System Design. Dordrecht, The Netherlands: Springer,
	2006.
MCCU04	McCullough, D. "µClinux for Linux Programmers." Linux Journal, July 2004.
MCDO06	McDougall, R., and Laudon, J. "Multi-Core Microprocessors Are Here."; login:,
	October 2006.
MCDO07	McDougall, R., and Mauro, J. Solaris Internals: Solaris 10 and OpenSolaris
	Kernel Architecture. Palo Alto, CA: Sun Microsystems Press, 2007.
MCKU15	McKusick, M.; Neville-Neil, J.; and Watson, R. The Design and Implementation of
	the FreeBSD Operating System. Upper Saddle River, NJ: Addison-Wesley, 2015.
MENA07	Menage, P. "Adding Generic Process Containers to the Linux Kernel." <i>Linux</i>
SHOR75	Symposium, June 2007.
MESN03	Mesnier, M.: Ganger, G.: and Riedel, E. "Object-Based Storage," IEEE
C. F. Martineton	Communications Magazine August 2003.
MIN02	Min R et al "Energy-Centric Enabling Technologies for Wireless Wensor
	Networks" IEEE wireless communications vol 9 no 4 2002
MORG92	Morgan K "The RTOS Difference" Ryte August 1997
MORDJ2	Morra L "Google Rolls Out New Version of Android Operating System"
MORKIO	Flectronic Design August 24 2016
MOSBO	Mosberger D and Franian S 14 64 Linux Kernel: Design and Implementation
MOSD02	Lipper Soddle Diver NI: Prontice Hell 2002
MEOC	Microsoft Corre Microsoft Windows NT Workstation Pasourca Kit Dedmond
W1590	Wherosoft Corp. Microsoft Windows IVT Workstation Resource Ru. Redmond,
NEL CO1	WA: Microsoft Press, 1990.
NELS91	Nelson, G. Systems Programming with Modula-5. Eligiewood Clilis, NJ.
NUCTOO	Prentice Hall, 1991.
NISTU8	Security. Special Publication 800-124, July 2008.
OUST85	Ousterhout, J., et al. "A Trace-Drive Analysis of the UNIX 4.2 BSD File System."
	Proceedings, Tenth ACM Symposium on Operating System Principles, 1985.
PABL09	Pabla, C. "Completely Fair Scheduler." Linux Journal, August 2009.
PARK13	Parker-Johnson, P. "Getting to Know OpenStack Neutron: Open Networking
STANIA	in Cloud Services." Tech Target article, December 13, 2013, http://searchtelecom
	techtarget com/tip/Getting-to-know-OpenStack-Neutron-Open-networking-
	in-cloud-services
PATTS?	Patterson D and Sequin C "A VI SI RISC." Computer September 1082
DATT95	Patterson D "Reduced Instruction Set Computers" Communications of the
1 A1 103	ACM January 1085
	ACM, January 1705.

R-8 REFERENCES

- PATT88 Patterson, D.; Gibson, G.; and Katz, R. "A Case for Redundant Arrays of Inexpensive Disks (RAID)." Proceedings, ACM SIGMOD Conference of Management of Data, June 1988.
- PAZZ92 Pazzini, M., and Navaux, P. "TRIX, A Multiprocessor Transputer-Based Operating System." *Parallel Computing and Transputer Applications*, edited by M.Valero et al., Barcelona, Spain: IOS Press/CIMNE, 1992.

PEIR99 Peir, J.; Hsu, W.; and Smith, A. "Functional Implementation Techniques for CPU Cache Memories." *IEEE Transactions on Computers*, February 1999.

- **PETE15** Petersen, H., et al. "Old Wine in New Skins? Revisiting the Software Architecture for IP Network Stacks on Constrained IoT Devices." *ACM MobiSys Workshop on IoT Challenges in Mobile and Industrial Systems (IoTSys)*, May 2015.
- **PIZZ89** Pizzarello, A. "Memory Management for a Large Operating System." Proceedings, International Conference on Measurement and Modeling of Computer Systems, May 1989.
- **PETE77** Peterson, J., and Norman, T. "Buddy Systems." *Communications of the ACM*, June 1977.
- **PETE81** Peterson, G. "Myths about the Mutual Exclusion Problem." *Information Processing Letters*, June 1981.
- **PRZY88** Przybylski, S.; Horowitz, M.; and Hennessy, J. "Performance Trade-offs in Cache Design." *Proceedings, Fifteenth Annual International Symposium on Computer Architecture*, June 1988.
- **RAMA94** Ramamritham, K., and Stankovic, J. "Scheduling Algorithms and Operating Systems Support for Real-Time Systems." *Proceedings of the IEEE*, January 1994.
- **RASH88** Rashid, R., et al. "Machine-Independent Virtual Memory Management for Paged Uniprocessor and Multiprocessor Architectures." *IEEE Transactions on Computers*, August 1988.

RAYN86 Raynal, M. Algorithms for Mutual Exclusion. Cambridge, MA: MIT Press, 1986.

- **REIM06** Reimer, J. "Valve Goes Multicore." *Ars Technica*, November 5, 2006. arstechnica .com/articles/paedia/cpu/valve-multicore.ars
- **RITC74** Ritchie, D., and Thompson, K. "The UNIX Time-Sharing System." *Communications of the ACM*, July 1974.
- **RITC78** Ritchie, D. "UNIX Time-Sharing System: A Retrospective." *The Bell System Technical Journal*, July–August 1978.
- **RITC84** Ritchie, D. "The Evolution of the UNIX Time-Sharing System." *AT&T Bell Labs Technical Journal*, October 1984.
- **ROBE03** Roberson, J. "ULE: A Modern Scheduler for FreeBSD." *Proceedings of BSDCon '03*, September 2003.
- **ROBI90** Robinson, J., and Devarakonda, M. "Data Cache Management Using Frequency-Based Replacement." *Proceedings, Conference on Measurement* and Modeling of Computer Systems, May 1990.
- **ROME04** Romer, K., and Mattern, F. "The Design Space of Wireless Sensor Networks." *IEEE Wireless Communications*, December 2004.
- **ROSA14** Rosado, T., and Bernardino, J. "An Overview of OpenStack Architecture." ACM IDEAS '14, July 2014.
- **RUSS11** Russinovich, M.; Solomon, D.; and Ionescu, A. *Windows Internals: Covering Windows 7 and Windows Server 2008 R2*. Redmond, WA: Microsoft Press, 2011.

- REFERENCES R-9 Saraswat, L., and Yadav, P. "A Comparative Analysis of Wireless Sensor SARA11 Network Operating Systems." The 5th National Conference; INDIACom, 2011. Satyanarayanan, M. and Bhandarkar, D. "Design Trade-Offs in VAX-11 **SATY81** Translation Buffer Organization." Computer, December 1981. Sauer, C., and Chandy, K. Computer Systems Performance Modeling. Englewood SAUE81 Cliffs, NJ: Prentice Hall, 1981. Serfaoui, O.; Aissaoui, M.; and Eleuldi, M. "OpenStack: Toward an Open-SEFR12 Source Solution for Cloud Computing." International Journal of Computer Applications, October 2012. Seghal, A., et al. "Management of Resource Constrained Devices in the SEGH12 Internet of Things." IEEE Communications Magazine, December 2012. Sha, L.; Klein, M.; and Goodenough, J. "Rate Monotonic Analysis for Real-SHA91 Time Systems." in [TILB91]. Sha, L.; Rajkumar, R.; and Sathaye, S."Generalized Rate-Monotonic Scheduling SHA94 Theory: A Framework for Developing Real-Time Systems." Proceedings of the IEEE, January 1994. Shah, A. "Smart Devices Could Get a Big Battery Boost from ARM's New SHAH15 Chip Design." *PC World*, June 1, 2015. Shene, C. "Multithreaded Programming Can Strengthen an Operating Systems SHEN02 Course." Computer Science Education Journal, December 2002. Shore, J. "On the External Storage Fragmentation Produced by First-Fit and SHOR75 Best-Fit Allocation Strategies." Communications of the ACM, August, 1975. Shub, C. "ACM Forum: Comment on a Self-Assessment Procedure on SHUB90 Operating Systems." Communications of the ACM, September 1990. Shub, C. "A Unified Treatment of Deadlock." Journal of Computing in Small SHUB03 Colleges, October 2003. Available through the ACM Digital Library. Silberschatz, A.; Galvin, P.; and Gagne, G. Operating System Concepts with SILB04 Java. Reading, MA: Addison-Wesley, 2004. Siracusa, J. "Grand Central Dispatch." Ars Technica Review, 2009. http:// SIRA09 arstechnica.com/apple/reviews/2009/08/mac-os-x-10-6.ars/12 Smith, A. "Cache Memories." ACM Computing Surveys, September 1982. **SMIT82** Smith, A. "Disk Cache-Miss Ratio Analysis and Design Considerations." SMIT85 ACM Transactions on Computer Systems, August 1985. Soltesz, S., et al. "Container-Based Operating System Virtualization: A Scal-SOLT07 able High-Performance Alternative to Hypervisors." Proceedings of the EuroSys 2007 2nd EuroSys Conference, Operating Systems Review, June 2007. Stallings, W. Computer Organization and Architecture, 10th ed. Upper Saddle STAL16a River, NJ: Pearson, 2016. Stallings, W. Foundations of Modern Networking: SDN, NFV, QoE, IoT and STAL16b Cloud. Upper Saddle River, NJ: Pearson, 2016. Stankovic, J. "Research Directions for the Internet of Things." Internet of STAN14 Things Journal, Volume 1, Number 1, 2014. Steensgarrd, B., and Jul, E. "Object and Native Code Mobility among STEE95
- Heterogeneous Computers." Proceedings, 15th ACM Symposium on Operating Systems Principles, December 1995.
- **STRE83** Strecker, W. "Transient Behavior of Cache Memories." *ACM Transactions on Computer Systems*, November 1983.

R-10 REFERENCES

TAKA01 Takada, H. "Real-Time Operating System for Embedded Systems." In Imai, M. and Yoshida, N. eds. *Asia South-Pacific Design Automation Conference*, 2001. **TALL92** Talluri, M.; Kong, S.; Hill, M.; and Patterson, D. "Tradeoffs in Supporting Two Page Sizes." Proceedings of the 19th Annual International Symposium on Computer Architecture, May 1992. Tamir, Y., and Sequin, C. "Strategies for Managing the Register File in RISC." **TAMI83** IEEE Transactions on Computers, November 1983. TANE78 Tanenbaum, A. "Implications of Structured Programming for Machine Architecture." Communications of the ACM, March 1978. TAUR12 Tauro, C.; Ganesan, N.; and Kumar, A. "A Study of Benefits in Object Based Storage Systems." International Journal of Computer Applications, March 2012. TEVA87 Tevanian, A., et al. "Mach Threads and the UNIX Kernel: The Battle for Control." Proceedings, Summer 1987 USENIX Conference, June 1987. TILB91 Tilborg, A., and Koob, G. eds. Foundations of Real-Time Computing: Scheduling and Resource Management. Boston: Kluwer Academic Publishers, 1991. TimeSys Corp. "Priority Inversion: Why You Care and What to Do about It." TIME02 TimeSys White Paper, 2002. https://linuxlink.timesys.com/docs/priority_inversion Tucker, A., and Gupta, A. "Process Control and Scheduling Issues for **TUCK89** Multiprogrammed Shared-Memory Multiprocessors." Proceedings, Twelfth ACM Symposium on Operating Systems Principles, December 1989. TUCK04 Tucker, A. ed. Computer Science Handbook, Second Edition. Boca Raton, FL: CRC Press, 2004. VAHA96 Vahalia, U. UNIX Internals: The New Frontiers. Upper Saddle River, NJ: Prentice Hall, 1996. WARD80 Ward, S. "TRIX: A Network-Oriented Operating System." Proceedings, COMPCON '80, 1980. WARR91 Warren, C. "Rate Monotonic Scheduling." IEEE Micro, June 1991. WEIZ81 Weizer, N. "A History of Operating Systems." *Datamation*, January 1981.
WEND89 Wendorf, J.; Wendorf, R.; and Tokuda, H. "Scheduling Operating System Processing on Small-Scale Microprocessors." Proceedings, 22nd Annual Hawaii International Conference on System Science, January 1989. WIED87 Wiederhold, G. File Organization for Database Design. New York, NY: McGraw-Hill, 1987. WOOD86 Woodside, C. "Controllability of Computer Performance Tradeoffs Obtained Using Controlled-Share Queue Schedulers." IEEE Transactions on Software Engineering, October 1986. WOOD89 Woodbury, P. et al. "Shared Memory Multiprocessors: The Right Approach to Parallel Processing." Proceedings, COMPCON Spring '89, March 1989. ZAHO90 Zahorjan, J., and McCann, C. "Processor Scheduling in Shared Memory Multiprocessors." Proceedings, Conference on Measurement and Modeling of Computer Systems, May 1990. Zhuravlev, S., et al. "Survey of Scheduling Techniques for Addressing Shared ZHUR12 Resources in Multicore Processors." ACM Computing Surveys, November

Manufactor December 1990 and a Contraction

Windows 7 and Windows Sen880D081R2, RM mand WA MiensPoft Press 201