

Computer Science 415.34?

Operating systems

COLLECTED REFERENCES

- INT1 : M.V. Wilkes : "Software and the programmer", *Comm.ACM* **35#5**, 23 (May, 1991).
- INT2 : K. Skytte : "Engineering a small system", *IEEE Spectrum* **31#3**, 63 (March, 1994).
- INT3 : M.G. Lane, J.D. Mooney : *A practical approach to operating systems* (Boyd and Fraser, 1988).
- INT4 : A. Silberschatz, P.B. Galvin : *Operating system concepts* (Addison-Wesley, fourth edition, 1994).
- INT5 : S.E. Madnick, J.J. Donovan : *Operating systems* (McGraw-Hill, 1974).
- HIS1 : D.D. McCracken, H. Weiss, T.-H. Lee : *Programming Business Computers* (Wiley, 1959).
- HIS2 : *Reference Manual, IBM 1620 Fortran* (IBM, 1962).
- HIS3 : A. Chandor, J. Graham, R. Williamson : *A dictionary of computers* (Penguin, 1970), page 167.
- HIS4 : *B6700 Job Handling* (User Note 1, Auckland University Computer Centre, September 1979).
- HIS5 : J. Johnson et al. : "The Xerox Star : a retrospective", *IEEE Computer* **22#9**, 11 (September 1989).
- HIS6 : I. Hugo : "Talking heads", *Computing* (19 May 1994).
- HIS7 : J. Boykin, D. Cheriton : "Operating systems : a vision of the year 2000", *IEEE Computer* **24#9**, 108 (September, 1991).
- HIS8 : D.R. Kuhn : "IEEE's Posix : making progress", *IEEE Spectrum* **28#12**, 36 (December 1991).
- HIS9 : W.H. Cheung, A.H.S. Loong : "Exploring issues of operating systems structuring : from microkernel to extensible systems", *Operating Systems Review* **29#4**, 4-16 (October, 1995).
- REQ1 : J. Nielsen : "Traditional dialogue design applied to modern user interfaces", *Comm.ACM* **33#10**, 109 (October 1990).

- REQ2 : *IBM 1130 Disk Monitor System, Version 2, Programmer's and Operator's Guide*, IBM Corporation, 10th Edition, 1972, pages 5-9.
- REQ3 : *Burroughs B6700 Work Flow Management User's Guide*, Burroughs Corporation, 1973, pages 2-13 (redrawn for clarity).
- REQ4 : M.D. Good, J.A. Whiteside, D.R. Wixon, S.J. Jones : "Building a user-derived interface", *Communications of the ACM* **27**, 1032 (1984)
- REQ5 : R. Fulton : *Auckland University Computer Centre news*, 21 March 1986.
- REQ6 : J. Johnson, T.L. Roberts, W. Verplank, D.C. Smith, C.H. Irby, M. Beard, K. Mackey : "The Xerox Star : a retrospective", *IEEE Computer* **22#9**, 11 (September 1989).
- REQ7 : R. Tagg, M. Sandford : "Where to now that the mouse has arrived ?", *Computer Bulletin Series 2 #42*, 2 (December, 1984).
- REQ8 : Jane Lawrence : "Common ground ?", *Computing* (8 December 1988).
- REQ9 : R. Miles, *Computing* (4 July 1991).
- REQ10 : S.H. Davis : "Design of VMS volume shadowing phase II – host-based shadowing", *Digital Technical Journal* **3#3**, 7 (Summer, 1991)
- REQ11 : R. Rohde, J. Haskett : "Disaster recovery planning for academic computing centers", *Comm.ACM.* **33**, 653 (1990).
- REQ12 : Karen Fitzgerald : "The quest for intruder-proof computer systems", *IEEE Spectrum* **26#8**, 22 (August 1989).
- REQ13 : *Communications of the ACM.* **32**, 677-710 (1989) : several papers presented as a special section.
- REQ14 : *New Zealand Herald*, 12 February 1987.
- REQ15 : S.J. Mullender, G. van Rossum, A.S. Tanenbaum, R. van Renesse, H. van Staveren : *IEEE Computer* **23#5**, 44 (May 1990).
- REQ16 : M. Anderson, R.D. Pose, C.S. Wallace : *Computer Journal* **29**, 1 (1986).
- SUP1 : G.A. Creak : *Cobol using the Stubol compiler* (Auckland University Computer Centre, 1975).
- SUP2 : D. Dean, R. Zippel : "Matching data storage to application needs", *Operating Systems Review* **29#1**, 68 (January, 1995).
- SUP3 : *Inside Macintosh*, volume 1 (Addison-Wesley, 1985).
- SUP4 : *Inside Macintosh*, volume 4 (Addison-Wesley, 1985).
- SUP5 : M.D. Byrne : "The misunderstood picture : a study of icon recognition", *Sigchi Bulletin* **34#4**, 37-38 (October, 1991).

- SUP6 : A. Bartioli, S.J. Mullender, M. van der Valk : "Wide address spaces – exploring the design space", *Operating Systems Review* **27#1**, 11 (January 1993)
- SUP7 : R. Staehli, J. Walpole : "Constrained latency storage access", *IEEE Computer* **26#3**, 44 (March, 1993).
- SUP8 : W.S. Gilbert : *H.M.S. Pinafore or The Lass That Loved a Sailor* (May 28, 1878) (or try <http://diamond.idbsu.edu/GaS/pinafore/libretto.txt>)
- SUP9 : *Inside Macintosh*, volume 2 chapter 2 and volume 3 chapter 1 (Addison-Wesley, 1985).
- SUP10 : P. Druschel : "Operating system support for high-speed communication", *Comm.ACM* **39#9**, 41-51 (September, 1996).
- SUP11 : F.W. Burton, M.H. Huntbach, J.G. Kollias : "Multiple generation text files using overlapping tree structures", *Computer Journal* **28**, 414 (1985).
- SUP12 : C.B. Kreitzberg, B. Schneiderman : *Fortran programming a spiral approach* (Harcourt Brace Jovanovich, 1975), page 288.
- SUP13 : M.A. Auslander, H.R. Strong : "Systematic recursion removal", *Comm.ACM* **21**, 127 (1978).
- SUP14 : D.W. Barron : *Recursive techniques in programming* (Macdonald/Elsevier, 1968), Preface.
- SUP15 : J. McCarthy : "Recursive functions of symbolic expressions and their computation by machine", *Comm.ACM* **3**, 184 (1960), reprinted in *Programming Systems and Languages* (ed. S. Rosen, McGraw-Hill, 1967).
- SUP16 : S.H. Hollingdale, G.C. Tootill : *Electronic computers* (Penguin, 1965), page 131.
- SUP17 : R.R. Oldehoeft, S.J. Allan : "Adaptive exact-fit storage management", *Comm.ACM* **28**, 506 (1985).
- SUP18 : D.E. Knuth : *Fundamental Algorithms* - part 1 of *The Art of Computer programming* (Addison-Wesley, 1972), page 445.
- SUP19 : D. Naor, C.U. Martel, N.S. Matloff : "Performance of priority queue structures in a virtual memory environment", *Computer Journal* **34**, 428 (1991)
- SUP20 : B. Meredith : *Online transaction processing systems*, Project report, Auckland University Computer Science Department, 1990.
- SUP21 : S.E. Madnick, J.J. Donovan : *Operating Systems* (McGraw-Hill, 1974), page 505.
- SUP22 : Y.N. Patt : "Experimental research in computer architecture", *IEEE Computer* **24#1**, 14 (January 1991).
- EXE1 : A.H. Veen : "Dataflow machine architecture", *Computing Surveys* **18**, 365 (1986).
- EXE2 : *THINK Reference* (Symantec Corporation, 1992).

- EXE3 : A.S. Tanenbaum : *Operating systems design and implementation* (Prentice-Hall, 1987).
- EXE4 : M.J. Bach : *The design of the Unix operating system* (Prentice-Hall, 1986).
- EXE5 : E.E. Dijkstra : "Cooperating sequential processes", in *Programming Languages* (ed. F. Gennys, Academic Press, 1965).
- EXE6 : D.P. Reed, R.K. Kanodia : "Synchronization with event counts and sequencers", *Proceedings of the sixth ACM Symposium on Operating Systems Principles*, 1977.
- EXE7 : A.S. Tanenbaum : *Modern operating systems* (Prentice-Hall, 1992).
- IMP1 : H.A. Schutz : "On the design of a language for programming real-time concurrent processes", *IEEE Transactions on Software Engineering* **5**, 248 (1979)
- IMP2 : P. Levy, S. Hanson, P. Jackson, R. Jullig, T. Pittman : "Summary of the characteristics of several 'modern' programming languages", *Sigplan Notices* **14#5**, 54 (May, 1979)
- IMP3 : N. Wirth : "A plea for lean software", *IEEE Computer* **28#2**, 64 (February, 1995).
- IMP4 : E. Nather : *The Story of Mel, a Real Programmer*,
http://www.datamation.com/PlugIn/humor/jargon/jargon_48.html (May 21, 1983).
- IMP5 : B.W. Kernighan, D.M. Ritchie : *The C programming language* (Prentice-Hall, 1978).
- IMP6 : B. Stroustrup : *The C++ programming language* (Addison Wesley, 2nd ed., 1991).
- IMP7 : G. Orwell : *Nineteen Eighty Four* (Penguin Books, 1954).
- IMP8 : H.G. Baker : "I have a feeling we're not in Emerald City anymore", *Sigplan Notices* **32#4**, 22-26 (April, 1997)
- IMP9 : J.L. Peterson, A. Silberschatz : *Operating System Concepts* (Addison-Wesley, 2nd Edition, 1985)
- IMP10 : N. Wirth : "Towards a discipline of real-time programming", *Comm.ACM* **20**, 577 (1977)
- IMP11 : C.J. Theaker, G.R. Brookes : *A Practical Course on Operating Systems* (Macmillan, 1983)
- IMP12 : D. May : "OCCAM", *Sigplan Notices* **18#4**, 69 (April 1983)
- IMP13 : S. Ahuja, N. Carriero, D. Gelernter : "Linda and friends", *IEEE Computer* **19#8**, 26 (August 1986).
- IMP14 : N. Carriero, D. Gelernter : "Linda in context", *Communications of the ACM* **32**, 444 (1989).

- IMP15 : W. Leier : "Linda meets Unix", *IEEE Computer* **23#2**, 43 (February 1990).
- IMP16 : *Bartlett's Familiar Quotations* (Little, Brown, 15th ed., 1980), page 536.
- IMP17 : G. Radin, H.P. Rogoway : "Highlights of a new programming language", *Comm.ACM.* **8**, 9 (1965), reprinted in *Programming systems and languages* (S. Rosen, editor : McGraw-Hill, 1967).
- IMP18 : V. Srinivasan, J.C. Mogul : "Spritely NFS : experiments with cache-consistency protocols", *Operating Systems Review* **23#5**, 45 (1989).
- IMP19 : W.K. Edwards, E.D. Mynatt : "An architecture for transforming graphical interfaces", *UIST '94 Seventh Annual Symposium on User Interface Software and Technology* (ACM Press, 1994), 39.
- IMP20 : L.P. Treggiari, M.D. Collins : "Development of the XUI toolkit", *Digital Technical Journal* **2#3**, 24 ("Summer" 1990).
- IMP21 : Lane and Mooney^{INT3}, Section 21.2.
- IMP22 : *Microsoft MS-DOS version 3.2 User's reference*, Zenith Data Systems Corporation, 1986.
- IMP23 : *Using Applescript* (Apple Computer, 1994 : Documentation with the Applescript package.)
- IMP24 : R.F. Lary, R.G. Bean : "The hierarchical storage controller; a tightly coupled multiprocessor as storage server", *Digital Technical Journal* **#8**, 8 (February, 1989).
- IMP25 : S. Muir, D. Hutchison, D. Shepherd : "Arca : a local network file server", *Computer Journal* **28**, 243 (1985)
- IMP26 : J. Ousterhout, F. Douglis : "Beating the I/O bottleneck : a case for log-structured file systems", *Operating Systems Review* **23#1**, 11 (January 1989)
- IMP27 : M. Rosenblum, J.K. Ousterhout : "The design and implementation of a log-structured file system", *Operating Systems Review* **25#5**, 1 (Special issue, 1991).
- IMP28 : G.R. Ganger, B.L. Worthington, R.Y. Hou, Y.N. Patt : "Disk arrays high-performance, high-reliability storage subsystems", *IEEE Computer* **27#3**, 30 (March, 1994).
- IMP29 : G.A. Gibson, L. Hellerstein, R.M. Karp, R.H. Katz, D.A. Patterson : "Failure correction techniques for large disk arrays", Proceedings of the third international conference on architectural support for programming languages and operating systems, *Operating Systems Review* **23** Special Issue, 123 (April 1989).
- IMP30 : A. Anderson : *Vax Archiver (Univault) user's guide*, Auckland University Computer Centre C.C. Note #54, 1987.

- IMP31 : J.N. Brownlee : *IBM4341 Archiver user's guide*, Auckland University Computer Centre C.C. Note #55, 1987.
- IMP32 : Acknowledgments to A.M. Lister, *Fundamentals of operating systems* (Macmillan, second edition, 1979), pages 66 and 68
- IMP33 : *Inside Macintosh*, vol. 2 (Addison-Wesley, 1985).
- IMP34 : M. Donnelly : "Making I/O go faster", *Computing*, 5 January 1989, page 14.
- MAN1 : V.E. Barker, D.E. O'Connor : "Expert systems for configuration at Digital : Xcon and beyond", *Comm.ACM* **32**, 298 (1989).
- MAN2 : H. Wills : "Fundamentals of pricing and scheduling computer services and investment in computer equipment", *Computer Journal* **33**, 266 (1990)
- MAN3 : *Computing*, 13 May 1993, page 22.
- MAN4 : J.G. Hunt : "Detection of deadlocks in multiprocess systems", *Sigplan Notices* **21#1**, 46 (January, 1986).
- MAN5 : A.M. Andrew : "The smallest operating system", *Computer Bulletin Series 3*, **2#4**, 40 (December 1986).