Index to Volumes 1–9 (1988–1996)

Author Index

Adams, John, Controversy: Rejoinder	9.255–256
Ahamad, M., see Kordale	
Alberi, J. L., see Pucci	
Arjomandi, Eshrat, et al., Smart Messages: An Object-Oriented Communication Mechanism for Parallel Systems	9.313–330
Atkins, M. Stella, Y. Chen & F. Olariu, Experiences: Overcoming Data Transfer Bottlenecks across SUN-Transputer Interfaces	5.159–192
Baalbergen, Erik, Design and Implementation of Parallel Make	1.135–158
Balter, R., et al., Architecture and Implementation of Guide	4.31–67
Banino, JS., et al., The DUNE_iX Real-Time Operating System	6.425–480
Barbacci, Mario R., et al., Developing Applications for Heterogeneous Machine Networks: The Durra Environment	2.7–35
Barton, J. M., & J. C. Wagner, Enhanced Resource Sharing in UNIX	1.111–133
Beaudouin-Lafon, M., see Karsenty	
Ben-Shaul, I. Z., G. E. Kaiser, G. T. Heineman, An Architecture for Multi-User Software Development Environments	6.65–103
Bentley, J., & B. Kernighan, A System for Algorithm Animation	4.5–30
Bershad, Brian, see Douglis	
Bertino, E., see Urban	
Bershad, B. N., & C. B. Pinkerton, Watchdogs-Extending the UNIX File System	1.169–188
Beth, T., see Yahalom	

Bhargava, B., et al., Evolution of a Communication System for Distributed Transaction Processing in Raid	4.277–313
Badger, Lee, et al. A Domain and Type Enforcement UNIX Prototype	9.47–83
Bharat, Krishna, see Riggs	
Bishop, Matt, An Application of Fast Data Encryption Standard Implementation	1.221–254
Bishop, Matt, & Michael Dilger, Checking for Race Conditions in File Accesses	9.131–152
Bormann, C., see Laumann	
Bostic, K., see McIlroy, P.M.	
Boykin, J., & A. Langerman, Mach/4.3BSD: A Conservative Approach to Parallelization	3.69–99
Breitbart, Y., A. Silberschatz, Performance Evaluation of Two Multidatabase Transaction Management Algorithms	6.245–283
Brown, P. J., A Hypertext System for UNIX	2.37–53
Bryant, R., et al., Experience Developing the RP3 Operating System	4.183–216
Bukhres, O. A., see Chen	
Burgess, Mark, Site Configuration Engine	8.309–337
Cabrera, LF., A. W. Luniewski, & J. W. Stames, Fine-Grained Access Control in a Transactional Object-Oriented System	5.199-216
Cabrera, LF., & Darrell D. E. Long, Swift: Using Distributed Disk Striping to Provide High I/O Data Rates	4.405–436
Calabrese, Christopher J., A Tool for Building Firewall-Router Configurations	9.239–253
Calabrese, Christopher J., Corrigendum [to preceding]	9.411
Carson, S., S. Setia, Optimal Write Batch Size in Log-Structured File Systems	7.263–281
Cahill, V., see Mock	

Campbell, R. H., N. Islam, A Technique for Documenting the Framework of an Object-Oriented System	6.363–389
Campbell, Roy H., N. Islam & P. Madany, Choices, Frameworks and Refinement	5.217–257
Cardelli, Luca, Language with Distributed Scope	8.27–59
Cargill, T. A., Controversy: The Case Against Multiple Inheritance in C++	4.69–82
Casas, Jeremy, et al., MPVM	8.171–216
Chakravarthy, S., see Whang	
Chang, Ruei-Chuan, see Feng	
Chen, J., O. A. Bukhres, A.K. Elmagarmid, The Implementation of Cooperative Mechanisms	6.207–243
Chen, Y., see Atkins	
Cheriton, David R., & Robert A. Kutter, Optimized Memory-Based Messaging: Leveraging the Memory System for High-Performance Communication	9.179–215
Clark, Dan, see Casas	
Collyer, Geoff, Setting Interrupt Priorities in Software via Interrupt Queueing	9.119–130
Comer, D., R. E. Droms, & T.P. Murtagh, An Experimental Implementation of the Tilde Naming System	3.487–515
Crow, Preston, see Kotz	
Curran, S., & M. Stumm, A Comparison of Basic CPU Scheduling Algorithms for Multiprocessor UNIX	3.551–579
Danzig, Peter B., SH. Li & K. Obraczka, Distributed Indexing of Autonomous Internet Services	5.433–459
Dasgupta, P., et al., The Design and Implementation of the Clouds Distributed Operating System	3.11–46
Dasgupta, P., et al., Distributed Programming with Objects and Threads in the Clouds System	4.243–275
Davis, Don, et al., Kerberos Security with Clocks Adrift: History, Protocols, and Implementation	9.29–46

Dearle, A., et al., Grasshopper: An Orthogonally	7.289–312
Persistent Operating System	
Devarakonda, M., see Kordale	
Dewan, P., & E. Vasilik, An Object Model for Conventional Operating Systems	3.517–549
Dilger, Michael, see Bishop	
Donner, M. D., & D. H. Jameson, Language and Operating System Features for Real-Time Programming	1.33–62
Dorward, Sean, see Pike	
Douglis, Fred, et al., Adaptive Disk Spin-down Policies for Mobile Computers	8.381–413
Douglis, Fred, et al., A Comparison of two Distributed Systems: Amoeba and Sprite	4.353–384
Dove, K. F., see McKenney	
Droms, R. E., see Comer	
Duff, Tom, Experience with Viruses on UNIX Systems	2.155–171
Elmagarmid, A. K., see Chen	
Feldman, S., & W. M. Gentleman, Controversy: Portability-A No Longer Solved Problem	3.359–380
Feng, Li-Chi, and Chang, Ruei-Chuan, Achieving Predictable Response Time with an Intelligent File System Updater	9.217–237
Finkel, Raphael, see Herrin	
Flandrena, Bob, see Pike	
French, James C., see Viles	
Geer, Daniel E., see Davis	
Gentleman, W. M., see Feldman	
Golding, Richard A., A Weak-Consistency Architecture for Distributed Information Services	5.379–405
Grass, Judith E., Object-Oriented Design Archaeology with CIA++	5.5–67
Griswold, Ralph E., Data Structures in the Icon Programming Language	2.339–365
Harrison, Timothy H., see Pyarali	

Hawley, M., The Personal Orchestra, or Audio Data Compression by 10,000:1	3.289–329
Herrin, E. H., II & Raphael Finkel, An ASCII Database for fast Queries of Relatively Stable Data	4.127–155
Herrin, Eric H., & Raphael Finkel, Schema and Tuple Trees: An Intuitive Structure for Representing Relational Data	9.93–118
Heineman, G.T., see Ben-Shaul	
Heydon, A., J. D. Tygar, Specifying and Checking UNIX Security Constraints	7.91–112
Honeyman, Peter, see Huston	
Huston, Larry B., and P. Honeyman, Partially Connected Operation	8.365–379
Ingham, D. B., G. D. Parrington, Delayline	7.313–332
Ioannidis, J., C. Pu, & H. Massalin, The Synthesis Kernel	1.11–32
Islam, N., see Campbell	
Jameson, D. H., see Donner	
Johnson, S., Controversy: United we Fall	6.29–34
Kaiser, G. E., see Ben-Shaul	
Kalter, S., see Patel	
Karsenty, A., C. Tronche, M. Beaudouin-Lafon, GroupDesign: Shared Editing in a Heterogeneous Environment	6.167–192
Kernighan, B. W., & C. J. Van Wyk, Page Makeup by Postprocessing Text Formatter Output	2.103–132
Klein, B., see Yahalom	
Knister, M., A. Prakash, Issues in the Design of a Toolkit for Supporting Multiple Group Editors	6.135–166
Konuru, Ravi, see Casas	
Kordale, R., et al., Object Caching in a CORBA Compliant System	9.000-000
Kotz, David, & Preston Crow, The Expected Lifetime of Single-Address-Space Operating Systems	9.155-178

Kroeger, A., see Mock	
Krajewski, Jr., M, et al., Applicability of Smart Cards to Network User Authenication	7.75–89
Krishnan, P., see Douglis	
Kutter, Robert A., see Cheriton	
Langerman, A., see Boykin	
Langston, P.S., Little Languages for Music	3.193–288
LaPadula, L., A Rule-Set Approach to Formal Modeling of a Trusted Computer System	7.113–167
Laumann, O., C. Bormann, Elk: The Extension Language Kit	7.419–449
Lesk, Michael, Controversy: Can UNIX Survive Secret Source Code?	1.189–199
Lesk, Michael, GRAB-Inverted Indices with Low Storage Overhead	1.207–220
Li, SH., see Danzig	
Libes, Don, expect: Scripts for Controlling Interactive Processes	4.99–124
Little, Mark C., see Parrington	
Long, D. D. E., B. R. Montague, LF. Cabrera, Swift/RAID	7.333–359
Madany, C., see Campbell	
Maguire, G. Q., Jr., & J. M. Smith, Effects of Copy-on-Write Memory Management on the Response Time of UNIX Fork Operations	1.255–278
Massalin, H., see Ioannidis	
Massalin, H., & C. Pu, Fine-Grain Adaptive Scheduling Using Feedback	3.139–173
McIlroy, M. Douglas, Virology 101	2.173–181
McIlroy, M. D., see McIlroy, P. M.	
McIlroy, P. M., K. Bostic, M. D. McIlroy, Engineering Radix Sort	6.5–27
McKenney, Paul E., & K. F. Dove, Efficient Demultiplexing of Incoming TCP Packets	5.141–157

McKusick, Marshall Kirk, Virtual Filesystem Interface in 4.4BSD	8:3–25
Mock, Michael, R. Kroeger & V. Cahill, Implementing Atomic Objects with the RelaX Transaction Facility	5.259–304
Moffat, Alistair, Economical Inversion of Large Text Files	5.125–139
Mogul, J. C., Recovery in Spritely NFS	7.201 - 262
Morris, Robert A., An Unorthodox Approach to Undergraduate Software Engineering Instruction	1.405–419
Murtagh, T. P., see Comer	
Navathe, S. B., see Whang	
Neuman, B. Clifford, The Prospero File System: A Global File System Based on the Virtual System Model	5.407–432
Nilsen, K., Reliable Real-Time Garbage Collection of C++	7.467–504
Noble, Brian, et al., Programming Interface for Application-Aware Adaptation in Mobile Computing	8.345–363
Obraczka, K., see Danzig	
O'Farrell, William G., see Arjomandi	
Olariu, F., see Atkins	
Otto, Steve W., see Casas	
Oyang, YJ., LC., Wu, Optimal Design of Megabyte Second-Level Caches	7.393–408
Parrington, Graham D., Stub Generation System for C++	8.135–169
Parrington, Graham D., et al., Design and Implementation of Arjuna	8.255–308
Parrington, G. D., see Ingham	
Patel, D., S. Kalter, A UNIX Toolkit for Distributed Synchronous Collaborative Applications	6.105–133
Pike, Rob, A Concurrent Window System	2.133-153

Pike, Rob, Controversy: Window Systems Should be	1.279–296
Transparent	
Pike, Rob, et al., Plan 9 from Bell Labs	8.221.254
Pinkerton, C. B., see Bershad	
Prakash, A., see Knister	
Presotto, David L., see Pike	
Price, Morgan, see Noble	
Prouty, Robert, see Casas	
Pu, C., see Ioannidis; see Massalin	
Pucci, Marc F., Configurable Data Manipulation in an Attached Multiprocessor	4.217–242
Pucci, M. F., & J. L. Alberi, Using Hints in DUNE Remote Procedure Calls	3.47–68
Pyarali, I., et al., Design and Performance of an Object-Oriented Framework for High-Speed Electronic Medical Imaging	9.331–375
Riggs, Roger, see Wollrath	
Riggs, Roger, Pickling State in the Java System	
Rosenberg, John, Architectural and Operating System Support for Orthogonal Persistence	5.305–335
Rozier, M., et al., CHORUS Distributed Operating Systems	1.305–370
Ruane, L.M., Process Synchronization in the UTS Kernel	3.387–421
Rubin, Aviel D, Independent One-Time Passwords	9.12-27
Rubin, Aviel D., Controversy: Response	9.257
Sakkinen, Markku, A Critique of the Inheritance Principles of C++	5.69–110
Sakkinen, Markku, Corrigendum [to preceding]	5.361–363
Salus, P. H., Tom Strong [obituary]	3.485
Satyanarayanan, M., see Price	
Schmidt, Douglas C., Guest Editorial	9.261–263
Schmidt, Douglas C., see Pyarali	
Schwartz, Michael F., et al., A Comparison of Internet Resource Discovery Approaches	5.461–493

Scott, M. L., et al., Implementation Issues for the Psyche Multiprocessor Operating System	3.101–137
Setia, S., see Carson	
Shapiro, M., et al., SOS: An Object-Oriented Operating System –Assessment and Perspectives	2.287–337
Sherman, David L., see Badger	
Shrivastava, Santosh K., see Parrington	
Silberschatz, A., see Breitbart	
Smith, Jonathan M., The Software Design Laboratory	4.385-404
Smith, J. M., see Maguire	
Sosic, Rok, Dynascope Directing Server	8.107-134
Sousa, P., et al., Distribution and Persistence in the IK Platform	6.391–424
Spezzano, G., D. Talia, & M. Vanneschi, A Concurrent Programming Support for Distributed Systems	3.423-447
Srinidhi, H. N., Managing Data Redundancy in Interoperable Heterogeneous Environments	6.285–317
Sterne, Daniel F., see Badger	
Stevens, W. Richard, Heuristics for Disk Drive Positioning in 4.3BSD	2.251–274
Stroustrup, Bjarne, The Evolution of C++: 1985-1989	2.191-250
Stroustrup, Bjarne, Multiple Inheritance for C++	2.367-395
Stroustrup, Bjarne, Parametrized Types for C++	2.55-85
Stroustrup, Bjarne, Type-safe Linkage for C++	1.371-403
Stumm, M., see Curran	
Talia, D., see Spezzano	
Thompson, Ken, see Pike	
Thompson, T., Keynote-A Language and Extensible Graphic Editor for Music	3.131–357
Trickey, Howard, see Pike	
Tronche, C., see Karsenty	
Ts'o, Theodore, see Davis	
Van Wyk, C. J., see Kernighan	
Vanneschi, M., see Spezzano	

Vasilik, E., see Dewan	
Vaughan, Francis, et al., Casper: A Cached Architecture Supporting Persistence	5.337–359
Viles, Charles L., and James C. French, Availability and Latency of World Wide Web Information Servers	8:61–91
Wagner, B., Distributed Spooling in a Heterogeneous Environment	3.449–477
Wagner, J. C., see Barton	
Waldo, Jim, Controversy: The Case for Multiple Inheritance in C++	4.157–171
Waldo, Jim, see Riggs	
Waldo, Jim, see Wollrath	
Walker, Kenneth M., see Badger	
Walpole, Jonathan, see Casas	
Ware, W. H., Policy Considerations for Data Networks	7.1–44
Welch, B., A Comparison of Three Distributed File System Architectures	7.175–199
Welch, Brent B., Measured Performance of Caching in the Sprite Network File System	4.315–342
Whang, WK., S. Chakravarthy, S.B. Navathe, Relational Schema Integration	6.319–352
Wheater, Stuart M., see Parrington	
Wilson, Gregory V., see Arjomandi	
Winckler, A., A Distributed Look-Ahead Workload Assignment Algorithm	7.361–391
Winkler, Ira S., The Non-Technical Threat to Computing Systems	9.3–14
Winterbottom, Phil, see Pike	
Wollrath, Ann, see Riggs	
Wollrath, Ann, et al., A Distributed Object Model for the Java System	9:265–290
Yahalom, R., Secure Timeliness	7.451–465
Yahalom, R., B. Klein, T. Beth, Trust-Based Navigation in Distributed Systems	7.45–73

Title Index

Achieving Predictable Response Time with an Intelligent File System Updater	9.217–237
Adaptive Disk Spin-down Policies for Mobile Computers	8.381–413
Applicability of Smart Cards to Network User Authentication	7.75–89
Application of Fast Data Encryption Standard Implementation	1.221–254
Architectural and Operating System Support for Orthogonal Persistence	5.305–335
Architecture and Implementation of Guide	4.31–67
Architecture for Multi-User Software Development Environments	6.65–103
ASCII Database for Fast Queries of Relatively Stable Data	4.127–155
Availability and Latency of World Wide Web Information Servers	8.61–91
Casper: A Cached Architecture Supporting Persistence	5.337-359
Checking for Race Conditions in File Accesses	9.131-152
Choices, Frameworks and Refinement	5.217-257
CHORUS Distributed Operating System	1.305-370
Comparison of Basic CPU Scheduling Algorithms for Multiprocessor UNIX	3.551–579
Comparison of Internet Resource Discovery Approaches	5.461-493
Comparison of two Distributed Systems: Amoeba and Sprite	4.353–384
Comparison of Three Distributed File System Architectures	7.175–199
Concurrent Programming Support for Distributed System	3.423-447
Concurrent Window System	2.133-153
Configurable Data Manipulation in an Attached Multiprocessor	4.217–242

Controversy: Can UNIX Survive Secret Source Code?	1.189–199
Controversy: The Case Against Multiple Inheritance in	4.69–82
C++	1.07 02
Controversy: The Case for Multiple Inheritance in C++	4.157–171
Controversy: Portability-A No Longer Solved Problem	3.359–380
Controversy: Rejoinder	9.255–256
Controversy: Response	9.257
Controversy: United we Fall	6.29–34
Controversy: Window Systems Should be Transparent	1.279–296
Corrigendum [to Critique]	5.361–363
Corrigendum [to A Tool for Building]	9.411
Critique of the Inheritance Principles of C++	5.69-110
Data Structures in the Icon Programming Language	2.339–365
Delayline	7.313–332
Design and Implementation of Arjuna	8.255-308
Design and Implementation of Parallel Make	1.135–158
Design and Implementation of the Clouds Distributed Operating System	3.11–46
Design and Performance of an Object-Oriented Framework for High-Speed Electronic Medical Imaging	9.331–376
Developing Applications for Heterogeneous Machine Networks: The Durra Environment	2.7–35
Distributed Indexing of Autonomous Internet Service	5.433-459
Distributed Look-Ahead Workload Assignment Algorithm	7.361–391
Distributed Object Model for the Java System	9.265-290
Distributed Programming with Objects and Threads in the Clouds System	4.243–275
Distributed Spooling in a Heterogeneous Environment	3.449-477
Distribution and Persistence in the IK Platform	6.391–424
Domain and Type Enforcement UNIX Prototype	9.47-83
DUNE_iX Real-Time Operating System	6.425–480

Dynascope Directing Server: Design and Implementation	8.107–134
Economical Inversion of Large Text Files	5.125-139
Effects of copy-on-write Memory Management on the Response Time of UNIX fork Operation	1.255–278
Efficient Demultiplexing of Incoming TCP Packet	5.141–157
Elk: The Extension Language Kit	7.419–449
Engineering Radix Sort	6.5–27
Enhanced Resource Sharing in UNIX	1.111-133
Evolution of a Communication System for Distributed Transaction Processing in Raid	4.277–313
Evolution of C++: 1985–1989	2.191-250
expect: Scripts for Controlling Interactive Processes	4.99–124
Expected Lifetime of Single-Address-Space Operating Systems	9.155–178
Experience Developing the RP3 Operating System	4.183–216
Experience with Viruses on UNIX System	2.155-171
Experiences: Overcoming Data Transfer Bottlenecks across SUN-Transputer Interface	5.159–192
Experimental Implementation of the Tilde Naming System	3.487–515
Fine-Grain Adaptive Scheduling Using Feedback	3.139–173
GRAB-Inverted Indices with Low Storage Overhead	1.207-220
Grasshopper: An Orthogonally Persistent Operating System	7.289–312
GroupDesign: Shared Editing in a Heterogeneous Environment	6.167–192
Heuristics for Disk Drive Positioning in 4.3BSD	2.251-274
Hypertext System for UNIX	2.37-53
Implementation Issues for the Psyche Multiprocessor Operating System	3.101–137
Implementation of Cooperative Mechanisms	6.207-243
Implementing Atomic Objects with the RelaX Transaction Facility	5.259-304

Independent One-Time Passwords	9.15–27
Issues in the Design of a Toolkit for Supporting Multiple Group Editors	6.135–166
Kerberos Security with Clocks Adrift: History, Protocols, and Implementation	9.29–46
Keynote-A Language and Extensible Graphic Editor for Music	3.131–357
Language and Operating System Features for Real-Time Programming	1.33–62
Language with Distributed Scope	8.27–59
Little Languages for Music	3.193-288
Mach/4.3BSD: A Conservative Approach to Parallelization	3.69–99
Managing Data Redundancy in Interoperable Heterogeneous Environments	6.285–317
Measured Performance of Caching in the Sprite Network File System	4.315–342
MPVM: A Migration Transparent Version of PVM	8.171–216
Multiple Inheritance for C++	2.367–395
Non-Technical Threat to Computing Systems	9.3–14
Object Caching in a CORBA Compliant System	9.377-403
Object Model for Conventional Operating System	3.517-549
Object-Oriented Design Archaeology with CIA++	5.5–67
Optimal Design of Megabyte Second-Level Caches	7.393-408
Optimal Write Batch Size in Log-Structured File Systems	7.263–281
Optimized Memory-Based Messaging: Leveraging the Memory System for High-Performance Communication	9.179–215
Page Makeup by Postprocessing Text Formatter Output	2.103–132
Parametrized Types for C++	2.55–85
Partially Connected Operation	8.365–379
Performance Evaluation of Two Multidatabase Transaction Management Algorithms	6.245–283

Personal Orchestra, or Audio Data Compression by 10,000:1	3.289–329
Pickling State in the Java System	9.291-311
Plan 9 from Bell Labs	8.221.254
Policy Considerations for Data Networks	7.1–44
Process Synchronization in the UTS Kernel	3.387-421
Programming Interface for Application-Aware Adaptation in Mobile Computing	8.345–363
Prospero File System: A Global File System Based on the Virtual System Model	5.407–432
Recovery in Spritely NFS	7.201–262
Relational Schema Integration	6.319-352
Reliable Real-Time Garbage Collection of C++	7.467–504
Rule-Set Approach to Formal Modeling of a Trusted Computer System	7.113–167
Schema and Tuple Trees: An Intuitive Structure for Representing Relational Data	9.93–118
Secure Timeliness	7.451–465
Setting Interrupt Priorities in Software via Interrupt Queueing	9.119–130
Site Configuration Engine	8.309-337
Smart Messages: An Object-Oriented Communication Mechanism for Parallel Systems	9.313–330
Software Design Laboratory	4.385-404
SOS: An Object-Oriented Operating System-Assessment and Perspective	2.287–337
Specifying and Checking UNIX Security Constraints	7.91–112
Stub Generation System for C++	8.135–169
Swift: Using Distributed Disk Striping	4.405-436
Swift/RAID	7.333–359
Synthesis Kernel	1.11-32
System for Algorithm Animation	4.5–30
Technique for Documenting the Framework of an Object-Oriented System	6.363–389

Tom Strong [obituary]	3.485
Tool for Building Firewall-Router Configurations	9.239–253
Trust-Based Navigation in Distributed Systems	7.45–73
Type-safe Linkage for C++	1.371-403
UNIX Toolkit for Distributed Synchronous Collaborative Applications	6.105–133
Unorthodox Approach to Undergraduate Software Engineering Instruction	1.405–419
Using Hints in DUNE Remote Procedure Call	3.47–68
Virology 101	2.173-181
Virtual Filesystem Interface in 4.4BSD	8.3–25
Watchdogs-Extending the UNIX File System	1.169–188
Weak-Consistency Architecture for Distributed Information Services	5.379–405