

INDEX volumes 1-5 (1988-1992)

Note: In the indices which follow, references are to volume and page. Thus, 3.11-46 means "volume 1, pages 11 through 46." Furthermore, the Author Index is the "master." The entry 'Make' in the Subject Index will refer you to Baalbergen, for example. Multiple Inheritance for C++ in the Title Index, however, will refer you to the appropriate pages (not to Stroustrup).—PHS

Author Index

Alberi, J.L. (see Pucci)

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
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
Bentley, J., & B. Kernighan, A System for Algorithm Animation	4.5-30
Bershad, B.N., & C.B. Pinkerton, Watchdogs—Extending the UNIX File System	1.169-188
Bhargava, B., et al., Evolution of a Communication System for Distributed Transaction Processing in Raid	4.277-313
Bishop, Matt, An Application of Fast Data Encryption Standard Implementation	1.221-254
Boykin, J., & A. Langerman, Mach/4.3BSD: A Conservative Approach to Parallelization	3.69-99
Brown, P.J., A Hypertext System for UNIX	2.37-53

Bryant, R., et al., Experience Developing the RP3 Operating System	4.183-216
Cabrera, L.-F., A.W. Luniewski, & J.W. Stames, Fine-Grained Access Control in a Transactional Object-Oriented System	5.199-216
Cabrera, L.-F., & Darrell D.E. Long, Swift: Using Distributed Disk Striping . . .	4.405-436
Cahill, V. (see Mock)	
Campbell, Roy H., N. Islam & P. Madany, Choices, Frameworks and Refinement	5.217-257
Cargill, T.A., Controversy: The Case Against Multiple Inheritance in C++	4.69-82
Chen, Y. (see Atkins)	
Comer, D., R.E. Droms, & T.P. Murtagh, An Experimental Implementation of the Tilde Naming System	3.487-515
Curran, S., & M. Stumm, A Comparison of Basic CPU Scheduling Algorithms for Multiprocessor UNIX	3.551-579
Danzig, Peter B., S.-H. 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
Deutsch, Peter, Guest Editorial	5.375-378
Dewan, P., & E. Vasilik, An Object Model for Conventional Operating Systems	3.517-549
Donner, M.D., & D.H. Jameson, Language and Operating System Features for Real-Time Programming	1.33-62
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
Feldman, S., & W.M. Gentleman, Controversy: Portability—A No Longer Solved Problem	3.359-380
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
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
Ioannidis, J., C. Pu, & H. Massalin, The Synthesis Kernel	1.11-32
Islam, N. (see Campbell)	
Jameson, D.H. (see Donner)	
Kernighan, B.W., & C.J. Van Wyk, Page Makeup by Postprocessing Text Formatter Output	2.103-132
Kroeger, A. (see Mock)	
Langerman, A. (see Boykin)	
Langston, P.S., Little Languages for Music	3.193-288
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, S.-H. (see Danzig)	
Libes, Don, expect: Scripts for Controlling Interactive Processes	4.99-124

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
McKenney, Paul E., & K.F. Dove, Efficient Demultiplexing of Incoming TCP Packets	5.141-157
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
Morris, Robert A., An Unorthodox Approach to Undergraduate Software Engineering Instruction	1.405-419
Murtagh, T.P. (see Comer)	
Nemeth, Alan, Welcome	1.3
Neuman, B. Clifford, The Prospero File System: A Global File System Based on the Virtual System Model	5.407-432
O'Dell, M.D., Greetings	1.5-9; 1.107-109; 1.205-206; 1.301-304; 2.3-5; 2.99-101; 2.189-190; 2.283-285; 3.3; 3.191-192; 3.385-386; 3.483-484, 4.3-4, 4.97-98, 4.177, 4.351-352, 5.3; 5.123-124; 5.197; 5.373-374
Obrazczka, K. (see Danzig)	
Olariu, F. (see Atkins)	
Pike, Rob, A Concurrent Window System	2.133-153
Pike, Rob, Controversy: Window Systems should be Transparent	1.279-296
Pinkerton, C.B. (see Bershad)	
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
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
Sakkinen, Markku, A Critique of the Inheritance Principles of C++	5.69-110
Sakkinen, Markku, Corrigendum [to preceding]	5.361-363
Salus, P.H., Notes for Authors	1.97-104; 2.89-96; 3.181-188; 4.87-94; 5.113-120
Salus, P.H., Tom Strong [obituary]	3.485
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
Shapiro, M., et al., SOS: An Object-Oriented Operating System — Assessment and Perspectives	2.287-337
Smith, Jonathan M., The Software Design Laboratory	4.385-404
Smith, J. M. (see Maguire)	
Spafford, E.H., Guest Editorial	3.5-9; 4.179-182
Spezzano, G., D. Talia, & M. Vanneschi, A Concurrent Programming Support for Distributed Systems	3.423-447
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, T., Keynote—A Language and Extensible Graphic Editor for Music	3.131-357
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
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
Welch, Brent B., Measured Performance of Caching in the Sprite Network File System	4.315-342

Title Index

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
ASCII Database for fast Queries of Relatively Stable Data	4.127-155
Casper: A Cached Architecture Supporting Persistence	5.337-359
Choices, Frameworks and Refinement	.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 Approache	5.461-493
Comparison of two Distributed Systems: Amoeba and Sprite	4.353-384
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 C++	4.69-82
Controversy: The Case for Multiple Inheritancein C++	4.157-171
Controversy: Portability—A No Longer Solved Problem	3.359-380
Controversy: Window Systems should be Transparent	1.279-296
Corrigendum [to Critique. . .]	5.361-363
Critique of the Inheritance Principles of C++	5.69-110
Data Structures in the Icon Programming Language	2.339-365
Design and Implementation of Parallel Make	1.135-158

Design and Implementation of the Clouds Distributed Operating System	3.11-46
Developing Applications for Heterogeneous Machine Networks: The Durra Environment	2.7-35
Distributed Indexing of Autonomous Internet Service	5.433-459
Distributed Programming with Objects and Threads in the Clouds System	4.243-275
Distributed Spooling in a Heterogeneous Environment	3.449-477
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
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
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
Greetings 1.5-9; 1.107-109; 1.205-206; 1.301-304; 2.3-5; 2.99-101; 2.189-190; 2.283-285; 3.3; 3.191-192; 3.385-386; 3.483-484; 4.3-4, 4.97-98, 4.177, 4.351-352; 5.3; 5.123-124; 5.197; 5.373-374	
Guest Editorial	3.5-9; 4.179-182; 5.375-378
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
Implementing Atomic Objects with the RelaX Transaction Facility	5.259-304
Keynote—A Language and Extensible Graphic Editor for Music	3.131-357
Language and Operating System Features for Real-Time Programming	1.33-62
Little Languages for Music	3.193-288
Mach/4.3BSD: A Conservative Approach to Parallelization	3.69-99
Measured Performance of Caching in the Sprite Network File System	4.315-342
Multiple Inheritance for C++	2.367-395
Notes for Authors 1.97-104; 2.89-96; 3.181-188; 4.87-94; 5.113-120	
Object Model for Conventional Operating System	3.517-549
Object-Oriented Design Archaeology with CIA++	5.5-67
Page Makeup by Postprocessing Text Formatter Output	2.103-132
Parametrized Types for C++	2.55-85
Personal Orchestra, or Audio Data Compression by 10,000:1	3.289-329
Process Synchronization in the UTS Kernel	3.387-421
Prospero File System: A Global File System Based on the Virtual System Model	5.407-432
Software Design Laboratory	4.385-404
SOS: An Object-Oriented Operating System—Assessment and Perspective	2.287-337
Swift: Using Distributed Disk Striping. . .	4.405-436
Synthesis Kernel	1.11-32
System for Algorithm Animation	4.5-30

Tom Strong [obituary]	3.485
Type-safe Linkage for C++	1.371-403
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
Watchdogs—Extending the UNIX File System	1.169-188
Weak-Consistency Architecture for Distributed Information Services	5.379-405
Welcome	1.3

Subject Index

4.3BSD	Stevens
Amoeba	Douglis
Animation	Bentley
Archaeology	Grass
ASCII	Herrin
Atomic Objects	Mock
C++	Cargill; Sakkinen; Stroustrup; Waldo
Caches	Vaughan; Welch
Casper	Vaughan
Choices	Campbell
Chorus	Rozier
CIA++	Grass
Clouds	Dasgupta
Communication system	Bhargava
Compression	Hawley
Concurrent Windows	Pike
Concurrent support	Spezzano
Controversy	Cargill; Feldman; Lesk; Pike; Waldo
Copy-on-write	Maguire
CPU Scheduling	Curran
Database	Herrin
Data structures	Griswold
Data transfer	Atkins
Demultiplexing	McKenney
DES	Bishop
Disk Drive Positioning	Stevens
Disk Striping	Cabrera
Distributed OS	Dasgupta; Shapiro
Distributed System	Balter; Bhargava; Dasgupta; Douglis; Scott; Spezzano
DUNE	Pucci
Durra	Barbacci
Dynamics	Wilhelms

Editor	Thompson
Encryption	Bishop
expect	Libes
Experiences	Atkins
Feedback	Massalin
File system	Neuman; Bershad
Fork	Maguire
GRAB	Lesk
Graphics	Bentley; Wilhelms
Guide	Balter
Heterogeneous Machines	Barbacci
Heterogeneous systems	Balter; Wagner
Hypertext	Brown
Icon	Griswold
Indexing	Danzig
Information Services	Golding
Instruction	Morris; Smith
Internet	Danzig; Deutsch; Golding; Neuman; Schwartz
Inversion	Moffat
Inverted Indexes	Lesk
ION	Pucci
Juggling	Donner
Kernel	Balter; Bryant; Dewan; Ruane; Scott;
	Ioannidis; Rozier; Shapiro
Keynote	Thompson
Laboratory	Smith
Language	Donner; Griswold; Langston; Libes; Thompson
Mach	Bryant
Mach/4.3BSD	Boykin
Make	Baalbergen
Memory Management	Maguire

Multiple Inheritance	Cargill; Sakkinen; Stroustrup; Waldo
Multiprocessors	Boykin; Bryant; Curran; Pucci; Scott
Music	Hawley; Langston; Thompson
Naming	Comer
Network	Barbacci
Object model	Dewan
Objects	Balter; Cabrera; Campbell; Dasgupta;
 	Grass; Mock; Rosenberg
Orchestra	Hawley
ORE	Donner
OWL	Donner
Page Makeup	Kernighan
Parallel Processors	Bryant
Parallelization	Boykin
Parametrized types	Stroustrup
Performance	Welch
Persistence	Rosenberg; Vaughan
Portability	Feldman
Printing	Wagner
Prospero	Neuman
Psyche	Scott
Queries	Herrin
Raid	Bhargava
Real-Time	Donner
RelaX	Mock
Remote Procedure Calls	Pucci
Resource Discovery	Schwartz
Resource sharing	Barton
RP3	Bryant
RPC	Pucci
Scheduling	Massalin
Script	Libes
Secret Source Code	Lesk

SOS	Shapiro
Spooling	Wagner
Sprite	Douglis; Welch
Strong, Tom	Salus
Swift	Cabrera
Synchronization	Ruane
Synthesis	Ioannidis
Teaching	Morris; Smith
TCP Packets	McKenney
Text Formatting	Kernighan
Text files	Moffat
Threads	Dasgupta
Tilde	Comer
Transaction processing	Bhargava
Transactions	Cabrera
Transputers	Atkins
Type-safe linkage	Stroustrup
Undergraduate teaching	Morris
UTS	Ruane
Viruses	Duff; McIlroy
Watchdogs	Bershad
Window Systems	Pike