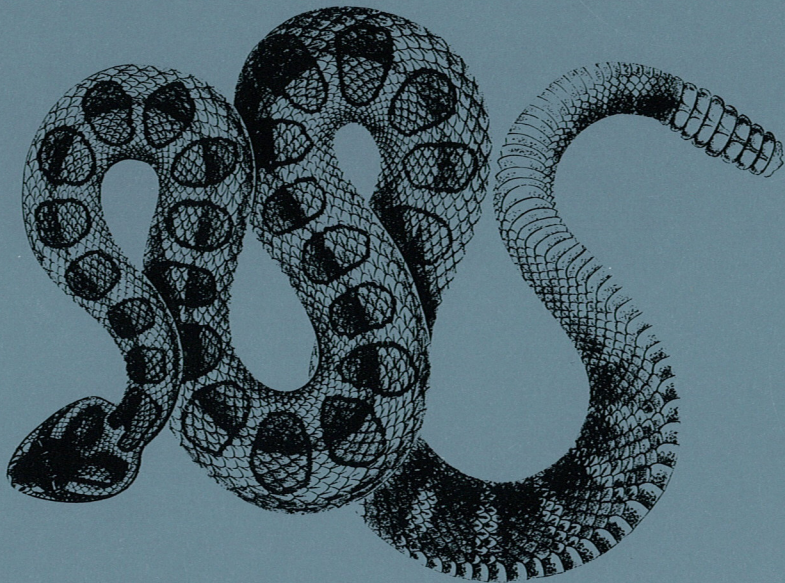


CONFERENCE PROCEEDINGS



**SUMMER 1992 TECHNICAL CONFERENCE
SAN ANTONIO, TEXAS • JUNE 8–12, 1992**



**USENIX, THE UNIX AND ADVANCED
COMPUTING SYSTEMS PROFESSIONAL
AND TECHNICAL ASSOCIATION**

USENIX Association

**Proceedings of the
Summer 1992 USENIX Conference**

**June 8 – June 12, 1992
San Antonio, Texas, USA**

For additional copies of these proceedings contact

USENIX Association
2560 Ninth Street, Suite 215
Berkeley, CA 94710 USA

The price is \$23 for members and \$30 for nonmembers.

Outside the U.S.A and Canada, please add
\$14 per copy for postage (via air printed matter).

Past USENIX Technical Conferences

1992 Winter	San Francisco	1987 Winter	Washington, DC
1991 Summer	Nashville	1986 Summer	Atlanta
1991 Winter	Dallas	1986 Winter	Denver
1990 Summer	Anaheim	1985 Summer	Portland
1990 Winter	Washington, DC	1985 Winter	Dallas
1989 Summer	Baltimore	1984 Summer	Salt Lake City
1989 Winter	San Diego	1984 Winter	Washington, DC
1988 Summer	San Francisco	1983 Summer	Toronto
1988 Winter	Dallas	1983 Winter	San Diego
1987 Summer	Phoenix		

© Copyright 1992 by The USENIX Association
All rights reserved.

ISBN 1-880446-44-8

This volume is published as a collective work.
Rights to individual papers remain with the author or the author's employer.

DECnet, VAX, Ultrix, DEC, TLZ04, VAXstation, and DECstation are trademarks of Digital Equipment Corporation.
Exabyte is a trademark of Exabyte Corporation

Fujitsu is a trademark of Fujitsu, Inc.

HP, HP-UX, and DomainOS are trademarks of Hewlett Packard Corp.
IBM and AIX are trademarks of International Business Machines Corp.

Knowbot Operating Environment is a trademark of CNRI.

MS/DOS is a trademark of Microsoft, Inc.

Medline, Grateful Med, Elhill, UMLS, and MEDLARS are trademarks of the National Library of Medicine.
Motif is a trademark of the Open Software Foundation.

NeXT is a trademark of NeXT, Inc.

NonStop is a trademark of Tandem Computers Inc.

PostScript is a trademark of Adobe Systems, Inc.

Prophecy is a trademark of Eastman Kodak Co.

SGI and Irix are trademark of Silicon Graphics Inc.

SPARC is a trademark of SPARC International.

Solaris and SunOS are trademarks of SunSoft, Inc.

SunRPC, SunView, NFS, ONC, Sun, SPARCstation, and SunOS are trademarks of Sun Microsystems, Inc.
The Virtual Notebook System and VNS are trademarks of Baylor College of Medicine.

UNIX is a registered trademark of AT&T.

UNIX, SVR4, and System V are trademarks of UNIX System Laboratories.

UTS is a trademark of Amdahl, Inc.

UltraNet is a trademark of Ultra Network Technologies

Unicos is a trademark of Cray Research Inc.

X Window System is a registered trademark of the Massachusetts Institute of Technology.

USENIX acknowledges all other trademarks appearing herein.

Printed in the United States of America on 50% recycled paper, 10-15% post consumer waste. 

TABLE OF CONTENTS

Acknowledgments	vi
Author Index	vii

Plenary Session

Wednesday (9:30-10:30)

Chair: Rick Adams

Opening Remarks and Announcements *Rick Adams, UUNET Technologies*

Keynote Address: Technological Maturity and the History of UNIX *Stuart I. Feldman, Bellcore*

Threads

Wednesday (11:00-12:30)

Chair: Dave Nichols

Implementing Lightweight Threads	1
<i>D. Stein, D. Shah, SunSoft, Inc.</i>	
Beyond Multiprocessing: Multithreading the SunOS Kernel	11
<i>J. R. Eykholt, S. R. Kleiman, S. Barton, R. Faulkner, A. Shivalingiah, M. Smith, D. Stein, J. Voll, M. Weeks, D. Williams, SunSoft, Inc.</i>	
File System Multithreading in System V Release 4 MP	19
<i>J. Kent Peacock, Intel Multiprocessor Consortium</i>	

Performance Art

Wednesday (2:00-3:30)

Chair: Margo Seltzer

The Recovery Box: Using Fast Recovery to Provide High Availability in the UNIX Environment ...	31
<i>Mary Baker, Mark Sullivan, University of California, Berkeley</i>	
On Migrating a Distributed Application to a Multi-Threaded Environment	45
<i>Thuan Q. Pham, Pankaj K. Garg, Hewlett-Packard Laboratories</i>	
Cheap Mutual Exclusion	55
<i>William Moran, Jr., Swiss Bank Corp Investment Banking; Farnam Jahanian, IBM T. J. Watson Research Center</i>	

Applications

Wednesday (4:00-5:30)

Chair: Jim Thompson

TDBM: A DBM Library With Atomic Transactions	63
<i>Barry Brachman, Gerald Neufeld, Dept. of Computer Science, University of British Columbia</i>	
VNS Retriever: Querying MEDLINE over the Internet	81
<i>Kevin Brook Long, Jerry Fowler, Stan Barber, Baylor College of Medicine</i>	
InterNetNews: Usenet transport for Internet sites	93
<i>Rich Salz, Open Software Foundation</i>	

Virtuality

Thursday (9:00-10:30)

Chair: Ken Ingham

Tiled Virtual Memory for UNIX	99
<i>James Franklin, Kodak Electronic Printing Systems</i>	
A Scalable Implementation of Virtual Memory HAT Layer for Shared Memory Multiprocessor Machines	107
<i>Ramesh Balan, Kurt Gollhardt, UNIX System Laboratories</i>	
Virtual Window Systems: A New Approach to Supporting Concurrent Heterogeneous Windowing Systems	117
<i>Rita Pascale, Jeremy Epstein, TRW Systems Division</i>	

Planning for Failure

Thursday (2:00-3:30)

Chair: Elein Mustain

A Discipline of Error Handling	123
<i>Doug Moen</i>	
Regression Testing and Conformance Testing Interactive Programs	135
<i>Don Libes, National Institute of Standards and Technology</i>	
NeD: The Network Extensible Debugger	145
<i>Paul Maybee, Solbourne Computer, Inc.</i>	

Performance & Availability Systems

Thursday (4:00-5:30)

Chair: Keith Bostic

The Continuous Media File System	157
<i>David P. Anderson, University of California, Berkeley; Yoshitomo Osawa, Sony Corporation; Ramesh Govindan, University of California, Berkeley</i>	
Mainframe Services from Gigabit-Networked Workstations	165
<i>J-P. Baud, C. Boissat, F. Cane, F. Hemmer, E. Jagel, A. Kumar, G. Lee, B. Panzer-Steindel, L. Robertson, B. Segal, A. Trannoy, I. Zacharov, CERN – Computing & Networking Division</i>	
A Highly Available Lock Manager For HA-NFS	177
<i>Anupam Bhide, IBM T.J. Watson Research Center; Spencer Shepler, IBM Austin</i>	

CPP: Threat or Menace?

Friday (9:00-10:30)

Chair: Judy Grass

#ifdef Considered Harmful, or Portability Experience With C News	185
<i>Henry Spencer, Zoology Computer Systems, University of Toronto; Geoff Collyer, Software Tool & Die</i>	
Incl: A Tool to Analyze Include Files	199
<i>Kiem-Phong Vo, Yih-Farn Chen, AT&T Bell Laboratories</i>	
Large Scale Porting through Parameterization	209
<i>David Tilbrook, Russell Crook, Siemens Nixdorf Information Systems Ltd.</i>	

System Admin

Friday (2:00-3:30)

Chair: Guy Harris

Performance of a Parallel Network Backup Manager	217
<i>James da Silva, Ólafur Guðmundsson, Daniel Mossé, Department of Computer Science, University of Maryland</i>	
The DIDS (Distributed Intrusion Detection System) Prototype	227
<i>Steven R. Snapp, Stephen E. Smaha, Haystack Laboratories, Inc.; Daniel M. Teal, Tim Grance, United States Air Force Cryptologic Support Center</i>	
A Privilege Mechanism for UNIX System V Release 4 Operating Systems	235
<i>Charles Salemi, Suryakanta Shah, Eric Lund, UNIX System Laboratories, Inc.</i>	

Misc

Friday (4:00-5:30)

Chair: Margo Seltzer

TCP/IP and OSI Interoperability with the X Window System	243
<i>Nancy Crowther, Joyce Graham, IBM Cambridge Scientific Center</i>	

ACKNOWLEDGMENTS

PROGRAM CHAIR

Rick Adams, *UUNET Technologies, Inc.*

PROGRAM COMMITTEE

Rick Adams, *UUNET Technologies, Inc.*

Vadim Antonov, *DEMOS*

Keith Bostic, *CSRG, University of California, Berkeley*

Bill Cheswick, *AT&T Bell Laboratories*

Judith E. Grass, *AT&T Bell Laboratories*

Carl S. Gutekunst, *Pyramid Technology Corporation*

Guy Harris, *Auspex Systems, Inc.*

Kenneth Ingham, *Kenneth Ingham Consulting*

Rob Kolstad, *Berkeley Software Design, Inc.*

Piers Lauder, *University of Sydney*

A. Elein Mustain, *Ingres, an ASK Company*

David Nichols, *Xerox PARC*

Margo Seltzer, *University of California, Berkeley*

Jim Thompson, *Smallworks, Inc.*

PROGRAM COMMITTEE SCRIBE

Andrew S. Partan, *UUNET Technologies, Inc.*

PROCEEDINGS PRODUCTION

Carolyn Carr, *USENIX Association*

Malloy Lithographing, Inc.

Rob Kolstad, *Berkeley Software Design, Inc.*

INVITED TALKS COORDINATORS

Tom Cargill, *Consultant*

Andrew Hume, *AT&T Bell Laboratories*

BOF COORDINATOR

Gene Cristofor, *AT&T Bell Laboratories*

TUTORIAL COORDINATOR

Daniel V. Klein, *USENIX Association*

WORK-IN-PROGRESS COORDINATOR

Lisa A. Bloch, *Sun User Group*

TERMINAL ROOM COORDINATOR

Eve Podet, *mt Xinu*

USENIX MEETING PLANNER

Judith F. Desharnais, *USENIX Association*

AUTHOR INDEX

David P. Anderson	157	Paul Maybee	145
Mary Baker	31	Doug Moen	123
Ramesh Balan	107	William Moran, Jr.	55
Stan Barber	81	Daniel Mossé	217
S. Barton	11	Gerald Neufeld	63
J-P. Baud	165	Yoshitomo Osawa	157
Anupam Bhide	177	B. Panzer-Steindel	165
C. Boissat	165	Rita Pascale	117
Barry Brachman	63	J. Kent Peacock	19
F. Cane	165	Thuan Q. Pham	45
Yih-Farn Chen	199	L. Robertson	165
Geoff Collyer	185	Charles Salemi	235
Russell Crook	209	Rich Salz	93
Nancy Crowther	241	B. Segal	165
Jeremy Epstein	117	D. Shah	1
J. R. Eykholt	11	Suryakanta Shah	235
R. Faulkner	11	Spencer Shepler	177
Jerry Fowler	81	A. Shivalingiah	11
James Franklin	99	James da Silva	217
Pankaj K. Garg	45	Stephen E. Smaha	227
Kurt Gollhardt	107	M. Smith	11
Ramesh Govindan	157	Steven R. Snapp	227
Joyce Graham	241	Henry Spencer	185
Tim Grance	227	D. Stein	1
Ólafur Guðmundsson	217	D. Stein	11
F. Hemmer	165	Mark Sullivan	31
E. Jagel	165	Daniel M. Teal	227
Farnam Jahanian	55	David Tilbrook	209
S. R. Kleiman	11	A. Trannoy	165
A. Kumar	165	Kiem-Phong Vo	199
G. Lee	165	J. Voll	11
Don Libes	135	M. Weeks	11
Kevin Brook Long	81	D. Williams	11
Eric Lund	235	I. Zacharov	165

ISBN 1-880446-44-8