



OPERATING SYSTEMS REVIEW

A Publication of the
Association for Computing Machinery
Special Interest Group on Operating Systems

Volume 33, Number 5

December, 1999

Proceedings of the

17th ACM Symposium on Operating Systems Principles (SOSP'99)

December 12–15, 1999

Kiawah Island Resort, near Charleston, South Carolina

Seventeenth ACM Symposium on Operating Systems Principles

Table of contents

Distributed systems (1)

- Manageability, availability and performance in Porcupine: a highly scalable, cluster-based mail service*
Yasushi Saito, Brian N. Bershad, Henry M. Levy
(University of Washington) 1
- On the scale and performance of cooperative web proxy caching*
Alec Wolman, Geoffrey M. Voelker, Nitin Sharma, Neal Cardwell, Anna Karlin, Henry M. Levy
(University of Washington) 16

Client systems

- The interactive performance of SLIM: a stateless, thin-client architecture*
Brian K. Schmidt, Monica S. Lam, J. Duane Northcutt[†]
(Stanford University and [†]Sun Microsystems Laboratories) 32
- Energy-aware adaptation for mobile applications*
Jason Flinn, M. Satyanarayanan
(Carnegie Mellon University) 48

Networking (1)

- Active network vision and reality: lessons from a capsule-based system*
David Wetherall
(University of Washington) 64
- Building reliable, high-performance communication systems from components*
Xiaoming Liu, Christoph Kreitz, Robbert van Renesse, Jason Hickey, Mark Hayden, Kenneth Birman,
Robert Constable
(Cornell University) 80

File systems

- File system usage in Windows NT 4.0*
Werner Vogels
(Cornell University) 93
- Deciding when to forget in the Elephant file system*
Douglas S. Santry, Michael J. Feeley, Norman C. Hutchinson, Alistair C. Veitch[†],
Ross W. Carton, Jacob Ofir
(University of British Columbia and [†]HP Laboratories) 110
- Separating key management from file system security*
David Mazières, Michael Kaminsky, M. Frans Kaashoek, Emmett Witchel
(MIT Laboratory for Computer Science) 124

OS kernels

Integrating segmentation and paging protection for safe, efficient and transparent software extensions
Tzi-cker Chiueh, Ganesh Venkitachalam, Prashant Pradhan
(State University of New York at Stony Brook) 140

Cellular Disco: resource management using virtual clusters on shared-memory multiprocessors
Kinshuk Govil, Dan Teodosiu[†], Yongqiang Huang, Mendel Rosenblum
(Stanford University and [†]HP Laboratories) 154

EROS: a fast capability system
Jonathan S. Shapiro[†], Jonathan M. Smith, David J. Farber
(University of Pennsylvania and [†]IBM T.J. Watson Research Center) 170

Distributed systems (2)

The design and implementation of an intentional naming system
William Adjie-Winoto, Elliot Schwartz, Hari Balakrishnan, Jeremy Lilley
(MIT Laboratory for Computer Science) 186

Design and implementation of a distributed virtual machine for networked computers
Emin Gün Sirer, Robert Grimm, Arthur J. Gregory, Brian N. Bershad
(University of Washington) 202

Networking (2)

The Click modular router
Robert Morris, Eddie Kohler, John Jannotti, M. Frans Kaashoek
(MIT Laboratory for Computer Science) 217

Soft timers: efficient microsecond software timer support for network processing
Mohit Aron, Peter Druschel
(Rice University) 232

Real time

Progress-based regulation of low-importance processes
John R. Douceur, William J. Bolosky
(Microsoft Research) 247

Borrowed-Virtual-Time (BVT) scheduling: supporting latency-sensitive threads in a general-purpose scheduler
Kenneth J. Duda, David R. Cheriton
(Stanford University) 261

EMERALDS: a small-memory real-time microkernel
Khawar M. Zuberi, Padmanabhan Pillai, Kang G. Shin
(University of Michigan) 277