

OPERATING SYSTEMS REVIEW

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

OSR Special Issue — Winter 1998

USENIX Association

Proceedings of the Third Symposium on Operating Systems Design and Implementation

(OSDI '99)

Co-sponsored by IEEE TCOS and ACM SIGOPS

February 22-25, 1999 New Orleans, Louisiana

Contents

Third Symposium on Operating Systems Design and Implementation

February 22-25, 1999 New Orleans, Louisiana

Index of Authors	
Tue	esday, February 23
I/O Sess	ion Chair: Sean O'Malley, Network Appliance
	Chang, Garth A. Gibson, Carnegie Mellon University
	Lite: A Unified I/O Buffering and Caching System
Ran	ual Log Based File Systems for a Programmable Disk
	ource Management Sion Chair: Greg Minshall, Siara Systems
Gau	ource Containers: A New Facility for Resource Management in Server Systems
	ending Against Denial of Service Attacks in Scout
	F-Paging in the Nemesis Operating System
We	ednesday, February 24
	mels sion Chair: Rob Pike, Lucent Technologies
Ben	nado: Maximizing Locality and Concurrency in a Shared Memory Multiprocessor Operating System
	erface and Execution Models in the Fluke Kernel
	e-Grained Dynamic Instrumentation of Commodity Operating System Kernels

Real-Time Session Chair: Mike Jones, Microsoft Corporation
ETI Resource Distributor: Guaranteed Resource Allocation and Scheduling in Multimedia Systems
A Feedback-driven Proportion Allocator for Real-Rate Scheduling
A Comparison of Windows Driver Model Latency Performance on Windows NT and Windows 98
Distributed Systems Session Chair: Tom Anderson, University of Washington
Practical Byzantine Fault Tolerance
The Coign Automatic Distributed Partitioning System
Thursday, February 25
Virtual Memory Session Chair: Kai Li, Princeton University
Tapeworm: High-Level Abstractions of Shared Accesses
MultiView and Millipage—Fine-Grain Sharing in Page-Based DSMs Ayal Itzkovitz, Assaf Schuster, Technion—Israel Institute of Technology
Optimizing the Idle Task and Other MMU Tricks
Filesystems Session Chair: Bruce Lindsay, IBM Almaden Research Center
Logical vs. Physical File System Backup
The Design of a Multicast-based Distributed File System
Integrating Content-based Access Mechanisms with Hierarchical File Systems