

**Proceedings
of
the Seventh Symposium
on
Operating Systems Principles**

10-12 December 1979

**Asilomar Conference Grounds
Pacific Grove, California**

**Special Interest Group on Operating Systems (SIGOPS)
Association for Computing Machinery (ACM)**

ACM ORDER NO. 534790

Conference Program

10 December 1979

Session I: System Analysis and Prediction

Session Leader: Alan Batson

A Virtual Machine Emulator for Performance Evaluation	1
M.D. Canon, D.H. Fritz, J.H. Howard, T.D. Howell, M.F. Mitoma, J. Rodriguez-Rosell	

Modelling and Analysis of Distributed Software Systems	2
B. Kumar, Timothy A. Gonsalves	

Session II: Shared Data in a Distributed System

Session Leader: Ken Thompson

WFS: A Simple Shared File System for a Distributed Environment	9
Daniel Swinehart, Gene McDaniel, David Boggs	

A Client-Based Transaction System to Maintain Data Integrity	18
William H. Paxton	

Session III: System Construction Primitives

Session Leader: Alan Smith

Evaluating Synchronization Mechanisms	24
Toby Bloom	

Primitives for Distributed Computing	33
Barbara Liskov	

Experience with Processes and Monitors in Mesa	43
Butler W. Lampson, David D. Redell	

Session IV: Information Flow Control

Session Leader: Anita Jones

The Transfer of Information and Authority in a Protection System	45
Matt Bishop, Lawrence Snyder	

A Mechanism for Information Control in Parallel Systems	55
Richard P. Reitman	

Specification and Verification of the UCLA Unix Security Kernel	64
Bruce J. Walker, Richard A. Kemmerer, Gerald J. Popek	

11 December 1979

Distributed Systems: A Spectrum from Multiprocessors to Networks

Session V: Local Networks

Session Leader: Michael Schroeder

<i>The Behavior of Ethernet-Like Computer Communications Networks</i>	66
Guy T. Almes, Edward D. Lazowska	
<i>Systems Aspects of the Cambridge Ring</i>	82
R.M. Needham	

Session VI: Personal Computers and their User Interface

Session Leader: Barbara Liskov

<i>Virtual Terminal Management in a Multiple Process Environment</i>	86
Keith A. Lantz, Richard F. Rashid	
<i>An Open Operating System for a Single-User Machine</i>	98
Butler W. Lampson, Robert F. Sproull	
<i>Pilot: An Operating System for a Personal Computer</i>	106
David D. Redell, Yogen K. Dalal, Thomas R. Horsley, Hugh C. Lauer, William C. Lynch, Paul R. McJones, Hal G. Murray, Stephen C. Purcell	

Session VII: Distributed Operating Systems

Session Leader: Roy Levin

<i>The Roscoe Distributed Operating System</i>	108
Marvin H. Solomon, Raphael A. Finkel	
<i>Medusa: An Experiment in Distributed Operating System Structure</i>	115
John K. Ousterhout, Donald A. Scelza, Pradeep S. Sindhu	
<i>StarOS, a Multiprocessor Operating System for the Support of Task Forces</i>	117
Anita K. Jones, Robert J. Chansler Jr., Ivor Durham, Karsten Schwans, Steven R. Vegdahl	

12 December 1979

Session VIII: Domains and Capabilities

Session Leader: Robert Fabry

<i>In Support of Domain Structure for Operating Systems</i>	128
Douglas Cook	

<i>Variable-Length Capabilities as a Solution to the Small-Object Problem</i>	131
Edward F. Gehringer	

Session IX: Distributed Data Management

Session Leader: Jim Gray

<i>Polyvalues: A Tool for Implementing Atomic Updates to Distributed Data</i>	143
Warren A. Montgomery	

<i>Weighted Voting for Replicated Data</i>	150
David K. Gifford	

<i>Implementing Atomic Actions on Decentralized Data</i>	163
David P. Reed	