Program and Table of Contents

Mach Symposium
November 21-22, 1991

Thursday, November 21

Opening Remarks
9:00 - 10:00
Alan Langerman, Encore Computer Corporation

Keynote Address
10:30 - 12:00
John Ousterhout, University of California - Berkeley

MACH 3.0

A Fast Mach Network IPC Implementation.................................................. 1
Joseph S. Barrera III, Carnegie Mellon University

Generalized Emulation Services for Mach 3.0 - Overview, Experiences and
Current Status.................................................................................................. 13
Paulo Guedes, Paul Neves and Paul Roy, Open Software Foundation Research Institute

DOS as a Mach 3.0 Application........................................................................ 27
Richard Rashid, Gerald Malan, David Golub, and Robert Baron, Carnegie Mellon
University

USER MEMORY MANAGEMENT

A Causal Distributed Shared Memory Based on External Pagers.......................... 41
Fabienne Boyer, Unité Mixte Bull-IMAG/Systèmes

Supporting Structured Shared Virtual Memory Under Mach............................ 59
Ray Bryant, Paul Carini, Hung-Yang Chang, and Bryan Rosenberg,
IBM T.J. Watson Research Center

Managing Discardable Pages with an External Pager......................................... 77
Indira Subramanian, Carnegie Mellon University

OSF/1

4:00 - 5:30

OSF/1 Virtual Memory Improvements.................................................................... 87
David Black, Open Software Foundation Research Institute; Jeff Carter, George Feinberg,
Rod MacDonald, Jim Van Sciver and Ping Wang, Open Software Foundation Development;
Shashi Mangalat, Encore Computer Corporation; Eric Sheinbrood, Workstation Solutions, Inc.
MACH INTERFACES

Mach Interfaces to Support Guest O.S. Debugging ........................................ 131
Rand Hoven, Hewlett-Packard

Kernel Support for Network Protocol Servers ............................................ 149
Franklin Reynolds and Jeffrey Heller, Open Software Foundation Research Institute

An I/O System for Mach 3.0 ........................................................................ 163
Alessandro Forin, David Golub, and Bryan Bershad, Carnegie Mellon University

CHANGES TO KERNEL MEMORY MANAGEMENT 11:00 - 12:30

Moving the Default Memory Manager Out of the Mach Kernel ......................... 177
David B. Golub and Richard P. Draves, Carnegie Mellon University

Jser-Level Physical Memory Management for Mach .................................... 189
Stuart Sechrest and Yoonho Park, University of Michigan

Page Replacement and Reference Bit Emulation in Mach ............................. 201
Richard P. Draves, Carnegie Mellon University

REAL TIME, RELIABILITY, COMPARISON 2:00 - 3:30

Evaluation of Real-Time Synchronization in Real-Time Mach ...................... 213
Hideyuki Tokuda and Tatsuo Nakajima, Carnegie Mellon University

How to Design Reliable Servers using Fault Tolerant Micro-Kernel Mechanisms .......................................................... 223
Michel Banâtre and Gilles Muller, IRISA/INRIA; Pack Heng and Bruno Rochat, BULL Research

The File System Belongs in the Kernel ...................................................... 233
Brent Welch, Xerox Palo Alto Research Center
Alternate Paper

Distributed Trusted Mach Architecture
Edward John Sebes, Trusted Information Systems

Program Committee

Alan Langerman, Chair
Encore Computer Corporation

Susan LoVerso
Encore Computer Corporation

Larry Allen
Open Software Foundation

Melinda Shore
Cornell University

Nawaf Bitar
Hewlett-Packard Company

Michael Young
Transarc