

Workshop on Fundamental Issues in Distributed Computing

Research Summaries

Table of Contents

	<u>Page</u>
Eden: Research in Integrated Distributed Computing Guy T. Almes and Edward D. Lazowska	1
Research Summary Gregory R. Andrews	6
Grapevine: A Distributed Electronic Message System Andrew Birrell, Roy Levin and Mike Schroeder	12
Summary of Current Research Gregor v. Bochmann	17
Current Research David R. Cheriton	20
System Requirements for Distribution David Clark	250
Abstractions for Distributed Programming Robert P. Cook	24
The Cyblok Concept Douglas H. Currie, Jr.	39
Position Paper Charles T. Davies, Jr.	44
An Office Information System Based on Intelligent Forms Clarence A. Ellis	49
Inspiring Distribution in Distributed Computation Robert E. Filman and Daniel P. Friedman	53
Research in Distributed Computing Raphael Finkel and Marvin Solomon	60
On Developing a Theory of Distributed Computing Michael J. Fischer	68
Research Summary Harry C. Forsdick and Robert H. Thomas	78
Concurrency and Consistency in Distributed Systems Cesare A. Galtieri	81
A Note on System Architecture David K. Gifford	86

	<u>Page</u>
Minimizing the Number of Messages in Commit Protocols Jim Gray	90
Research Statement E. Douglas Jensen	93
Distributed UNIX System J. C. Kaufeld and David Russell	99
Functional Programs and Distributed Evaluation Richard B. Kieburtz	104
Research Statement Leslie Lamport	109
Uniform Interfaces for Distributed Systems: A Summary Keith A. Lantz	115
Decentralised Assignment of Names in Networks Hugh C. Lauer	123
Programming Languages for Fully Distributed Systems Richard J. LeBlanc	128
Current Research Gerard Le Lann	133
Authorization and Site Autonomy in Distributed Database Management Systems Bruce Lindsay	135
The Ordering of Activities in Distributed Systems David B. Lomet	139
Research Summary Nancy A. Lynch	144
Current Research in Distributed Computing Roger M. Needham	154
Remote Procedure Call Bruce Jay Nelson	157
Research Summary Susan Owicki	163
Connections as Named Objects in Communication Michael L. Powell	168
Description of Current Work and Past Experiences Carol Powers	175
Research Into Loosely-coupled Distributed Systems at CMU Richard F. Rashid and Peter Hibbard	179

	<u>Page</u>
Methodologies for Concurrent Distributed Programming Alon Itai, Nissim Francez, Shmuel Katz and Michael Rodeh	186
End-to-End Arguments in System Design Jerome Saltzer, David Reed and David Clark	256
Broadcasts: A Paradigm for Distributed Programs Fred B. Schneider	190
Notes on the "Worm" Programs -- Some Early Experience with a Distributed Computation John F. Shoch and Jon A. Hupp	196
Specification of Priorities Among Activities Within a Process Abraham Silberschatz and Roy Earle	212
Specification of Software Systems for a Range of Execution Environments Bjarne Stroustrup	217
Current Area of Research Howard E. Sturgis	221
Research and Discussion Issue Summary Richard W. Watson	227
The Cambridge Model Distributed System Maurice V. Wilkes and Roger M. Needham	233
Modular Database Transaction Systems Robin Williams and Cesare Galtieri	243