BERKELEY WORKSHOP ON
DISTRIBUTED DATA MANAGEMENT AND COMPUTER NETWORKS

Papers Presented at a Workshop Sponsored by

Lawrence Berkeley Laboratory
University of California

and

United States Energy Research and Development Administration
Washington, D.C.

May, 1976

Dr. Donald M. Austin, Workshop Chairman
Mr. Dennis E. Hall, Program Chairman
Dr. David Richards, Program Advisor

Prepared for the U.S. Energy Research and Development Administration under Contract W-7405-eng-48
# Table of Contents

**INTRODUCTION** iii

**I. AN OVERVIEW OF EXISTING DISTRIBUTED NETWORKS**  

**EDUCOM**  
- *Gene Franklin* ........................................ 5

**The CTR Computer Network**  
- *John Killeen* ........................................ 6

**TYMNET**  
- *LaRoy Tymes* ......................................... 15

**The Future of the ARPA Network**  
- *Steve Walker* .......................................... 16

**II-A. NETWORK GRAPHICS PROTOCOL**  

**The Design of the ARPA Network Graphics Protocol**  
- *James Michener* ...................................... 21

**A Simple Implementation Strategy for the ARPA Network Graphics Protocol**  
- *Harvard Holmes* ..................................... 31

**Network Graphics Isn't Networking**  
- *Robert Sproull* .................................... 38

**II-B. MINI-HOST FRONT ENDS TO THE ARPANET**  

**Front-Ending at Argonne National Laboratory**  
- *Lawrence Amiot* ..................................... 43

**An ARPANET Front-End for Large Computers**  
- *Ed Franceschini* .................................... 57

**An Alternative Front End Architecture**  
- *Gary Grossman* ...................................... 71

**II-C. VALIDATING SOFTWARE ON DISTRIBUTED SYSTEMS**  

**Job Control in a Network Computing Environment**  
- *Terry Gray* ......................................... 75

**Mathematical Software in the Network Environment**  
- *James Pool* ........................................ 79

**Consistent Access to Programs**  
- *Jonathan Postel* .................................... 98
III. HIGH LEVEL PROTOCOLS

Extendable Information Formats
James Donelley

A Host-Front End Protocol
Gary Grossman

Frontend-Backend Split Programs
Jonathan Postel

A Network-Wide Virtual Programming Environment
James White

IV. DISTRIBUTED DATA BASES

Data Distribution Strategies
Peter Alsberg

Proposal for a Network INGRES
Michael Stonebraker

V-A. TELECONFERENCEING AND NETWORK MAIL

TDA Message System
Thomas Marill

Notes on the Development of Message Technology
Doug Dodds

V-B. DATA TRANSLATION AND EXCHANGE STANDARDS

An Extension of the ANSI Z39.2 Standard to
General Information Exchange
Al Brooks

A Machine Interpretable Design for Physical and
Logical Description of Sequentially Archived Data
Joseph Nardi

On the Importance of Common Standards for Logical Structures,
Data Formats, and Query Languages
Arie Shoshani

An Approach to Data Migration in Computer Networks
Nan Shu

Representation of Hierarchically Structured Data in the Proposed
ERDA Exchange Standard
David Richards

V-C. GATEWAYS AND LOCAL NETWORKS, PART I

Transmission System Tradeoffs in Ring-Structured Digital Systems
Michael Lyle
ETHERNET: Distributed Packet Switching for Local Computer Networks
Robert Metcalfe ........................................ 238

Packet Radio Network Protocol Structures
David Retz .................................................. 239

VI-A. GATEWAYS AND LOCAL NETWORKS, PART II

MICROBUS: A Multiple Microprocessor I/O System
William Greiman .......................................... 249

The Argonne Intra-Laboratory Network
William Lidinsky ........................................... 263

Alternatives for Computer Network Interconnection
Carl Sunshine ............................................. 276

VI-B. NETWORK REQUIREMENTS FOR DATA BASE SUPPORT

Synchronization and Resiliency in Network Data Access
Peter Alsberg .............................................. 291

Distributed File Systems
Yogen Dalal ................................................ 296

VI-C. DATA ACCESS AND MANIPULATION LANGUAGES

NIC/QUERY, a Novice User Interface Program
Elizabeth Feinler ....................................... 311

SYSTEM R: A Relational Approach to Data Base Management
Irv Traiger ................................................ 334

The Berkeley Data-Base Management System
David Richards ............................................. 335

The Data Base Management System, INGRES
Michael Stonebraker ...................................... 336

VII. DATA MANAGEMENT MACHINES

The Architecture of Data Base Oriented Systems
Herbert Baskin .......................................... 339

The Datacomputer--A Network Data Utility
Jerry Farrell ............................................... 352

The Case for a Parallel-Associative Approach to Data Base Machine Architectures
Stewart Schuster .......................................... 365

WORKSHOP PROGRAM ..................................... 375

WORKSHOP PARTICIPANTS ................................. 385