CONFERENCE ON DATA: Abstraction, Definition and Structure

Conference Chairman
Elliott I. Organick

Program Chairman
Henry F. Ledgard Robert W. Taylor

Program Committee
Gregor Bochmann Randall Mercer
Louis Chmura Howard Lee Morgan
Michael Hammer James B. Morris
James J. Horning Frederic Richard
David Hsiao Edgar H. Sibley
Martin Wolfe

Local Arrangements
Elliott I. Organick

Host
Computer Science Department
University of Utah

Acknowledgments
The Program Committee is grateful for help received in refereeing from Stephen Zilles and Peter Chen.
# TABLE OF CONTENTS

## SESSION I: THE ABSTRACTION ISSUE

Chairman: Martin I. Wolfe, U. S. Army Electronics Command, Fort Monmouth, N. J.

- "An Outline of a Mathematical Model for the Definition and Manipulation of Data" .......... 1
  Bengt Nordstrom
- "The Use of Abstract Data Types to Simplify Program Modifications" ............................. 12
  Theodore A. Linden
- "The System for Business Automation: Programming Language" ...................................... 24
  Moshe M. Zloof and S. Peter de Jong

## SESSION II: IMPLEMENTATION

Chairman: Howard Lee Morgan, University of Pennsylvania

- "Embedding a Relational Data Sublanguage in a General Purpose Programming Language" ............. 25
  Eric Allman, Michael Stonebraker, and Gerald Held
- "Abstract Data Types in the Model Programming Language" ......................................... 36
  Robert T. Johnson and James B. Morris
- "High Level Domain Definition in a Relational Data Base System" .................................... 47
  Dennis J. McLeod

## SESSION III: PANEL - WHITHER DATA ABSTRACTION?

Chairman: Stephen Zilles, IBM Research, San Jose, Ca.

- "Data Abstractions for Data Bases" .............................................................. 58
  Michael Hammer
- "Some Desirable Properties of Data Abstraction Facilities" ............................................. 60
  J. J. Horning
- "Toward Foundations for the Understanding of Type" .................................................... 63
  Douglas T. Ross
- "Research Directions in Abstract Data Structures" ............................................................ 66
  Mary Shaw
- "A Next Step in Data Structuring for Programming Languages" ...................................... 69
  Jim Mitchell and Ben Wegbreit

## SESSION IV: DESIGNING DATA ABSTRACTIONS

Chairman: Jay F. Nunamaker, Jr., University of Arizona

- "Data Base Abstraction" ........................................................................ 71
  John Miles Smith and Diane C.P. Smith
- "Abstract Data Types and the Development of Data Structures" ..................................... 72
  John Guttag
- "From Information Structures to DBTG Data Structures" .............................................. 73
  J.A. Bubenko, jr., S. Berild, E. Lindencrona-Ohlin, and S. Nachmens
SESSION V: POINTERS AND ASSOCIATIVE ACCESS

Chairman: Michael Hammer, MIT, Project MAC

"A Technique for Implementing a Set Processor" ......................... 86
  W.T. Hardgrave

"Programming without Pointer Variables" .................................... 95
  Richard B. Kieburz

"On the Use of Bit Maps for Multiple Key Retrieval" .................... 108
  Oscar Vallarino

"Correctness of Data Representations: Pointers in High Level Languages" 115
  D.M. Berry, Z. Erlich, and C.J. Lucena

SESSION VI: DEFINING NEW DATA TYPES

Chairman: James B. Morris, Los Alamos Scientific Laboratories

"Some Ideas on Data Types in High Level Languages" .................. 120
  David Gries and Narain Gehani

"DIAM II and Levels of Abstraction" ...................................... 121
  Michael E. Senko

"Towards the Construction of Verifiable Software Systems" ............ 141
  L. Flon and A.N. Habermann

"Abstract Types Defined as Classes of Variables" ....................... 149
  D. L. Parnas, John E. Shore, and David Weiss

SESSION VII: PANEL - WHITHER DATA BASE DESIGN?

Chairman: James P. Fry, University of Michigan

Panel Members: Ben Shneiderman, Indiana University
  Peter Dressen, Honeywell
  Donna Sheppard, Crown Zellerbach
  Toby J. Teorey, University of Michigan

(no papers included in the proceedings)

SESSION VIII: LANGUAGE ISSUES

Chairman: James J. Horning, University of Toronto

"A High-level Data Manipulation Language for Hierarchical Data Structures" 155
  Barron C. Housel and Nan C. Shu

"A Data Type Encapsulation Scheme Utilizing Base Language Operators" 170
  Mark B. Wells and Fred L. Cornwall

"Visibility and Types" .................................................. 179
  C. H. A. Koster

SESSION IX: PANEL - THE TWO VIEWS OF DATA ABSTRACTION, DEFINITION, AND STRUCTURE:
LANGUAGES AND DATA BASES

Chairman: Elliott I. Organick, University of Utah

Panel Members: E.F. Codd, IBM Research
  Henry F. Ledgard, University of Massachusetts
  Barbara Liskov, MIT, Project MAC
  Robert W. Taylor, IBM Research
  Peter Wegner, Brown University

(no papers included in the proceedings)