# Table of Contents

## Foreword
Wallace A. Depp

## Preface
C. V. Ramamoorthy

## Author Index

## Sessions

**A Keynote Address on Concurrent Programming**
Per Brinch Hansen

### MANAGEMENT OF COMPUTERS AND COMPUTER PROJECTS

Chairperson—D. B. Simmons

**A Management Approach to Total Computer Productivity at Goddard Space Flight Center**
E. P. Damon

Managing Large Scale Software Development with an Automated Change Control System
H. A. Bauer and R. H. Birchall

Managing Software Development—Requirements to Delivery
J. B. Synnott III

Short Cobol—A Practical Tool to Reduce Tedious Programming Procedures
K. Shizuka and S. Sakashita

### SOFTWARE MAINTAINABILITY

Chairperson—H. Mills

**Software Maintainability: A Practical Concern for Life-Cycle Costs**
J. B. Munson

Ripple Effect Analysis of Software Maintenance
S. S. Yau, J. S. Collofello and T. MacGregor

Availability and Other Performance Measures of Software Systems Under Imperfect Maintenance
K. Okumoto and A. L. Goel

### OPERATING SYSTEMS AND LANGUAGES

Chairperson—J. Y. T. Leung

**Working Sets Today**
P. J. Denning

**EPLX: A High Level Language for Electronic Switching Systems**
S. G. Chappell, N. Guttman, W. H. Jessop and T. L. Shockey

**A General Purpose Microcode Assembler**
J. T. Beckett and S. W. Ng

Management Planning for Large Software Projects
C. L. McGowan

### MICROPROCESSORS: FILLING THE SOFTWARE GAP

Chairperson—G. A. Korn

**Closing the Software Gap for Interactive Mini/Microcomputation: Direct Execution of Microprogrammed Block-Diagram Primitives**
G. A. Korn

**A Microprocessor Operating System for Real-Time Applications**
D. A. Anderson

Software Development for Microprocessors—A Case Study
F. A. Salomon
MANAGEMENT ASPECTS OF SOFTWARE METHODOLOGY
Chairperson—D. Tajima

Program Testing—An Overview for Managers 114
E. F. Miller, Jr.

Interprocedure Structure 120
Y. Chu

Management Prediction—Can Software Science Help? 126
M. H. Halstead

MODELING AND SOFTWARE DESIGN
Chairperson—T. L. Booth

Realization Considerations for Dynamic Performance Analysis in Automated Software Design 129
C. A. Wiecek and T. L. Booth

A Relational View of a Software Design Model 135
T. G. Glasowski and J. R. White

Towards the Performance Evaluation of Distributed Computing Systems 141
C. Whitby-Strevens

Software Evolution Using the Seer Data Base 147
E. C. Van Horn

SOFTWARE TESTING
Chairperson—E. Lieblein

Toward a Better Method of Software Testing 153
T. G. Hallin and R. C. Hanson

An External Debugging System for Weapon System Programs Written in a Higher Level Language 158
J. A. Gaines, Jr.

An Approach to Real-Time Control Flow Checking 163
S. S. Yau, F. C. Chen and K. H. Yau

Analysis of Software Design Modeled by Multiple Finite State Machines 169
T. S. Chow

SOFTWARE AND APPLICATIONS FOR ATTACHED ARITHMETIC PROCESSORS
Chairperson—G. P. O’Leary

The Design of a High-Speed Arithmetic Processor 175
G. P. O’Leary

FORTRAN Subroutine Initialization and Communication in a Two Processor Environment 177
T. Pettibone

Sparse Matrix Calculations Using an Array Processor 183
R. S. Norin

Simulation of Relativistic Electron Beams on an AP-120B 188
B. N. Moore and R. Penumallli

SECURITY AND PRIVACY
Chairperson—G. I. Davida

Security and Privacy 194
G. I. Davida, D. L. Wells and J. B. Kam

Example of a Formal Flow Violation 204
J. K. Millen

Recent Progress in Secure Computation 209
R. A. DeMillo and D. Dobkin

A Method for Maintaining Routing Data in Automated Record Keeping Systems 215
D. E. Denning

Operating System Security—A Tutorial of Current Research 220
D. K. Hsiao, D. S. Kerr and S. E. Madnick

Technical Aspects of Privacy Protection 229
R. Turn

SOFTWARE DEVELOPMENT APPROACHES
Chairperson—Y. Nakamura

Complementary Approach to the Effective Software Development Environment 235
Y. Nakamura, R. Miyahara and H. Takeuchi

System Requirements Specification for Real-Time Systems 241
J. L. Uhrig

Small Business Applications for Microcomputers 247
A. Schulkbier

Data Structures, Types and Abstractions 253
K. S. Shankar

DISTRIBUTED DATA PROCESSING
Chairperson—E. D. Jensen

Decentralized Executive Control in Distributed Computer Systems 254

A Distributed Multiprocessor Traffic Control System 259
H. F. Li and C. C. Lau

Information System for Steel Distribution in India: DDP as an Appropriate Technology 265
J. G. Krishnayya and N. Viswanathan

Data Sharing Protocols: Structure, Requirements and Interrelationships 270
S. R. Kimbleton
TOPICS ON DISTRIBUTED AND RELATIONAL DATA-BASE DESIGN

Chairperson—R. S. Kaplan

Design of a Distributed Entity-Relationship Database System ........................................ 277
Y. E. Lien and J. H. Ying

An Effective “On-Line” Deadlock Detection Technique for Distributed Data Base Management Systems ................................. 283
S. S. Isloor and T. A. Marsland

CLIO—A Relational Data Base Management System ...................................................... 289
P. S. Para

REDAS—A Relational Data Access System for Real-Time Applications .......................... 295
J. R. McSkimin

A DISTRIBUTED DATA PROCESSING DEVELOPMENT TECHNOLOGY

Chairperson—J. E. Scalf

The Advanced Data Processing Testbed ................................................................. 346
W. C. McDonald and J. M. Williams

Distributed Data Processing Requirements Engineering:
High Level DDP Design ....................................................................................... 352
D. F. Palmer and W. M. Denny

Distributed Data Processing System Design—A Look at the Partitioning Problem .............. 358
J. T. Lawson and M. P. Mariani

Distributed Data Processing Design Evaluation Through Emulation .......................... 364
H. Fitzgibbon, B. Buckles and J. Scalf

PROCESS COMPUTER SOFTWARE—LANGUAGES AND MAINTENANCE

Chairperson—A. B. Long

Realtime Programming Language P E A R L—Concept and Characteristics ..................... 301
T. Martin

Process Control Languages—Designer’s Perspective of Adequacy and Future Requirements ............................................. 307
I. L. Shaw, W. A. Edblad and A. M. Pavlovic

SOFTWARE TESTING AND ANALYSIS

Chairperson—W. E. Howden

Testing: Achievements and Frustrations ........................................................................ 310
L. A. Clarke

Test Reliability and Software Maintenance ...................................................................... 315
R. Hamlet

Functional Program Testing ......................................................................................... 321
W. E. Howden

THE SOFTWARE DEVELOPMENT SYSTEM—EXPERIENCE AND EVOLUTION

Chairperson—C. G. Davis

The Software Development System: Status and Evolution ............................................. 326
C. G. Davis and C. R. Vick

Software Requirements Engineering Methodology (SREM) at the Age of Two .............. 332
M. W. Alford

Experience Utilizing Components of the Software Development System ........................ 340
P. C. Belford

DATA BASE DESIGN

Chairperson—R. T. Yeh

A Multi-Level Approach to Data Base Design ................................................................ 370
R. T. Yeh, P. Chang and C. Mohan

Obtaining Data Base Management System Independence ............................................ 376
D. O. Knudson

An Architecture for Evolutionary Database System Design ............................................ 382
T. L. Kunii, J. C. Browne and H. S. Kunii

A Software Engineering Approach to Data Base Systems .............................................. 387
H. Weber

CURRENT SOFTWARE TOOLS

Chairperson—G. Ligler

SPS: A Software Production System for Mini-Computers and Micro-Computers ............ 396
Y. Matsumoto, S. Nakajima, S. Yamamoto and T. Sakai

A Programmable System for Software Configuration Management ............................ 402
D. Johnson, C. Kolberg and J. Sinnamon

Tools and Techniques for Implementing a Large Compiler on a Small Computer .......... 408
C. L. Braun and B. L. Wolman

How Changing Technology Should Affect Computer Science and Engineering Education ......................................................... 415
J. D. Grimes
MODELING ASPECTS OF SOFTWARE DEVELOPMENT

Chairperson—R. C. T. Lee

Data Independent Hierarchies .......................... 419
R. G. Kayel

A Decomposition of the Complexity of System Development Processes .................. 424
D. R. Fitzwater

The Structured Design of a Data Compression Program ........................................ 430
R. A. Thompson

CONTRIBUTION OF MODULAR COMPUTER SYSTEMS TO SOFTWARE ENGINEERING

Chairperson—B. Zolotar

Experience with the Datatran System .................. 435
H. J. Kopp

Modular Design of Minicomputer Applications .................. 440
J. W. Tippie

The Modularity of MSC/NASTRAN .................. 444
J. F. Gloudeman

The Joshua Modular Data-Based System .................. 447
H. C. Honeck and M. M. Anderson

QUERY LANGUAGES AND RETRIEVAL TECHNIQUES

Chairperson—P. Scheuermann

A Generalized Implementation Method for Relational Data Sublanguages .................. 452
L. L. Beck

Best-Match Querying in General Database Systems—A Language Approach .................. 458
C. Yang and G. Salton

Applications of Superimposed Coding to Partial-Match Retrieval .................. 464
J. D. Gabbe, T. B. London, R. E. Miller and J. D. Beyer

A Nearest Neighbor Search Technique with Short Zero-In Time .................. 470
C. W. Shen and R. C. T. Lee

SOFTWARE TOOLS: INTEGRATION WITH METHODOLOGY

Chairperson—R. Rauscher

An Approach to Software Testing: Methodology and Tools .................. 476
R. R. Bate and G. T. Ligler

Security Aspects of Higher Order Software .................. 481
S. Cushing

SOFTWARE METHODOLOGY AND TACTICAL COMPUTER SYSTEM DEVELOPMENT

Chairperson—N. F. Schneidewind

The Use of Software Reliability Measures in Project Management .................. 493
J. D. Musa

Life Cycle Support of Navy Airborne Antisubmarine Warfare Tactical Software .................. 499
W. R. Bogdon

Restructuring the Navy Tactical Data System ........................................ 504
G. S. Garmon

Software Engineering of the Micro/Mini Computer Subnet in Computer Networks .................. 508
N. F. Schneidewind

DISTRIBUTED SYSTEM SOFTWARE

Chairperson—L. Beltracchi

A Case Study in Real-Time Distributed Processing Design .................. 514
F. Stepczyk

Computerized Control and Protection of Electric Power Distribution System .................. 520
A. C. M. Chen

SOFTWARE TESTING TOOLS

Chairperson—R. R. Bate

Limits to Program Testing with Random Number Inputs .................. 521
P. B. Moranda

An Analytical Approach to Software Testing .................. 527
M. R. Paige

Dynamic Validation of Programs Using Assertion Checking Facilities .................. 533
W. T. Chen, J. P. Ho and C. H. Wen

JAVS: A JOVIAL Automated Verification System .................. 539
C. Gannon

SOFTWARE STANDARDS

Chairperson—H. Hecht

The IEEE Standards Generation Process .................. 545
J. R. Fragola

RADC Software Development Specification .................. 551
M. Landes
Developing a Standard for Software Quality Assurance Plans ........................................ 555
F. Buckley

SOFTWARE RELIABILITY AND SAFETY
Chairperson—C. Martin
Safety Evaluation of Computer Hardware and Software ........................................ 559
R. Konakovsky
A User-Oriented Software Reliability Model .................................................. 565
R. C. Cheung
An Automated Data Collection System for the Study of Software Reliability ........ 571
D. E. Wright and B. D. Carroll
A Four-Project Empirical Study of Software Error Prediction Models .................. 577
A. N. Sukert

COMMUNICATION ISSUES IN PARALLEL AND DISTRIBUTED SYSTEMS
Chairperson—T. Agerwala
Communication Issues in Parallel Algorithms and Systems ................................ 583
T. Agerwala and B. Lint
Computer Communication Techniques .......................... 589
K. J. Thurber
Kernel Primitives of the HXDP Executive ........................................ 595

HARDWARE/SOFTWARE TRADEOFFS: DIFFERENT PERSPECTIVES
Chairperson—W. Toy
Hardware/Software Trade-Offs: Hardware Design Viewpoint .......................... 601
K. J. Thurber and D. R. Anderson
Hardware vs. Software Design Tradeoffs for Maintenance Functions in High-Reliability Real Time Systems .............. 607
F. M. Goetz and D. C. Plisch

TRENDS FOR THE 80's IN COMPUTER SCIENCE EDUCATION
Chairperson—R. Fairley and A. Dekock
Programs in Software Engineering Education ........................................ 614
D. C. Rine and G. Davida
Computer-Assisted Data Communications Engineering Instruction .................. 620
N. S. Styer, Jr. and J. G. Bredeson

SOFTWARE APPLICATIONS I
Chairperson—R. T. Chien
Design and Implementation of the "S" System for Interactive Data Analysis ........... 626
R. A. Becker and J. M. Chambers
Computer Aided Automatic Digitizing of Engineering Drawings ...................... 630
W. Pferd and K. Ramachandran
Process Construction—An Overview ............................................... 636
L. R. Marker

FAULT TOLERANT SOFTWARE
Chairperson—S. S. Yau
Reconfiguration Strategies for the Sift Fault-Tolerant Computer ......................... 645
C. B. Weinstock and M. W. Green
Strategies for Structured and Fault-Tolerant Design of Recovery Programs ........ 651
K. H. Kim, H. Hecht, J. Huang and M. Naghibzadeh
Reliability in Terms of Predictability ........................................ 657
M. Hamilton and S. Zeldin
A Scheme for Tolerating Faulty Data in Real-Time Systems .......................... 663
J. G. Yee and S. Y. H. Su

COMMUNICATION PROCESSES
Chairperson—S. Roy
A Survey of Communication Processor Systems ........................................ 668
D. P. Agrawal, T. Feng and C. Wu
The Slotted Ring vs. the Token-Controlled Ring: A Comparative Evaluation ........ 674
A. K. Agrawala, J. R. Agre and K. D. Gordon
Design Rules for Producing Logically Complete Two-Process Interactions and Communications Protocols .................... 680
P. Zafiropulo
S. Schindler, J. Didier and M. Steinacker
What MININET Has Taught Us About Programming Style .......................... 692
J. Livesey and E. Manning

xi
THE IMPACT OF HARDWARE ARCHITECTURE ON FUTURE DATA BASE MANAGEMENT AND INFORMATION RETRIEVAL SYSTEMS

Chairperson—P. B. Berra

Recent Developments in Data Base and Information Retrieval Hardware Architectures ........................................ 698
P. B. Berra

Directions for Memory Hierarchies and Their Components: Research and Development ........................................ 704
A. J. Smith

A Practical Text Search System for Unindexed Data ............ 710
V. Mayper, Jr., L. S. Michels and A. L. Nagy

A Data Base Machine Design and Evaluation Facility .......... 716
R. A. Liuzzi and P. B. Berra

OVERVIEW OF DISTRIBUTED PROCESSING

Chairperson—W. Dejka

A Formal Approach to the Design and Implementation of Network Communication Protocol ........................................ 722
A. Y. Teng and M. T. Liu

Near Optimal Behaviour of the Packet Switching Broadcast Channel ............................................................... 728
B. T. An and E. Gelenbe

SOFTWARE APPLICATIONS II

Chairperson—H. Trauboth

Computer-Based Intelligent Information System .................. 735
J. T. Tou

A System for Labor Negotiations ........................................ 741
Y. Wilamowsky, M. Shurin, A. Tenenbaum and G. Weinberger

T. H. Bruggere

SOFTWARE ENGINEERING EXPERIENCE

Chairperson—R. Williams

A Management Methodology for Testing Software Requirements ................................................................. 749
K. W. Krause and L. W. Diamant

Software Reliability and Maintainability in Large-Scale Systems ................................................................. 755
E. J. Strong III

Computer Program Development Analysis .......................... 761
S. Austin, D. MacCrone and J. P. Ryan

Life Cycle Management Concepts for Air Force Computer Resources ........................................................... 764
C. E. Martin and R. F. O'Blennes, Jr.

SOFTWARE TECHNIQUES FOR RECONFIGURABLE AND DYNAMIC ARCHITECTURE

Chairperson—S. Kartashev and S. Kartashev

Software Control and Program Design Issues for Alterable Architectures ........................................................ 769
J. L. Baer

Software Problems for Dynamic Architectures: Adaptive Assignment of Hardware Resources ......................... 775
S. P. Kartashev and S. I. Kartashev

On Some Parallel Programming Techniques .......................... 781
G. J. Lipovski

A Survey and Methodology of Reconfigurable Multi-Module Systems ............................................................. 790
F. Saheban and A. D. Friedman

THE IMPACT OF CHANGING TECHNOLOGY ON COMPUTER EDUCATION

Chairperson—E. C. Jones, Jr.

Impact of Changing Memory Technology on Computer Education ............................................................... 797
A. V. Pohm

Continuing Education in Microprocessors: Use of Software Simulators ............................................................ 803
R. Vemuri and J. V. Cornacchio

Computers and Society: Report of a Workshop ....................... 807
R. H. Austing and G. L. Engel

SOFTWARE APPLICATIONS III

Chairperson—P. Enslow

Software Technology for Scientific and Engineering Applications ............................................................... 814
M. A. Holthouse and S. G. Greenberg

ASTMS and the Computing Industry ........................................ 819
B. A. Wyld

A Nontrivial Example of Concurrent Processing: Distributed Simulation .......................................................... 822
K. M. Chandy and J. Misra

Example of an Early Sizing, Cost and Schedule Estimate for an Application Software System .......................... 827
L. H. Putnam