

Lecture Notes in Computer Science

Edited by G. Goos and J. Hartmanis

~~353-2082~~

123

Technische Universität Darmstadt
Fachbereichsbibliothek

Trends in Information Processing Systems

3rd Conference of the European Cooperation
in Informatics

Munich, October 20–22, 1981
Proceedings

ausleihbar

Technische Universität Darmstadt	
FACHBEREICH INFORMATIK	
BIBLIOTHEK	
Inventar-Nr.:	<u>104-00057</u>
Sachgebiete:	<u>A-2/81</u>
Standort:	

Edited by A. J. W. Duijvestijn and P. C. Lockemann



Fachbereichsbibliothek Informatik

TU Darmstadt



59496247

Springer-Verlag
Berlin Heidelberg New York 1981

TABLE OF CONTENTS

Office Automation

J.L. Cox Architecture for Office Automation	1
--	---

Software Engineering: production aspects

E. Denert (invited) Software Engineering: Experience and Convictions	16
H.G. Cosh, A.P.G. Brown, D.J.L. Gradwell Rads - Rapid Application Development System	36
B. Böhringer, H. Feuerhahn Separate and Integral Compilation of Subsystems	50
E. Denert, W. Hesse, H. Neumaier S/E/TEC - an environment for the production of reliable software	65
M. Bever, W. Gaube , P.C. Lockemann, H.C. Mayr Construction of Application Systems: Some Aspects of Standardization	85

Software Engineering: tools and languages

C.B. Jones (invited) Specification as a design base	103
M. Broy (invited) Prospects of New Tools for Software Development	106
B. Krieg-Brückner Ada and the German Pay Phone: an Illustrative Example of Parallel Processing	122
C. Bron Modules Program Structures and the Structuring of Operating Systems	135
G.H. Zweerink Seval, a high-level validation language	154

Programming Languages

G. Goos (invited) Problems in Compiling Ada	173
D. Turner The future of applicative programming	200

Data Communication

- E. Raubold (invited)
**Structuring Concepts for Distributed Systems:
The Communication Aspect** 201

Database Systems

- K. Böhme
**A Communication Service Applied in a
Distributed Data Base System** 205
- Ph. Penny, A. Ferrier
**PHLOX2: A Distributed System providing a Server
Database Management System** 223
- L.M.L. Delcambre, E.T. Lisboa
**Transaction Management in a Distributed Management
System** 224
- U. Bussolati, G. Martella
**Access Control and Management In Multilevel Database
Models** 225
- J. Nievergelt, H. Hinterberger, K.C. Sevcik
**The GRID FILE: an adaptable, symmetric multi-key file
structure** 236

Concurrency

- G. Lausen
**Serializability Problems of Interleaved Database
Transactions** 252
- C. Thanos, C. Carles, E. Bertino
**Performance Evaluation of Two Concurrency Control
Mechanisms in a Distributed Database System** 266

New Architectures

- M.P. Lecouffe
A Multiprocessor Architecture using a Circulating Memory 280
- W.K. Giloi, R. Gueth
The Realization of a Data Type Architecure 292

Performance Analysis

- W. Kowalk
Conservation laws in operational analysis 306
- H. Mühlenbein
**TOCS: a SIMULA-based simulator for the analysis
of mainframe-oriented distributed systems** 321