

Lecture Notes in Computer Science

Edited by G. Goos and J. Hartmanis

368

H. Boral P. Faudemay (Eds.)

Database Machines

Sixth International Workshop, IWDM '89
Deauville, France, June 19–21, 1989
Proceedings



Springer-Verlag

Berlin Heidelberg New York London Paris Tokyo Hong Kong

Editorial Board

D. Barstow W. Brauer P. Brinch Hansen D. Gries D. Luckham
C. Moler A. Pnueli G. Seegmüller J. Stoer N. Wirth

Volume Editors

Haran Boral
MCC, 3500 West Balcones Center Drive
Austin TX 78759, USA

Pascal Faudemay
Laboratory MASI, University Paris 6
4 place Jussieu, F-75252 Paris cedex 05, France

CR Subject Classification (1987): H.2.6

ISBN 3-540-51324-8 Springer-Verlag Berlin Heidelberg New York
ISBN 0-387-51324-8 Springer-Verlag New York Berlin Heidelberg

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in other ways, and storage in data banks. Duplication of this publication or parts thereof is only permitted under the provisions of the German Copyright Law of September 9, 1965, in its version of June 24, 1985, and a copyright fee must always be paid. Violations fall under the prosecution act of the German Copyright Law.

© Springer-Verlag Berlin Heidelberg 1989
Printed in Germany

Printing and binding: Druckhaus Beltz, Hemsbach/Bergstr.
2145/3140-543210 – Printed on acid-free paper

Preface

This volume contains 24 papers presented at the Sixth International Workshop on Database Machines. The papers cover a wide spectrum of topics including: system architectures, storage structures, associative memory architectures, memory resident systems, deduction and retrospectives on maturing projects. The papers were selected from a total of 60 submissions from 8 countries. Our thanks go to the authors for writing excellent papers and for their efforts in meeting deadlines, to the MASI Laboratory (University UPMC Paris 6 & CNRS, France) for organizing and sponsoring the workshop, to the IEEE Computer Society and AFCET for their cooperation, to the Program Committee members for their thorough reviews and to Coila Sims of MCC for her help in preparing this volume.

April 1989

Haran Boral
Pascal Faudemay

Table of Contents

Architecture

An Object Flow Computer for Database Applications Herman Lam, Chiang Lee, Stanley Y. W. Su	1
Design and Implementation of KARDAMOM – A Set-oriented Data Flow Database Machine Günter von Bültzingsloewen, Cirano Iochpe, Rolf-Peter Liedtke, Ralf Kramer, Michael Schryro, Klaus R. Dittrich, Peter C. Lockemann	18
An Experiment on Response Time Scalability in Bubba Marc Smith, Bill Alexander, Haran Boral, George Copeland, Tom Keller, Herb Schwetman and Chii-Ren Young	34

Esprit Projects

Language Levels and Computational Model for a Parallel Database Accelerator Björn Bergsten, Michel Couprie, Rubén González-Rubio, Brigitte Kerherve and Mikal Ziane	58
A Graph Based Data Structure for Efficient Implementation of Main Memory DBMS's Philippe Pucheral and Jean-Marc Thevenin	73
Implementing PRISMA/DB in an OOPL Annita N. Wilschut, Paul W. P. J. Grefen, Peter M. G. Apers and Martin L. Kersten	97

Parallel Hashing and Sorting

Database Processing Models in Parallel Processing Systems Sakti Pramanik and Myoung Ho Kim	112
Parallel Sorting Methods for Large Data Volumes on a Hypercube Database Computer Bjørn Arild W. Baugstø and Jarle Fredrik Greipsland	127
Evaluation of 18-stage Pipeline Hardware Sorter Masaru Kitsuregawa and Weikang Yang	142

Pot-Pourri

A Parallel Container Model for Data Intensive Applications Setrag Khoshafian and Patrick Valduriez	156
Function Request Shipping in a Database Machine Environment Gary Hallmark	171

Special Function Unit for Statistical Aggregation Functions Mahdi Abdelguerfi	187
Associative Memories	
Generic Associative Memory for Information Retrieval C. H. Ben Choi and Dik L. Lee	202
Design and Analysis of a Parallel VLSI String Search Algorithm Kuo Chu Lee and Victor W. Mak	215
Integrating Integrity Constraints With Database Filters Implemented in Hardware Manuel Penaloza and Esen Ozkarahan	230
Memory Resident Database Systems	
Main Memory Database Research Directions Margaret H. Eich	251
Recovery Algorithms for Database Machines With Non-Volatile Main Memory Rakesh Agrawal and Hosagrahar V. Jagadish	269
An Intelligent Memory Transaction Engine Abhaya Asthana, Hosagrahar V. Jagadish and Scott C. Knauer	286
Deduction	
A Parallel Transitive Closure Algorithm Using Hash-Based Clustering Jean-Pierre Cheiney and Christophe de Maindreville	301
A New Version of a Parallel Production System Machine, MANJI-II Jun Miyazaki, Kenji Takeda, Hideharu Amano and Hideo Aiso	317
A Parallel Processing Architecture for Real-Time Production Systems With Truth Maintenance Satoshi Fujita, Reiji Aibara, Masafumi Yamashita and Tadashi Ae	331
Project Retrospectives	
The Braunschweig Relational Database Machine Project Results Holger Herzog, Frank Hildebrandt, Hans-Otto Leilich, Peter Mertinatsch, Günter Stiege and Hans Christoph Zeidler	345
The Development of the CROSS8 and HC16-186 Parallel (Database) Computers Kjell Bratbergsengen and Torgrim Gjelsvik	359
Analysis of Some Experimental Results for the TDM Liming Meng	373
Author Index	387