# Data Base File Organization

Theory and Applications of the Consecutive Retrieval Property

Edited by SAKTI P. GHOSH Y. KAMBAYASHI W. LIPSKI

#### **Data Base File Organization**

Theory and Applications of the Consecutive Retrieval Property

## Notes and Reports in Computer Science and Applied Mathematics

Editor Werner Rheinboldt University of Pittsburgh

- 1. JOHN R. BOURNE. Laboratory Minicomputing
- 2. CARL TROPPER. Local Computer Network Technologies

3. KENDALL PRESTON, JR. AND LEONARD UHR (Editors). Multicomputers and Image Processing: Algorithms and Programs

4. STEPHEN S. LAVENBERG (Editor), Computer Performance Modeling Handbook

5. R. MICHAEL HORD. Digital Image Processing of Remotely Sensed Data

6. SAKTI P. GHOSH, Y. KAMBAYASHI, AND W. LIPSKI (Editors). Data Base File Organization: Theory and Applications of the Consecutive Retrieval Property

#### In preparation

7. ULRICH W. KULISCH AND WILLARD L. MIRANKER (Editors). A New Approach to Scientific Computation



Edited by

# SAKTI P. GHOSH

# YAHIKO KAMBAYASHI

IBM Research Laboratory San Jose, California

Department of Information Science Kyoto University Kyoto, Japan

### WITOLD LIPSKI, JR.

Institute of Computer Science Polish Academy of Sciences Warsaw, Poland

1983



ACADEMIC PRESS A Subsidiary of Harcourt Brace Jovanovich, Publishers

New York London Paris San Diego San Francisco São Paulo Sydney Tokyo Toronto

#### Academic Press Rapid Manuscript Reproduction

Proceedings of a Conference on the Consecutive Retrieval Property Held in Warsaw in August 1981

COPYRIGHT () 1983, BY ACADEMIC PRESS, INC. ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPY, RECORDING, OR ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE PUBLISHER.

ACADEMIC PRESS, INC. 111 Fifth Avenue, New York, New York 10003

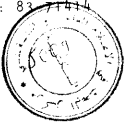
United Kingdom Edition published by ACADEMIC PRESS, INC. (LONDON) LTD. 24/28 Oval Road, London NW1 7DX

LIBRARY OF CONGRESS CATALOG CARD NUMBER:

ISBN 0-12-281860-1

PRINTED IN THE UNITED STATES OF AMERICA

83 84 85 86 987654321



# Contents

Contributors Preface	vii ix
THE CONSECUTIVE RETRIEVAL PROPERTY: CURRENT STATUS AND FUTURE	
Future of the Consecutive Retrieval Property Sakti P. Ghosh	3
The Consecutive Retrieval Property, Internal Graphs and Related Topics—A Survey Witold Lipski, Jr.	17
DECOMPOSITION OF QUERY SETS	
A Note on Decomposing a Query Set into Subsets Having the Consecutive Retrieval Property Witold Lipski, Jr.	57
On Optimal Partition of a Query Set into Subsets Having the Consecutive Retrieval Property Susumu Suzuki and Hideki Imai	75
Structure of Generalized Binary Queries Having the Consecutive Retrieval Property Shinsei Tazawa	99
ALGORITHMS FOR THE CONSECUTIVE RETRIEVAL FILE ORGANIZATION	
Some Characteristics of Matrices of Files with Multi-Valued Attributes Sabah S. Al-Fedaghi	121
A Shortest Linear Organization for Some Uniform Multiattribute Files Zbigniew Lonc	137
Implementation of a Linear Time Isomorphism Test for Interval Graphs James S. Diamond and Kellogg S. Booth	151

Contents

# THE CONSECUTIVE RETRIEVAL PROPERTY AND PHYSICAL CONSTRAINTS

-

The Buffer Limited Quasi-Consecutive Retrieval File Organization and Its Application to Logic Circuit Layout Yahiko Kambayashi	165
<b>Topology of Storage Devices and Generalization of Consecutive</b> <b>Retrieval File Organization</b> <i>Hideto Ikeda</i>	179
MATHEMATICAL PROPERTIES	
On Admissible Families of Sets Miroslaw Truszczyński	201
<b>Optimal F-Graphs for Balanced Families of Sets</b> Cezary Iwański and Mirostaw Truszczyński	223
<b>Optimal F-Graphs for the Family of All K-Subsets of an N-Set</b> Zbigniew Lonc, Tomasz Traczyk, and Mirosław Truszczyński	247
Tree-Structured Data Organization with Consecutive Retrieval Property Katsumi Tanaka	271
Segments in a Set Takeo Nakano	277
APPLICATIONS	
Improvement of the KWIC Index Utilizing the Consecutive Retrieval Property Osamu Konishi and Yahiko Kambayashi	289
An Attribute-Dependent Model for Logical Database Design Using Consecutive Retrieval Property Lucio Bozzoli, Giancarlo Martella, and Barbara Pernici	301
Join Scheduling in a Paging Environment Using the Consecutive Retrieval Property Tim H. Merrett and Yahiko Kambayashi	323

vi

349