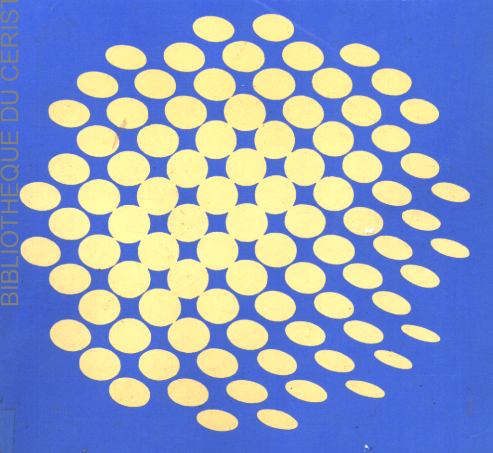
## DISTRIBUTED DATABASES PRINCIPLES & SYSTEMS

STEFANO CERI

**GIUSEPPE PELAGATTI** 



## DISTRIBUTED DATABASES Principles and Systems

#### McGraw-Hill Computer Science Series

Ahuja: Design and Analysis of Computer Communication Networks

Barbacci and Siewiorek: The Design and Analysis of Instruction Set Processors

Gavanagh: Digital Computer Arithmetic: Design and Implementation Ceri and Pelagatti: Distributed Databases: Principles and Systems

Donovan: Systems Programming

Filman and Friedman: Coordinated Computing: Tools and Techniques

for Distributed Software

Givone: Introduction to Switching Circuit Theory

Goodman and Hedetniemi: Introduction to the Design and Analysis of Algorithms

Katsan: Microprogramming Primer

Keller: A First Course in Computer Programming Using Pascal

Kohavi: Switching and Finite Automata Theory

Liu: Elements of Discrete Mathematics

Liu: Introduction to Combinatorial Mathematics

MacEwen: Introduction to Computer Systems: Using the PDP-11 and Pascal

Madnick and Donovan: Operating Systems
Manna: Mathematical Theory of Computation

Newman and Sproull: Principles of Interactive Computer Graphics

Payne: Introduction to Simulation: Programming Techniques and Methods of Analysis

Révéss: Introduction to Formal Languages

Rice: Matrix Computations and Mathematical Software

Salton and McGill: Introduction to Modern Information Retrieval Shooman: Software Engineering: Design. Reliability, and Management

Tremblay and Bunt: An Introduction to Computer Science: An Algorithmic Approach Tremblay and Bunt: An Introduction to Computer Science: An Algorithmic Approach, Short Edition

Tremblay and Manohar: Discrete Mathematical Structures with Applications to Computer Science

Tremblay and Sorenson: An Introduction to Data Structures with Applications

Tucker: Programming Languages Wiederhold: Database Design

Wulf, Levin, and Harbison: Hydra/C.mmp: An Experimental Computer System

#### McGraw-Hill Series in Computer Organization and Architecture

Bell and Newell: Computer Structures: Readings and Examples

Gear: Computer Organization and Programming

Hamacher, Vranesic, and Zaky: Computer Organization

Hayes: Computer Architecture and Organization Hayes: Digital System Design and Microprocessors

Hwang and Briggs: Computer Architecture and Parallel Processing

Kogge: The Architecture of Pipelined Computers

PDP-11 Edition

Sieworek, Bell, and Newell: Computer Structures: Principles and Examples

Stone: Introduction to Computer Organization and Data Structures

Stone and Siewiorek: Introduction to Computer Organization and Data Structures:

# DISTRIBUTED DATABASES Principles and Systems

Stefano Ceri

Giuseppe Pelagatti

Politecnico di Milano

#### McGraw-Hill Book Company

New York St. Louis San Francisco Auckland Bogotá Hamburg New Delhi Johannesburg London Madrid Mexico Montreal Panama São Paulo Singapore Sydney Tokyo Toronto Paris

#### DISTRIBUTED DATABASES

Principles and Systems

#### INTERNATIONAL STUDENT EDITION

Copyright 9 1985

Exclusive rights by McGraw-Hill Book Co - Singapore for manufacture and export. This book cannot be re-exported from the country to which it is consigned by McGraw-Hill

2nd printing 1986

Copyright 1 1984 by McGraw-Hill, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form of by any means, or stored in a database or retrieval system, without the prior written permission of the publishe:

This book was typeset by Yasuko Kitajima of Aldine Press using the TEX document production system:

The camera-ready copy was produced on a CRS Alphatype phototypesetter with Computer Modern fonts using computer equipment of the Computer Science Department of Stanford University

The book designer and typesetting supervisor was Arthur Keller

The editors were Eric M. Munson and Jonathan Palace. The production supervisor was Joe Campenella.

#### Library of Congress Cataloging in Publication Data

Cert, Statago

- Distributed detabases
- +McGraw-Hill computer science series)
- Bibliography: p
- Includes index.
- Database Management 2. Electronic data processing

Distributed processing 1 Pelagatii, Giuseppe

H Title III Series.

QA76.9 D3C386 1981 001.54 84.73)

1SBN 0-07-010829-3

When ordering this title use ISBN 0-07-Y66215-0

### Contents

Preface			ix
Chapter	1	Distributed Databases: An Overview	1
-	1.1	Features of Distributed versus Centralized Databases	6
	1.2	Why Distributed Databases?	11
	1.3	Distributed Database Management Systems (DDBMSs)	12
Chapter	2	Review of Databases and Computer Networks	19
<b>L</b>	2.1	<del>-</del>	19
	2.2	Review of Computer Networks	26
Part 1	Princ	ciples of Distributed Databases	
Chapter	3	Levels of Distribution Transparency	37
_	3.1	Reference Architecture for Distributed Databases	39
	3.2	Types of Data Fragmentation	41
	3.3	Distribution Transparency for Read-Only Applications	47
	3.4	- · · · · · · · · · · · · · · · · · · ·	54
	3.5	Distributed Database Access Primitives	58
	3.6	Integrity Constraints in Distributed Databases	61

Chapter	4	Distributed Database Design	67
•	4.1	3.5	68
	4.2	The Design of Database Fragmentation	72
	4.3	The Allocation of Fragments	82
Chapter	5	Translation of Global Queries to Fragment Queries	93
•	5.1	Equivalence Transformations for Queries	94
	5.2		102
	5.3	Distributed Grouping and Aggregate Function Evaluation	114
	5.4	Parametric Queries	118
Chapter	6	Optimization of Access Strategies	127
•	6.1	A Framework for Query Optimization	128
	6.2	Join Queries	141
	6.3	General Queries	159
Chapter	7	The Management of Distributed Transactions	173
•	7.1	A Framework for Transaction Management	174
	7.2	Supporting Atomicity of Distributed Transactions	179
	7.3	Concurrency Control for Distributed Transactions	194
	7.4	Architectural Aspects of Distributed Transactions	199
Chapter	8	Concurrency Control	209
	8.1	·	210
	8.2	Distributed Deadlocks	219
	8.3	Concurrency Control Based on Timestamps	227
	8.4	Optimistic Methods for Distributed Concurrency Control	232
Chapter	9	Reliability	245
	9.1	Basic Concepts	245
	9.2	Nonblocking Commitment Protocols	249
	9.3	Reliability and Concurrency Control	258
	9.4	Determining a Consistent View of the Network	264
	9.5	Detection and Resolution of Inconsistency	266
	9.6	Checkpoints and Cold Restart	<b>26</b> 9
Chapter	10	Distributed Database Administration	277
	10.1		278
		Authorization and Protection	282

#### Part 2 Distributed Database Systems

Chapter	11.1	Commercial Systems Tandem's ENCOMPASS Distributed Database System IBM's Inter System Communication	291 292 298
Chapter		SDD-1: A System for Distributed Databases	309
<b>✓</b>	12.1	Architecture	309
· · ·	12.2	Concurrency Control (Read Phase)	311
	12.3	Execution of Queries (Execute Phase)	314
	12.4	Reliability and Transaction Commitment (Write Phase)	314
Chapter	13	The R* Project	323
•	13.1	-	324
$\sim$	13.2	Compilation, Execution, and Recompilation of Queries	327
,		View Management	330
	13.4	Protocols for Data Definition and Authorization in R*	332
		Transaction Management	335
	13.6		338
Chapter	14	Other Homogeneous Distributed Database Systems	341
F		DDM: A Distributed Database Manager Based on Adaptex	341
X.		Distributed-INGRES	347
		POREL	350
×		SIRIUS-DELTA	353
Chapter	15	Heterogeneous Distributed Database Systems	361
-		Problems of Heterogeneous Distributed Databases	362
×		MULTIBASE	365
		DDTS: A Distributed Testbed System	375
	15.4		381
Index			387