ENTITY-RELATIONSHIP APPROACH TO
DATABASE DESIGN AND QUERYING

Proceedings of the Eighth International Conference on
Entity-Relationship Approach
Toronto, Canada, 18-20 October, 1989

edited by
Frederick H. LOCHOVSKY
Department of Computer Science
University of Toronto
Toronto, Ontario
Canada
Contents

Preface v

1 Perspective and Future Directions 1
   The Leading Edge of Data Base Technology 3
      W. Kent
   Some Findings on the Intuitiveness of Entity-Relationship Constructs 9
      V.C. Storey, R.C. Goldstein

2 Extending the ER Data Model 25
   A Proposal for Formalizing and Extending the Generalization and Subset 27
      Abstractions in the Entity-Relationship Model 27
      L. Tucherman, M.A. Casanova, P.M. Gualandi, A.P. Braga
   The Nested Entity-Relationship Model—A Pragmatic Approach to E-R 43
      Comprehension and Design Layout 43
      C.R. Carlson, W. Ji, A.K. Arora
   Valences: A New Relationship Concept for the Entity-Relationship Model 59
      P. Baumann

3 Data Base Design 73
   Name Assignment Techniques for Relational Schemas Representing Extended 75
      Entity-Relationship Structures 75
      V.M. Markowitz, A. Shoshani
   Modeling Semantics with Concept Abstraction in the EARL Data Model 95
      J.P. Davis, R.D. Bonnell
   Synergistic Database Design with an Extended Entity-Relationship Model 111
      D.W. Embley, T.W. Ling
   E^2R Model and Object-Oriented Representation for Data Management, 129
      Process Modeling, and Decision Support 129
      R. Lazimy

4 Data Base Design Tools 153
   The E-R Editor: An Editor for Database Conceptual Schema Design 155
      Based on the E-R Model 155
      S. Nishiyama, S. Obana
   Interactive Specification and Integration of User Views Using Forms 171
      J. Diet, F.H. Lochovsky
   Database Design Tools: Combining Theory, Guesswork, and User Interaction 187
      A. Rosenthal, D. Reiner
5 Expert Database Design Tools

An Expert System for Conceptual Data Modelling
B. Tauzovich

An Expert System Tool for Automated ER Model Clustering
S. Huffman, R. Zoeller

6 Knowledge-Based Systems

Modelling with KRISYS: The Design Process of DB Applications Reviewed
N.M. Mattos, M. Michels

KORTEX: An Expert Database System Shell for a Knowledge-Based Entity Relationship Model
L. Kerschberg, R. Baum, J. Hung

7 Schema and Query Translation

A Method for Translating Relational Schemas into Conceptual Schemas
P. Johannesson, K. Kalman

An Integrity System for a Relational Database Architecture
A. Dogac, E.A. Ozkarahan, P.P. Chen

Automatic Transformation of an Entity-Relationship Query Language into SQL
U. Hohenstein

8 Query Languages

Abbreviated Query Interpretation in Entity-Relationship Oriented Databases
V.M. Markowitz, A. Shoshani

Building Natural Language Interface to an ER Database
W.S. Luk

An ER Calculus for the Entity-Relationship Complex Model
C. Parent, H. Rolin, K. Yéongnon, S. Spaccapietra

9 Graphical Query and Design Interfaces

Schema Independent Query Formulation
M. Kracker, E.J. Neuhold

A Graphical Query Language Based on an Extended E-R Model
M. Schneider, C. Trepied

Ergonomic Schema Design and Browsing with More Semantics in the Pasta-3 Interface for E-R DBMSs
M. Kuntz, R. Melchert

Author Index