Vladimír Mařík  Jiří Lažanský
Roland R. Wagner  (Eds.)

Database and Expert Systems Applications

4th International Conference, DEXA '93
Prague, Czech Republic, September 6-8, 1993
Proceedings

DEXA 93

Springer-Verlag
Berlin  Heidelberg  New York
London  Paris  Tokyo
Hong Kong  Barcelona
Budapest
Foreword

The Database and Expert Systems Applications (DEXA) Conferences are traditionally thought as a wide platform for the exchange of ideas, experience and opinions among theoreticians and practitioners active in the areas of database and artificial intelligence technologies and coming from all over the world.

Despite the applications aspect occurring in the name of the conference, the Program Committee arranged – as it has become tradition – the necessary balance between theoretical and practical points of view.

This volume contains the best 78 contributed papers which have been carefully selected during a tight reviewing process involving comments of many international experts by the Program Committee from a total of 269 submissions. The scope of the papers in this proceedings covers the real hot topics in both the areas of database and AI systems. The database sessions are primarily devoted to object-oriented data modeling, distributed databases, active database aspects, database optimization, and performance evaluation; among the specialized systems spatial and geographic databases have been stressed. Artificial Intelligence is represented in particular by papers on expert systems applications, knowledge engineering and distributed AI systems. While some of the topics, as for example hypertext/hypermedia and user interfaces, are important for both database and AI systems, some fields, in particular software engineering and legal systems, are even aimed at integrating the results achieved in both fields.

DEXA'93 is the 4th conference in the line and has some new features. After Vienna (1990), Berlin (1991), and Valencia (1992), this conference takes place in the capital of an East-European country, thus providing an ideal forum for the advancement of the East-West scientific cooperation.

This conference is the first organized in cooperation with the IEEE Computer Society; this is an important feature confirming that the DEXA Conferences have gained a certain recognition among many international database and AI events. All the individuals involved in the preparation of this conference consider this fact as a great honour.

We would like to express our thanks to all institutions actively supporting this event, namely to

Research Institute for Applied Knowledge Processing (FAW), Linz
Czech Technical University, Prague
IEEE Computer Society
Allen-Bradley, A Rockwell Int. Comp., Milwaukee, WI.
Austrian Computer Society (ÖCG)
Gesellschaft für Informatik (GI)

Our thanks are also due to all individuals who took an active part in the dissemination of information and in the encouragement of many potential contributors. In this respect, the activities of the following people are highly appreciated: P. Dražan (The Netherlands), A. Hameurlain (France), F. Golshani
(U.S.A.), T. W. Ling (Singapore), J. Debenham (Australia), F. Galindo (Spain), D. Karagiannis (Germany), B. Pernici (Italy), E. Lum (Hong Kong), and J. Wand (Canada).

We also would express our thanks to all members of the Program Committee and the Organizing Committee as well as to all referees supporting the selection of the contributions with valuable evaluations often given on short notice.

Vienna, Prague, Linz
June 1993

A Min Tjoa
V. Mařík
J. Lažanský
R. R. Wagner

General Chair
A Min Tjoa University of Vienna, Austria

Program Committee Chair
Vladimír Mařík Czech Technical University, Czech Republic

Organizing Committee Chair
Roland R. Wagner J. Kepler University, Austria

Program Committee
Afsarmanesh H. University of Amsterdam, The Netherlands
Appelrath H. J. University of Oldenburg, Germany
Bauknecht K. University of Zürich, Switzerland
Bench-Capon T. University of Liverpool, United Kingdom
Bing J. NRCCL Oslo, Norway
Bratko I. University of Ljubljana, Slovenia
Croft B. University of Massachusetts, USA
Cellary, W. S. Technical University of Poznan, Poland
Debenham J. University of Technology, Sydney, Australia
Dražan P. RIKS Maastricht, The Netherlands
Eder J. University of Klagenfurt, Austria
Furtado A. L. University of Rio de Janeiro, Brazil
Galindo F. University of Zaragoza, Spain
Gardarin G. INRIA, France
Golshani F. Arizona State University, USA
Gottlob G. Technical University of Vienna, Austria
Hajičová E. Charles University, Czech Republic
Hawryszkiewycz I. University of Technology, Sydney, Australia
Henderson P. University of Southampton, United Kingdom
Hirot a K. Hosei University, Japan
Hong J.-K. IBM Tokyo, Japan
Hsiao D. Naval Postgraduate School, USA
Jarke M. University of Aachen, Germany
Kamel M. Naval Postgraduate School, USA
Kambayashi Y. IMEEI, Japan
Kappel G. University of Vienna, Austria
Karagiannis D. University of Vienna, Austria
Kroha P. University of Dortmund, Germany
Lažanský J. Czech Technical University, Czech Republic
Lochovsky F. HKUST, Hong Kong
Lum V. Chinese University of Hong Kong, Hong Kong
Müller G. University of Freiburg, Germany
Motiwalla J. University of Singapore, Singapore
Neimat M.-A. HP Laboratories, USA
Neuhold E. GMD-IPSI, Germany
Olive A. Universitat Politecnica de Catalunya, Spain
Ozsoyoglu G. University Case Western Research, USA
Papazoglou M. National University, Australia
Quirchmayr G. J. Kepler University, Linz, Austria
Ramos I. Technical University of Valencia, Spain
Rolland C. University Paris I, France
Rollinger C.-R. University of Osnabrück, Germany
Roussopoulos N. University of Maryland, USA
Saltor F. Facultat d'Informatica, Spain
Sernandas A. University of Lisbon, Portugal
Smith J. C. University of British Columbia, Canada
Specht D. Produktionstechnisches Zentrum Berlin, Germany
Štěpánková O. Czech Technical University, Czech Republic
Tanaka K. Kobe University, Japan
Thanos C. IEI-CNR, Italy
Thoma C. H. Ciba-Geigy, Switzerland
Van Dorsser C. ORIGIN, The Netherlands
Vidyasankar K. Memorial University of Newfoundland, Canada
Wagner R. R. J. Kepler University, Linz, Austria

Organizing Committee:

Wagner G. J. Kepler University, Linz, Austria
Kouba Z. Czech Technical University, Prague, Czech Republic
Lhotská L. Czech Technical University, Prague, Czech Republic
Přeučil L. Czech Technical University, Prague, Czech Republic
Vlček T. Czech Technical University, Prague, Czech Republic
List of Referees

Each paper was carefully reviewed by three referees. Most of this work was done by the Program Committee. However, invaluable help was provided by other referees listed below:

Aberer K.  Jirků P.  Polák J.
Adelsberger H.  Junkermann G.  Popper M.
Amano H.  Kanet J.  Price B.
Arikawa M.  Klas W.  Pröll B.
Bayle A.  Klar G.  Psutka J.
Berka P.  Kobe U.  Přeučil L.
Bradbury W.  Kotek Z.  Qiashan H.
Brayshaw M.  Kouba Z.  Retschitzegger W.
Brázdil P.  Král J.  Rausch-Schott S.
Búcha J.  Kramosil I.  Rodriguez H.
Castellanos M.  Kraus K.  Röhner F.
Cortes-Rello E.  Kroha P.  Roos N.
Csonto J.  Kunishima T.  Schützelaars A.
Demlova M.  Kwak S.  Starzacher P.
Dorffner G.  Lee J.  Štumpner P.
Drobníč M.  Leung K.S.  Šonka M.
Emmerich W.  Lhotská L.  Štěpánek P.
Falby J.  Löhrr N.  Takahashi J.
Findler N.  Macháček M.  Takeda K.
Fischer G.  Maruyama H.  Traunmüller R.
Friedrich G.  Matoušek V.  Ulje I.
Garcia-Solaco M.  Mayorga I.  Urbančič T.
Grobelnik M.  Mladenić D.  Ushakov I.
Hájek P.  Motta E.  Van d. Baaren J.
Halaška I.  Mozetic I.  Vlček T.
Hameurlain A.  Muth P.  Watt S.
Harmanec D.  Nakamura Y.  Winkelhofer A.
Hlaváč V.  Pastor J.A.  Wolfmayer K.
Horáček P.  Pizzarello A.  Wu X.
Hori M.  Plašil F.  Yoshida N.
Hořejš J.  Pokorný J.  Zdrahal Z.
Hudec B.  
Zheng Y.
Table of Contents

Invited Talk

Information Handling - A Challenge for Databases and Expert Systems
BUSSE R., MÜLLER A., NEUHOLD E.J. ............................................................... 1

Topic 1: Data Models

Context Versions in an Object-Oriented Model
AL-JADIR L., FALQUET G., LÉONARD M. .......................................................... 24

Towards Class-less Object Models for Engineering Design Applications
GROSS-HARDT M., VOSSEN G. .......................................................................... 36

Semantic Relativism in Conceptual Modelling
POKORNÝ J. ......................................................................................................... 48

Animation Support for a Conceptual Modelling Language
HARTMANN T., JUNGCLAUS R., SAAKE G. ...................................................... 56

A Unifying Model of Data, Metadata and Context
DUONG T., HILLER J., SRINIVASAN U. ............................................................ 68

Topic 2: Distributed Databases

Information Brokers: Sharing Knowledge in a Heterogeneous Distributed System
BARBARÁ D., CLIFTON CH. ............................................................................... 80

A Customized Multidatabase Transaction Management Strategy
CHEN J., BUKHRES O.A., SHARIF-ASKARY J. ............................................... 92

Interoperability between a Distributed System and a Database System
DANES A., EXERTIER F., HAJ HOUSSAIN S. ................................................... 104

Reservation Commitment and Its Use in Multidatabase Systems
MULLEN J.G., JING J., SHARIF-ASKARY J. ................................................... 116

Predict Query Processing Cost in a Distributed Database System
MENG W., LIU CH., SUN W., YU C. ............................................................... 122
CoBase: A Cooperative Query Answering Facility for Database Systems
CHU W.W. ........................................................................................................... 134

Duplicate Deletion in a Ring Connected, Shared-Nothing, Parallel Database System
ABDELGUERFI M., GRANT K., MURPHY E., PATTERSON W. ......................... 146

Topic 3: Advanced Database Aspects

On Temporal-fuzziness in Temporal Fuzzy Databases
KURUTACH W., FRANKLIN J. ............................................................................ 154

Object-based Schema Integration for Heterogeneous Databases:
A Logical Approach
SPRINGSTEEL F.N. ......................................................................................... 166

Heterogeneous Multilevel Transaction Management with Multiple Subtransactions
VEIJALAINEN J. .............................................................................................. 181

Inheritance Conflicts in Object-Oriented Systems
LING T.W., TEO P.K. ..................................................................................... 189

Managing Derived Data in Intelligent Database Systems:
An Implementation Study
ZHAO J.L. ........................................................................................................... 201

An Integrated Calculation Model for Discovering Functional Relations from Databases
ZHONG N., OHSUGA S. .................................................................................. 213

On the Maintenance of Implication Integrity Constraints
ISHAKBEYOGLU N.S., OZSOYOGLU Z.M. ......................................................... 221

REFLEX Active Database Model: Application of Petri-Nets
NAQVI W., IBRAHIM M.T. .................................................................................. 233

Road Accident Analysis Using a Functional Database Language
WU J., HARBIRD L. .......................................................................................... 241

Topic 4: Database Optimization and Performance Evaluation

Database Performance Evaluation: a Methodological Approach
REVELL N., YOUSSEF M.W. ............................................................................ 253
Design and Implementation of a DBMS Performance Assessment Tool
KERSTEN M.L., KWAKKEL F. ................................................................. 265

Modifying Database Queries and Error Constraints
DU K., OZSOYOGLU G. ................................................................. 277

Performance Evaluation System for Object Stores
RABITTI F., SFERRAZZA R.S., TORI M.G., ZEZULA P. ...................... 289

An Optimization Method of Data Communication and Control for Parallel
Execution of SQL Queries
HAMEURLAIN A., MORVAN F. .................................................. 301

Developing a Database System for Time-Critical Applications
SON S.H., GEORGE D.W., KIM Y.-K. .............................................. 313

Object-Oriented Querying of Existing Relational Databases
KEIM D.A., KRIEGEL H.-P., MIETHSAM A. .................................. 325

Topic 5: Spatial and Geographical Databases

A Probabilistic Spatial Data Model
KORNATZKY Y., SHIMONY S.E. ...................................................... 337

Query Processing of Geometric Objects with Free Form Boundaries in Spatial
Databases
KRIEGEL H.-P., HEEP S., FAHLDIEK A., MYSLIWITZ N. ...................... 349

Brain Data Base (BDB)
ANOGRIANAKIS G., KROTOPOULOU A., SPIRAKIS P., TERPOU D.,
TSAKALIDIS A. ............................................................................. 361

Integrating Classes and Relations to Model and Query Geographical Databases
GARDARIN G. ............................................................................. 365

Towards Cooperativeness in Geographic Databases
HEMERLY A.S., FURTADO A.L., CASANOVA M.A. ......................... 373

GeO2: Object-Oriented Contribution for a Geographical DBMS?
DAVID B., RAYNAL L., SCHORTER G. ........................................... 377
### Topic 6: Expert Systems and Knowledge Engineering

**GemCode: An Expert System Generating Mnemonic Codes for Data Elements and Data Items**  
*SONG I.-Y., GODSEY H.M., NEWTON J., BARGMEYER B.* .......................................................... 384

**ALEXSYS - A Prototype Knowledge Based Expert System for the Quality Assurance of High Pressure Die Castings**  
*WEBSTER C.A.G., WELLER M., SFANTSIKOPOULOS M.M., TSOUKALAS V.D.* ................................................. 396

**Viewpoints - Facilitating Expert Systems for Multiple Users**  
*FINCH I.* ............................................................................................................ 401

**Improving Shafer-Logan’s Algorithm for Handling Hierarchical Evidence**  
*GUAN J.W., BELL D.A.* ....................................................................................... 413

**From Low-Level to High-Level Operations in Expert Systems**  
*POPPER M.* ........................................................................................................ 424

**Corpora as Expert Knowledge Domains: the Oxford Advanced Learner’s Dictionary**  
*WILSON E.* .......................................................................................................... 428

**Maintenance of Knowledge Bases**  
*LEHNER F., HOFMANN H.F., SETZER R., MAIER R.* ............................................ 436

**Using Candidate Space Structure to Propose the Next Measurement in Model Based Diagnosis**  
*ZDRAHAL Z.* ...................................................................................................... 448

**Decomposition of Four Component Items**  
*DEBENHAM J.* .................................................................................................... 457

**Intelligent Inference for Debugging Concurrent Systems**  
*BRAITSHAW M.* ................................................................................................... 461

**Sharing Temporal Knowledge by Multiple Agents**  
*BOTTI V., BARBER F., CRESPO A., GALLARDO D., RIPOLL I., ONAINDJA E., HERNÁNDEZ L.* ...................... 470

**Querying and Exploring Large Knowledge Bases**  
*HUNG H.-K., MARTIN P., GLASGOW J., WALMSLEY Ch., JENKINS M.* .......... 474

**Managing Text Objectively**  
*WATT S.* .............................................................................................................. 478
Topic 7: Legal Systems

Legal Expert System KONTERM - Automatic Representation of Document Structure and Contents
SCHWEIGHOFER E., WINIWARTER W. ............................................................ 486

Matrim, Man Expert System on Marital Law
MUNOZ J.F., GALINDO F. ............................................................................. 498

Contradiction and Confirmation
POULIN D., ST-VINCENT P., BRATLEY P. .................................................... 502

Meta-Reasoning in Law: A Computational Model
TISCORNIA D. .................................................................................................. 514

The Application of Kripke-Type Structures to Regional Development Programs
BAAZ M., GALINDO F., QUIRCHMAYR G., VÁZQUEZ M. ................................ 523

Topic 8: Other Database and AI Applications

Data Management Tools for Genomic Applications: A Progress Report
MARKOWITZ V.M., CHEN I.-M.A. ................................................................. 529

Resolution of Constraint Inconsistency with the Aim to Provide Support in Anaesthesia
ROTTERDAM E., VAN DENNEHEUVEL S., HENNIS P., VAN EMDE BOAS P. .. 541

An Object-Oriented Implementation for a Semantic System (CANDID)
TOURE F., SCHNEIDER M. ............................................................................... 553

Distributed Schema Management in a Cooperation Network of Autonomous Agents
AFSARMANESH H., TUIJNMAN F., WIEDIJK M., HERTZBERGER L.O. .......... 565

A Distributed AI System for Job Shop Control
DILGER W., KASSEL S. ................................................................................... 577

Expert System for Production Planning of Perishable Goods
GOSPODAROWICZ A., KANIA E., KRAWCZYK S., RYMARCYK M., TJOA A M. ............................................................................................................. 583

An Expert System as a Manager in the Application of Production Planning and Control Software in CIM Environments
MEKRAS N.D., MALAMA A.G., PARNASSAS G.P., TATSIPOULOS I.P. .......... 593

Composition and Dependency Relationships in Production Information System Design
DJERABA C., HSSAIN A.A., DESCOTES-GENON B. ........................................ 605
<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
</tr>
<tr>
<td>615</td>
</tr>
<tr>
<td>627</td>
</tr>
<tr>
<td>631</td>
</tr>
<tr>
<td>643</td>
</tr>
<tr>
<td>655</td>
</tr>
<tr>
<td>667</td>
</tr>
<tr>
<td>673</td>
</tr>
<tr>
<td>677</td>
</tr>
<tr>
<td>681</td>
</tr>
<tr>
<td>685</td>
</tr>
<tr>
<td>697</td>
</tr>
<tr>
<td>709</td>
</tr>
</tbody>
</table>

**Topic 9: Software Engineering**

Object-Oriented Database Management Systems for Construction of CASE Environments  
**EMMERICH W., KROHA P., SCHÄFER W.** .................................................. 631

Summary Data Representations in Application Developments  
**HWANG T.-L.** ...................................................................................................... 643

Reusable Process Chunks  
**ROLLAND C., PRAKASH N.** ............................................................................. 655

From Analysis to Design in a Deductive and Object-Oriented Environment  
**LÓPEZ O.P., RAMOS I., CANÓS J.H.** .......................................................... 667

A Case Study for an Open CASE System: The TROLL light Development Environment  
**VLACHANTONIS N.** ............................................................................................ 673

Meta Data Model for Database Design  
**WELZER T., EDER J.** ......................................................................................... 677

Extending PCTE with Object-Oriented Capabilities  
**WU X., NEUHAUS J.** .......................................................................................... 681

**Topic 10: Hypertext/Hypermedia and User Interfaces**

A New Hypermedia Data Model  
**MAURER H., SCHERBAKOV N., SRINIVASAN P.** .............................................. 685

Linearisation Schemata for Hypertext  
**BENCH-CAPON T.J.M., DUNNE P.E.S., STANIFORD G.** .................................. 697

HyperPATH/O2: Integrating Hypermedia Systems with Object-Oriented Database Systems  
**AMANN B., CHRISTOPHIDES V., SCHOLL M.** .................................................. 709
Integrating Knowledge-based Hypertext and Database for Task-oriented Access to Documents

Reengineering of User Interfaces for the Migration of Database Applications
KARAGIANNIS D., ORTWEIN E., GAG J. ..................................................... 733

User Interface of Knowledge Based-DSS Development Environment
KLEIN M.R., TRAUNMÜLLER R. ................................................................. 746

A Highly-Customisable Schema Meta-Visualisation System for Object-Oriented (O-O) Database Schemas - Overview
QUTAISHAT M.A., GRAY W.A., FIDDIAN N.J. ........................................... 756

Walkthrough Using Animation Database System MOVE
KUROKI S., KIKKAWA K., KANEKO K., MAKINOUCHI A. ....................... 760

Author Index .......................................................................................... 766