

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



Technische Hochschule Darmstadt FACHBEREICH INFORMATIK B I B L I O T H E K Inventar-Nr.: <u>20841</u> Sachgebiete: Standort:
--

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

Table of Contents

Invited Talk

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

Topic 1: Data Models

Context Versions in an Object-Oriented Model <i>AL-JADIR L., FALQUET G., LÉONARD M.</i>	24
Towards Class-less Object Models for Engineering Design Applications <i>GROSS-HARDT M., VOSSEN G.</i>	36
Semantic Relativism in Conceptual Modelling <i>POKORNÝ J.</i>	48
Animation Support for a Conceptual Modelling Language <i>HARTMANN T., JUNGCLAUS R., SAAKE G.</i>	56
A Unifying Model of Data, Metadata and Context <i>DUONG T., HILLER J., SRINIVASAN U.</i>	68

Topic 2: Distributed Databases

Information Brokers: Sharing Knowledge in a Heterogeneous Distributed System <i>BARBARÁ D., CLIFTON CH.</i>	80
A Customized Multidatabase Transaction Management Strategy <i>CHEN J., BUKHRES O.A., SHARIF-ASKARY J.</i>	92
Interoperability between a Distributed System and a Database System <i>DANES A., EXERTIER F., HAJ HOUSSAIN S.</i>	104
Reservation Commitment and Its Use in Multidatabase Systems <i>MULLEN J.G., JING J., SHARIF-ASKARY J.</i>	116
Predict Query Processing Cost in a Distributed Database System <i>MENG W., LIU CH., SUN W., YU C.</i>	122

CoBase: A Cooperative Query Answering Facility for Database Systems <i>CHU W.W.</i>	134
Duplicate Deletion in a Ring Connected, Shared-Nothing, Parallel Database System <i>ABDELGUERFI M., GRANT K., MURPHY E., PATTERSON W.</i>	146

Topic 3: Advanced Database Aspects

On Temporal-fuzziness in Temporal Fuzzy Databases <i>KURUTACH W., FRANKLIN J.</i>	154
Object-based Schema Integration for Heterogeneous Databases: A Logical Approach <i>SPRINGSTEEL F.N.</i>	166
Heterogeneous Multilevel Transaction Management with Multiple Subtransactions <i>VEIJALAINEN J.</i>	181
Inheritance Conflicts in Object-Oriented Systems <i>LING T.W., TEO P.K.</i>	189
Managing Derived Data in Intelligent Database Systems: An Implementation Study <i>ZHAO J.L.</i>	201
An Integrated Calculation Model for Discovering Functional Relations from Databases <i>ZHONG N., OHSUGA S.</i>	213
On the Maintenance of Implication Integrity Constraints <i>ISHAKBEYOGLU N.S., ÖZSOYOGLU Z.M.</i>	221
REFLEX Active Database Model: Application of Petri-Nets <i>NAQVI W., IBRAHIM M.T.</i>	233
Road Accident Analysis Using a Functional Database Language <i>WU J., HARBIRD L.</i>	241

Topic 4: Database Optimization and Performance Evaluation

Database Performance Evaluation: a Methodological Approach <i>REVELL N., YOUSSEF M.W.</i>	253
--	-----

Design and Implementation of a DBMS Performance Assessment Tool <i>KERSTEN M.L., KWAKKEL F.</i>	265
Modifying Database Queries and Error Constraints <i>DU K., OZSOYOGLU G.</i>	277
Performance Evaluation System for Object Stores <i>RABITTI F., SFERRAZZA R.S., TORI M.G., ZEZULA P.</i>	289
An Optimization Method of Data Communication and Control for Parallel Execution of SQL Queries <i>HAMEURLAIN A., MORVAN F.</i>	301
Developing a Database System for Time-Critical Applications <i>SON S.H., GEORGE D.W., KIM Y.-K.</i>	313
Object-Oriented Querrying of Existing Relational Databases <i>KEIM D.A., KRIEGEL H.-P., MIETHSAM A.</i>	325

Topic 5: Spatial and Geographical Databases

A Probabilistic Spatial Data Model <i>KORNATZKY Y., SHIMONY S.E.</i>	337
Query Processing of Geometric Objects with Free Form Boundaries in Spatial Databases <i>KRIEGEL H.-P., HEEP S., FAHLDIEK A., MYSLIWITZ N.</i>	349
Brain Data Base (BDB) <i>ANOGLANAKIS G., KROTOPOULOU A., SPIRAKIS P., TERPOU D., TSAKALIDIS A.</i>	361
Integrating Classes and Relations to Model and Query Geographical Databases <i>GARDARIN G.</i>	365
Towards Cooperativeness in Geographic Databases <i>HEMERLY A.S., FURTADO A.L., CASANOVA M.A.</i>	373
GeO2: Object-Oriented Contribution for a Geographical DBMS ? <i>DAVID B., RAYNAL L., SCHORTER G.</i>	377

Topic 6: Expert Systems and Knowledge Engineering

GemCode: An Expert System Generating Mnemonic Codes for Data Elements and Data Items <i>SONG I.-Y., GODSEY H.M., NEWTON J., BARGMEYER B.</i>	384
ALEXSYS - A Prototype Knowledge Based Expert System for the Quality Assurance of High Pressure Die Castings <i>WEBSTER C.A.G., WELLER M., SFANTSIKOPOULOS M.M., TSOUKALAS V.D.</i>	396
Viewpoints - Facilitating Expert Systems for Multiple Users <i>FINCH I.</i>	401
Improving Shafer-Logan's Algorithm for Handling Hierarchical Evidence <i>GUAN J.W., BELL D.A.</i>	413
From Low-Level to High-Level Operations in Expert Systems <i>POPPER M.</i>	424
Corpora as Expert Knowledge Domains: the Oxford Advanced Learner's Dictionary <i>WILSON E.</i>	428
Maintenance of Knowledge Bases <i>LEHNER F., HOFMANN H.F., SETZER R., MAIER R.</i>	436
Using Candidate Space Structure to Propose the Next Measurement in Model Based Diagnosis <i>ZDRÁHAL Z.</i>	448
Decomposition of Four Component Items <i>DEBENHAM J.</i>	457
Intelligent Inference for Debugging Concurrent Systems <i>BRAYSHAW M.</i>	461
Sharing Temporal Knowledge by Multiple Agents <i>BOTTI V., BARBER F., CRESPO A., GALLARDO D., RIPOLL I., ONAINDÍA E., HERNÁNDEZ L.</i>	470
Querying and Exploring Large Knowledge Bases <i>HUNG H.-K., MARTIN P., GLASGOW J., WALMSLEY Ch., JENKINS M.</i>	474
Managing Text Objectively <i>WATT S.</i>	478

Topic 7: Legal Systems

Legal Expert System KONTERM - Automatic Representation of Document Structure and Contents <i>SCHWEIGHOFER E., WINIWARTER W.</i>	486
Matrim, Man Expert System on Marital Law <i>MUNOZ J.F., GALINDO F.</i>	498
Contradiction and Confirmation <i>POULIN D., ST-VINCENT P., BRATLEY P.</i>	502
Meta-Reasoning in Law: A Computational Model <i>TISCORNIA D.</i>	514
The Application of Kripke-Type Structures to Regional Development Programs <i>BAAZ M., GALINDO F., QUIRCHMAYR G., VÁZQUEZ M.</i>	523

Topic 8: Other Database and AI Applications

Data Management Tools for Genomic Applications: A Progress Report <i>MARKOWITZ V.M., CHEN I.-M.A.</i>	529
Resolution of Constraint Inconsistency with the Aim to Provide Support in Anaesthesia <i>ROTTERDAM E., VAN DENNEHEUVEL S., HENNIS P., VAN EMDE BOAS P.</i> ..	541
An Object-Oriented Implementation for a Semantic System (CANDID) <i>TOURE F., SCHNEIDER M.</i>	553
Distributed Schema Management in a Cooperation Network of Autonomous Agents <i>AFSARMANESH H., TUIJNMAN F., WIEDIJK M., HERTZBERGER L.O.</i>	565
A Distributed AI System for Job Shop Control <i>DILGER W., KASSEL S.</i>	577
Expert System for Production Planning of Perishable Goods <i>GOSPODAROWICZ A., KANIA E., KRAWCZYK S., RYMARCZYK M., TJOA A M.</i>	583
An Expert System as a Manager in the Application of Production Planning and Control Software in CIM Environments <i>MEKRAS N.D., MALAMA A.G., PARNASSAS G.P., TATSIPOULOS I.P.</i>	593
Composition and Dependency Relationships in Production Information System Design <i>DJERABA C., HSSAIN A.A., DESCOTES-GENON B.</i>	605

Vehicle Transactions <i>TAKIZAWA M., HAMADA S., DEEN S.M.</i>	611
An Approach to Image Retrieval for Image Databases <i>GEVERS T., SMEULDERS A.W.M.</i>	615
Facilitatory Process for Contrast Detection <i>CANDELA S., GARCÍA C., MUNOZ J., ALAYON F.</i>	627

Topic 9: Software Engineering

Object-Oriented Database Management Systems for Construction of CASE Environments <i>EMMERICH W., KROHA P., SCHÄFER W.</i>	631
Summary Data Representations in Application Developments <i>HWANG T.-L.</i>	643
Reusable Process Chunks <i>ROLLAND C., PRAKASH N.</i>	655
From Analysis to Design in a Deductive and Object-Oriented Environment <i>LÓPEZ O.P., RAMOS I., CANÓS J.H.</i>	667
A Case Study for an Open CASE System: The TROLL <i>light</i> Development Environment <i>VLACHANTONIS N.</i>	673
Meta Data Model for Database Design <i>WELZER T., EDER J.</i>	677
Extending PCTE with Object-Oriented Capabilities <i>WU X., NEUHAUS J.</i>	681

Topic 10: Hypertext/Hypermedia and User Interfaces

A New Hypermedia Data Model <i>MAURER H., SCHERBAKOV N., SRINIVASAN P.</i>	685
Linearisation Schemata for Hypertext <i>BENCH-CAPON T.J.M., DUNNE P.E.S., STANIFORD G.</i>	697
HyperPATH/O ₂ : Integrating Hypermedia Systems with Object-Oriented Database Systems <i>AMANN B., CHRISTOPHIDES V., SCHOLL M.</i>	709

Integrating Knowledge-based Hypertext and Database for Task-oriented Access to Documents <i>NANARD J., NANARD M., MASSOTTE A.-M., DJEMAA A., JOUBERT A., BETAÏLLE H., CHAUCHÉ J.</i>	721
Reengineering of User Interfaces for the Migration of Database Applications <i>KARAGIANNIS D., ORTWEIN E., GAG J.</i>	733
User Interface of Knowledge Based-DSS Development Environment <i>KLEIN M.R., TRAUNMÜLLER R.</i>	746
A Highly-Customisable Schema Meta-Visualisation System for Object-Oriented (O-O) Database Schemas - Overview <i>QUTAISHAT M.A., GRAY W.A., FIDDIAN N.J.</i>	756
Walkthrough Using Animation Database System MOVE <i>KUROKI S., KIKKAWA K., KANEKO K., MAKINOUCHE A.</i>	760
Author Index	766