1997 International Conference on Object Oriented Information Systems
10-12 November 1997, Brisbane

Proceedings

Edited by

Maria E. Orlowska
The University of Queensland, Brisbane, Australia

Roberto Zicari
Johann Wolfgang Goethe-Universität, Frankfurt am Main, Germany

Supported by

THE UNIVERSITY OF QUEENSLAND

Sponsored by

DISTRIBUTED SYSTEMS TECHNOLOGY CENTRE

IONA Technologies

Springer
Contents

KEYNOTE ADDRESS

Object-Oriented Information Systems in the 21st Century
Dan Fishman (Chief Architect, Informix Software Inc, USA) ....................... 3

OBJECT ORIENTED METHODOLOGIES

Complexity and Maintenance: A Comparative Study of Object-Oriented
and Structured Methodologies
Richard J. (Dick) Whiddett, Michael A. Bailey (Massey University,
New Zealand) ........................................................................................................... 7

Systems Oriented Analysis and Design Directions: A Suggested Evolution
from the Object Model
Craig E. Perritt (BHP Information Technology, Australia) .......................... 18

QUERY PROCESSING

Query Evaluation in an Object-Oriented Multimedia Mediator
Joachim Biskup, Jürgen Freitag, Yücel Karabulut, Barbara Sprick
(Universität Dortmund, Germany) .............................................................................. 31

A Concatenated Signature Scheme on Path Dictionary for Query
Processing of Composite Objects
Hakgene Shin (Kijeon Women's Junior College, Korea), Heeju Lee,
Jaewoo Chang (Chonbuk National University, Korea) ........................................ 44

An Approach to Query Translation in a Federation of Distributed
Heterogeneous Database Systems
Xuequn Wu (Deutsche Telekom AG, Germany) .................................................... 55

MODELLING ISSUES I

A Practical Formally-Based Modelling Method for Object Oriented
Information Systems
Kinh Nguyen (Victoria University of Technology, Australia),
Tharam Dillon (La Trobe University, Australia) .................................................. 69
Viewpoints in Object-Oriented Databases
Hala Naja (CRIN, Centre de Recherche en Informatique de Nancy, France), Noureddine Mouaddib (IRIN, Institut de Recherche en Informatique de Nantes, France) ................................................................. 81

Construction of a Modelling Framework for Health Information
Paul Ryder, Graham Pervan, Donald McDermid (Curtin University of Technology, Australia) ................................................................. 92

TRANSACTION PROCESSING AND CONCURRENCY CONTROL

A Performance Evaluation for a Concurrency Control Mechanism in an ODBMS
Mohsen Beheshti (University of Houston-Downtown, USA) ......................... 105

A Transaction Model to Support Disconnected Operation in a Mobile Computing Environment
A. Rasheed, A. Zaslavsky (Monash University, Australia) ................................ 120

Legacy Transactional Systems Integration Framework
Simone Sédillot, Jian Liang (INRIA, France) ................................................ 131

APPLICATIONS

A Dynamic Business Object Architecture for an Insurance Industrial Project
Kitty Hung (South Bank University, UK), Yuan Sun (Compuware Ltd, UK), Tony Rose (CAD Consultants Ltd, UK) .................................................. 145

Automatic Drawing of Structured Digraphs
Hui Yao (NTT International Corporation, Japan) ........................................... 157

Making O2 become a WWW Server
Frank Buddrus, Sven-Eric Lautemann (Johann Wolfgang Goethe-Universität, Germany), Marco Bellavia (Università Statale di Milano, Italy) ...................... 168

MODELLING ISSUES II

Subject Composition by Roles
Bent Bruun Kristensen (Odense University, Denmark) .................................. 181

Assessing Inheritance for the Multiple Descendant Redefinition Problem in OO Systems
Philippe Li-Thiao-Té, Jessie Kennedy, John Owens (Napier University, Scotland) ................................................................. 197
An Aggregation Model and its C++ Implementation
Manuel Kolp, Alain Pirotte (Université Catholique de Louvain, Belgium) ...... 211

RE-USABILITY I

Behavioural Pattern Analysis Approach
R Chafi, C.R. Carlson (Illinois Institute of Technology, USA) ......................... 225

Enhancing Reusability and Maintainability in NDOOM
Li Xuanloug, Zheng Guoliang (Nanjing University, China) .............................. 236

Temporal Business Objects: A Waste of Time?
Paul Schleifer (South Bank University, UK), Yuan Sun (Compuware Ltd, UK), Dilip Patel (South Bank University, UK) .................................................. 247

MODELLING ISSUES III

Classifying Approaches to Object Oriented Analysis of Work with Activity Theory
Ole Smordal (University of Oslo, Norway) ............................................................ 261

Race Scheduling Controls for Object Systems
En-Hsin Huang, Tzilla Elrad (Illinois Institute of Technology, USA) ................. 272

Quality of Service Object-Oriented Modeling at the Operating System Level
Hanan Bentaleb (Université Paul Sabatier, France) .............................................. 286

RE-USABILITY II

A Descriptive Language for Information Object Reuse through Virtual Documents
Anne-Marie Vercoustre, Francois Paradis (CSIRO Mathematical & Information Sciences, Australia) ................................................................. 299

Generic Reusable Business Object Modelling - A Framework and its Application in British Telecommunications plc
Islam Choudhury (South Bank University, UK), Yuan Sun (Compuware Ltd, UK), Dilip Patel (South Bank University, UK) ............................................. 312

Object-Oriented Approaches to Software Reuse
Jan Seruga, Francis Pasinos (Australian Catholic University, Australia) .......... 325
ARCHITECTURAL ISSUES

Realizing Object-Relational Databases by Mixing Tables with Objects
Chengfei Liu (DSTC, Distributed Systems Technology Centre, Australia),
Maria E. Orlowska, Hui Li (The University of Queensland, Australia) ............. 335

CORBA and ODBMSs in Viewpoint Development Environment
Architectures
Wolfgang Emmerich (City University, UK) ............................................. 347

An Agent-Based Coordination Model on Workflow Databases
Takeo Kunishima (Nara Institute of Science & Technology, Japan),
Kazumasa Yokota (Okayama Prefectural University, Japan) ...................... 361

OBJECT ORIENTATION IN SPATIAL STRUCTURES

Inheritance of Multimedia Class having Temporal-Spatial Structures
Jisook Park, Sukho Lee (Seoul National University, Korea) ..................... 375

Design and Implementation of Object-Oriented Spatial Views
Sang-Ho Moon, Bong-Hee Hong (Pusan National University, Korea) .......... 386

Two Levels of Spatial Data Modeling for an Object-Oriented Spatial Database System
Yang Hee Kim (Suwon Industrial College, Korea) ...................................... 397

DATABASE DESIGN AND VIEWS

Object-Oriented Design of a Database Engine for Multidimensional Discrete Data
P. Furtado, R. Ritsch, N. Widmann, P. Zoller, P. Baumann (FORWISS,
Bavarian Research Center for Knowledge-Based Systems, Germany) .......... 411

Updating Virtual Complex Objects
Zohra Bellahsene (LIRMM, France) ......................................................... 422

Re-Engineering Relational Normal Forms in an Object-Oriented Framework
James L. Johnson (Western Washington University, USA),
George Fernandez (Royal Melbourne Institute of Technology, Australia) .... 433
SOFTWARE ENGINEERING/DEVELOPMENT

A Framework for Component-Oriented Tool Integration
Kai-Uwe Sattler (University of Magdeburg, Germany) ......................... 455

A Refined Meta-Model Approach to Education for the Transition to Object Technology
Eugene Eric Doroshenko (University of Tasmania, Australia) ............... 466

Version-Based Index Management in an Object Database System to Support Software Engineering Applications
Wiebke Reimer (University of Paderborn, Germany) .......................... 477

LARGE SCALE ENVIRONMENTS

Disseminating Object-Oriented Applications in Large Scale Environments
Arnd G. Grosse, Dietmar A. Kottmann, Jörn Hartroth (University of Karlsruhe, Germany) ......................................................... 493

CJava: Introducing Concurrent Objects in Java
Gianpaolo Cugola, Carlo Ghezzi (Politecnico di Milano, Italy) .............. 504

Author Index ..................................................................................... 515