Lecture Notes in Computer Science Edited by G. Goos, J. Hartmanis, and J. van Leeuwen 2425

Springer
Berlin
Heidelberg
New York
Barcelona
Hong Kong
London
Milan
Paris
Tokyo Tokyo

Zohra Bellahsène Dilip Patel Colette Rolland (Eds.)

Object-Oriented Information Systems

8th International Conference, OOIS 2002 Montpellier, France, September 2-5, 2002 Proceedings



Volume Editors

Zohra Bellahsène Université Montpellier II, UMR 5506 CNRS LIRMM - Laboratoire d'Informatique, de Robotique et de Microélectronique de Montpellier 161, Rue Ada, 34392 Montpellier, France E-mail: bella@lirmm.fr

Dilip Patel South Bank University School of Computing, Information Systems and Mathematics Centre for Information and Organisation Studies 103 Borough Road, London SE1 0AA, United Kingdom E-mail: dilip@sbu.ac.uk

Colette Rolland Université Paris 1, Panthéon Sorbonne Centre de Recherche en Informatique 90 Rue de Tolbiac, 75634 Paris cedex 13, France E-mail: rolland@univ-paris1.fr

Cataloging-in-Publication Data applied for

Die Deutsche Bibliothek - CIP-Einheitsaufnahme

Object oriented information systems: 8th international conference; proceedings / OOIS 2002, Montpellier, France, September 2 - 5, 2002 / Zohra Bellahsène ... (ed.). - Berlin; Heidelberg; New York; Barcelona; Hong Kong; London; Milan; Paris; Tokyo: Springer, 2002 (Lecture notes in computer science; Vol. 2425) ISBN 3-540-44087-9

CR Subject Classification (1998): H.2, H.3, H.4, H.5, I.2, D.2, D.4, K.4.4, J.1

ISSN 0302-9743 ISBN 3-540-44087-9 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© Springer-Verlag Berlin Heidelberg 2002 Printed in Germany

Typesetting: Camera-ready by author, data conversion by DA-TeX Gerd Blumenstein Printed on acid-free paper SPIN: 10873853 06/3142 543210

Preface

The OOIS series of conferences has provided a forum for the presentation and exchange of academic research and industrial experiences within the field of information systems, based on object-oriented technology.

The 8th International Conference on OOIS was held in the University of Montpellier from 2nd to 5th September 2002. The conference focused on the design, maintenance and implementation of web-based information systems. The first day consisted of preconference workshops. The workshop themes included the specialization/generalization hierarchy, reuse, optimization in web-based information systems, and model-driven software development.

The main conference program also included four invited papers, namely "Corporate Semantic Webs" by Dr. Rose Dieng, INRIA, France, "A Framework for Defining E-business Models" by Prof. Yves Pigneur, University of Lausanne, Switzerland, "GRID in E-business" by Pierre Sablonière, IBM, France, and "The Latest Development on Cognitive Informatics" by Dr. Yingxu Wang, University of Calgary, Canada.

The conference attracted 116 papers from more than 20 countries and the program committee accepted 34 regular papers and 17 short papers. The selected papers included the following themes:

- advanced object-information systems,
- web-based information systems,
- knowledge management in object information systems,
- CORBA,
- e-business,
- software metrics,
- object databases.

We would like to thank the members of the program committee and all the other referees who gave up their valuable time to review the papers and helped in putting together an exciting program. We would also like to thank the invited speakers, authors and other individuals who helped, without whom this conference would not have been possible. Finally, our thanks go out to the local organizing committee and all the institutions and organizations that provided financial support.

June 2002

Colette Rolland Zohra Bellahsène Dilip Patel

Organization

General Chair

Colette Rolland (Université Paris-Sorbonne, France)

Program Co-chairs

Zohra Bellahsène (LIRMM, France) Dilip Patel (South Bank University, UK)

Program Committee

Sihem Amer-Yahia (ATT Reaseach, USA)

Motoei Azuma (Waseda University, Japan)

Franck Barbier (University of Pau, France)

Zohra Bellahsène (LIRMM, France)

Elisa Bertino (University of Milano, Italy)

Jean-Louis Cavarero (University of Nice, France)

Sergio de Cesare (Brunel University, UK)

Christine W. Chan (University of Regina, Canada)

Islam Choudhury (London Guildhall University, UK)

Claude Chrisment (IRIT, France)

Christine Collet (LSR-IMAG, France)

Robert B. France (Colorado State University, USA)

Brian Henderson-Sellers (University of Technology of Sydney, Australia)

Danièle H'erin (LIRMM, France)

Keith Jeffrey (CLRC Rutherford Appleton Laboratory, UK)

Donald Kossmann (Technical University of Munich, Germany)

Zoe Lacroix (Arizona State University, USA)

Pece Mitrevski (St. Kliment Ohridski University, Macedonia)

Noureddine Mouaddib (IRIN, France)

Moira Norrie (ETH, Switzerland)

Maria Orlowska (University of Queensland, Australia)

Dilip Patel (South Bank University, UK)

Shushma Patel (South Bank University, UK)

D. Janaki Ram (Indian Institute of Technology, India)

Mike Papazoglou (Tilburg University, The Netherlands)

Colette Rolland (Universit'e Paris-Sorbonne, France)

Michael Rys (Microsoft Research, USA)

José Samos (University of Granada, Spain)

Jeff Sutherland (CTO PatientKeeper Inc., UK) Zahir Tari (RMIT University, Australia) Yingxu Wang (University of Calgary, Canada) Anne-Marie Vercoustre (CSIRO, Australia) Roberto Zicari (Johann Wolfgang Goethe-University of Frankfurt, Germany)

External Referees

Hervé Martin

Xavier Baril José Martinez Jean Bézivin Olivier Massiot Jean-Michel Bruel Ralf Muhlberger Gennaro Bruno Tanguy Nedelec Stefano Cerri Makoto Nonaka Max Chevalier Pierre Pompidor Costas Calcanis Richard Raban Luciano Garcia-Banuelos Shazia Sadiq

Olivier Guyotot Chantal Soulé-Dupuy Mountaz Hascoet Dalila Tamzalit Gilles Hubert Olivier Teste

Marianne Huchard Genoveva Vargas-Solar Michelle Joab Tuyet-Trinh Vu Daniele Maraschi

Table of Contents

Invited Talks
Corporate Semantic Webs
A Framework for Defining E-business Models
GRID in E-business
The Latest Development on Cognitive Informatics
Developping Web Services
Pluggable Services for Tailorable E-content Delivery
An Object-Oriented Approach for Designing Administrative E-forms and Transactional E-services
Trust Objects in Electronic Commerce Transactions
Object Databases
OODBMS Metamodel Supporting Configuration Management of Large Applications
Generic Applications for Object-Oriented Databases
Validated Cost Models for Parallel OQL Query Processing
An Object-Oriented Schema for Querying Audio

XML and Web

Supporting Web Development in the OPEN Process: Additional Roles and Techniques
Semantic Integration of Heterogeneous XML Data Sources
F2/XML: Storing XML Documents in Object Databases
Customization Policies Need more than Rule Objects
Component and Ontology
Using Meta-patterns to Construct Patterns
A Tool and a Formalism to Design and Apply Patterns
A Support System for Reuse Knowledge Components
Object Oriented Design Knowledge: Ontology and Measurement of Impact
Generating Domain Models from Ontologies
UML Modelling
A Framework to Review Complex Experimental Knowledge
A Framework to Translate UML Class Generalization into Java Code 173 Pedro Sánchez, Patricio Letelier, Juan A. Pastor, and Juan A. Ortega
UML Aspect Specification Using Role Models
Generic XMI-Based UML Model Transformations
A UML Variant for Modeling System Searchability

Object Modeling and Information Systems Adaptation

A Methodological Framework for Understanding IS Adaptation through Enterprise Change
Adapting Analysis and Design to Software Context: The JECKO Approach
Organizational Transition to Object Technology: Theory and Practice
Reflective Analysis and Design for Adapting Object Run-Time Behavior
E-business Models and Workflow
Generation of Object Models for Information Systems from Business System Models
Requirements Capture Workflow in Global Information Systems
Supporting Development of Enterprise JavaBeans through Declarative Meta Programming
Performance and Method Evaluation
Evaluating the DSMIO Cache-Coherence Algorithm in Cluster-Based Parallel ODBMS
A Retrieval Technique for Software Components Using Directed Replaceability Similarity
Evaluating Information Systems Development Methods: A New Framework

XII Table of Contents

Programming and Tests $\,$

Non-functional Capability-Based Access Control in the Java Environment
Daniel Hagimont and Noël De Palma
A European COTS Architecture with Built-in Tests
Active Objects for Coordination in Distributed Testing
Associative Modeling and Programming
Software Engineering Metrics
A Controlled Experiment for Validating Class Diagram Structural Complexity Metrics
Domain-Specific Runtime Variability in Product Line Architectures 384 Michael Goedicke, Klaus Pohl, and Uwe Zdun
Methodological Approach to Software Quality Assurance through High-Level Object-Oriented Metrics
Sizing Use Cases: How to Create a Standard Metrical Approach
Web-Based Information Systems
Progressive Access: A Step towards Adaptability in Web-Based Information Systems
A Contribution to Multimedia Document Modeling and Organizing 434 Ikram Amous, Anis Jedidi, and Florence Sèdes
An Object Oriented Collaboration Flow Management System for Virtual Team Support

Architecture and Corba
Connectors for CORBA Components
Non-functional Replication Management in the Corba Component Model
A Responsive Client Architecture with Local Object Behavior Deployment
Structuring Product-Lines: A Layered Architectural Style
Integrating Heterogeneous Communication and Messaging Systems in an Object-Oriented Middleware Framework
Roles and Evolvable Objects
Object Schizophrenia Problem in Object Role System Design
Roles and Aspects: Similarities, Differences, and Synergetic Potential $\ldots507$ $Stefan~Hanenberg~and~Rainer~Unland$
Flexible Object-Oriented Views Using Method Propagation
Towards an Assisted Reorganization of Is_A Hierarchies
Author Index