Perspectives in Conceptual Modeling

ER 2005 Workshops AOIS, BP-UML CoMoGIS, eCOMO, and QoIS Klagenfurt, Austria, October 24-28, 2005 Proceedings

Springer
# Table of Contents

First International Workshop on Best Practices of UML (BP-UML 2005)

Preface to BP-UML 2005  
*Juan Trujillo* ................................................................. 1

Experience Reports and new Applications

Current Practices in the Use of UML  
*Brian Dobing, Jeffrey Parsons* ........................................... 2

An Empirical Study of the Nesting Level of Composite States Within UML Statechart Diagrams  
*José A. Cruz-Lemus, Marcela Genero, Mario Piattini, Ambrosio Toval* ....................................................... 12

Utilizing a Multimedia UML Framework for an Image Database Application  
*Temenushka Ignatova, Ilvio Bruder* ................................... 23

Model Evaluation and Requirements Modeling

Object Class or Association Class? Testing the User Effect on Cardinality Interpretation  
*Geert Poels, Frederik Gailly, Ann Maes, Roland Paemeleire* .............. 33

Organizing and Managing Use Cases  
*James L. Goldman, Il-Yeol Song* ..................................... 43

A Comparative Analysis of Use Case Relationships  
*Margaret Hilsbos, Il-Yeol Song, Yoo Myung Choi* ...................... 53

Metamodeling and Model Driven Development

Applying Transformations to Model Driven Development of Web Applications  
*Santiago Meliá, Jaime Gómez* ........................................... 63
A Precise Approach for the Analysis of the UML Models Consistency  
*Francisco Javier Lucas Martínez, Ambrosio Toval Álvarez* ................................. 74

A UML 2 Profile for Busines as Process Modelling  
*Beate List, Birgit Korherr* ................................................................. 85

Seventh International Bi-conference Workshop on Agent-Oriented Information Systems (AOIS-2005)

Preface to AOIS 2005  
*Paolo Bresciani, Manuel Kolp* .............................................................. 97

Invited Talk

Agent Oriented Data Integration  
*Avigdor Gal, Aviv Segev* ........................................................................... 98

Positions in Engineering Agent Oriented Systems

AOSE and Organic Computing – How Can They Benefit from Each Other? Position Paper  
*Bernhard Bauer, Holger Kasinger* .......................................................... 109

Modeling Dynamic Engineering Design Processes in PSI  
*Vadim Ermolayev, Eyck Jentzsch, Oleg Karsayev, Natalya Keberle, Wolf-Ekkehard Matzke, Vladimir Samoylov* ......................... 119

Agent Oriented Methodologies and Conceptual Modeling

Preliminary Basis for an Ontology-Based Methodological Approach for Multi-agent Systems  
*Ghassan Beydoun, Numi Tran, Graham Low, Brian Henderson-Sellers* .................. 131

DDEMAS: A Domain Design Technique for Multi-agent Domain Engineering  
*Rosario Girardi, Alisson Neres Lindoso* .................................................... 141

An Agent-Oriented Meta-model for Enterprise Modelling  
*Ivan Jureta, Stéphane Faulkner* .................................
## Agent Communication and Coordination

An Approach to Broaden the Semantic Coverage of ACL Speech Acts  
*Hong Jiang, Michael N. Huhns* ............................................. 162

Normative Pragmatics for Agent Communication Languages  
*Rodrigo Agerri, Eduardo Alonso* ......................................... 172

Experimental Comparison of Rational Choice Theory, Norm and Rights Based Multi Agent Systems  
*Peter Kristoffersson, Eduardo Alonso* .................................... 182


Preface to CoMoGIS 2005  
*Micela Bertolotto* ................................................................. 193

## Invited Talk

Map Algebra Extended with Functors for Temporal Data  
*Andrew U. Frank* ................................................................. 194

## Spatial and Spatio-temporal Data Representation

A Formal Model for Representing Point Trajectories in Two-Dimensional Spaces  
*Valérie Noyon, Thomas Devogele, Christophe Claramunt* ............. 208

A Logical Approach for Modeling Spatio-temporal Objects and Events  
*Cristian Vidal, Andrea Rodríguez* .......................................... 218

Conceptual Neighbourhood Diagrams for Representing Moving Objects  
*Nico Van de Weghe, Philippe De Maeyer* .................................. 228

## Spatial Relations

A Refined Line-Line Spatial Relationship Model for Spatial Conflict Detection  
*Wanzeng Liu, Jun Chen, Renliang Zhao, Tao Cheng* ..................... 239
### Table of Contents

**Assessing Topological Consistency for Collapse Operation in Generalization of Spatial Databases**
*Hae-Kyong Kang, Ki-Joune Li* ........................................... 249

**Spatial Relations for Semantic Similarity Measurement**
*Angela Schwering, Martin Raubal* ................................... 259

**Spatial Queries, Analysis and Data Mining**

Approximate Continuous K Nearest Neighbor Queries for Continuous Moving Objects with Pre-defined Paths
*Yu-Ling Hsueh, Roger Zimmermann, Meng-Han Yang* ............. 270

Spatio-temporal Similarity Analysis Between Trajectories on Road Networks
*Jung-Rae Hwang, Hye-Young Kang, Ki-Joune Li* .................... 280

Using Data Mining for Modeling Personalized Maps
*Joe Weakham, David Wilson* ......................................... 290

**Data Modeling and Visualisation**

3D Scene Modeling for Activity Detection
*Yunqian Ma, Mike Bazakos, Zheng Wang, Wing Au* ............... 300

SAMATS – Edge Highlighting and Intersection Rating Explained
*Joe Hegarty, James D. Carswell* .................................... 310

Applying Semantic Web Technologies for Geodata Integration and Visualization
*Zhao Xu, Huajun Chen, Zhaohui Wu* ................................. 320

**Sixth International Workshop on Conceptual Modeling Approaches for e-Business (eCOMO 2005)**

Preface to eCOMO 2005
*Willem-Jan van den Heuvel, Bernhard Thalheim* .................. 331

Bargaining in E-Business Systems
*Klaus-Dieter Schewe* .................................................... 333

Conceptual Content Management for Enterprise Web Services
*Sebastian Bossung, Hans-Werner Sehring, Joachim W. Schmidt* ... 343
Verifying Web Services Composition  
YanPing Yang, QingPing Tan, Yong Xiao .................................. 354

Towards Amplifying Business Process Reuse  
Sergiy Zlatkin, Roland Kaschek ........................................... 364

First International Workshop on Quality of Information Systems (QoIS 2005)

Preface to QoIS 2005  
Isabelle Comyn-Wattiau, Samira Si-Saïd Cherfi ........................ 375

Information System Models Quality

Measuring the Perceived Semantic Quality of Information Models  
Geert Poels, Ann Maes, Frederik Gailly, Roland Paemeleire ............. 376

Situated Support for Choice of Representation for a Semantic Web Application  
Sari E. Hakkarainen, Anders Kofod-Petersen, Carlos Buil Aranda .......... 386

Towards Systematic Model Assessment  
Ruth Breu, Joanna Chimia-k-Opoka ..................................... 398

A Fuzzy Based Approach to Measure Completeness of an Entity-Relationship Model  
Tauqeer Hussain, Mian M. Awais, Shafay Shamail ........................ 410

Quality Driven Processes

Managing Information Quality in e-Science: A Case Study in Proteomics  
Paolo Missier, Alun Preece, Suzanne Embury, Binling Jin, Mark Greenwood, David Stead, Al Brown ................................. 423

Tool Support and Specification Quality: Experimental Validation of an RE-Tool Evaluation Framework  
Raimundas Matulevičius, Guttorm Sindre ................................ 433

Improving Object-Oriented Micro Architectural Design Through Knowledge Systematization  
Javier Garzás, Mario Piattini ........................................... 444
Tutorials

Tutorial 1: eduWeaver – The Courseware Modeling Tool
   Judit Bajnai, Dimitris Karagiannis, Claudia Steinberger ............... 457

Tutorial 2: FOOM – Functional and Object Oriented Methodology: An Integrated Approach
   Peretz Shoval ................................................. 459

   Iris Reinhartz-Berger, Arnon Sturm, Yair Wand .......................... 461

Tutorial 4: Reasoning About Web Information Systems
   Klaus-Dieter Schewe, Bernhard Thalheim ................................. 464

Tutorial 5: Schema and Data Translation
   Paolo Atzeni .................................................. 468

Tutorial 6: Modeling and Simulation of Dynamic Engineering Design Processes
   Vadim Ermolayev, Vladimir Gorodetski, Eyck Jentzsch,
   Wolf-Ekkehard Matzke ......................................... 470

Tutorial 7: Modeling Enterprise Applications
   Dirk Draheim .................................................. 473

Author Index ..................................................... 475