New Trends in Software Methodologies, Tools and Techniques
Proceedings of the Eleventh SoMeT_12

Edited by
Hamido Fujita
Director of Intelligent Software System Laboratory
Iwate Prefectural University, Iwate, Japan
and
Roberto Revetria
University of Genoa, Genoa, Italy

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
Contents

Preface v
SoMeT_12 Organization ix

Chapter 1. Software Development 3
Using Wikis as Software Development Environments
Volker Gruhn and Christoph Hannebauer

Integrating Non-Monotonic Reasoning into High Level Component-Based Modelling Using Behavior Trees
Lin Wah Chan, René Hexel and Lian Wen 21

Classification and Definitions of Business Logic for End-User-Initiative Development
Takeshi Chusho 41

Towards Model-Based Testing Patterns for Enhancing Agile Methodologies
Darioush Jalalinasab and Raman Ramsin 57

Generic Process Framework for Developing High-Integrity Software
Binazir Biglari and Raman Ramsin 73

Chapter 2. Software System Verification and Aspect Engineering 91
Quantitative Model Checking of Knowledge
Wei Wan, Jamal Bentahar and Abdessamad Ben Hamza

A Probabilistic Verification Framework for SysML Activity Diagrams
Samir Ouchani, Otmane Ait’Mohamed and Mourad Debbabi 108

Modeling and Programming with Roles: Introducing JavaStage
Fernando Sérgio Barbosa and Ademar Aguiar 124

Continuation/Frame-Based Semantics for Aspect Matching and Weaving
Djedjiga Mouheb, Raha Ziarati and Mourad Debbabi 146

Chapter 3. Software Based Learning System 165
Wikipedia Miner Engine: A Re-Usable e-Learning Service Based on a Virtual MVC Design Pattern
Ruth Cortez, Alexander Vazhenin and John Brine

Experiential Human-Computer Interaction in Collaborative Designing of Software Intensive Systems
Peter Sosnin 180
Chapter 4. Business Oriented Software and Related Models

Enhancing Business Process Management with a Constraint-Based Approach
Wolfgang Runte

A Graphical Method for Conceptual Modelling of Business and Software Scenarios
Remigijus Gustas and Prima Gustiene

Knowledge Based Engineering System for Structural Optical Design
Dmitry Mouromtsev, Irina Livshits and Maxim Kolchin

Decision Support System for Handling Interruption in Tasks for Workers
Kohei Sugawara and Hamido Fujita

Chapter 5. Theory and Practices on Software

Two Approaches to Programs Synthesis or Implementation of Partially Defined Theories
Victor Malyshkin

Principle of Documents for Systems Design – Part 2: Sequential Case
Zenyia Koono and Hui Chen

An Introduction to Software Mining
Richard Kennard and John Leaney

Chapter 6. Intelligent System and User Interaction

Personality Estimation Application for Social Media
Atsunori Minamikawa, Hamido Fujita, Jun Hakura and Masaki Kurematsu

Fuzzy Reasoning for Medical Diagnosis Based on Type-2 Fuzzy Aggregation
Hamido Fujita, Masaki Kurematsu and Jun Hakura

An Idea of Improvement Decision Tree Learning Using Cluster Analysis
Saori Amanuma, Masaki Kurematsu and Hamido Fujita

Chapter 7. System Ontology and System Engineering

New Ergonomic Metrics for Educational Ontology Design and Evaluation
Tatiana Gavrilova, Vladimir Gorovoy and Ekaterina Bolotnikova

A System for Building Image Ontologies from Web Information Sources
Vincenzo Moscato, Antonio Picariello and Angelo Chianse

Asymmetric Agreement in Pronominal Anaphora
Anna Maria Di Sciullo
Chapter 8. Information System Applications

Digital TV as Monitoring System for Elderly People Health Care
   Roberto Revetria, Alessandro Catania, Barbara Catania
   and Bruno Filippo Mazzarello

Telecardiology for Preventing Sudden Cardiac Death in Young People:
An Italian High Schools Pilot Study
   Igino Genuini, Alessandra D’Ambrosi, Elisa Silvetti, Claudio De Lazzari,
   Domenico M. Pisanelli and Francesco Fedele

A High-Level Programming Approach for Distributed Systems with Accelerators
   Michel Steuwer, Philipp Kegel and Sergei Gorlatch

Chapter 9. System Assessment Modeling

An Economic Order Policy Assessment Model Based on a Customized AHP
   Teresa Murino, Riccardo De Carlini and Giuseppe Naviglio

Optimization of a Condition Based Maintenance Based on Costs and Safety in Production Line
   Mosè Gallo, Daniela Rita Montella, Liberatina Carmela Santillo
   and Emidio Silenzi

Planning of Supply Chain Risks in a Make-to-Stock Context Through a System Dynamics Approach
   Mosè Gallo, Paola Aveta, Giuseppe Converso
   and Liberatina Carmela Santillo

Chapter 10. Intelligent Software for Planning and Manufacturing System

System Dynamics Approach to Model a Hybrid Manufacturing System
   Guido Guizzi, Daniela Chiocca and Elpidio Romano

Design of Experiments in a Single Stage Multi Product Kanban System
   Raffaele Di Micco, Daniela Rita Montella, Giuseppe Naviglio
   and Elpidio Romano

An Innovative Approach to Environmental Issues: The Growth of a Green Market Modeled by System Dynamics
   Guido Guizzi, Teresa Murino and Elpidio Romano

A Simulation Study for Supporting Maritime Coal Supply Chain Design
   Giacomo Arata, Silvana Frascheri, Roberto Revetria and Alessandro Testa

Evalutating Different Scenario in Maritime Coal Supply Chain Using Simulation
   Giacomo Arata, Silvana Frascheri, Roberto Revetria and Alessandro Testa

Subject Index

Author Index