PROCEEDINGS OF
THE 2006 INTERNATIONAL CONFERENCE ON SOFTWARE
ENGINEERING RESEARCH & PRACTICE
&
CONFERENCE ON PROGRAMMING LANGUAGES & COMPILERS

SERP'06

Volume I

Editors

Hamid R. Arabnia
Hassan Reza

Associate Editors

Nadim Asif, Lawrence Chung, Emanuel Grant
Ray Hashemi, Ashu M. G. Solo
Nary Subramanian

Las Vegas, Nevada, USA
June 26-29, 2006
©CSREA Press
SESSION: SOFTWARE TESTING AND QUALITY ASSURANCE

A Framework for Automatic Testing of Industrial Controller Code 3
Dag Kristiansen, Karl-Petter Lindegaard

Agile Test-based Modeling 10
Bernhard Rumpe

Statistical Analysis and Enhancement of Random Testing Methods also under Constrained Resources 16
Johannes Mayer, Christoph Schneckenburger

DPTModel: The Defect Prevention and Traceability – Driven Model for Software Engineering 24
Jay Xiong, Jonathan Xiong

Selecting Effective Test Messages 31
Len Gebase, Roch Bertucat, Robert Snelick

Distributed Tool for Performance Testing 38
nenad stankovic

Test-bed for Verification and Validation Activities in Developing an Operations Support System 45
Dae-Woo Kim, Hyun-Min Lim, Sang-Kon Lee

Generation of Test Scenarios from Use Cases 52
Stephane Some

Restricted Adaptive Random Testing by Random Partitioning 59
Johannes Mayer

DPTMethodology: The Defect Prevention and Traceability – Driven Methodology for Software Engineering 66
Jay Xiong, Jonathan Xiong

The DPTSystem: The Defect Prevention and Traceability – Driven System for Software Engineering 73
Jay Xiong, Jonathan Xiong

Dynamically Generating Conformance Tests for Messaging Systems 80
Adapting Structural Testing to Functional Programming
Manfred Widera

Critical Systems and Software Risk to Public Safety: Issues and Research Directions
Shreedevi Inamdar, Hisham Haddad

Software Quality and Testing
Hassan Pournaghshband, Asaleh Sharifi, Shahriar Movafaghi

A Method for Generating a Minimal Functional Set of Test-Cases for Software-Intensive Systems
Joerg Gericke, Matthias Wiemann

Looking at Comparisons of Regression and Analogy-based Software Project Cost Prediction
Carolyn Mair, Martin Shepperd

An Efficient Slicing Approach for Test Case Generation
Durvasula V L N Somayajulu, Ajay Kumar Bothra, Prashant Kumar, Pratyush Pratyush

Impact of Using Test-Driven Development: A Case Study
Sumanth Yenduri, Louise Perkins

Multi Dimension Quality Model of MAS
Punam Bedi, Vibha Gaur

SESSION: SOFTWARE REUSE

Reusing Families Design
Virginia de Paula

Reuse and Component Based Development (CBD)
Rizwan Jameel

Retrieval of Most Relevant Reusable Component Using Genetic Algorithms
Rajesh Bhatia, Mayank Dave, RC Joshi

A Reuse-Oriented Process Component Representation Framework
Xiaohong Yang, Jing Lu, Ruzhi Xu, Guangfeng Pan, Jin Liu

Effective Reuse Procedure for Open Source Software
Doo Yeon Kim, Jong Bae Kim, Sung Yul Rhew
Reuse – A Management View
Danny Ho

Study of Information Retrieval Systems and Software Reuse Libraries
Usa Rungratchakanon, Hisham Haddad

SESSION: SOFTWARE METHODOLOGIES, PROCESS, AND MODEL ORIENTED DESIGN

An Object-Oriented Framework for Predicting Student Competency Level in an Incoming Class
Suresh Kalathur

An Experience Report of Applying the Personal Software Process Methodology
Wen-Hsiang Shen, Nien-Lin Hsueh, Peng-Hua Chu

Automatic Code Generation: Model–Code Semantic Consistency
Andrew Kornecki, Sona Johri

A Graph-Based Representation of Object–Oriented Designs
Wei Li, Huaming Zhang, Raed Shatnawi

Modeling Timed Automata Theory in PVS
Qingguo Xu, Huaikou Miao

Model-Based XML Editor Generation
Jong-Myung Choi, Soo-Lyul Oh, Dong-Soon Ahn, Jong-Hwa Kim, Kyung-Woo Park, Han-Suk Choi, Hea-Sang Shin

A Feature Oriented Approach to Mapping from Domain Requirements to Product Line Architecture
Chongxiang Zhu, Yuqin Lee, Wenyun Zhao, Jingzhou Zhang

Adapter Pattern in Component and Service Levels vs. Class and Object Levels
Kai Qian, Larry Wang, Subramanian Ananthram

Success Factors of Agile Software Development
Subhas Misra, Vinod Kumar, Uma Kumar

SEM2XPDL: Towards SPEM Model Enactment
Feng Yuan, Mingshu Li, Zhigang Wan

Software Process Improvement In Bangladesh
Bernard Wong, Sazzad Hasan
Analysis of Object-Oriented Numerical Libraries
Kostas Zotos, George Stephanides

SESSION: SOFTWARE REQUIREMENT ANALYSIS

Requirements Engineering for E-Voting Systems
Kevin Daimi, Katherine Snyder, Robert James

Automatic Comprehension of Textual User Requirements and their Static and Dynamic Modeling
Olga Ormandjieva, Magda Ilieva

A Multi-Role Collaborative Method and Platform for Developing Software Requirements
Chin-Yi Tsai, Chua-Huang Huang

A Course Design and Implementation Experience on Agile Software Development Methodologies
Hongxing Lu, Xiaohong (Sophie) Wang

Software Development with Automatic Code Generation: Observations from Novice Developer Viewpoint
Farahzad Behi, Andrew Kornecki

The Factors of Software Systems that Contribute to Requirements Elicitation
Allison Scogin

SESSION: SOFTWARE ARCHITECTURE, DESIGN PATTERNS, AND FRAMEWORKS

EJB Performance Measurement Framework
Denis Gefter, Robert Chun

Analyzing Communication Patterns in Software Engineering Projects
H. Keith Edwards, Robert R. Puckett, Art Jolly

A SOA-Based IA Asset Management Architecture Using XML in E-Government
Namho Yoo, Hyeong-Ah Choi

OSGi Service Layer Enhancements
Nico Goeminne, Gregory De Jans, Jan Hollez, Bart Dhoeidt, Filip De Turck, Frank Gijlen

Using Webservice Choreography and Orchestration Perspectives to Model and Evaluate B2B Interactions
Andreas Schönberger, Guido Wirtz

Updating Software Architectures: A Style-Based Approach
Dalila Tamzalit, Mourad Oussalah, Olivier Le Goaer, Abdelhak-Djamel Seriai

Towards a Layered Architectural Design of a Persistence Framework
Sai Peck Lee, Tong Ming Lim, Ho-Jin Choi

Pattern-Oriented Design for Multi-Agent System: A Process Framework
Radziah Mohamad, Safaai Deris, Hany Ammar

The Role of Model-Oriented Software Architecture in Safety Engineering
Hassan Reza, Emanuel Grant

SESSION: DISTRIBUTED AND REAL TIME SYSTEMS

Application Platforms for Embedded Systems: Suitability of J2ME and .NET Compact Framework
Koen Victor, Yves Vandewoude, Yolande Berbers

Practical Technologies for Implementing Distributed Applications as Evolvable Software Systems (ESS)
Kendall Conrad, Vincent Schmidt

Comparison of Object Oriented Technology Automatic Codes Generating Tools for Safety Critical Real-time Software
Farahzad Behi, Daniel Penny III

Experiences in Distributed Software Development with Wiki
Khalid Al-asmari, Liguo Yu

Interlocutor System
Edson Barros, Roseli Lopes

Compositional Abstraction for Concurrent Programs
Junyan Qian, Baowen Xu

Transformation of the Ravenscar Profile Based Ada Real-time Application to the Verification-ready Statecharts: Reverse Engineering and Statemate approach
Chang Jin Kim, Jin-Young Choi

SESSION: SOFTWARE MAINTENANCE

An Effort Estimation by UML Points in Early Stage of Software Development
SangEun Kim, William Lively, Dick Simmons

Predicting Error Probability in the Eclipse Project
Raed Shatnawi, Wei Li, Huaming Zhang

Are the Changes Induced by the Defect Reports in the Open Source Software Maintenance?
Timo Koponen, Heli Lintula

A Model of Maintainability – Suggestion for Future Research
Mira Kajko-Mattsson, Gerardo Canfora, Dan Chiorean, Arie van Deursen, Tuomas Ihme, Meir M Lehman, Rupert Reiger, Torsten Engel, Josef Wernke

An Entropy-Based Approach to Assessing Object-Oriented Software Maintainability and Degradation — A Method and Case Study
Hector Olague, Letha Etzkorn, Glenn Cox

A Software Traceability Validation For Change Impact Analysis of Object Oriented Software
Suhaimi Ibrahim, Norbik Idris, Malcolm Munro, Aziz Deraman

A Comparison of the Efficiencies of Code Inspections in Software Development and Maintenance
Liguo Yu, Robert Batzinger, Srini Ramaswamy

SESSION: SOFTWARE METRICS, CONFIGURATION AND PROJECT MANAGEMENT

Virus Removal Cost (VRC) Metric
Kuangnan Chang, Bobby Adkins

Towards an Extendable Software System for Information Integration
Paul Whitney, Christian Posse, Xingye Lei

A Workbench for Learning Enterprise Patterns
Paulo Sousa

Web Metrics: The way of improvement of quality of Non web–based systems
Shazia Arshad, Muhammad Shoaib, Abad Shah

Effect of Human Behavior in SDLC
Ashmeet Kaur, Ritu Soni

On the Role of Software Metrics in Applying Design Patterns