Proceedings

SEKE 2002

Fourteenth International Conference on Software Engineering and Knowledge Engineering

In cooperation with

ACM
SIGSOFT

Supported by
Dipartimento di Matematica e Informatica, Università di Salerno, Italy
Facoltà di Scienze Matematiche Fisiche e Naturali, Università di Salerno, Italy
Knowledge Systems Institute, Chicago, USA
Dipartimento di Informatica, Università di Bari, Italy
EDS Italia S.p.A.
ERCIM – European Research Consortium for Informatics and Mathematics
ERICSSON LAB Italy
FINMATICA S.p.A.
GRUPOPO NET S.p.A.
INTECS Systems Integrations
LUTECH S.p.A.
SOFTLAB S.r.l.
Rational Services
Keynotes

1. A few interesting ways software engineering can benefit from knowledge engineering .................. 3
   Lionel C. Briand

2. Computational intelligence as an emerging paradigm of software engineering .............................. 7
   Witold Pedrycz

3. Knowledge discovery in very large databases .................................................................................. 15
   Xindong Wu

4. Architecture and design of high volume web sites ......................................................................... 17
   Paul Dantzig

Artificial Intelligence Approaches to Software Engineering

5. Domain analysis from object-oriented frameworks in FrameDoc ....................................................... 27
   Carlos J. Fernández, Pedro A. González

6. Modeling task knowledge to support software development ............................................................. 35
   Fabio Zlot, Kathia Marçal de Oliveira, Ana Regina Rocha

7. Using genetic algorithms and coupling measures to devise optimal integration test orders ............... 43
   Lionel C. Briand, Jie Feng, Yvan Labiche

8. Coordination specification in multi-agent systems. from requirements to architecture with the Tropos methodology ................................................................. 51
   Anna Perini, Angelo Susi, Fausto Giunchiglia

Knowledge Engineering Tools and Techniques

9. Using knowledge engineering support for a Java documentation viewer .......................................... 57
   Henrik Eriksson, Erik Berglund, Peter Nevalainen

10. COMMONCV: modeling the competencies underlying a curriculum vitae .................................... 65
    Michel Bourse, Mounira Harzallah, Michel Leclère, Francky Trichet

11. Component-oriented KBS ................................................................................................................ 73
    Mourad Oussalah

12. Modeling ontologies for robotic environments .............................................................................. 77
    Antonio Chella, Massimo Cossentino, Roberto Pirrone, Andrea Ruisi
Software Domain Modeling and Meta-Modeling

31. Constraint checking in UML modeling..........................................................217
   Jean Louis Sourrouille, Guy Caplat
32. Performance evaluation of domain reference architectures..........................225
   K. Suzanne Barber, Jim Holt, Geoff Baker
33. Design of knowledge-based systems with the ontology-domain-system approach...233
   Xin Wang, Christine W. Chan, Howard J. Hamilton
34. AI analysis patterns as UML meta-model constructs.....................................237
   Angeles Manjarrés, Gerson Sunyé, Damien Pollet, Simon Pickin, Jean Marc Jézéquel

Software Architectures

35. Exploiting architectural design knowledge to support self-repairing systems........241
   Bradley Schmerl, David Garlan
36. Tracking degradation in software product lines through measurement of design rule violations..........................249
   Enrico Johansson, Martin Höst
37. A scalable approach to the design of SW architectures with dynamically created/deleted components..........................255
   Pietro Abate, Marco Bernardo
38. Evaluating software architectures by coloured Petri nets................................263
   Kimiyuki Fukuzawa, Motoshi Saeki
39. Model checking software architecture specifications in SAM..........................271
   Xudong He, Junhua Ding, Jiacun Wang, Yi Deng
40. Architectural transformations.........................................................................275
   Vincenzo Ambriola, Alina Kmiecik.

Object-Oriented Technology

41. A database representation that improves automation and maintains consistency in a multiple view environment..........................................................281
   Fawzi Albalooshi
42. Maintaining software through intentional source-code views..........................289
   Kim Mens, Tom Mens, Michel Wermelinger

Component-Based Software Engineering

43. On the role of middleware in architecture-based software development.............299
   Nenad Medvidovic
44. A support system to COTS-based software development for business services........307
   Stefania Bandini, Flavio De Paoli, Sara Manzoni, Paolo Mereghetti
45. On the event coordination in multi-component systems....................................315
   Gianluca Moro, Antonio Natali
46. Designing a component-based framework for visualization in software engineering and knowledge engineering..................................................323
   Casey Best, Margaret-Anne Storey, Jeff Michaud
47. A component-based visual environment development process............................327
   Gennaro Costagliola, Andrea De Lucia, Rita Francese, Michele Risi, Giuseppe Scanniello
48. **COTS products characterization**
   Marco Torchiano, Letizia Jaccheri, Carl-Fredrik Sørensen, Alf Inge Wang

### Software Reuse

49. **XVCL: a tutorial**
   Soe Myat Swe, Hongyu Zhang, Stan Jarzabek

50. **An ontological approach to domain engineering**
   Ricardo A. Falbo, Giancarlo Guizzardi, Katia C. Duarte

### Validation and Verification

51. **Deriving models of software fault-proneness**
   Giovanni Denaro, Sandro Morasca, Mauro Pezzè

52. **Construction of global finite state machine for testing task interactions written in message sequence charts**
   Nam Hee Lee, Tai Hyo Kim, Sung Deok Cha

53. **Fixing the Java bytecode verifier by a suitable type domain**
   Roberto Barbuti, Cinzia Bernardeschi, Nicoletta De Francesco, Luca Tesei

54. **Local model checking of Java bytecode**
   Antonella Santone, Gigliola Vaglini

### Measurement and Empirical Software Engineering

55. **Analysing primary and lower order project success drivers**
   Claes Wohlin, Anneliese Amschler Andrews

56. **Representing software usage models with stochastic automata networks**
   André G. Farina, Paulo Fernandes, Flávio M. Oliveira

57. **Effort estimation for corrective software maintenance**
   Andrea De Lucia, Eugenio Pompella, Silvio Stefanucci

58. **A proposal for using continuous attributes in classification trees**
   Sandro Morasca

59. **Combination of software development effort prediction intervals: why, when and how?**
   Magne Jørgensen, Kjetil Moløkken

### Reverse Engineering

60. **Search based reverse engineering**
   Brian S. Mitchell, Spiros Mancoridis, Martin Traverso

61. **Automatic reconstruction of the underlying interaction design of web applications**
   L.Paganelli, F.Paternó

62. **Recovering software requirements from system-user interaction traces**
   Mohammad El-Ramly, Eleni Stroulia, Paul Sorenson
Software Process Modeling

63. A precedence-based approach for proactive control in software process modelling ........................................... 457
   Josep M. Ribó, Xavier Franch

64. A concept to support process model maintenance through systematic experience capture .................................. 465
   Ulrike Becker-Kornstaedt and Roman Reinert

65. A process centred environment for cooperative software engineering .......................................................... 469
   Alf Inge Wang

66. A product focused, layered software development framework ........................................................................ 473
   William Tepfenhart, Daniela Rosca, Daniel Woolley

67. Towards semantic software engineering environments ...................................................................................... 477
   Ricardo A. Falbo, Giancarlo Guizzardi, Ana C.C. Natali, Gleidson Bertollo, Fabiano B. Ruy, Paula G. Mian

Process and Workflow Management

68. Introducing eServices in business process models ........................................................................................... 481
   Lerina Aversano and Gerardo Canfora

69. Workflow performance evaluation through WPQL ............................................................................................ 489
   Andrea F. Abate, Antonio Esposito, Nicola Grieco, Giancarlo Nota

70. A temporal logic view of paradigm models ..................................................................................................... 497
   Juan Carlos Augusto, Rodolfo Sabás Gómez

Computer-Supported Cooperative Work

71. Supporting configuration management for virtual workgroups in a peer-to-peer setting .................................. 507
   Davide Balzarotti, Carlo Ghezzi, Mattia Monga

72. A service architecture for mobile teamwork .................................................................................................... 513
   Engin Kirda, Pascal Fenkam, Gerald Reif, Harald Gall

73. WebTeach: an integrated web-based cooperative environment for distance teaching .................................. 519
   Franco Bagnoli, Fabio Franci, Andrea Sterbini

74. Architectural concerns in distributed and mobile collaborative systems ......................................................... 521
   Schahram Dustdar, Harald Gall

Education and Training

75. An XML-based approach to multimedia software engineering for distance learning ..................................... 525
   Timothy Arndt, Shi-Kuo Chang, Angela Guercio, Paolo Maresca

76. A systematic approach to produce small courseware modules for combined learning and knowledge management environments ........................................................................................................... 533
   Ines Grützner, Niniek Angkasaputra, Dietmar Pfahl

77. A multilevel learning management system ....................................................................................................... 541
   Genoveffa Tortora, Monica Sebillo, Giuliana Vitiello, Pietro D'Ambrosio

78. Reusing courseware components .................................................................................................................... 549
   Sergio F. Ochoa, Emilio G. Ormeño, José A. Pino

- SEKE '02 - vii -
79. FAQshare: a frequently asked questions voting system as a collaboration and evaluation tool in teaching activities
   Huu Le Van, Andrea Trentini

Human-Computer Interaction

80. A visual approach to define XML to FO transformations
   Gerardo Canfora, Luigi Cerulo

81. Applying cognitive dimensions to evaluate and improve the usability of Z formalism
   Babak Khazaei, Emma Triffitt

82. Analysing data through visualizations in a web-based trade fair system
   Paolo Buono, Maria Francesca Costabile, Gerald Jaeschke, Matthias Hemmje

Multimedia and Hypermedia Software Engineering

83. Assertions to better specify the Amazon bug
   L. Baresi, G. Denaro, L. Mainetti, P. Paolini

84. Schema modelling for automatic generation of multimedia presentations
   Augusto Celentano, Ombretta Gaggi

85. An approach for authoring 3D cultural heritage exhibitions on the web
   Gennaro Costagliola, Sergio Di Martino, Filomena Ferrucci, Fabio Pittarello

86. AnWeb: a system for automatic support to web application verification
   Eugenio Di Sciascio, Francesco M. Donini, Marina Mongiello, Giacomo Piscitelli

Web-Based Tools, Systems, and Environments

87. A logic-based approach for automatic synthesis and maintenance of web sites
   João Cavalcanti, Wamberto Vasconcelos

88. XAHM: an adaptive hypermedia model based on XML
   Mario Cannataro, Alfredo Cuzzocrea, Andrea Pugliese

89. An approach to lightweight deployment of web services
   J. Gergic, J. Kleindienst, Y. Despotopoulos, J. Soldatos, G. Patikis,
   A. Anagnostou, L. Polymenakos

90. SAWM: a tool for secure and authenticated web metering
    Carlo Blundo, Stelvio Cimato

91. Software configuration, distribution, and deployment of web-services
    Rainer Anzböck, Schahram Dustdar, Harald Gall

System Applications and Experience

92. On the introduction of quality of service awareness in legacy distributed applications
    R. Canonico, M. D'Arienzo, B. Fadini, S.P. Romano, G. Ventre

93. Designing service negotiation entities for the electronic market-place
94. Handling the knowledge acquired during the requirements engineering process – a case study
Paolo Donzelli, Roberto Setola

95. A data mining based system supporting tactical decisions
Giuseppe Polese, Massimiliano Troiano, Genoveffa Tortora

96. Exploiting the Kaleidoscope architecture in an industrial environmental monitoring system with heterogeneous devices and a knowledge-based supervisor
Daniela Micucci

**Industrial Applications**

97. The importance of dealing with uncertainty in the evaluation of software engineering methods and tools
Gerardo Canfora, Luigi Troiano

98. Assessment of software architectures: a case study
A. Fresa, G. Nucera, E. Peciola, G. Santucci

99. A system for real-time fabric inspection and industrial decision
Aura Conci, Claudia Belmiro Proença

100. A distributed industrial application for quality control of clinched boards based on computer vision
Ivan Bruno, Andrea Giotti, Massimo Monsignori, Paolo Nesi

**Workshop on Web Engineering**

**Opening Address**

101. Web Engineering: Managing the Complexity of Web Systems Development
Athula Ginige

102. Web site auditing – First step towards re-engineering
Yogesh Deshpande, Anupama Chandraratna, Athula Ginige

103. Patterns for web applications
Diego Bonura, Rosario Culmone, Emanuela Merelli

104. Web information systems: the changing landscape of management models and web applications
Steve Hansen

105. A simple method & tool for web engineering
G. Griffiths, B. D. Hebbron, M. A. Lockyer, B. J. Oates

**Workshop on Software Engineering Decision Support**

**Components**

106. Visualisation for informed decision making: from code to components
Stuart M. Charters, Claire Knight, Nigel Thomas, Malcolm Munro

107. A formal approach for specification and classification of software components
Satthit Nakkrasae, Peraphon Sophatsathit

108. BAREMO: how to choose the appropriate software component using the analytic hierarchy process
Adolfo Lozano-Tello, Asunción Gómez-Pérez
Challenges in COTS decision-making: a goal-driven requirements engineering perspective

Carina Alves, Anthony Finkelstein

Processes

109. A policy-based resource instantiation mechanism to automate software process management

Carla A. Lima Reis, Reis Quites Rodrigo, Heribert Schlebbe, Daltro J. Nunes

110. Software process decision support: making process tradeoffs using a hybrid metrics, modeling and utility framework

David Raffo, Warren Harrison, Joseph Vandeville

Methodology

112. A new method to evaluate software artifacts against predefined profiles

Maurizio Morisio, Ioannis Stamelos, Alexis Tsoukias

113. A Method for Understanding Quality Attributes Software Architecture structure

Mikael Svahnberg, Claes Wohlin, Lars Lundberg, Michael Matsson

114. Systematically combining process simulation and empirical data in support of decision analysis in software development

Ioana Rus, Stefan Biffl, Michael Halling

115. Decision support for extreme programming introduction and practice selection

Daniel Karlström, Per Runeson

Author Index