RAM-SE’04 – ECOOP’04 Workshop on Reflection, AOP, and Meta-Data for Software Evolution

(Proceedings)
Oslo, 15th of June 2004

Edited by
Walter Cazzola
Università degli Studi di Milano, Italy
Shigeru Chiba
Tokyo Institute of Technology, Japan
Gunter Saake
Fakultät für Informatik
Otto-von-Guericke-Universität Magdeburg
Postfach 4120
39016 Magdeburg
Germany

Preprint Nr. 10
2004
Contents

Reflective Middleware for Software Evolution

Reflections on Programming with Grid Toolkits. .......................... 3
Emiliano Tramontana (Università di Catania, Italy) and
Ian Welch (Victoria University of Wellington, New Zeland).

Using Aspects to Make Adaptive Object-Models Adaptable. ............... 9
Ayla Dantas, Paulo Borba (Federal University of Pernambuco, Brazil),
Joseph Yoder and Ralph Johnson (Univ. of Illinois at Urbana-Champaign, USA).

RAMSES: a Reflective Middleware for Software Evolution. ............... 21
Walter Cazzola (DICo Università di Milano, Italy),
Ahmed Ghoneim and Gunter Saake (University of Magdeburg, Germany).

Software Evolution and Refactoring

AOP and Reflection for Dynamic Hyperslices. ............................. 29
Ruzanna Chitchyan and Ian Sommerville (Lancaster University, UK).

A Reflective Approach to Dynamic Software Evolution. ...................... 37
Peter Ebnaert and Tom Touwé (Vrij Universiteit Brussel, Belgium).

OASIS: Organic Aspects for System Infrastructure Software
Easing Evolution and Adaptation through Natural Decomposition. .......... 45
Celina Gibbs and Yvonne Coady (University of Victoria, Canada).

Negligent Class Loaders for Software Evolution. ........................... 53
Yoshiki Sato and Shigeru Chiba (Tokyo Institute of Technology, Japan).
Join Points and Crosscutting Concerns for Software Evolution

Components, ADL & AOP: Towards a Common Approach. .......................... 61
Nicolas Pessemier, Lionel Seinturier and Laurence Duchien (INRIA, France).

An AOP Implementation Framework for Extending Join Point Models. ........ 71
Naoyasu Ubayashi (Kyushu Institute of Technology, Japan),
Hidehiko Masuhara and Tetsuo Tamai (University of Tokyo, Japan).

Evolving Pointcut Definition to Get Software Evolution. .......................... 83
Walter Cazzola (DICo Università di Milano, Italy),
Sonia Pini and Massimo Ancona (DISI Università di Genova, Italy).

Parametric Aspects and Generic Aspect Languages

Parametric Aspects: A Proposal. ......................................................... 91
Jordi Alvarez Canal (Universitat Oberta de Catalunya).

Dynamic Framed Aspects for Dynamic Software Evolution. .................... 101
Philip Greenwood, Neil Loughran, Lynne Blair and Awais Rashid
(Lancaster University, UK).

Evolvable Pattern Implementations Need Generic Aspects. ....................... 111
Günter Kniesel, Tobias Rho (University of Bonn, Germany) and
Stefan Hanenberg (University of Duisburg-Essen, Germany).