

Contents

Invited Talk 1

Reflection in Real-Time Systems	1
<i>John A. Stankovic</i>	
<i>University of Virginia , USA</i>	

Programming Languages

From <i>Dalang</i> to <i>Kava</i> - the Evolution of a Reflective Java Extension	2
<i>Ian Welch, Robert Stroud</i>	
<i>University of Newcastle-upon-Tyne, UK</i>	

Jumping to the Meta Level: Behavioral Reflection Can Be Fast and Flexible.....	22
<i>Michael Golm, Jürgen Kleinöder</i>	
<i>University of Erlangen-Nürnberg, Germany</i>	

The Oberon-2 Reflection Model and Its Applications	40
<i>Hanspeter Mössenböck, Christoph Steindl</i>	
<i>Johannes Kepler University Linz, Austria</i>	

Meta Object Protocols (MOPs)

Designing Persistence Libraries in Reflective Models with Intercession Property for a Client-Server Environment	54
<i>Stéphane Demphlous, Franck Lebastard</i>	
<i>CERMICS/INRIA, France</i>	

Non-functional Policies	74
<i>Bert Robben, Bart Vanhaute, Wouter Joosen, Pierre Verbaeten</i>	
<i>Katholieke Universiteit Leuven, Belgium</i>	

Invited Talk 2

On the Reflective Structure of Information Networks	93
<i>Jean-Bernard Stefani</i>	
<i>France Télécom/CNET, France</i>	

Middleware/Multi Media

Reflective Media Space Management Using RASCAL 95
Wayne Robbins, Nicolas D. Georganas
University of Ottawa, Canada

The Design of a Resource-Aware Reflective Middleware Architecture 115
Gordon S. Blair, Fábio Costa, Geoff Coulson, Hector Duran,
Nikos Parlavantzas (Lancaster University, UK)
Fabien Delpiano, Bruno Dumant, François Horn, Jean-Bernard Stefani
(CNET/France Télécom, France)

Work in Progress (Short Papers)

A Formal Analysis of Smithsonian Computational Reflection 135
Inge M. C. Lemmens, Peter J. Braspenning
University Maastricht, The Netherlands

Reflection for Dynamic Adaptability :
A Linguistic Approach Using LEAD++ 138
Noriki Amano, Takuo Watanabe
Japan Advanced Institute of Science and Technology, Japan

Networking and Reflection: A Strong Combination 141
Frank Matthijs, Peter Kenens, Wouter Joosen, Pierre Verbaeten
Katholieke Universiteit Leuven, Belgium

Towards Systematic Synthesis of Reflective Middleware 144
Petr Tůma, Valerie Issarny, Apostolos Zarras
INRIA/IRISA, France

An Automatic Aspect Weaver with a Reflective Programming Language .. 147
Renaud Pawlak, Laurence Duchien, Gérard Florin
CEDRIC-CNAM, France

Using Compile-Time Reflection for Objects' State Capture 150
Marc-Olivier Killijian, Juan-Carlos Ruiz-Garcia, Jean-Charles Fabre
LAAS-CNRS, France

Invited Talk 3

Past, Present, and Future of Aperios 153
Yasuhiko Yokote
Sony Corporation, Japan

Applications (Experience Papers)

Reflecting Java into Scheme 154
Kenneth R. Anderson (BBN Technologies, USA)
Timothy J. Hickey (Brandeis University, USA)

jContractor: A Reflective Java Library to Support Design by Contract 175
Murat Karaorman (Texas Instruments Inc., UCSB, USA)
Urs Hölzle, John Bruno (University of California at Santa Barbara, USA)

OpenCorba: A Reflective Open Broker 197
Thomas Ledoux
École des Mines de Nantes, France

OMPC++ — A Portable High-Performance Implementation of DSM
 using OpenC++ Reflection 215
Yukihiko Sohda, Hirotaka Ogawa, Satoshi Matsuoka
Tokyo Institute of Technology, Japan

Meta-Programming

Metaprogramming Domain Specific Metaprograms 235
Tristan Cazenave
University of Paris 8, France

Aspect-Oriented Logic Meta Programming 250
Kris De Volder, Theo D'Hondt
Vrije Universiteit Brussel, Belgium

Author Index 273



<http://www.springer.com/978-3-540-66280-8>

Meta-Level Architectures and Reflection
Second International Conference, Reflection'99
Saint-Malo, France, July 19-21, 1999 Proceedings
Cointe, P. (Ed.)
1999, XII, 280 p., Softcover
ISBN: 978-3-540-66280-8