Table of Contents

Domain-Specific Languages

Spidle: A DSL Approach to Specifying Streaming Applications ............. 1
  Charles Consel, Hedi Hamdi, Laurent Réveillère, Lenin Singaravelu,
  Haiyan Yu, and Calton Pu

TDL: A Hardware Description Language
for Retargetable Postpass Optimizations and Analyses ...................... 18
  Daniel Kästner

Hume: A Domain-Specific Language for Real-Time Embedded Systems ... 37
  Kevin Hammond and Greg Michaelson

Staged Programming

Implementing Multi-stage Languages
Using ASTs, Gensym, and Reflection ........................................... 57
  Cristiano Calcagno, Walid Taha, Liwen Huang, and Xavier Leroy

On Stage Ordering in Staged Computation ................................. 77
  Zhenghao Wang and Richard R. Muntz

Staged Notational Definitions .................................................. 97
  Walid Taha and Patricia Johann

Invited Talk

A Journey from Interpreters to Compilers and Virtual Machines .......... 117
  Olivier Danvy

Modeling to Code

DAOP-ADL: An Architecture Description Language
for Dynamic Component and Aspect-Based Development .................... 118
  Mónica Pinto, Lidia Fuentes, and Jose María Troya

ANEMIC: Automatic Interface Enabler for Model Integrated Computing .. 138
  Steve Nordstrom, Shweta Shetty, Kumar Gaurav Chhokra,
  Jonathan Sprinkle, Brandon Eames, and Akos Ledeczi
VIII Table of Contents

Aspect-Orientation

An Approach for Supporting Aspect-Oriented Domain Modeling .......... 151
Jeff Gray, Ted Bapty, Sandeep Neema, Douglas C. Schmidt, Aniruddha Gokhale, and Balachandran Natarajan

The Convergence of AOP and Active Databases:
Towards Reactive Middleware ........................................... 169
Mariano Cilia, Michael Haupt, Mira Mezini, and Alejandro Buchmann

A Selective, Just-in-Time Aspect Weaver ................................ 189
Yoshiki Sato, Shigeru Chiba, and Michiaki Tatsubori

Meta-programming and Language Extension

An Extension to the Subtype Relationship in C++ Implemented with Template Metaprogramming ........................................ 209
István Zólyomi, Zoltán Porkoláb, and Tamás Kozsik

Concept-Controlled Polymorphism ...................................... 228
Jaakko Järvi, Jeremiah Willcock, and Andrew Lumsdaine

Component-Based DSL Development .................................... 245
Thomas Cleenewerck

Invited Talk

Towards a More Piece-ful World ........................................... 265
Peri Tarr

Automating Design-to-Code Transitions

A Generative Approach to Framework Instantiation ..................... 267
Vaclav Cechticky, Philippe Chevalley, Alessandro Pasetti, and Walter Schaufelberger

Making Patterns Explicit with Metaprogramming ........................ 287
Daniel von Dincklage

Principled Domain-Specific Approaches

Generating Spreadsheet-Like Tools from Strong Attribute Grammars .... 307
João Saraiva and Doaitse Swierstra

SynchNet: A Petri Net Based Coordination Language for Distributed Objects ......................................................... 324
Reza Ziaei and Gul Agha

Partial Evaluation of MATLAB ................................................ 344
Daniel Elphick, Michael Leuschel, and Simon Cox
Generation and Translation

An Easy-to-Use Toolkit for Efficient Java Bytecode Translators ............ 364
Shigeru Chiba and Muga Nishizawa

A Case for Test-Code Generation in Model-Driven Systems .................. 377
Matthew J. Rutherford and Alexander L. Wolf

Author Index .......................................................... 397
Generative Programming and Component Engineering
Second International Conference, GPCE 2003, Erfurt,
Germany, September 22-25, 2003, Proceedings
Pfenning, F.; Smaragdakis, Y. (Eds.)
2003, IX, 397 p., Softcover
ISBN: 978-3-540-20102-1