

Table of Contents

Surveys

The Road to Utopia: A Future for Generative Programming	1
<i>Don Batory</i>	
From a Program Family to a Domain-Specific Language	19
<i>Charles Consel</i>	
A Gentle Introduction to Multi-stage Programming	30
<i>Walid Taha</i>	
DSL Implementation in MetaOCaml, Template Haskell, and C++	51
<i>Krzysztof Czarnecki, John T. O'Donnell, Jörg Striegnitz and Walid Taha</i>	
Program Optimization in the Domain of High-Performance Parallelism ...	73
<i>Christian Lengauer</i>	
A Personal Outlook on Generator Research (A Position Paper)	92
<i>Yannis Smaragdakis</i>	

Domain-Specific Languages

Generic Parallel Programming Using C++ Templates and Skeletons	107
<i>Holger Bischof, Sergei Gorlatch and Roman Leshchinskiiy</i>	
The Design of Hume: A High-Level Language for the Real-Time Embedded Systems Domain	127
<i>Kevin Hammond and Greg Michaelson</i>	
Embedding a Hardware Description Language in Template Haskell	143
<i>John T. O'Donnell</i>	
A DSL Paradigm for Domains of Services: A Study of Communication Services	165
<i>Charles Consel and Laurent Réveillère</i>	
PiLib: A Hosted Language for Pi-Calculus Style Concurrency	180
<i>Vincent Cremet and Martin Odersky</i>	

Tools for Program Generation

A Language and Tool for Generating Efficient Virtual Machine Interpreters	196
<i>David Gregg and M. Anton Ertl</i>	

Program Transformation with Stratego/XT: Rules, Strategies, Tools, and
Systems in Stratego/XT 0.9 216
Eelco Visser

Retrofitting the AutoBayes Program Synthesis System with Concrete Syntax 239
Bernd Fischer and Eelco Visser

Domain-Specific Optimization

Optimizing Sequences of Skeleton Calls 254
Herbert Kuchen

Domain-Specific Optimizations of Composed Parallel Components 274
Sergei Gorlatch

Runtime Code Generation in C++ as a Foundation for Domain-Specific
Optimization 291
*Olav Beckmann, Alastair Houghton, Michael Mellor and Paul H. J.
Kelly*

Guaranteed Optimization for Domain-Specific Programming 307
Todd L. Veldhuizen