Selected Papers from SBLP 2006: The 10th Brazilian Symposium on Programming Languages

J.UCS Special Issue

Mariza Andrade Silva Bigonha
(Federal University of Minas Gerais, Department of Computer Science
Belo Horizonte, MG, Brazil
mariza@dcc.ufmg.br)

Alex de Vasconcellos Garcia
(Militar Institute of Engineering, Rio de Janeiro, RJ, Brazil
garcia@de9.ime.eb.br)

The 10th Brazilian Symposium on Programming Languages, SBLP, was held at Simon Hotel, Itatiaia, Rio de Janeiro, Brazil, on May 15-17, 2006. The SBLP is an event sponsored by the Brazilian Computer Society (SBC). It is a forum where researchers, educators, and practitioners can present and discuss the fundamental principles and innovations in the design, definition, analysis, transformation and implementation of programming languages and systems.

This SBLP edition featured the following contributions: (i) two tutorials: Pervasive Computation: how to program, and Web Services in Java; (ii) 16 technical papers on the following topics: program transformations, mobile, www and network, optimisation, tools and programming language environment, and theoretical foundations; (iii) five invited talks: Register Allocation via Coloring of Chordal Graphs and Sensor Network Programming (Jens Palsberg, UCLA-USA); The Scalability Problem of Denotational Semantics (Roberto S. Bigonha, UFMG-Brazil); Code Generation Techniques for Embedded Processors (Guido Araújo, UNICAMP-Brazil) and What is natural language? Differences compared to artificial languages, and consequences for natural language processing (Diana Santos, Lisbon-Portugal).

The Program Committee of the 10th SBLP received 50 submissions (46 technical papers and 4 tutorials) from which 16 full papers and two tutorials were selected performing an acceptance rate below 35%. All submissions were evaluated by five reviewers.

This Special Issue of J.UCS presents 11 papers selected from the 16 papers accepted for the SBLP 2006. They are organized by themes:

- Compiler Optimisation: The Design of the YAP Compiler: An Optimizing Compiler for Logic Programming Languages, and Our Experiences with Optimizations in Sun’s Java Just-In-Time Compilers.
• **Programming Transformations:** Detecting Bad Smells in AspectJ; Program Slicing by Calculation, and The Language of the Visitor Design Pattern.

• **Mobile, WWW and Network:** Strong Mobility in Mobile Haskell; An Object Model for Interoperable Systems, and Expressing Workflow Patterns for Web Services: The case of PEWS.

• **Theoretical Foundations:** Generic Process Algebra: A Programming Challenge; Type-safe Versioned Object Query Language, and Defining Atomic Composition for UML Behavioral Diagrams.

As the editors of these special issue we would like to thank the authors. Our gratitute also goes to the Program Committee members and external referees for their substantive reviews, last but not least, the editorial team of J.UCS represented by Dana Kaiser.

Mariza Andrade Silva Bigonha
Alex de Vasconcellos Garcia
(Itatiaia, may 15th, 2006 )

**PROGRAM COMMITTEE**

Adriana Compagnoni, Stevens Tech  Alan Mitchell Durham, USP
Alberto Pardo, U. de La Republica  Alex Garcia, IME
Alfio Martini, PUC-RS  Álvaro Freitas Moreira, UFRGS
André Santos, UFPE  Carlos Camarão, UFMG
Cecília Rubira, UNICAMP  Christiano Braga, UFF
David Naumann, Stevens Tech  Edil Fernandes, UFRJ
Edward Hermann Haesusler, PUC-Rio  Francisco Heron C. Junior, UFC
Guy Cousineau, Univ. Paris  Isabel Cafezeiro, UFF
Jens Palsberg, UCLA  Johan Jeuring, Utrecht Univ.
John Hughes, Chalmers Univ.  João Saraiva, Univ. do Minho
José Guimarães, UFSCAR  Jose Labra, Univ.of Oviedo
Jose Luiz Fiadeiro, U. of Leicester  Lucília Figueiredo, UFOP
Luis Soares Barbosa, Univ.do Minho  Luiz Carlos Menezes, UFPE
Marcelo Maia, UFMG  Marco Túlio O. Valente, PUC-MG
Mariza A.S. Bigonha, UFMG  Martin Musicante, UFRN
Nick Benton, Microsoft Research  Noemi Rodriguez, PUC-Rio
Paulo Blauth Menezes, UFRGS  Paulo Borba, UFPE
Peter D. Mosses, Univ. Wales Swansea  Peter Thiemann, Univ.Freiburg
Rafael Dueire Lins, UFPE  Renato A. C. Ferreira, UFMG
Renato Cerqueira, PUC-Rio  Ricardo Massa, UPE
Roberto S. Bigonha, UFMG  Roberto Jerusalimschy, PUC-Rio
Sandro Rigo, UNICAMP  Sérgio de Mello Schneider, UFU
Sérgio Soares, UPE  Sergiu Dascalu, Univ. of Nevada
Simon Thompson, Univ. of Kent  Varmo Vene, Univ. de Tartu
Vladimir Di Iorio, UFV