2011 15th Workshop on Interaction between Compilers and Computer Architectures

(INTERACT 2011)

San Antonio, Texas, USA
12 February 2011
Session 1: Processors

A Co-designed HW/SW Approach to General Purpose Program Acceleration Using a Programmable Functional Unit .................................................................1
   Abhishek Deb, Josep Maria Codina, and Antonio González

The Good Block: Hardware/Software Design for Composable, Block-Atomic Processors ..............................................................................................................9
   Bertrand A. Maher, Katherine E. Coons, Kathryn S. McKinley, and Doug Burger

Improving Low Power Processor Efficiency with Static Pipelining ........................17
   Ian Finlayson, Gang-Ryung Uh, David Whalley, and Gary Tyson

Session 2: Parallelization

A Constraint Programming Approach for Instruction Assignment ........................25
   Mirza Beg and Peter van Beek

On-Line Trace Based Automatic Parallelization of Java Programs on Multicore Platforms ........................................................................................................35
   Yu Sun and Wei Zhang

MATLAB Parallelization through Scalarization .........................................................44
   Chun-Yu Shei, Adarsh Yoga, Madhav Ramesh, and Arun Chauhan

JIT Compilation Policy on Single-Core and Multi-core Machines ..........................54
   Prasad A Kulkarni and Jay Fuller
**Session 3: Potpourri**

Characterizing the Performance and Energy Efficiency of Lock-Free Data Structures ..........................................................63
*Nicholas Hunt, Paramjit Singh Sandhu, and Luis Ceze*

Implications of Program Phase Behavior on Timing Analysis ..........................................................71
*Archana Ravindar and Y.N. Srikant*

Aggressive Function Splitting for Partial Inlining ...........................................................................80
*Jun-Pyo Lee, Jae-Jin Kim, Soo-Mook Moon, and Suhyun Kim*

Author Index ..............................................................................................................................................87