2009 ICSE Workshop on Multicore Software Engineering

(IWMSE)

Vancouver, British Columbia, Canada
18 May 2009
IWMSE 2009 Table of Contents

Modeling, Design & Languages

1 Developing Parallel Programs: A Design-Oriented Perspective
   (Ali Ebnesasr, Rasoul Beik)

9 Model-Driven Development of Multi-Core Embedded Software
   (Pao-Ann Hsiung, Shang-Wei Lin, Yean-Ru Chen, Nien-Lin Hsueh, Chih-Hung Chang,
   Chih-Hsiang Shih, Chorng-Shih Koong, Chao-Sheng Lin, Chun-Hsien Lu, Sheng-Ya Tong,
   Wan-Ting Su, William C. Chu)

17 Reducing Search Space of Auto-Tuners Using Parallel Patterns
   (Christoph A. Schaefer)

25 Stage: Python with Actors
   (John Ayres, Susan Eisenbach)

Algorithms & Tools

33 Combining Digital Access and Parallel Partition for Quicksort and Quickselect
   (Leonor Frias, Jordi Petit)

41 COMPASS: A Community-Driven Parallelization Advisor for Sequential Software
   (Simha Sethumadhavan, Nipun Arora, Ravindra Babu Ganapathi, John Demme,
   Gail E. Kaiser)

49 Profiling Java Programs for Parallelism
   (Clemens Hammacher, Kevin Streit, Sebastian Hack, Andreas Zeller)

56 SPARTAN: A Software Tool for Parallelization Bottleneck Analysis
   (Mayank Agarwal, Matthew I. Frank)
Optimization

64  Dynamic Code Footprint Optimization for the IBM Cell Broadband Engine
    (Tobias Werth, Tobias Floßmann, Michael Klemm, Dominic Schell, Ulrich Weigand,
     Michael Philippsen)

73  Phase-Guided Thread-to-Core Assignment for Improved Utilization of
    Performance-Asymmetric Multi-Core Processors
    (Tyler Sondag, Hridesh Rajan)

81  Transparent Multi-Core Cryptographic Support on Niagara CMT Processors
    (James Hughes, Gary Morton, Jan Pechanec, Christoph Schuba, Lawrence Spracklen,
     Bhargava Yenduri)