

Proceedings

# International Symposium on Code Generation and Optimization

# CGO 2009

22-25 March 2009  
Seattle, Washington

**Co-sponsored by:**

Association for Computing Machinery SIGPLAN  
Association for Computing Machinery SIGMICRO  
IEEE Computer Society TC-uARCH



Los Alamitos, California  
Washington • Tokyo



# 2009 International Symposium on Code Generation and Optimization

---

## CGO 2009

### Table of Contents

**Message from the General Co-chairs**  
**Message from the Program Chair**  
**Organizing Committee**  
**Program Committee**  
**Additional Reviewers**  
**Sponsors**

#### WORKSHOPS

##### **Fourth Workshop on Software Tools for MultiCore Systems (STMCS 2009)**

*Chair: Rodric Rabbah (IBM Research)*

##### **Open64 Workshop**

*Chair: Guang R. Gao (University of Delaware)*

##### **Seventh Workshop on Optimizations for DSP and Embedded Systems (ODES 2009)**

*Co-chairs: Jagadeesh Sankaran (Texas Instruments) and Tom Vander Aa (IMEC)*

##### **Exploiting Parallelism Using GPUs and Other Hardware-Assisted Methods (EPHAM 2009)**

*Co-chairs: Vinod Grover (NVIDIA Corporation) and Richard Johnson (NVIDIA Corporation)*

##### **Workshop on Infrastructures for Software/Hardware Co-design (WISH 2009)**

*Chair: Uma Srinivasan (Intel)*

#### TUTORIALS

##### **Tutorial on SSA-Based Register Allocation**

*Organizers: Philip Brisk (EPFL), Jens Palsberg (UCLA), Alain Darte (INRIA)  
and Fabrice Rastello (INRIA)*

##### **Intel® Threading Building Blocks: Programming for Current and Future Multicore Platforms**

*Organizer: Michael Voss (Intel)*

##### **Tutorial on Software Transactional Memory**

*Organizers: Yang Ni (Intel) and Adam Welc (Intel)*

#### KEYNOTES

##### **An Evolution of General Purpose Processing: Reconfigurable Logic Computing**

*Keynote Speaker: Joel Emer (Intel)*

##### **The Next Generation of Compilers**

*Keynote Speaker: Vikram Adve (UIUC)*

### Optimization for Concurrency

Communication-Sensitive Static Dataflow for Parallel Message Passing Applications .....	1
<i>Greg Bronevetsky (Lawrence Livermore National Laboratory)</i>	

Reducing Memory Ordering Overheads in Software Transactional Memory .....	13
<i>Michael F. Spear (University of Rochester), Maged M. Michael (IBM), Michael L. Scott (University of Rochester) and Peng Wu (IBM)</i>	
Detecting and Eliminating Potential Violations of Sequential Consistency for Concurrent C/C++ Programs .....	25
<i>Yuelu Duan (Chinese Academy of Sciences), Xiaobing Feng (Chinese Academy of Sciences), Lei Wang (Chinese Academy of Sciences), Chao Zhang (Chinese Academy of Sciences) and Pen-Chung Yew (University of Minnesota at Twin-Cities)</i>	
ESoftCheck: Removal of Non-vital Checks for Fault Tolerance.....	35
<i>Jing Yu (Google), Maria Jesus Garzaran (University of Illinois, Urbana-Champaign) and Marc Snir (University of Illinois, Urbana-Champaign)</i>	

## Profile-Directed Optimization

Alchemist: A Transparent Dependence Distance Profiling Infrastructure.....	47
<i>Xiangyu Zhang (Purdue University), Armand Navabi (Purdue University) and Suresh Jagannathan (Purdue University)</i>	
Workload Reduction for Multi-input Feedback-Directed Optimization.....	59
<i>Paul Berube (University of Alberta), Jose Nelson Amaral (University of Alberta), Rayson Ho (IBM) and Raul Silvera (IBM)</i>	
Profiling k-Iteration Paths: A Generalization of the Ball-Larus Profiling Algorithm .....	70
<i>Subhajit Roy (Indian Institute of Science) and Y.N. Srikant (Indian Institute of Science)</i>	

## Intelligence in Optimization

Automatic Feature Generation for Machine Learning Based Optimizing Compilation .....	81
<i>Hugh Leather (University of Edinburgh), Edwin Bonilla (University of Edinburgh) and Michael O'Boyle (University of Edinburgh)</i>	
Cross-Input Learning and Discriminative Prediction in Evolvable Virtual Machines .....	92
<i>Feng Mao (College of William and Mary) and Xipeng Shen (College of William and Mary)</i>	
Computer Generation of General Size Linear Transform Libraries .....	102
<i>Yevgen Voronenko (Carnegie Mellon University), Frédéric de Mesmay (Carnegie Mellon University) and Markus Püschel (Carnegie Mellon University)</i>	

## Program Analysis and Optimization

Revisiting Out-of-SSA Translation for Correctness, Code Quality and Efficiency.....	114
<i>Benoit Boissinot (INRIA), Alain Darte (INRIA), Fabrice Rastello (INRIA), Benoit Dupont de Dinechin (STMicroelectronics) and Christophe Guillon (STMicroelectronics)</i>	
Wave Propagation and Deep Propagation for Pointer Analysis .....	126
<i>Fernando Magno Quintao Pereira (UCLA) and Daniel Berlin (Google)</i>	
A Fast and Precise Static Loop Analysis Based on Abstract Interpretation, Program Slicing and Polytope Models .....	136
<i>Daniel Cordes (Embedded Systems Group), Heiko Falk (Embedded Systems Group) and Peter Marwedel (Embedded Systems Group)</i>	

Techniques for Region-Based Register Allocation.....	147
<i>Ivan D. Baev (Hewlett-Packard)</i>	

## Dynamic Optimization

Fast Track: A Software System for Speculative Program Optimization .....	157
<i>Kirk Kelsey (University of Rochester), Tongxin Bai (University of Rochester), Chen Ding (University of Rochester) and Chengliang Zhang (Microsoft)</i>	

Scenario Based Optimization: A Framework for Statically Enabling Online Optimizations .....	169
<i>Jason Mars (University of Virginia) and Robert Hundt (Google)</i>	

An Evaluation of Misaligned Data Access Handling Mechanisms in Dynamic Binary Translation Systems.....	180
<i>Jianjun Li (Chinese Academy of Sciences), Chenggang Wu (Chinese Academy of Sciences) and Wei-Chung Hsu (University of Minnesota)</i>	

A Practical Approach to Hardware Performance Monitoring Based Dynamic Optimizations in a Production JVM.....	190
<i>John Cuthbertson (Intel), Sandhya Viswanathan (Intel), Konstantin Bobrovsky (Intel), Alexander Astapchuk (Intel), Eric Kaczmarek (Intel) and Uma Srinivasan (Intel)</i>	

## Optimizing Stream Programs

Software Pipelined Execution of Stream Programs on GPUs .....	200
<i>Abhishek Udupa (Indian Institute of Science), R. Govindarajan (Indian Institute of Science) and Matthew J. Thazhuthaveetil (Indian Institute of Science)</i>	

Stream Compilation for Real-Time Embedded Multicore Systems .....	210
<i>Yoonseo Choi (University of Michigan), Yuan Lin (University of Michigan), Nathan Chong (Cambridge), Scott Mahlke (University of Michigan) and Trevor Mudge (University of Michigan)</i>	

## Representing Calling Contexts

Building Approximate Calling Context from Partial Call Traces.....	221
<i>Mauricio Serrano (IBM) and Xiaotong Zhuang (IBM)</i>	

Two-Level Dictionary Code Compression: A New Scheme to Improve Instruction Code Density of Embedded Applications .....	231
<i>Mikael Collin (Royal Institute of Technology) and Mats Brorsson (Royal Institute of Technology)</i>	

Procedural Abstraction with Reverse Prefix Trees.....	243
<i>Stefan Schaeckeler (Santa Clara University) and Weijia Shang (Santa Clara University)</i>	

## Tools

OptiScope: Performance Accountability for Optimizing Compilers .....	254
<i>Tipp Moseley (University of Colorado), Dirk Grunwald (University of Colorado) and Ramesh Peri (Intel)</i>	

Perflint: A Context Sensitive Performance Advisor for C++ Programs .....	265
<i>Lixia Liu (Purdue University) and Silvius Rus (Google)</i>	

Transparent Debugging of Dynamically Optimized Code .....	275
<i>Naveen Kumar (University of Pittsburgh), Bruce R. Childers (University of Pittsburgh) and Mary Lou Soffa (University of Virginia)</i>	

## Author Index