

2015 IEEE/ACM International Symposium on Code Generation and Optimization

(CGO 2015)

**San Francisco, California, USA
7-11 February 2015**



**IEEE Catalog Number: CFP15CGO-POD
ISBN: 978-1-4799-8162-5**

Table of Contents

Session 1: GPU Optimization

Improving GPGPU Energy-Efficiency through Concurrent Kernel Execution and DVFS	1
Qing Jiao (National University of Singapore), Mian Lu and Huynh Phung Huynh (Institute of High Performance Computing, A*STAR, Singapore), and Tulika Mitra (National University of Singapore)	
Characterizing and Enhancing Global Memory Data Coalescing on GPUs	12
Naznin Fauzia, Louis-Noel Pouchet, and P Sadayappan (The Ohio State University, Columbus)	
Automatic Data Placement into GPU On-chip Memory Resources	23
Chao Li (North Carolina State University), Yi Yang (NEC labs), and Zhen Lin and Huiyang Zhou (North Carolina State University)	

Session 2: Tools and Debugging

A Parallel Abstract Interpreter for JavaScript	34
Kyle Dewey, Vineeth Kashyap, and Ben Hardekopf (University of California, Santa Barbara)	
MemorySanitizer: fast detector of uninitialized memory use in C++	46
Evgeniy Stepanov and Konstantin Serebryany (Google)	
On Performance Debugging of Unnecessary Lock Contentions on Multicore Processors: A Replay-based Approach	56
Long Zheng and Xiaofei Liao (Huazhong University of Science and Technology, China), Bingsheng He (Nanyang Technological University, Singapore), and Song Wu and Hai Jin (Huazhong University of Science and Technology, China)	

Session 3: Runtime Optimization and Techniques

Optimizing Binary Translation for Dynamically Generated Code	68
Byron Hawkins and Brian Demsky (University of California, Irvine), and Derek Bruening and Qin Zhao (Google)	
Getting in Control of Your Control Flow with Control-Data Isolation	79
William Arthur (University of Michigan), Ben Mehne (University of California – Berkeley), and Reetuparna Das and Todd Austin (University of Michigan)	
Reactive Tiling	91
Jithendra Srinivas (Intel), Wei Ding, and Mahmut Kandemir (Penn State)	

Session 5: Microarchitecture

Branch Prediction and the Performance of Interpreters – Don’t Trust Folklore	103
Erven Rohou, Bharath Narasimha Swamy, and André Seznec (Inria, France)	
Optimizing the flash-RAM energy trade-off in deeply embedded systems	115
James Pallister, Kerstin Eder, and Simon J. Hollis (University of Bristol)	

EMEURO: A Framework for Generating Multi-Purpose Accelerators via Deep Learning	125
Lawrence McAfee and Kunle Olukotun (Stanford University)	

Session 6: Parallelism and Concurrency

Optimizing and Auto-Tuning Scale-Free Sparse Matrix-Vector Multiplication on Intel	136
Xeon Phi Wai Teng Tang (Institute of High Performance Computing, A*STAR, Singapore), Ruizhe Zhao (Peking University, China), Mian Lu (Institute of High Performance Computing, A*STAR, Singapore), Yun Liang (Peking University, China), Huynh Phung Huynh (Institute of High Performance Computing, A*STAR, Singapore), Xibai Li (Peking University, China), and Rick Siow Mong Goh (Institute of High Performance Computing, A*STAR, Singapore)	

Data Provenance Tracking for Concurrent Programs	146
Brandon Lucia (Carnegie Mellon University) and Luis Ceze (University of Washington)	

Locality Aware Concurrent Start for Stencil Applications	157
Sunil Shrestha (University of Delaware), Joseph Manzano, Andres Marquez, and John Feo (Pacific Northwest National Laboratory), and Guang R. Gao (University of Delaware)	

Session 7: Code Generation and Optimization

Checking Correctness of Code Generator Architecture Specifications	167
Niranjan Hasabnis, R. Sekar, and Rui Qiao (Stony Brook University)	

Snapshot-based Loading-Time Acceleration for Web Applications	179
JinSeok Oh and Soo-Mook Moon (Seoul National University)	

Session 8: Static Program Analysis and Optimization

PSLP: Padded SLP Automatic Vectorization	190
Vasileios Porpodas (University of Cambridge), Alberto Magni (University of Edinburgh), and Timothy M. Jones (University of Cambridge)	

A Graph-Based Higher-Order Intermediate Representation	202
Roland Leiða, Marcel Köster, and Sebastian Hack (Saarland University)	

Scalable Conditional Induction Variable (CIV) Analysis	213
Cosmin E. Oancea (University of Copenhagen) and Lawrence Rauchwerger (Texas A&M University)	

Session 9: Best Paper Session

Approximating Flow-Sensitive Pointer Analysis Using Frequent Itemset Mining	225
Vaivaswatha Nagaraj and R. Govindarajan (Indian Institute of Science, Bangalore)	

HELIX-UP: Relaxing Program Semantics to Unleash Parallelization	235
Simone Campanoni, Glenn Holloway, Gu-Yeon Wei, and David Brooks (Harvard University)	

HERMES: A Fast Cross-ISA Binary Translator with Post-Optimization	246
Xiaochun Zhang (Institute of Computing Technology, Chinese Academy of Science), Qi Guo (Carnegie Mellon University), and Yunji Chen, Tianshi Chen, and Weiwu Hu (Institute of Computing Technology, Chinese Academy of Science)	

Locality-Centric Thread Scheduling for Bulk-synchronous Programming Models on CPU Architectures257
Hee-Seok Kim and Izzat El Hajj (University of Illinois at Urbana-Champaign), John Stratton (MulticoreWare Inc.), and
Steven Lumetta and Wen-mei Hwu (University of Illinois at Urbana-Champaign)