## 2011 9th Annual IEEE/ACM International Symposium on Code Generation and Optimization

(CGO 2011)

Chamonix, France 2 – 6 April 2011



**IEEE Catalog Number: ISBN:** 

CFP11CGO-PRT 978-1-61284-356-8

## **Table of Contents**

Message from the General Chair	
Message from the Program Co-chairs	
Organizing Committee	
Program Committee	x
Additional Reviewers	
Sponsors	xii
WORKSHOPS	
Workshop on Intermediate Representations	xiii
Workshop "analyse to compile, compiler to analyse"	xiv
First International Workshop on Polyhedral Compilation Techniques	XV
Fifth Workshop on Statistical and Machine learning approaches to ARchitecture and compilaTion	
Third International Workshop on GCC Research Opportunities	xvii
Third Workshop on Infrastructures for Software/Hardware co-design	xviii
Workshop on Optimizations for DSP and Embedded Systems	xix
TUTORIALS	
Array Building Blocks: A Dynamic Compiler for Data-parallel Heterogeneous Systems	xx
Building Dynamic Instrumentation Tools with DynamoRIO  Derek Bruening (Google), Qin Zhao (MIT)	xxi
Essential Abstractions in GCC	xxii
GPU Programming Models, Optimizations and Tuning	xxiii
Detailed Pin!  Tevi Devor (Intel), Robert Cohn (Intel)	. xxiv
PIPS: An Interprocedural Extensible Source-to-Source Compiler Infrastructure for	
Code/Application Transformations and Instrumentations	XXV
AlphaZ and the Polyhedral Equational Model	. xxvi
S. Rajopadhye (Colorado State University)	
Program Optimization through Loop Vectorization	xxvii
Reconciling Compilers and Timing Analysis for Safety-Critical Real-Time Systems - the WCET-aware C Compiler WCC	xxviii
Inside X10: Implementing a High-level Language on Distributed and Heterogeneous Platforms  Olivier Tardieu (IBM Research), David Cunningham, Igor Peshansky (IBM Research)	xxix
KEYNOTES	
The Language, Optimizer, and Tools Mess	xxx
Formally Verifying a Compiler: Why? How? How Far?	xxxi

## Low Level Code Optimization

MAO - an Extensible Micro-Architectural Optimizer	1
Phase-based Tuning for Better Utilization of Performance-Asymmetric Multicore Processors	11
Tyler Sondag (Iowa State University), Hridesh Rajan (Iowa State University)	11
Dynamic Register Promotion of Stack Variables	21
Jianjun Li (Institute of Computing Technology, Chinese Academy of Sciences), Chenggang Wu (Institute of Computing Technology, Chinese Academy of Sciences), Wei-Chung Hsu (National Chiao Tung University)	
Link-Time Optimization for Power Efficiency in a Tagless Instruction Cache	32
Speculation and Transactional Memory	
The Runtime Abort Graph and its Application to Software Transactional Memory Optimization	42
LAR-CC: Large Atomic Regions with Conditional Commits	54
Runtime Automatic Speculative Parallelization	64
Ben Hertzberg (Stanford University), Kunle Olukotun (Stanford University)	
Dynamically Accelerating Client-side Web Applications through Decoupled Execution	74
Language Support for Optimization	
Language and Compiler Support for Auto-Tuning Variable-Accuracy Algorithms	85
Automated Programmable Control and Parameterization of Compiler Optimizations	97
Extendable Pattern-Oriented Optimization Directives	107
Vectorization and Parallelization	
Predictive Modeling in a Polyhedral Optimization Space  Eunjung Park (University of Delaware), Louis-Noel Pouchet (The Ohio State University), John Cavazos (University of Delaware), Albert Cohen (INRIA Saclay), P. Sadayappan (The Ohio State University)	119
Automatic parallelization of fine-grained meta-functions on a Chip Multiprocessor	130
Whole-Function Vectorization	141
Vapor SIMD: Auto-Vectorize Once, Run Everywhere	151
Data Locality	
On-Chip Cache Hierarchy Aware Tile Scheduling for Multicore Machines  Jun Liu (The Pennsylvania State University), Yuanrui Zhang (The Pennsylvania State University), Wei Ding (The Pennsylvania State University), Mahmut Kandemir (The Pennsylvania State University)	161
Pennsylvania State University), Manmut Kanaemir (The Pennsylvania State University)  Pinpointing Data Locality Problems Using Data-centric Analysis	171

Automated Locality Optimization based on the Reuse Distance of String Operations	181
Neighborhood-Aware Data Locality Optimization for NoC-Based Multicores	191
Program Safety	
AccuLock: Accurate and Efficient Detection of Data Races	201
Practical Memory Checking with Dr. Memory	213
Derek Bruening (Google), Qin Zhao (Massachusetts Institute of Technology)	
Dynamic Compilation	
Intel's Array Building Blocks: A Retargetable, Dynamic Compiler and Embedded Language	224
Chris J. Newburn (Intel Corporation), Byoungro So (Intel Corporation), Zhenying Liu (Intel Corporation), Michael McCool	
(Intel Corporation), Anwar Ghuloum (Intel Corporation), Stefanus Du Toit (Intel Corporation), Zhi Gang Wang (Intel	
Corporation), Zhao Hui Du (Intel Corporation), Yongjian Chen (Intel Corporation), Peng Guo (Intel Corporation), Zhanglin Liu (Intel Corporation), Dan Zhang (Intel Corporation)	ı
A HW/SW Co-designed Multi-Core Virtual Machine for Energy-Efficient General Purpose Computing	236
A Trace-based Java JIT Compiler Retrofitted from a Method-based Compiler	246
Hiroshi Inoue (IBM Research), Hiroshige Hayashizaki (IBM Research), Peng Wu (IBM Research), Toshio Nakatani (IBM Research)	
Using Machines to Learn Method-Specific Compilation Strategies	257
Ricardo Nabinger Sanchez (University of Alberta,), Jose Nelson Amaral (University of Alberta,), Duane Szafron (University	
of Alberta,), Marius Pirvu (IBM Toronto Software Laboratory), Mark Stoodley (IBM Toronto Software Laboratory)	
Program Analysis	
Prioritizing Constraint Evaluation for Efficient Points-to Analysis	267
Rupesh Nasre (Indian Institute of Science), R Govindarajan (Indian Institute of Science)	
Highly Scalable Distributed Dataflow Analysis	277
Joseph L. Greathouse (University of Michigan, Ann Arbor), Chelsea LeBlanc (University of Michigan, Ann Arbor), Todd	
Austin (University of Michigan, Ann Arbor), Valeria Bertacco (University of Michigan, Ann Arbor)	
Flow-Sensitive Pointer Analysis for Millions of Lines of Code	289
tion bensitive I officer rimary signor minimum of Lines of Code	