
Washington, DC, USA
16 – 20 February 2019
Contents

Frontmatter

Message from the General Chair ................................................................. iii
Message from the Program Chairs ............................................................ v
CGO 2019 Organization ........................................................................... vi
Report from the Artifact Evaluation Committee ....................................... x
Sponsors ................................................................................................... xi
ACM Student Research Competition ........................................................ xii

Keynote

Rethinking Compilation in a Heterogeneous World (Keynote)
  Michael O’Boyle — University of Edinburgh, UK .................................... 1

Research Papers

Binary Optimization

BOLT: A Practical Binary Optimizer for Data Centers and Beyond
  Maksim Panchenko, Rafael Auler, Bill Nell, and Guilherme Ottoni — Facebook, USA .................. 2

Janus: Statically-Driven and Profile-Guided Automatic Dynamic Binary Parallelisation
  Ruoyu Zhou and Timothy M. Jones — University of Cambridge, UK .......................... 15

Bugs and Security

Smokestack: Thwarting DOP Attacks with Runtime Stack Layout Randomization
  Misiker Tadesse Aga and Todd Austin — University of Michigan, USA ......................... 26

Automatic Equivalence Checking for Assembly Implementations of Cryptography Libraries
  Jay P. Lim and Santosh Nagarakanatte — Rutgers University, USA ......................... 37

CSOD: Context-Sensitive Overflow Detection
  Hongyu Liu, Sam Silvestro, Xiaoyin Wang, Lide Duan, and Tongping Liu — University of Texas at San Antonio, USA ............. 50

Reasoning about the Node.js Event Loop using Async Graphs
  Haiyang Sun, Daniele Bonetta, Filippo Schiavio, and Walter Binder — USI Lugano, Switzerland; Oracle Labs, USA .......... 61

GPUs and Tensors

Automatic Generation of Warp-Level Primitives and Atomic Instructions for Fast and Portable Parallel Reduction on GPUs
  Simon Garcia De Gonzalo, Sitao Huang, Juan Gómez-Luna, Simon Hammond, Onur Mutlu, and Wen-mei Hwu — University of Illinois at Urbana-Champaign, USA; ETH Zurich, Switzerland; Sandia National Laboratories, USA .................. 73

A Code Generator for High-Performance Tensor Contractions on GPUs
  Jinsung Kim, Aravind Sukumaran-Rajam, Vineeth Thumma, Sriram Krishnamoorthy, Ajay Panyala, Louis-Noël Pouchet, Atanas Rountev, and P. Sadayappan — Ohio State University, USA; Pacific Northwest National Laboratory, USA; Colorado State University, USA .......................................................... 85

Potpourri

Transforming Query Sequences for High-Throughput B+ Tree Processing on Many-Core Processors
  Ruiqin Tian, Junqiao Qiu, Zhijia Zhao, Xu Liu, and Bin Ren — College of William and Mary, USA; University of California at Riverside, USA .......................................................... 96

Quantifying and Reducing Execution Variance in STM via Model Driven Commit Optimization
  Girish Mururu, Ada Gavrilovska, and Santosh Pande — Georgia Institute of Technology, USA ...................................... 109
White-Box Program Tuning
Wen-Chuan Lee, Yingqi Liu, Peng Liu, Shiqing Ma, Hongjun Choi, Xiangyu Zhang, and Rajiv Gupta — Purdue University, USA; University of California at Riverside, USA 122

Generation of In-Bounds Inputs for Arrays in Memory-Unsafe Languages
Marcus Rodrigues, Breno Guimarães, and Fernando Magnó Quintão Pereira — Federal University of Minas Gerais, Brazil 136

Code Generation
Function Merging by Sequence Alignment
Rodrigo C. O. Rocha, Pavlos Petoumenos, Zheng Wang, Murray Cole, and Hugh Leather — University of Edinburgh, UK; Lancaster University, UK 149

An Optimization-Driven Incremental Inline Substitution Algorithm for Just-in-Time Compilers
Aleksandar Prokopec, Gilles Duboscq, David Leopoldseder, and Thomas Würthinger — Oracle Labs, Switzerland; JKU Linz, Austria 164

Tensor Algebra Compilation with Workspaces
Fredrik Kjolstad, Peter Ahrens, Shoaib Kamil, and Saman Amarasinghe — Massachusetts Institute of Technology, USA; Adobe, USA 180

Kernel Optimization
Tiramisu: A Polyhedral Compiler for Expressing Fast and Portable Code
Riyadh Baghdadi, Jessica Ray, Malek Ben Romdhane, Emanuele Del Sozzo, Abdurrahman Akkas, Yunming Zhang, Patricia Suriana, Shoaib Kamil, and Saman Amarasinghe — Massachusetts Institute of Technology, USA; Politecnico di Milano, Italy; Google, USA; Adobe, USA 193

Super-Node SLP: Optimized Vectorization for Code Sequences Containing Operators and Their Inverse Elements
Vasileios Porpodas, Rodrigo C. O. Rocha, Evgeni Breznov, Luís F. W. Goes, and Timothy Mattson — Intel, USA; University of Edinburgh, UK; PUC-MG, Brazil 206

Locus: A System and a Language for Program Optimization
Thiago S. F. X. Teixeira, Corinne Ancourt, David Padua, and William Gropp — University of Illinois at Urbana-Champaign, USA; MINES ParisTech, France 217

GPUs
Decoding CUDA Binary
Ari B. Hayes, Fei Hua, Jin Huang, Yanhao Chen, and Eddy Z. Zhang — Rutgers University, USA 229

From Loop Fusion to Kernel Fusion: A Domain-Specific Approach to Locality Optimization
Bo Qiao, Oliver Reiche, Frank Hannig, and Jürgen Teich — University of Erlangen-Nuremberg, Germany 242

IGC: The Open Source Intel Graphics Compiler

Student Research Competition

Undergraduate
Automatic Parallelization of Irregular x86-64 Loops
Brandon Neth and Michelle Mills Strout — University of Arizona, USA 266

Graduate
A Shared BTB Design for Multicore Systems
Moumita Das, Ansuman Banerjee, and Bhaskar Sardar — Jadavpur University, India; Indian Statistical Institute, India 267

Optimizing RNA-RNA Interaction Computations
Swetha Varadarajan — Colorado State University, USA 269

Code Generation from Formal Models for Automatic RTOS Portability
Renata Martins Gomes and Marcel Baunach — Graz University of Technology, Austria 271

Understanding RDMA Behavior in NUMA Systems
Jacob Nelson and Roberto Palmieri — Lehigh University, USA 273

Translating Traditional SIMD Instructions to Vector Length Agnostic Architectures
Sheng-Yu Fu and Wei-Chung Hsu — National Taiwan University, Taiwan 275
Accelerating GPU Computing at Runtime with Binary Optimization
Guangli Li, Lei Liu, and Xiaobing Feng — Institute of Computing Technology at Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China

Extending LLVM for Lightweight SPMD Vectorization: Using SIMD and Vector Instructions Easily from Any Language
Robin Kruppe, Julian Oppermann, Lukas Sommer, and Andreas Koch — TU Darmstadt, Germany

Multi-target Compiler for the Deployment of Machine Learning Models
Oscar Castro-Lopez and Ines F. Vega-Lopez — Autonomous University of Sinaloa, Mexico

A Tool for Performance Analysis of GPU-Accelerated Applications
Keren Zhou and John Mellor-Crummey — Rice University, USA

Kernel Fusion/Decomposition for Automatic GPU-Offloading
Alok Mishra, Martin Kong, and Barbara Chapman — Stony Brook University, USA; Brookhaven National Laboratory, USA

Translating CUDA to OpenCL for Hardware Generation using Neural Machine Translation
Yonghae Kim and Hyesoon Kim — Georgia Institute of Technology, USA

Author Index

276
278
280
282
283
285
287