2016 International Conference on Parallel Architecture and Compilation Techniques (PACT 2016)

Haifa, Israel
11-15 September 2016
# Table of Contents

PACT 2016 Conference Organization ............................................................................................................. ix

PACT 2016 Sponsors & Supporters .................................................................................................................. xii

**Session 1: Keynote**

- **Big Data Analytics on Flash Storage with Accelerators** ................................................................. 1
  Arvind (Massachusetts Institute of Technology)

**Session 2A: GPU - Architectures**

- **Combating the Reliability Challenge of GPU Register File at Low Supply Voltage** ............... 3
  Jingweijia Tan (University of Houston), Shuaiwen Leon Song (Pacific Northwest National Lab),
  Kaige Yan, Xin Fu (University of Houston), Andres Marquez, Darren Kerbyson (Pacific Northwest National Lab)

- **µC-States: Fine-grained GPU Datapath Power Management** ....................................................... 17
  Onur Kayiran (Advanced Micro Devices, Inc.), Adwait Jog (College of William & Mary),
  Ashutosh Patnaik (Pennsylvania State University), Rachata Ausavarungnirun (Carnegie Mellon University),
  Xulong Tang, Mahmut T. Kandemir (Pennsylvania State University),
  Gabriel H. Loh (Advanced Micro Devices, Inc.), Onur Mutlu (Carnegie Mellon University),
  Chita R. Das (Pennsylvania State University)

- **Scheduling Techniques for GPU Architectures with Processing-In-Memory Capabilities** ............ 31
  Ashutosh Patnaik, Xulong Tang (Pennsylvania State University),
  Adwait Jog (The College of William and Mary), Onur Kayiran (Advanced Micro Devices Inc.),
  Asit K. Mishra (Intel Corporation), Mahmut T. Kandemir (Pennsylvania State University),
  Onur Mutlu (Carnegie Mellon University), Chita R. Das (Pennsylvania State University)

- **OAWS: Memory Occlusion Aware Warp Scheduling** ................................................................. 45
  Bin Wang (Auburn University), Yue Zhu, Weikuan Yu (Florida State University)

**Session 2B: Performance Optimizations**

- **Integrating Algorithmic Parameters into Benchmarking and Design Space Exploration in 3D Scene Understanding** ................................................................. 57
  Bruno Bodin (University of Edinburgh), Luigi Nardi, M. Zeeshan Zia (Imperial College London),
  Harry Wagstaff, Govind Sreekar Shenoy (University of Edinburgh),
  Murali Emani (Lawrence Livermore National Laboratory),
  John Mawer, Christos Kotselidis, Andy Nisbet, Mikel Lujan (University of Manchester),
  Björn Franke (University of Edinburgh), Paul H. J. Kelly (Imperial College London),
  Michael O’Boyle (University of Edinburgh)

- **Fusion of Parallel Array Operations** ................................................................................................. 71
  Mads R. B. Kristensen, Simon A. F. Lund, Troels Blum, James Avery (University of Copenhagen)

- **Reduction Drawing: Language Constructs and Polyhedral Compilation for Reductions on GPUs** ........................................................................................................... 87
  Chandan Reddy, Michael Kruse, Albert Cohen (INRIA & École Normale Supérieure)

- **Resource Conscious Reuse-Driven Tiling for GPUs** ................................................................. 99
  Prashant Singh Rawat, Changwan Hong (The Ohio State University),
  Mahesh Ravishankar Vinod Grover (NVIDIA Corporation),
  Louis-Noel Pouchet, Atanas Rountev, P. Sadayappan (The Ohio State University)

**Session 3: Best Paper**

- **Accelerating Linked-list Traversal Through Near-Data Processing** ......................................... 113
  Byungchul Hong, Gwangsun Kim (Korea Advanced Institute of Science and Technology),
  Jung Ho Ahn (Seoul National University), Yongkee Kwon, Hongsik Kim (SK Hynix),
  John Kim (Korea Advanced Institute of Science and Technology)
Scalable Task Parallelism for NUMA: A Uniform Abstraction for Coordinated Scheduling and Memory Management .............................................................. 125
Andi Drebes, Antoniu Pop (The University of Manchester), Karine Heydemann (Sorbonne Universités), Albert Cohen (INRIA & École Normale Supérieure), Nathalie Drach (Sorbonne Universités)

A Static Cut-off for Task Parallel Programs .................................................. 139
Shintaro Iwasaki, Kenjiro Taura (The University of Tokyo)

Session 4: Keynote
Greater Performance and Better Efficiency: Predicated Execution has Shown Us the Way .............................................................. 151
Yale N. Patt (The University of Texas at Austin)

Session 5A: System Optimization I
WearCore: A Core for Wearable Workloads .................................................. 153
Sanyam Mehta, Josep Torrellas (University of Illinois at Urbana-Champaign)

Energy Aware Persistence: Reducing Energy Overheads of Memory-based Persistence in NVMs .............................................................. 165
Sudarsun Kannan, Moinuddin Qureshi, Ada Gavrilovska, Karsten Schwan (Georgia Institute of Technology)

Power Tuning HPC Jobs on Power-Constrained Systems ................................ 179
Neha Ghokhar, Frank Mueller (North Carolina State University), Barry Rountree (Lawrence Livermore National Laboratory)

Online Scalability Characterization of Data-Parallel Programs on Many Cores .......... 191
Younghyun Cho, Surim Oh, Bernhard Egger (Seoul National University)

Session 5B: Parallel Software Optimization
Speculatively Exploiting Cross-Invocation Parallelism ...................................... 207
Jialu Huang, Prakash Prabhu (Google Inc.), Thomas B. Jablin (University of Illinois at Urbana-Champaign), Soumyadeep Ghosh, Sotiris Apostolakis (Princeton University), Jae W. Lee (Sungkyunkwan University), David I. August (Princeton University)

MicroSpec: Speculation-Centric Fine-Grained Parallelization for FSM Computations .... 221
Junqiao Qiu, Zhijia Zhao (University of California, Riverside), Bin Ren (The College of William and Mary)

Hash Map Inlining .................................................................................................. 235
Dibakar Gope, Mikko H. Lipasti (University of Wisconsin - Madison)

Sparso: Context-driven Optimizations of Sparse Linear Algebra ......................... 247
Hongbo Rong, Jongsoo Park, Lingxiang Xiang, Todd A. Anderson, Mikhail Smelyanskiy (Intel Corporation)

Session 6A: Cache Coherence
Tardis 2.0: Optimized Time Traveling Coherence for Relaxed Consistency Models .............................................................. 261
Xiangyao Yu (Massachusetts Institute of Technology), Hongzhe Liu (Algonquin Regional High School), Ethan Zou (Lexington High School), Srinivas Devadas (Massachusetts Institute of Technology)

Reducing Cache Coherence Traffic with Hierarchical Directory Cache and NUMA-Aware Runtime Scheduling .............................................................. 275
Paul Caheny, Marc Casas, Miquel Moretó (Universitat Politècnica de Catalunya), Hervé Gloaguen, Maxime Saintes (Bull Atos Technologies), Eduard Ayguadé, Jesús Labarta, Mateo Valero (Universitat Politècnica de Catalunya)

Session 6B: Memory Access Efficiency
Characterizing and Optimizing the Performance of Multithreaded Programs Under Interference .............................................................. 287
Yong Zhao, Jia Rao (University of Texas at Arlington), Qing Yi (University of Colorado Colorado Springs)

Optimizing Indirect Memory References with Milk ............................................. 299
Vladimir Kiriansky, Yunning Zhang, Saman Amarasinghe (Massachusetts Institute of Technology)
Session 7: Keynote

- Scaling Data Analytics with Moore’s Law .......................................................... 313
  Kunle Olukotun (Stanford University)

Session 8A: System Acceleration

- Bridging the Semantic Gaps of GPU Acceleration for Scale-out
  CNN-based Big Data Processing: Think Big, See Small ........................................ 315
  Mingcong Song, Yang Hu (University of Florida), Yunlong Xu (Xi’an Jiaotong University),
  Chao Li (Shanghai Jiao Tong University), Huixiang Chen (University of Florida),
  Jingling Yuan (Wuhan University of Technology), Tao Li (University of Florida)

- A DSL Compiler for Accelerating Image Processing Pipelines on FPGAs ............... 327
  Nitin Chugh (International Institute of Information Technology),
  Vinay Vasista (Indian Institute of Science), Suresh Purini (International Institute of Information Technology),
  Uday Bondhugula (Indian Institute of Science)

- Automatically Exploiting Implicit Pipeline Parallelism
  from Multiple Dependent Kernels for GPUs ....................................................... 339
  Gwangsun Kim, Jiyun Jeong, John Kim (Korea Advanced Institute of Science and Technology),
  Mark Stephenson (NVIDIA)

- CAF: Core to Core Communication Acceleration Framework .................................. 351
  Yipeng Wang (North Carolina State University), Ren Wang, Andrew Herdrich, James Tsai (Intel Corporation),
  Yan Solihin (North Carolina State University)

Session 8B: System Optimization II

- Vectorization of Multibyte Floating Point Data Formats ...................................... 363
  Andrew Anderson, David Gregg (Trinity College)

- Rinnegan: Efficient Resource Use in Heterogeneous Architectures .......................... 373
  Sankaralingam Panneerselvam, Michael Swift (University of Wisconsin, Madison)

- Auto-tuning Spark Big Data Workloads on POWER8:
  Prediction-Based Dynamic SMT Threading ....................................................... 387
  Zhen Jia (Chinese Academy of Sciences), Chao Xue, Guancheng Chen (IBM Research-China),
  Jianfeng Zhan, Lixin Zhang (Chinese Academy of Sciences),
  Yonghua Lin (IBM Research-China), Peter Hofstee (IBM Research-Austin)

- EXCITE-VM: Extending the Virtual Memory System
to Support Snapshot Isolation Transactions .................................................... 401
  Heiner Litz, Benjamin Braun, David Cheriton (Stanford University)

Poster Presentations

- POSTER: Fly-Over: A Light-Weight Distributed Power-Gating
  Mechanism for Energy-Efficient Networks-on-Chip ........................................... 413
  Rahul Boyapati, Jiayi Huang (Texas A&M University), Ningyuan Wang (Google Inc.),
  Kyung Hoon Kim, Ki Hwan Yum, Eun Jung Kim (Texas A&M University)

- POSTER: Exploiting Asymmetric Multi-Core Processors
  with Flexible System Software .......................................................................... 415
  Kallià Chronaki, Miquel Moretó, Marc Casas (Barcelona Supercomputing Center), Alejandro Rico (ARM),
  Rosa M. Badia, Eduard Ayguadé, Jesus Labarta, Mateo Valero (Barcelona Supercomputing Center)

- POSTER: Easy PRAM-based High-performance Parallel Programming with ICE ........ 419
  Fady Ghanim, Rajeev Barua, Uzi Vishkin (University of Maryland)

- POSTER: Fault-tolerant Execution on COTS Multi-core Processors
  with Hardware Transactional Memory Support .................................................. 421
  Florian Haas, Sebastian Weis, Theo Ungerer (University of Augsburg),
  Gilles Pokam, Youfeng Wu (Intel Corporation)

- POSTER: Collective Dynamic Parallelism for Directive Based
  GPU Programming Languages and Compilers ................................................. 423
  Guray Ozen, Eduard Ayguadé, Jesus Labarta (Universitat Politècnica de Catalunya)
• POSTER – Firestorm: Operating Systems for Power-Constrained Architectures ..........425
  Sankaralingam Panneerselvam, Michael Swift (University of Wisconsin, Madison)

• POSTER: ξ-TAO: A Cache-centric Execution Model and Runtime for Deep Parallel Multicore Topologies ..............................................................429
  Miquel Pericás (Chalmers University of Technology)

• POSTER: Efficient Self-Invalidation/Self-Downgrade for Critical Sections with Relaxed Semantics .................................................................433
  Alberto Ros (Universidad de Murcia), Carl Leonardsson, Christos Sakalis, Stefanos Kaxiras (Uppsala Universitet)

• POSTER: SILC-FM: Subblocked InterLeaved Cache-Like Flat Memory Organization ......435
  Jee Ho Ryoo (The University of Texas at Austin), Mitesh R. Meswani (AMD),
  Reena Panda, Lizy K. John (The University of Texas at Austin)

• POSTER: Hybrid Data Dependence Analysis for Loop Transformations ....................439
  Diogo Sampalo, Alain Ketterlin (Institut National de Recherche en Informatique),
  Louis-Noël Pouchet (The Ohio State University),
  Fabrice Rastello (Institut National de Recherche en Informatique)

• POSTER: An Optimization of Dataflow Architectures for Scientific Applications .......441
  Xiaowei Shen, Xiaochun Ye, Xu Tan, Da Wang, Zhimin Zhang, Dongrui Fan,
  Zhimin Tang (Chinese Academy of Sciences & University of Chinese Academy of Sciences)

• POSTER: hVISC: A Portable Abstraction for Heterogeneous Parallel Systems ..........443
  Prakalp Srivastava, Maria Kotsifakou, Matthew D. Sinclair (University of Illinois at Urbana-Champaign),
  Rakesh Komuravelli (Qualcomm Technologies Inc.),
  Vikram Adve, Sarita Adve (University of Illinois at Urbana-Champaign)

• POSTER: An Integrated Vector-Scalar Design on an In-order ARM Core ..................447
  Milan Stanic (Barcelona Supercomputing Center), Oscar Palomar (University of Manchester),
  Timothy Hayes, Ivan Ratkovic, Osman Unsal, Arian Cristal, Mateo Valero (Barcelona Supercomputing Center)

• POSTER: Pagoda: A Runtime System to Maximize GPU Utilization in Data Parallel Tasks with Limited Parallelism .................................................449
  Tsung Tai Yeh, Amit Sabne, Putt Sakdhnagool, Rudolf Eigenmann, Timothy G. Rogers (Purdue University)

Student Research Poster Presentations

• Student Research Poster: Slack-Aware Shared Bandwidth Management in GPUs ..........451
  Saumay Dubush (University of Edinburgh)

• Student Research Poster: From Processing-in-Memory to Processing-in-Storage ..........453
  Roman Kaplan (Technion)

• Student Research Poster: Network Controller Emulation on a Sidecore for Unmodified Virtual Machines .........................................................454
  Arthur Kiyanovski (Technion)

• Student Research Poster: A Low Complexity Cache Sharing Mechanism to Address System Fairness .................................................................455
  Vicent Selfa, Julio Sahuquillo, Salvador Petit, Maria E. Gómez (Universitat Politècnica de València)

• Student Research Poster: A Scalable General Purpose System for Large-Scale Graph Processing .................................................................456
  Jiawen Sun (High Performance and Distributed Computing)

• Student Research Poster: Compiling Boolean Circuits to Non-deterministic Branching Programs to be Implemented by Light Switching Circuits .............457
  Vladislav Tartakovsky (Haifa University)

• Student Research Poster: Software Out-of-Order Execution for In-Order Architectures ....458
  Kim-Anh Tran (Uppsala University)

Author Index .........................................................................................................................459