2016 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS 2016)

Uppsala, Sweden 17-19 April 2016



IEEE Catalog Number: ISBN:

CFP16PER-POD 978-1-5090-1954-0

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16PER-POD

 ISBN (Print-On-Demand):
 978-1-5090-1954-0

 ISBN (Online):
 978-1-5090-1953-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

2016 IEEE International Symposium on Performance Analysis of Systems and Software ISPASS 2016

Message from the General Chair	vi
Message from the Program Chair	vii
Organization and Program Committees	viii
Keynotes	
Cognitive Computers: The Next Wave of Computing Innovation	х
Essentially, All Models Are Wrong, but Some Are Useful Lieven Eeckhout, Professor, Ghent University	xi
Energy-Efficient Extreme-Scale Manycores	xii
Session I: Best Paper Candidates	
Performance Analysis of Accelerated Biophysically-Meaningful Neuron Simulations	1
DVFS Performance Prediction for Managed Multithreaded Applications	12
Addressing Service Interruptions in Memory with Thread-to-Rank Assignment Manjunath Shevgoor, Rajeev Balasubramonian, Niladrish Chatterjee and Jung-Sik Kim	24
Session II: System and Workload Characterization/Optimizations	
Characterization and Bottleneck Analysis of a 64-bit ARMv8 Platform	36
Analyzing the Energy-Efficiency of Sparse Matrix Multiplication on Heterogeneous Systems: A Comparative Study of GPU, Xeon Phi and FPGA Heiner Giefers, Peter Staar, Costas Bekas and Christoph Hagleitner	46
FastCap: An Efficient and Fair Algorithm for Power Capping in Many-core Systems Yanpei Liu, Guilherme Cox, Qingyuan Deng, Stark C. Draper and Ricardo Bianchini	57

Session III: Reliability	
Anatomy of Microarchitecture-Level Reliability Assessment: Throughput and Accuracy	69
EmerGPU: Understanding and Mitigating Resonance-Induced Voltage Noise in GPU Architectures Renji Thomas, Naser Sedaghati and Radu Teodorescu	79
GUFI: a Framework for GPUs Reliability Assessment	90
Session IV: Workloads	
Splash-3: A Properly Synchronized Benchmark Suite for Contemporary Research	101
Workload Characterization and Optimization of TPC-H Queries on Apache Spark Tatsuhiro Chiba and Tamiya Onodera	112
Demystifying Cloud Benchmarking Tapti Palit, Yongming Shen and Michael Ferdman	122
Analysis of PARSEC Workload Scalability	133
Session V: Poster Presentations	
HL-PCM: MLC PCM Main Memory with Accelerated Read	143
Characterization and Architectural Implications of Big Data Workloads	145
Elastic Traces for Fast and Accurate System Performance Exploration	147
CoolSim: Eliminating Traditional Cache Warming with Fast, Virtualized Profiling Nikos Nikoleris, Trevor E. Carlson and Erik Hagersten	149
Compositional Model of Coherence and NUMA Effects for Optimizing Thread and Data Placement Hao Luo, Jacob Brock, Chencheng Ye, Pengcheng Li and Chen Ding	151
Characterizing Hadoop Applications on Microservers for Performance and Energy Efficiency	150
Optimization Maria Malik, Avesta Sasan, Rajiv Joshi, Setareh Rafatirad and Houman Homayoun	153
RTHpower: Accurate Fine-grained Power Models for Predicting Race-to-halt Effect on Ultra-low Power Embedded Systems	
Agave: A Benchmark Suite for Exploring the Complexities of the Android Software Stack	157
Storage Consolidation on SSDs: Not always a panacea, but can we ease the pain?	159

Session VI: Understanding CPU and GPU Integration and Systems	
Observations and Opportunities in Architecting Shared Virtual Memory for Heterogeneous Systems Jan Vesely, Arkaprava Basu, Mark Oskin, Gabriel Loh and Abhishek Bhattacharjee	161
Characterizing the Sources of Memory Stalls for Tightly Coupled GPUs	172
A Comprehensive Performance Analysis of HSA and OpenCL 2.0	183
Session VII: Designs and Design Generators	
OpenSoC Fabric: On-Chip Network Generator	194
Optimizing Rasterizer Performance and Energy in the NyuziProcessor Open Source GPU	204
AnyCore: A Synthesizable RTL Model for Exploring and Fabricating Adaptive Superscalar Cores Rangeen Basu Roy Chowdhury, Anil Kumar Kannepalli, Sungkwan Ku and Eric Rotenberg	214
Performance Analysis of a Hardware Accelerator of Dependency Management for Task-based Dataf Programming Models	
Session VIII: Mobile and Cloud	
Evaluating Asymmetric Multiprocessing for Mobile Applications	235
MofySim: A Mobile Full System Simulation Framework for Energy Consumption and Performance Analysis	245
NoMali: Simulating a Realistic Graphics Driver Stack Using a Stub GPU	255
X-Mem: A Cross-Platform and Extensible Memory Characterization Tool for the Cloud	263
Interactive Visualization of Cross-Layer Performance Anomalies in Dynamic Task-Parallel Applications and Systems	274
JIT-Assisted Fast-Forward Embedding and Instrumentation to Enable Fast, Accurate, and Agile Simulation	284
TaskPoint: Sampled Simulation of Task-Based Programs	296
Thomas Grass, Alejandro Rico, Marc Casas, Miquel Moreto and Eduard Ayguadé	
An Automated Framework for Characterizing and Subsetting GPGPU Workloads	307