2020 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS 2020)

Boston, Massachusetts, USA 23 – 25 August 2020



IEEE Catalog Number: ISBN:

CFP20PER-POD 978-1-7281-4799-4

Copyright © 2020 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFP20PER-POD
978-1-7281-4799-4
978-1-7281-4798-7

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



2020 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS) **ISPASS 2020**

Table of Contents

Message from the General Chairs x
Message from the Program Chair xi
Organizing Committee xiii
Program Committee xiv
Steering Committee xv.
Sponsors xvi

Benchmarks & Simulation

Altis: Modernizing GPGPU Benchmarks .1 Bodun Hu (UT Austin) and Christopher J. Rossbach (UT Austin, VMware Research)
SAGA-Bench: Software and Hardware Characterization of Streaming Graph Analytics Workloads .12 Abanti Basak (University of California, Santa Barbara), Jilan Lin (University of California, Santa Barbara), Ryan Lorica (University of California, Santa Barbara), Xinfeng Xie (University of California, Santa Barbara), Zeshan Chishti (Intel Labs), Alaa Alameldeen (Intel Labs), and Yuan Xie (University of California, Santa Barbara)
Demystifying the MLPerf Training Benchmark Suite .24 Snehil Verma (University of Texas at Austin), Qinzhe Wu (University of Texas at Austin), Bagus Hanindhito (University of Texas at Austin), Gunjan Jha (University of Texas at San Antonio), Eugene B. John (University of Texas at San Antonio), Ramesh Radhakrishnan (Dell Inc.), and Lizy K. John (University of Texas at Austin)
nanoBench: A Low-Overhead Tool for Running Microbenchmarks on x86 Systems .34 Andreas Abel (Saarland University) and Jan Reineke (Saarland University)
BST: A BookSim-Based Toolset to Simulate NoCs with Single- and Multi-Hop Bypass .47 Iván Pérez (University of Cantabria), Enrique Vallejo (University of Cantabria), Miquel Moretó (Barcelona Supercomputing Center, Polytechnic University of Catalonia), and Ramón Beivide (University of Cantabria, Barcelona Supercomputing Center)

Neural Networks

A Systematic Methodology for Characterizing Scalability of DNN Accelerators using SCALE-Sim .58. Ananda Samajdar (Georgia Institute of Technology), Jan Moritz Joseph (Georgia Institute of Technology, Otto-von-Guericke University), Yuhao Zhu (University of Rochester), Paul Whatmough (ARM Research), Matthew Mattina (ARM Research), and Tushar Krishna (Georgia Institute of Technology)
SeqPoint: Identifying Representative Iterations of Sequence-Based Neural Networks .69 Suchita Pati (University of Wisconsin), Shaizeen Aga (Advanced Micro Devices, Inc.), Matthew D. Sinclair (University of Wisconsin, Advanced Micro Devices, Inc.), and Nuwan Jayasena (Advanced Micro Devices, Inc.)
ASTRA-SIM: Enabling SW/HW Co-Design Exploration for Distributed DL Training Platforms .81 Saeed Rashidi (Georgia Institute of Technology), Srinivas Sridharan (Facebook), Sudarshan Srinivasan (Intel), and Tushar Krishna (Georgia Institute of Technology)
CLAN: Continuous Learning using Asynchronous Neuroevolution on Commodity Edge Devices .93 Parth Mannan (NVIDIA), Ananda Samajdar (Georgia Institute of Technology), and Tushar Krishna (Georgia Institute of Technology)

Poster Session A

Horus: A Modular GPU Emulator Framework .104 Amr S. Elhelw (University of Rochester) and Sreepathi Pai (University of Rochester)
Architecturally-Independent and Time-Based Characterization of SPEC CPU 2017 .107 Muhammad Hassan (Uppsala University), Chang Hyun Park (Uppsala University), and David Black-Schaffer (Uppsala University)
NVIDIA GPGPUs Instructions Energy Consumption .110 Yehia Arafa (New Mexico State University), Ammar ElWazir (New Mexico State University), Abdelrahman Elkanishy (New Mexico State University), Youssef Aly (Arab Academy for Science, Technology & Maritime Transport), Ayatelrahman Elsayed (New Mexico State University), Abdel-Hameed Badawy (New Mexico State University, Los Alamos National Laboratory), Gopinath Chennupati (Los Alamos National Laboratory), Stephan Eidenbenz (Los Alamos National Laboratory), and Nandakishore Santhi (Los Alamos National Laboratory)
C^2AFE: Capacity Curve Annotation and Feature Extraction for Shared Cache Analysis .113 Cesar Gomes (Tufts University) and Mark Hempstead (Tufts University)
An Architecture-Level Energy and Area Estimator for Processing-In-Memory Accelerator Designs 116
Yannan Nellie Wu (Massachussets Institute of Technology), Vivienne Sze (Massachussets Institute of Technology), and Joel S. Emer (Massachussets Institute of Technology, NVIDIA)

Giordano Salvador (University of Illinios at Urbana-Champaign), Wesley H. Darvin (University of Illinios at Urbana-Champaign), Muhammad Huzaifa (University of Illinios at Urbana-Champaign), Johnathan Alsop (AMD Research), Matthew D. Sinclair (University of Wisconsin-Madison), and Sarita V. Adve (University of Illinios at Urbana-Champaign)

Best Papers

Mediating Power Struggles on a Shared Server .149..... Iyswarya Narayanan (The Pennsylvania State University) and Anand Sivasubramaniam (The Pennsylvania State University)

Storage & Networking

Data Direct I/O Characterization for Future I/O System Exploration .160..... Mohammad Alian (University of Illinois Urbana Champaign), Yifan Yuan (University of Illinois Urbana Champaign), Jie Zhang (KAIST), Ren Wang (Intel Labs), Myoungsoo Jung (KAIST), and Nam Sung Kim (University of Illinois Urbana Champaign)

On the Application Level Impact of SSD Performance Anomalies .17.0 Maria F. Borge (University of Sydney), Florin Dinu (University of Sydney), and Willy Zwaenepoel (University of Sydney)
Evaluation of an InfiniBand Switch: Choose Latency or Bandwidth, but Not Both .180 M. R. Siavash Katebzadeh (University of Edinburgh), Paolo Costa (Microsoft Research), and Boris Grot (University of Edinburgh)
From Flash to 3D XPoint: Performance Bottlenecks and Potentials in RocksDB with Storage Evolution .192 Yichen Jia (Louisiana State University) and Feng Chen (Louisiana State University)
Evaluating Intel 3D-Xpoint NVDIMM Persistent Memory in the Context of a Key-Value Store .202 Daniel Waddington (IBM Almaden Research), Clem Dickey (IBM Almaden Research), Luna Xu (IBM Almaden Research), Travis Janssen (IBM Almaden Research), Jantz Tran (Intel Corporation), and Doshi Kshitij (Intel Corporation)

Poster Session B

Understanding the Software and Hardware Stacks of a General-Purpose Cognitive Drone .212 Sam Jijina (Georgia Institute of Technology), Adriana Amyette (Georgia Institute of Technology), Nima Shoghi (Georgia Institute of Technology), Ramyad Hadidi (Georgia Institute of Technology), and Hyesoon Kim (Georgia Institute of Technology)	•
Performance Analysis of 5G NR vRAN Platform and its Implications on Edge Computing .215 Jianda Wang (The University of Texas at Dallas) and Yang Hu (The University of Texas at Dallas)	•
A Study on Mesh Hybrid Memory Cube Network 218 Cheng Qian (National Key Laboratory of Science and Technology on Information System Security), Ming Zhang (National Key Laboratory of Science and Technology on Information System Security), Xiaohui Kuang (National Key Laboratory of Science and Technology on Information System Security), and Gang Zhao (National Key Laboratory of Science and Technology on Information System Security)	
Performance Characterization of Lattice-Based Cryptography Workloads .220 Deepika Natarajan (University of Michigan) and Ronald G. Dreslinski (University of Michigan)	
Performance Optimization of Lattice Post-Quantum Cryptographic Algorithms on Many-Core Processors 223 Sandhya Koteshwara (IBM T J Watson Research Center), Manoj Kumar (IBM T J Watson Research Center), and Pratap Pattnaik (IBM T J Watson Research Center)	•
SimTrace: Capturing over Time Program Phase Behavior .226 Steven Flolid (University of Texas at Austin, Intel Labs), Emily Shriver (University of Texas at Austin, Intel Labs), Zachary Susskind (University of Texas at Austin, Intel Labs), Benjamin Thorell (University of Texas at Austin, Intel Labs), and Lizy K. John (University of Texas at Austin, Intel Labs)	•

Orpheus: A New Deep Learning Framework for Easy Deployment and Evaluation of Edge

Inference 229. Perry Gibson (University of Glasgow) and José Cano (University of Glasgow)

System Characterization & Modeling

Performance Characterization of Simultaneous Multi-Threading and Index Partitioning for an Online Document Search Application .231 Georgia Antoniou (University of Cyprus), Zacharias Hadjilambrou (University of Cyprus), and Yiannakis Sazeides (University of Cyprus)
CETUS: Towards Proportional Capacity Provisioning and Cost-Effectiveness in Frontend
Servers 241
Xiaoyu Zhang (Alibaba Group), Ying Zhang (Alibaba Group), Xiaowei
Jiang (Alibaba Group), Jian Chen (Alibaba Group), Xin Long (Alibaba
Group), Zheng Cao (Alibaba Group), and Qiang Liu (Alibaba Group)
Modeling Architectural Support for Tightly-Coupled Accelerators .253 David J. Schlais (University of Wisconsin), Heng Zhuo (University of Wisconsin), and Mikko H. Lipasti (University of Wisconsin)
Fused: Closed-Loop Performance and Energy Simulation of Embedded Systems .263 Sivert T. Sliper (University of Southampton), William Wang (Arm Research), Nikos Nikoleris (Arm Research), Alex S. Weddell (University of Southampton), and Geoff V. Merrett (University of Southampton)

Fast Estimation

Rapid Memory Footprint Access Diagnostics .273. Ozgur O. Kilic (Pacific Northwest National Laboratory), Nathan R. Tallent (Pacific Northwest National Laboratory), and Ryan D. Friese (Pacific Northwest National Laboratory)
A Loop-Aware Autotuner for High-Precision Floating-Point Applications .285 Ruidong Gu (North Carolina State University), Paul Beata (North Carolina State University), and Michela Becchi (North Carolina State University)
Identification of an Entire Workload's CPU-Vmin from the n-First Seconds of its Execution Based on Performance Counters 296 Panagiota Nikolaou (University of Cyprus) and Yiannakis Sazeides (University of Cyprus)
Performance Prediction for Multi-Application Concurrency on GPUs .306 Diksha Moolchandani (IIT Delhi), Sudhanshu Gupta (University of Rochester), Anshul Kumar (IIT Delhi), and Smruti R. Sarangi (IIT Delhi)

Author Index 317