
Uppsala, Sweden
17-19 April 2016
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 ................................................................................. x
  Antonio González, Professor, Computer Architecture Department, Universitat Politècnica de Catalunya
Essentially, All Models Are Wrong, but Some Are Useful. ...................................................................................... xi
  Lieven Eeckhout, Professor, Ghent University
Energy-Efficient Extreme-Scale Manycores ........................................................................................................... xii
  Josep Torrellas, Professor, Departments of Computer Science and Electrical and Computer Engineering at the University of Illinois at Urbana-Champaign

Session I: Best Paper Candidates
Performance Analysis of Accelerated Biophysically-Meaningful Neuron Simulations ................................................. 1
  Georgios Smaragdos, Georgios Chatzikostantis, Sofia Nomikou, Dimitrios Rodopoulos, Ioannis Sourdis, Dimitrios Soudris, Chris I. De Zeeuw and Christos Strydis
DVFS Performance Prediction for Managed Multithreaded Applications ............................................................ 12
  Shoaib Akram, Jennifer Sartor and Lieven Eeckhout
Addressing Service Interruptions in Memory with Thread-to-Rank Assignment ......................................................... 24
  Manjunath Shevgoor, Rajeev Balasubramonian, Niladris Chatterjee and Jung-Sik Kim

Session II: System and Workload Characterization/Optimizations
Characterization and Bottleneck Analysis of a 64-bit ARMv8 Platform ................................................................. 36
  Michael A. Laurenzano, Ananta Tiwari, Allyson Cauble-Chentrenne, Adam Jundt, William A. Ward Jr., Roy Campbell and Laura Carrington
Analyzing the Energy-Efficiency of Sparse Matrix Multiplication on Heterogeneous Systems: A Comparative Study of GPU, Xeon Phi and FPGA ......................................................... 46
  Heiner Giefers, Peter Staar, Costas Bekas and Christoph Hagelitner
FastCap: An Efficient and Fair Algorithm for Power Capping in Many-core Systems .............................................. 57
  Yanpei Liu, Guilherme Cox, Qingyuan Deng, Stark C. Draper and Ricardo Bianchini
Session III: Reliability

Anatomy of Microarchitecture-Level Reliability Assessment: Throughput and Accuracy ........................................69
Athanasios Chatzidimitriou and Dimitris Gizopoulos

EmerGPU: Understanding and Mitigating Resonance-Induced Voltage Noise in GPU Architectures .................79
Renji Thomas, Naser Sedaghati and Radu Teodorescu

GUFI: a Framework for GPUs Reliability Assessment ..........................................................................................90
Sotiris Tselonis and Dimitris Gizopoulos

Session IV: Workloads

Splash-3: A Properly Synchronized Benchmark Suite for Contemporary Research .............................................101
Christos Sakalis, Carl Leonardsson, Stefanos Kaxiras and Alberto Ros

Workload Characterization and Optimization of TPC-H Queries on Apache Spark .......................................112
Tatsuhiro Chiba and Tamiya Onodera

Demystifying Cloud Benchmarking .......................................................................................................................122
Tapti Palit, Yongming Shen and Michael Ferdman

Analysis of PARSEC Workload Scalability ..........................................................................................................133
Gabriel Southern and Jose Renau

Session V: Poster Presentations

HL-PCM: MLC PCM Main Memory with Accelerated Read ............................................................................ 143
Mohammad Arjomand, Amin Jadidi, Mahmut Kandemir, Anand Sivasubramaniam and Chita Das

Characterization and Architectural Implications of Big Data Workloads ..........................................................145
Wang lei, Ren Rui, Zhan Jianfeng and Jia Zhen

Elastic Traces for Fast and Accurate System Performance Exploration ...........................................................147
Radhika Jagtap, Stephan Diestelhorst and Andreas Hansson

CoolSim: Eliminating Traditional Cache Warming with Fast, Virtualized Profiling ........................................149
Nikos Nikoleris, Trevor E. Carlson and Erik Hagersten

Compositional Model of Coherence and NUMA Effects for Optimizing Thread and Data Placement ..............151
Hao Luo, Jacob Brock, Chencheng Ye, Pengcheng Li and Chen Ding

Characterizing Hadoop Applications on Microservers for Performance and Energy Efficiency Optimization .........................................................................................................................153
Maria Malik, Avesta Sasan, Rajiv Joshi, Setareh Rafatirad and Houman Homayoun

Vi Tran, Brendan Barry and Phuong Ha

Agave: A Benchmark Suite for Exploring the Complexities of the Android Software Stack ...........................157
Martin Brown, Zachary Yannes, Mazdak Sanati, Michael Lustig, Sally McKee, Gary Tyson and Steven Reinhardt

Storage Consolidation on SSDs: Not always a panacea, but can we ease the pain? ...........................................159
Narges Shahidi, Mohammad Arjomand, Anand Sivasubramaniam, Mahmut T. Kandemir and Chita Das
### Session VI: Understanding CPU and GPU Integration and Systems

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations and Opportunities in Architecting Shared Virtual Memory for Heterogeneous Systems</td>
<td>161</td>
</tr>
<tr>
<td>Characterizing the Sources of Memory Stalls for Tightly Coupled GPUs</td>
<td>172</td>
</tr>
<tr>
<td>A Comprehensive Performance Analysis of HSA and OpenCL 2.0</td>
<td>183</td>
</tr>
</tbody>
</table>

- *Jan Vesely, Arkaprava Basu, Mark Oskin, Gabriel Loh and Abhishek Bhattacharjee*
- *Johnathan Alsop, Matthew Sinclair, Rakesh Komuravelli and Sarita Adve*
- *Saoni Mukherjee, Yifan Sun, Paul Blinzer, Amir Kavyan Ziabari and David Kaeli*

### Session VII: Designs and Design Generators

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSoC Fabric: On-Chip Network Generator</td>
<td>194</td>
</tr>
<tr>
<td>Optimizing Rasterizer Performance and Energy in the NyuziProcessor Open Source GPU</td>
<td>204</td>
</tr>
<tr>
<td>AnyCore: A Synthesizable RTL Model for Exploring and Fabricating Adaptive Superscalar Cores</td>
<td>214</td>
</tr>
<tr>
<td>Performance Analysis of a Hardware Accelerator of Dependency Management for Task-based Dataflow Programming Models</td>
<td>225</td>
</tr>
</tbody>
</table>

- *Farzad Fatollahi-Fard, David Donofrio, George Michelogiannakis, and John Shalf*
- *Jeff Bush, Khaled Mahmoud, Mohammad Khasawneh and Timothy Miller*
- *Rangeen Basu Roy Chowdhury, Anil Kumar Kannepalli, Sungkwan Ku and Eric Rotenberg*
- *Xubin Tan, Jaume Bosch, Daniel Jiménez-González, Carlos Alvarez-Martinez, Eduard Ayguadé and Mateo Valero*

### Session VIII: Mobile and Cloud

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluating Asymmetric Multiprocessing for Mobile Applications</td>
<td>235</td>
</tr>
<tr>
<td>MofySim: A Mobile Full System Simulation Framework for Energy Consumption and Performance Analysis</td>
<td>245</td>
</tr>
<tr>
<td>NoMali: Simulating a Realistic Graphics Driver Stack Using a Stub GPU</td>
<td>255</td>
</tr>
<tr>
<td>X-Mem: A Cross-Platform and Extensible Memory Characterization Tool for the Cloud</td>
<td>263</td>
</tr>
</tbody>
</table>

- *Songchun Fan and Benjamin Lee*
- *Minho Ju, Hyeonggyu Kim and Soontae Kim*
- *Rene de Jong and Andreas Sandberg*
- *Mark Gottscho, Sriram Govindan, Bikash Sharma, Mohammed Shoaib and Puneet Gupta*

### Session IX: Tools and Methodologies

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive Visualization of Cross-Layer Performance Anomalies in Dynamic Task-Parallel Applications and Systems</td>
<td>274</td>
</tr>
<tr>
<td>JIT-Assisted Fast-Forward Embedding and Instrumentation to Enable Fast, Accurate, and Agile Simulation</td>
<td>284</td>
</tr>
<tr>
<td>TaskPoint: Sampled Simulation of Task-Based Programs</td>
<td>296</td>
</tr>
<tr>
<td>An Automated Framework for Characterizing and Subsetting GPGPU Workloads</td>
<td>307</td>
</tr>
</tbody>
</table>

- *Andi Drebes, Antoniu Pop, Karine Heydemann and Albert Cohen*
- *Berkin Ilbeyi and Christopher Batten*
- *Thomas Grass, Alejandro Rico, Marc Casas, Miquel Moreto and Eduard Ayguadé*
- *Vignesh Adhinarayanan and Wu-chun Feng*