2013 IEEE International Symposium on Workload Characterization

(IISWC 2013)

Portland, Oregon, USA
22-24 September 2013
# Table of Contents

**Keynote Talk**

From Nano to Massive: What Does It Mean for Workloads and Architectures? ........................................iv  
*Raj Yavatkar (Intel)*

**SESSION 1: Characterizing Parallel Workloads**

Characterizing Multi-threaded Applications for Designing Sharing-aware Last-level Cache Replacement Policies ................................................................................................................................. 1  
*Ragavendra Natarajan (University of Minnesota, Twin Cities), Mainak Chaudhuri (Indian Institute of Technology, Kanpur)*

(Mis)Understanding the NUMA Memory System Performance of Multithreaded Workloads .......... 11  
*Zoltan Majo (ETH Zurich), Thomas R. Gross (ETH Zurich)*

iBench: Quantifying Interference for Datacenter Applications ................................................................. 23  
*Christina Delimitrou (Stanford University), Christos Kozyrakis (Stanford University)*

Do C and Java Programs Scale Differently on Hardware Transactional Memory? ............................. 34  
*Rei Odaira (IBM Research - Tokyo), Jose G. Castanos (IBM Research - Watson Research Center), Takuya Nakaike (IBM Research - Tokyo)*

**SESSION 2: Best Paper Session**

ACE: Abstracting, Characterizing and Exploiting Datacenter Power Demands ....................................... 44  
*Di Wang (The Pennsylvania State University), Chuangang Ren (The Pennsylvania State University), Sriram Govindan (Microsoft), Anand Sivasubramaniam (The Pennsylvania State University), Bhuvan Urgaonkar (The Pennsylvania State University), Aman Kansal (Microsoft Research), Kushagra Vaid (Microsoft)*

Quantifying the Energy Cost of Data Movement in Scientific Applications ............................................. 56  
*Gokcen Kestor (Pacific Northwest National Laboratory), Roberto Gioiosa (Pacific Northwest National Laboratory), Darren Kerbyson (Pacific Northwest National Laboratory), Adolfo Hoisie (Pacific Northwest National Laboratory)*

Characterizing Data Analysis Workloads in Data Centers ................................................................. 66  
*Zhen Jia (Chinese Academy of Sciences), Lei Wang (Chinese Academy of Sciences), Jianfeng Zhan (Chinese Academy of Sciences), Lixin Zhang (Chinese Academy of Sciences)*

**SESSION 3: Big Data**

HcBench: Methodology, Development, and Characterization of a Customer Usage Representative Big Data/Hadoop Benchmark ............................................................................................................ 77  
*Vikram A. Saletore (Intel Corporation), Karthikeyan Krishnan (Intel Corporation), Vish Viswanathan (Intel Corporation), Matthew E. Tolentino (Intel Corporation)*
Semantic Characterization of MapReduce Workloads .................................................................................................................. 87
   Zhihong Xu (University of Nebraska Lincoln), Martin Hirzel (IBM Watson Research), Gregg Rothermel (University of Nebraska Lincoln)

Characterizing the Efficiency of Data Deduplication for Big Data Storage Management .............................................................. 98
   Ruijin Zhou (University of Florida), Ming Liu (University of Florida), Tao Li (University of Florida)

SESSION 4: Work-In-Progress

   Yuki Abe (Kyushu University), Hiroshi Sasaki (Kyushu University), Koji Inoue (Kyushu University), Shinpei Kato (Nagoya University), Masato Edahiro (Nagoya University), Martin Peres (Laboratoire Bordelais de Recherche en Informatique)

Hardware-independent Application Characterization .......................................................................................................................... 111
   Scott Pakin (Los Alamos National Laboratory), Pat McCormick (Los Alamos National Laboratory)

SESSION 5: Mobile Systems

A Structured Approach to the Simulation, Analysis and Characterization of Smartphone Applications .................................................. 113
   Dam Sunwoo (ARM), William Wang (ARM), Mrinmoy Ghosh (ARM), Chander Sudanthi (ARM), Geoffrey Blake (ARM), Christopher D. Emmons (ARM), Nigel Paver (ARM)

WiBench: An Open Source Kernel Suite for Benchmarking Wireless Systems ................................................................................. 123
   Qi Zheng (University of Michigan at Ann Arbor), Yajing Chen (University of Michigan at Ann Arbor), Ronald Dreslinski (University of Michigan at Ann Arbor), Chaitali Chakrabarti (Arizona State University), Achilles Anastasopoulos (University of Michigan at Ann Arbor), Scott Mahlke (University of Michigan at Ann Arbor), Trevor Mudge (University of Michigan at Ann Arbor)

Performance, Energy Characterizations and Architectural Implications of an Emerging Mobile Platform Benchmark Suite – MobileBench .................................................................................................................................. 133
   Dhinakaran Pandiyan (Arizona State University), ShinNYing Lee (Arizona State University), CaroleNJean Wu (Arizona State University)

SESSION 6: Virtualization and System Management

Revisiting the Management Control Plane in Virtualized Cloud Computing Infrastructure .............................................................. 143
   Ravi Soundararajan (VMware, Inc.), Lawrence Spracklen (Ayasdi)

Modeling Virtual Machines Misprediction Overhead .......................................................................................................................... 153
   Divino Cesar (University of Campinas), Rafael Auler (University of Campinas), Rafael Dalibera (University of Campinas), Sandro Rigo (University of Campinas), Edson Borin (University of Campinas), Guido Araujo (University of Campinas)

Performance Implications of System Management Mode .................................................................................................................. 163
   Brian Delgado (Intel, Portland State University), Karen Karavanic (Portland State University)
SESSION 7: Hot Workloads Special Session

Mobile virtualization: Understanding performance from the Application to the Metal..........................N/A
  Harvey Tuch (VMware)

Computational Perception.....................................................................................................................N/A
  Mei Chen (Intel)

Workloads for Multiscale Dataflow Computing....................................................................................N/A
  Mike Flynn and Jacob Bower (Maxeler)

Optimizing Queries per Watt at Web Scale.........................................................................................N/A
  Mark Shaw (Microsoft)

SESSION 8: GPUs and Accelerators

On the Performance and Energy-efficiency of Multi-core SIMD CPUs and
CUDA-enabled GPUs..........................................................................................................................174
  Ronald Duarte (University of Rhode Island), Resit Sendag (University of Rhode Island), Frederick
  Vetter (University of Rhode Island)

Pannotia: Understanding Irregular GPGPU Graph Applications.........................................................185
  Shuai Che (AMD), Bradford M. Beckmann (AMD), Steven K. Reinhardt (AMD), Kevin Skadron
  (University of Virginia)

Platform-independent Analysis of Function-level Communication in Workloads..............................196
  Siddharth Nilakantan (Drexel University), Mark Hempstead (Drexel University)