Wednesday, July 13

Compilers and PL

Investigating Managed Language Runtime Performance: Why JavaScript and Python are 8x and 29x slower than C++, yet Java and Go can be Faster? ................................................................. 835
David Lion, University of Toronto and YScope Inc.; Adrian Chiu and Michael Stumm, University of Toronto; Ding Yuan, University of Toronto and YScope Inc.

Automatic Recovery of Fine-grained Compiler Artifacts at the Binary Level ......................................................... 853
Yufei Du, University of North Carolina at Chapel Hill; Ryan Court and Kevin Snow, Zeropoint Dynamics; Fabian Monrose, University of North Carolina at Chapel Hill

JITServer: Disaggregated Caching JIT Compiler for the JVM in the Cloud ............................................................. 869
Alexey Khrabrov, University of Toronto; Marius Pirvu and Vijay Sundaesan, IBM; Eyal de Lara, University of Toronto

Riker: Always-Correct and Fast Incremental Builds from Simple Specifications .................................................... 885
Charlie Curtsinger, Grinnell College; Daniel W. Barowy, Williams College

Storage 3

FlatFS: Flatten Hierarchical File System Namespace on Non-volatile Memories ....................................................... 899
Miao Cai, Key Laboratory of Water Big Data Technology of Ministry of Water Resources, Hohai University; School of Computer and Information, Hohai University; State Key Laboratory for Novel Software Technology, Nanjing University; Junru Shen, School of Computer and Information, Hohai University; Bin Tang, School of Computer and Information, Hohai University; Hao Huang, State Key Laboratory for Novel Software Technology, Nanjing University; Baoliu Ye, State Key Laboratory for Novel Software Technology, Nanjing University; Key Laboratory of Water Big Data Technology of Ministry of Water Resources, Hohai University; School of Computer and Information, Hohai University

STRAID: Stripe-threaded Architecture for Parity-based RAIDs with Ultra-fast SSDs .............................................. 915
Shucheng Wang, Qiang Cao, and Ziyi Lu, Wuhan National Laboratory for Optoelectronics, HUST; Hong Jiang, Department of Computer Science and Engineering, UT Arlington; Jie Yao, School of Computer Science and Technology, HUST; Yuanyuan Dong, Alibaba Group

VINFER: Automatic Non-Volatile Memory Crash Consistency Testing for Full Systems ............................................ 933
Samuel Kalbfleisch, Lukas Werling, and Frank Bellosa, Karlsruhe Institute of Technology

NICs

ALNiCo: SmartNIC-accelerated Contention-aware Request Scheduling for Transaction Processing .......................... 951
Junru Li, Youyou Lu, Qing Wang, Jiazhen Lin, Zhe Yang, and Jiwu Shu, Beijing National Research Center for Information Science and Technology (BNRist)

FpgaNIC: An FPGA-based Versatile 100Gb SmartNIC for GPUs ............................................................................. 967
Zeke Wang, Hongjing Huang, Jie Zhang, Collaborative Innovation Center of Artificial Intelligence, Zhejiang University, China; Fei Wu, Collaborative Innovation Center of Artificial Intelligence, Zhejiang University, China, and Shanghai Institute for Advanced Study of Zhejiang University, China; Gustavo Alonso, ETH Zurich

Faster Software Packet Processing on FPGA NICs with eBPF Program Warping .................................................. 987
Marco Bonola, CNIT/Axbryd; Giacomo Belocchi, Angelo Tulumello, and Marco Spaziani Brunella, Axbryd/University of Rome Tor Vergata; Giuseppe Siracuso, NEC Laboratories Europe; Giuseppe Bianchi, University of Rome Tor Vergata; Roberto Bifulco, NEC Laboratories Europe

Deployed Systems 2

NVMe SSD Failures in the Field: the Fail-Stop and the Fail-Slow .............................................................................. 1005
Ruiming Lu, Shanghai Jiao Tong University; Erci Xu, PDL; Yiming Zhang, Xiamen University; Zhaosheng Zhu, Mengtian Wang, and Zongpeng Zhu, Alibaba Inc.; Guangtao Xue, Shanghai Jiao Tong University; Minglu Li, Shanghai Jiao Tong University & Zhejiang Normal University; Jiesheng Wu, Alibaba Inc.

CacheSack: Admission Optimization for Google Datacenter Flash Caches ............................................................ 1021
Tzu-Wei Yang, Seth Pollen, Mustafa Uysal, Arif Merchant, and Homer Wolfmeister, Google

Amazon DynamoDB: A Scalable, Predictably Performant, and Fully Managed NoSQL Database Service ............ 1037
Mostafa Elhemali, Niall Gallagher, Nicholas Gordon, Joseph Idziorek, Richard Krog, Colin Laizer, Erben Mo, Akhilesh Mritunjai, Somu Perianayagam, Tim Rath, Swami Sivasubramanian, James Christopher Sorenson III, Sroaj Sosothiskul, Doug Terry, Akshat Vig, Amazon Web Services