2021 USENIX Annual Technical Conference  
July 14–16, 2021

Message from the USENIX ATC ’21 Program Co-Chairs ................................................................. x

Wednesday, July 14

Peeking over the Fence: RDMA

Naos: Serialization-free RDMA networking in Java ................................................................. 1
Konstantin Taranov, ETH Zurich; Rodrigo Bruno, INESC-ID / Técnico, ULisboa; Gustavo Alonso and Torsten Hoefler, ETH Zurich

One-sided RDMA-Conscious Extendible Hashing for Disaggregated Memory ..................... 15
Pengfei Zuo, Jiazhao Sun, Liu Yang, and Shuangwu Zhang, Huawei Cloud; Yu Hua, Huazhong University of Science and Technology

Characterizing and Optimizing Remote Persistent Memory with RDMA and NVM ............. 31
Xingda Wei, Xiating Xie, Rong Chen, Haibo Chen, and Binyu Zang, Shanghai Jiao Tong University; Shanghai AI Laboratory; Engineering Research Center for Domain-specific Operating Systems

MigrOS: Transparent Live-Migration Support for Containerised RDMA Applications .......... 47
Maksym Planeta and Jan Bierbaum, TU Dresden; Leo Sahaya Daphne Antony, AMOLF; Torsten Hoefler, ETH Zürich; Hermann Härtig, TU Dresden

Dogs Never Get Tired: Power and Edge Computing

Prediction-Based Power Oversubscription in Cloud Platforms .............................................. 65
Alok Gautam Kumbhare, Reza Azimi, Ioannis Manousakis, Anand Bonde, Felipe Frujeri, Nitish Mahalingam, Pulkit A. Misra, Seyyed Ahmad Javadi, Bianca Schroeder, Marcus Fontoura, and Ricardo Bianchini, Microsoft Research and Microsoft Azure

Proactive Energy-Aware Adaptive Video Streaming on Mobile Devices ......................... 81
Jiayi Meng, Qiang Xu, and Y. Charlie Hu, Purdue University

Video Analytics with Zero-streaming Cameras ................................................................. 99
Mengwei Xu, Peking University; Beijing University of Posts and Telecommunications; Tiantu Xu, Purdue ECE; Yunxin Liu, Institute for AI Industry Research (AIR), Tsinghua University; Felix Xiaozhu Lin, University of Virginia

ASAP: Fast Mobile Application Switch via Adaptive Prepaging ...................................... 117
Sam Son, Seung Yul Lee, Yunho Jin, and Jonghyun Bae, Seoul National University; Jinkyu Jeong, Sungkyunkwan University; Tae Jun Ham and Jae W. Lee, Seoul National University; Hongil Yoon, Google

Barking up the Wrong Tree: Correctness and Debugging

PyLIVE: On-the-Fly Code Change for Python-based Online Services .................................. 131
Haochen Huang, Chengcheng Xiang, Li Zhong, and Yuanyuan Zhou, University of California, San Diego

RIFF: Reduced Instruction Footprint for Coverage-Guided Fuzzing .................................. 147
Mingzhe Wang, Jie Lian, Chijin Zhou, and Yu Jiang, Tsinghua University; Rui Wang, Capital Normal University; Chengnian Sun, Waterloo University; Jiaguang Sun, Tsinghua University

TCP-Fuzz: Detecting Memory and Semantic Bugs in TCP Stacks with Fuzzing ............... 161
Yong-Hao Zou and Jia-Ju Bai, Tsinghua University; Jielong Zhou, Jianfeng Tan, and Chenggang Qin, Ant Group; Shi-Min Hu, Tsinghua University

MLEE: Effective Detection of Memory Leaks on Early-Exit Paths in OS Kernels ............... 177
Wenwen Wang, University of Georgia

Argus: Debugging Performance Issues in Modern Desktop Applications with Annotated Causal Tracing ................................................................. 193
Lingmei Weng, Columbia University; Peng Huang, Johns Hopkins University; Jason Nieh and Junfeng Yang, Columbia University
Thursday, July 15

Can I Come In? It’s Raining!: Cloud Computing

**FaaSNet: Scalable and Fast Provisioning of Custom Serverless Container Runtimes at Alibaba Cloud**

Ao Wang, George Mason University; Shuai Chang, Alibaba Group; Huangshi Tian, Hong Kong University of Science and Technology; Hongji Wang, Haoran Yang, Huiba Li, and Rui Du, Alibaba Group; Yue Cheng, George Mason University

**Experiences in Managing the Performance and Reliability of a Large-Scale Genomics Cloud Platform**

Michael Hao Tong, Robert L. Grossman, and Haryadi S. Gunawi, University of Chicago

**Scaling Large Production Clusters with Partitioned Synchronization**

Yihui Feng, Alibaba Group; Zhi Liu, Yunjian Zhao, Tatiana Jin, and Yidi Wu, The Chinese University of Hong Kong; Yang Zhang, Alibaba Group; James Cheng, The Chinese University of Hong Kong; Chao Li and Tao Guan, Alibaba Group

**Fighting the Fog of War: Automated Incident Detection for Cloud Systems**

Liqun Li and Xu Zhang, Microsoft Research; Xin Zhao, University of Chinese Academy of Sciences; Hongyu Zhang, The University of Newcastle; Yu Kang, Pu Zhao, Bo Qiao, and Shilin He, Microsoft Research; Pochian Lee, Jeffrey Sun, Feng Gao, and Li Yang, Microsoft Azure; Qingwei Lin, Microsoft Research; Saravanakumar Rajmohan, Microsoft 365; Zhangwei Xu, Microsoft Azure; Dongmei Zhang, Microsoft Research

**SIT, Fido!: Training Machine Learning Algorithms**

**Habitat: A Runtime-Based Computational Performance Predictor for Deep Neural Network Training**

Geoffrey X. Yu, University of Toronto/Vector Institute; Yubo Gao, University of Toronto; Pavel Golikov and Gennady Pekhimenko, University of Toronto/Vector Institute

**Zico: Efficient GPU Memory Sharing for Concurrent DNN Training**

Gangmuk Lim, UNIST; Jeongseob Ahn, Ajou University; Wencong Xiao, Alibaba Group; Youngjin Kwon, KAIST; Myeongjae Jeon, UNIST

**Refurbish Your Training Data: Reusing Partially Augmented Samples for Faster Deep Neural Network Training**

Gyewon Lee, Seoul National University and FriendliAI; Irene Lee, Georgia Institute of Technology; Hyeonmin Ha, Kyunggeun Lee, and Hwarim Hyun, Seoul National University; Ahnjae Shin and Byung-Gon Chun, Seoul National University and FriendliAI

**ZeRO-Offload: Democratizing Billion-Scale Model Training**

Jie Ren, UC Merced; Samyam Rajbhandari, Reza Yazdani Aminabadi, and Olutunji Ruwase, Microsoft; Shuangyan Yang, UC Merced; Minjia Zhang, Microsoft; Dong Li, UC Merced; Yuxiong He, Microsoft

I Can Smell That Fluffy Was Here: Networks

**Hashing Linearity Enables Relative Path Control in Data Centers**

Zhehui Zhang, University of California, Los Angeles; Haiyang Zheng, Jiayao Hu, Xiangning Yu, Chenchen Qi, Xuemei Shi, and Guohui Wang, Alibaba Group

**Live in the Express Lane**

Patrick Jahnke, TU Darmstadt and SAP; Vincent Riesop, SAP; Pierre-Louis Roman and Pavel Chuprikov, Università della Svizzera italiana; Patrick Eugster, Università della Svizzera italiana, TU Darmstadt, and Purdue University

**Understanding Precision Time Protocol in Today’s Wi-Fi Networks: A Measurement Study**

Paizhuo Chen and Zhice Yang, ShanghaiTech University

**auto:** Adaptive Congestion Control Based on Multi-Objective Reinforcement Learning for the Satellite-Ground Integrated Network

Xu Li, Feilong Tang, and Jiacheng Liu, Shanghai Jiao Tong University; Laurence T. Yang, St. Francis Xavier University; Luoyi Fu and Long Chen, Shanghai Jiao Tong University

**Hey, Lumi! Using Natural Language for Intent-Based Network Management**

Arthur S. Jacobs, Ricardo J. Pfitscher, and Rafael H. Ribeiro, Federal University of Rio Grande do Sul (UFRGS); Ronaldo A. Ferreira, UFMS; Lisandro Z. Granville, Federal University of Rio Grande do Sul (UFRGS); Walter Willinger, NIKSUN, Inc.; Sanjay G. Rao, Purdue University
I Buried That Bone Here Somewhere: Storage
Boosting Full-Node Repair in Erasure-Coded Storage .................................................. 641
Shiyao Lin, Guowen Gong, and Zhirong Shen, Xiamen University; Patrick P. C. Lee, The Chinese University of Hong Kong; Jiwu Shu, Xiamen University and Tsinghua University

KVIMR: Key-Value Store Aware Data Management Middleware for Interlaced Magnetic Recording Based Hard Disk Drive .................................................. 657
Yuhong Liang, Tsun-Yu Yang, and Ming-Chang Yang, The Chinese University of Hong Kong

Differentiated Key-Value Storage Management for Balanced I/O Performance .................. 673
Yongkun Li and Zhen Liu, University of Science and Technology of China; Patrick P. C. Lee, The Chinese University of Hong Kong; Jiayu Wu and Yinhong Xu, Anhui Province Key Laboratory of High Performance Computing, University of Science and Technology of China; Yi Wu, Liu Tang, Qi Liu, and Qiu Cui, PingCAP

ZNS: Avoiding the Block Interface Tax for Flash-based SSDs ........................................ 689
Matias Bjørling, Western Digital; Abutalib Aghayev, The Pennsylvania State University; Hans Holmberg, Aravind Ramesh, and Damien Le Moal, Western Digital; Gregory R. Ganger and George Amvrosiadis, Carnegie Mellon University

MapperX: Adaptive Metadata Maintenance for Fast Crash Recovery of DM-Cache Based Hybrid Storage Devices ................................................................. 705
Lujia Yin, NUDT; Li Wang, Didi Chuxing; Yiming Zhang, NiceX Lab, NUDT; Yuxing Peng, NUDT

Friday, July 16
My Tail Never Has Any Latency: OS & Hardware
Exploring the Design Space of Page Management for Multi-Tiered Memory Systems .................. 715
Jonghyeon Kim, Wonkyo Choe, and Jeongseob Ahn, Ajou University

A Fast and Flexible Hardware-based Virtualization Mechanism for Computational Storage Devices .................. 729
Dongup Kwon, Dongryeong Kim, Junehyuk Boo, Wonsik Lee, and Jangwoo Kim, Seoul National University

Fair Scheduling for AVX2 and AVX-512 Workloads .......................................................... 745
Mathias Gottschlag, Philipp Machauer, Yussuf Khalil, and Frank Bellosa, Karlsruhe Institute of Technology

SKQ: Event Scheduling for Optimizing Tail Latency in a Traditional OS Kernel .................. 759
Siyao Zhao, Haoyu Gu, and Ali Jose Mashitazedeh, University of Waterloo

A Linux Kernel Implementation of the Homa Transport Protocol ........................................ 773
John Ousterhout, Stanford University

Friends Fur-Ever: Persistent Memory and In-Memory Computing
Ayudante: A Deep Reinforcement Learning Approach to Assist Persistent Memory Programming .................. 789
Hanxian Huang, Zixuan Wang, Juno Kim, Steven Swanson, and Jishen Zhao, University of California, San Diego

Turis: Making Volatile Index Structures Persistent with DRAM-NVM Tiering .................. 805
R. Madhava Krishnan, Wook-Hee Kim, Xinwei Fu, and Sumit Kumar Monga, Virginia Tech; Hee Won Lee, Samsung Electronics; Minsung Jang, Peraton Labs; Ajit Mathew and Changwoo Min, Virginia Tech

Improving Performance of Flash Based Key-Value Stores Using Storage Class Memory as a Volatile Memory Extension .................................................. 821
Hiwot Tadesse Kassa, University of Michigan; Jason Akers, Mrinmoy Ghosh, and Zhichao Cao, Facebook Inc.; Vaibhav Gogte and Ronald Dreislimski, University of Michigan

First Responder: Persistent Memory Simultaneously as High Performance Buffer Cache and Storage .................. 839
Hyunsung Song, Shean Kim, J. Hyun Kim, Ethan JH Park, and Sam H. Noh, UNIST

A Case Study of Processing-in-Memory in off-the-Shelf Systems ........................................ 855
Joel Nider, Craig Mustard, Andrade Zoltan, John Ramsden, Larry Liu, Jacob Grossbard, and Mohammad Dashti, University of British Columbia; Romaric Jodin, Alexandre Ghiti, and Jordi Chauzi, UPMEM SAS; Alexandra Fedorova, University of British Columbia
Time to File the Claws: Files

**XFUSE: An Infrastructure for Running Filesystem Services in User Space** ......................................................... 863
Qianbo Huai, Windsor Hsu, Jiwei Lu, Hao Liang, Haobo Xu, and Wei Chen, Alibaba Group

**MAX: A Multicore-Accelerated File System for Flash Storage** ................................................................. 877
Xiaojian Liao, Youyou Lu, Erci Xu, and Jiwu Shu, Department of Computer Science and Technology, Tsinghua University, and Beijing National Research Center for Information Science and Technology (BNRist)

**Z-Journal: Scalable Per-Core Journaling** ......................................................... 893
Jongseok Kim and Cassiano Campes, Sungkyunkwan University; Joo-Young Hwang, Samsung Electronics Co., Ltd.; Jinkyu Jeong and Euiseong Seo, Sungkyunkwan University

**LODIC: Logical Distributed Counting for Scalable File Access** ......................................................... 907
Jeoungahn Park, KAIST; Taeho Hwang, Hanyang University; Jongmoo Choi, Dankook University; Changwoo Min, Virginia Tech; Youjip Won, KAIST

**But You Played with Me Yesterday: Serverless Computing and Consistency** ......................................................... 923
Manuel Bravo, Alexey Gotsman, and Borja de Régil, IMDEA Software Institute; Hengfeng Wei, Nanjing University

**Optimistic Concurrency Control for Real-world Go Programs** ......................................................... 939
Zhizhou Zhang, University of California, Santa Barbara; Milind Chabbi and Adam Welc, Uber Technologies; Timothy Sherwood, University of California, Santa Barbara

**Faastlane: Accelerating Function-as-a-Service Workflows** ......................................................... 957
Swaroop Kotni, Ajay Nayak, Vinod Ganapathy, and Arkaprava Basu, Indian Institute of Science

**SoNIC: Application-aware Data Passing for Chained Serverless Applications** ......................................................... 973
Ashraf Mahgoub, Purdue University; Karthick Shankar, Carnegie Mellon University; Subrata Mitra, Adobe Research; Ana Klimovic, ETH Zurich; Somali Chaterji and Saurabh Bagchi, Purdue University