15th USENIX Symposium on Operating Systems Design and Implementation (OSDI ’21)
July 14–16, 2021

Wednesday, July 14

Optimizations and Scheduling for Machine Learning
Pollux: Co-adaptive Cluster Scheduling for Goodput-Optimized Deep Learning ............................................. 1

Oort: Efficient Federated Learning via Guided Participant Selection .......................................................... 19
Fan Lai, Xiangfeng Zhu, Harsha V. Madhyastha, and Mosharaf Chowdhury, University of Michigan

PET: Optimizing Tensor Programs with Partially Equivalent Transformations and Automated Corrections ...... 37
Haojie Wang, Jidong Zhai, Mingyu Gao, Zixuan Ma, Shizhi Tang, and Liyan Zheng, Tsinghua University; Yuanzhi Li, Carnegie Mellon University; Kaiyuan Rong and Yuanyong Chen, Tsinghua University; Zhihao Jia, Carnegie Mellon University and Facebook

Privacy Budget Scheduling ............................................................. 55
Tao Luo, Mingen Pan, Pierre Tholoniat, Asaf Cidon, and Roxana Geambasu, Columbia University; Mathias Lécuyer, Microsoft Research

Storage
Modernizing File System through In-Storage Indexing ................................................................. 75
Jinhyung Koo, Junsu Im, Jooyoung Song, and Juhyung Park, DGIST; Eunji Lee, Soongsil University; Bryan S. Kim, Syracuse University; Sungjin Lee, DGIST

Nap: A Black-Box Approach to NUMA-Aware Persistent Memory Indexes .................................................. 93
Qing Wang, Youyou Lu, Junru Li, and Jiwu Shu, Tsinghua University

Rearchitecting Linux Storage Stack for µs Latency and High Throughput .................................................. 113
Jaehyun Hwang and Midhul Vuppalapati, Cornell University; Simon Peter, UT Austin; Rachit Agarwal, Cornell University

Optimizing Storage Performance with Calibrated Interrupts .......................................................... 129
Amy Tai, VMware Research; Igor Smolyar, Technion – Israel Institute of Technology; Michael Wei, VMware Research; Dan Tsafrir, Technion – Israel Institute of Technology and VMware Research

ZNS+: Advanced Zoned Namespace Interface for Supporting In-Storage Zone Compaction ...................... 147
Kyuhwa Han, Sungkyunkwan University and Samsung Electronics; Hyunho Gwak and Dongkun Shin, Sungkyunkwan University; Joo-Young Hwang, Samsung Electronics

Data Management
DMon: Efficient Detection and Correction of Data Locality Problems Using Selective Profiling .................. 163
Tanvir Ahmed Khan and Ian Neal, University of Michigan; Gilles Pokam, Intel Corporation; Barzan Mozafari and Baris Kasikci, University of Michigan

CLP: Efficient and Scalable Search on Compressed Text Logs .......................................................... 183
Kirk Rodrigues, Yu Luo, and Ding Yuan, University of Toronto and YScope Inc.

Polyjuice: High-Performance Transactions via Learned Concurrency Control ........................................ 199
Jiachen Wang, Institute of Parallel and Distributed Systems, Shanghai Jiao Tong University; Shanghai AI Laboratory; Engineering Research Center for Domain-specific Operating Systems, Ministry of Education, China; Ding Ding, Department of Computer Science, New York University; Huan Wang, Institute of Parallel and Distributed Systems, Shanghai Jiao Tong University; Shanghai AI Laboratory; Engineering Research Center for Domain-specific Operating Systems, Ministry of Education, China; Conrad Christensen, Department of Computer Science, New York University; Zhaoguo Wang and Haibo Chen, Institute of Parallel and Distributed Systems, Shanghai Jiao Tong University; Shanghai AI Laboratory; Engineering Research Center for Domain-specific Operating Systems, Ministry of Education, China; Jinyang Li, Department of Computer Science, New York University
STORM: Refinement Types for Secure Web Applications .................................................................441
Nico Lehmann and Rose Kunkel, UC San Diego; Jordan Brown, Independent; Jean Yang, Akita Software; Niki Vazou, IMDEA Software Institute; Nadia Polikarpova, Deian Stefan, and Ranjit Jhala, UC San Diego

Shaghayegh Mardani, UCLA; Ayush Goel, University of Michigan; Ronny Ko, Harvard University; Harsha V. Madhyastha, University of Michigan; Ravi Netravali, Princeton University

SanRazor: Reducing Redundant Sanitizer Checks in C/C++ Programs .............................................479
Jiang Zhang, University of Southern California; Shuai Wang, HKUST; Manuel Rigger, Pinjia He, and Zhendong Su, ETH Zurich

Graph Embeddings and Neural Networks
Dorylus: Affordable, Scalable, and Accurate GNN Training with Distributed CPU Servers and Serverless Threads.................................................................495
John Thorpe, Yifan Qiao, Jonathan Eyolfson, and Shen Teng, UCLA; Guanzhou Hu, UCLA and University of Wisconsin, Madison; Zhihao Jia, CMU; Jinliang Wei, Google Brain; Keval Vora, Simon Fraser; Ravi Netravali, Princeton University; Miryung Kim and Guoqing Harry Xu, UCLA

GNNAdvisor: An Adaptive and Efficient Runtime System for GNN Acceleration on GPUs ..................515
Yuke Wang, Boyuan Feng, Gushu Li, Shuangchen Li, Lei Deng, Yuan Xie, and Yufei Ding, University of California, Santa Barbara

Marius: Learning Massive Graph Embeddings on a Single Machine ..................................................533
Jason Mohoney and Roger Waleffe, University of Wisconsin-Madison; Henry Xu, University of Maryland, College Park; Theodoros Rekatsinas and Shivaram Venkataraman, University of Wisconsin-Madison

P^3: Distributed Deep Graph Learning at Scale ..................................................................................551
Swapnil Gandhi and Anand Padmanabha Iyer, Microsoft Research