2024 International Conference on Networking, Architecture and Storage (NAS 2024)

Zhuhai, China 9-11 November 2024



IEEE Catalog Number: CFP2462C-POD ISBN: 979-8-3315-2051-9

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2462C-POD

 ISBN (Print-On-Demand):
 979-8-3315-2051-9

 ISBN (Online):
 979-8-3315-2050-2

ISSN: 2835-334X

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Machine learning and Accelerators

DeepFetch: A Node-Aware Greedy Fetch System for Distributed Cache of Deep Learning Applications
Lijuan Kong, Fei Mei, Chunjie Zhu, Wen Cheng, and Lingfang Zeng
IOWA: An I/O-Aware Adaptive Sampling Framework for Deep Learning
mLOOP: Optimize Loop Unrolling in Compilation with a ML-Based Approach
Accurate Generation of I/O Workloads using Generative Adversarial Networks
Hardware and Software Co-Design of FPGA-Based Erasure Coding Accelerator for Enterprise Storage
SAQO: Empowering Computational Storage Device for Efficient SQL Query Acceleration 40 Yao Deng, Pengze Lv, Mengran Zhang, and Wei Tong
RL-Based Scheduling and Placement for Deep Learning Jobs on Large-Scale GPU Clusters44 Jiayuan Liao and Minghua Shen
Network and Storage
EWS: Towards Cost-Effective Job Scheduling via Combinatorial Multi-Armed Bandit Learning48 Linchang Xiao, Zili Xiao, Di Wu, and Miao Hu
CGHit: A Content-Oriented Generative-Hit Framework for Content Delivery Networks 56 Peng Wang, Yu Liu, Kai Han, Ziqi Liu, Ke Liu, Mingyang Wang, Ke Zhou, and Zhihai Huang
TranLogs: Lossless Failure Recovery Empowered by Training Logs
OCSL: An Online Compression Scheme for Streaming Semi-Structured Logs
MPVSched: Multipath Transmissions and Video Frame Scheduling for Content Delivery Networks
ERD: AVX-512-Based Enhancement of Resemblance Detection for Post-Deduplication Delta Compression

F4: Fast, Flexible and Stable-Fortified User-Space Thread Scheduling Framework
Distributed Systems
Erasure Coding Based Optimization in Decentralized Distributed Storage Systems
A New Family of Wide Locally Repairable Codes for Seeking the Trade-off between Fault Tolerance and Repair Degree in Distributed Storage System
POFFO: A Perceptual Online File Fingerprint Offloading Strategy for Effective Data Deduplication at Cloud-Edge Systems
Design and Implementation of a Turbulence Data Sharing Platform for Scientific Big Data 120 Youjun Zhao, Xiao Zhang, Wendi Cheng, Zhaohui Pan, Chenguang Sun, and Xueqiang Shan
A Unified Computational Storage and Memory Architecture in the CXL Era
Composable Storage Servers: A Storage Paradigm for Disaggregated Systems
CAMS: A Cost-Aware Migration Scheme for Cloud Object Storage Systems
GooseFS: Distributed Cache Service to Enhance Cloud Object Storage Performance
Solid State Drives Architecture and Systems
SSD Failures in Large-Scale Data Centers: What? Why? and How?
Improving F2FS fsync() Latency through Parallelizing Dnode and Data Page Writeback 152 Mengyang Ma, Yumiao Zhao, Yunpeng Song, Yi Zhang, and Shouzhen Gu
Zoned-WB: WriteBooster Design with Zoned Storage for User Experience on Smartphones
In-Place Switch: Reprogramming Based SLC Cache Design for Hybrid 3D SSDs
MCBGC: A Multi-Threshold Copyback-Based Garbage Collection Scheme for 3D NAND Flash Memory
Kang Hu, Haihua Hu, Pengchao Han, and Guojun Han
LA-Write: Balancing Endurance of Inter-Layer for Prolonging 3D NAND Flash Memory Lifetime

Dynamic Cache Partitioning for Enhancing Parallel I/O Performance in NVMe SSDs	176
Author Index	180