2024 IEEE International Parallel and Distributed Processing Symposium (IPDPS 2024)

San Francisco, California, USA 27-31 May 2024

Pages 1-543



IEEE Catalog Number: CFP24023-POD ISBN:

979-8-3503-8712-4

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:
 CFP24023-POD

 ISBN (Print-On-Demand):
 979-8-3503-8712-4

 ISBN (Online):
 979-8-3503-8711-7

ISSN: 1530-2075

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



2024 IEEE International Parallel and Distributed Processing Symposium (IPDPS)

IPDPS 2024

Table of Contents

essage from the IPDPS 2024 General Co-chairs	
essage from the IPDPS 2024 Program Chairs	
DPS 2024 Technical Program	
DPS 2024 Organization	. xxvi
eynote 1	
roraGPT: Exploring AI Assistant for Science	1
ession 1A: Numerical Linear Algebra	
kGNN: Optimizing Aggregation Operators with Packing Strategies in Graph Neural Networks Zhengding Hu (University of Science and Technology of China, China), Jingwei Sun (University of Science and Technology of China, China), Zhongyang Li (University of Science and Technology of China, China), and Guangzhong Sun (University of Science and Technology of China, China)	2
JEC: A Vectorized Non-Empty Column Format for SpMV on CPUs Luhan Wang (Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Haipeng Jia (Chinese Academy of Sciences, China), Lei Xu (Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Cunyang Wei (Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Kun Li (Microsoft Research), Xianmeng Jiang (Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), and Yunquan Zhang (Chinese Academy of Sciences, China)	14
ro-Stage Block Orthogonalization to Improve Performance of S-Step GMRES Ichitaro Yamazaki (Sandia National Laboratories, USA), Andrew J. Higgins (Temple University, USA), Erik G. Boman (Sandia National Laboratories, USA), and Daniel B. Szyld (Temple University, USA)	26

Alternative Basis Matrix Multiplication is Fast and Stable
Fast Multiplication of Random Dense Matrices with Sparse Matrices
A Cholesky QR Type Algorithm for Computing Tall-Skinny QR Factorization with Column Pivoting
Session 1B: Containers and Serverless Computing
CKSM: An Efficient Memory Deduplication Method for Container-Based Cloud Computing Systems 76 Yunfei Gu (Shanghai Jiao Tong University, China), Yihui Lu (Shanghai Jiao Tong University, China), Chentao Wu (Shanghai Jiao Tong University, China), Jie Li (Shanghai Jiao Tong University, China), and Minyi Guo (Shanghai Jiao Tong University, China)
Tackling Cold Start in Serverless Computing with Multi-level Container Reuse
PALDIA: Enabling SLO-Compliant and Cost-Effective Serverless Computing on Heterogeneous Hardware
Application-Attuned Memory Management for Containerized HPC Workflows
FEDGE: An Interference-Aware QoS Prediction Framework for Black-Box Scenario in IaaS Clouds with Domain Generalization

Marcin Copik (ETH Zürich, Switzerland), Marcin Chrapek (ETH Zürich, Switzerland), Larissa Schmid (Karlsruhe Institute of Technology, Germany), Alexandru Calotoiu (ETH Zürich, Switzerland), and Torsten Hoefler (ETH Zürich, Switzerland)
Session 2A: Algorithms on Trees
AMST: Accelerating Large-Scale Graph Minimum Spanning Tree Computation on FPGA Haishuang Fan (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences), Rui Meng (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences), Qichu Sun (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences), Jingya Wu (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences), Wenyan Lu (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences; YUSUR Technology Co., Ltd.), Xiaowei Li (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences), and Guihai Yan (State Key Laboratory of Processors, Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences; YUSUR Technology Co., Ltd.)
Wait-Free Trees with Asymptotically-Efficient Range Queries
Low-Depth Spatial Tree Algorithms
Session 2B: Federated and Distributed Learning
QSync: Quantization-Minimized Synchronous Distributed Training Across Hybrid Devices
Enhancing the Generalization of Personalized Federated Learning with Multi-head Model and Ensemble Voting

UniFaas: Programming Across Distributed Cyberinfrastructure with Federated Function Serving	17
Yifei Li (Southern University of Science and Technology, China), Ryan Chard (Argonne National Laboratory, USA), Yadu Babuji (University of Chicago, USA), Kyle Chard (University of Chicago, USA; Argonne National Laboratory, USA), Ian Foster (Argonne National Laboratory, USA; University of Chicago, USA), and Zhuozhao Li (Southern University of Science and Technology, China)	17
Session 3A: Applications I	
Scalable and Differentiable Simulator for Quantum Computational Chemistry	30
Picasso: Memory-Efficient Graph Coloring Using Palettes With Applications in Quantum Computing	41
Optimizing and Scaling the 3D Reconstruction of Single-Particle Imaging	53
Parallel Approximations for High-Dimensional Multivariate Normal Probability Computation in Confidence Region Detection Applications	65

Enabling High-Performance Physical Based Rendering on New Sunway Supercomputer
Session 3B: Scheduling I
CoCG: Fine-Grained Cloud Game Co-Location on Heterogeneous Platform
Adaptive Task-Oriented Resource Allocation for Large Dynamic Workflows on Opportunistic Resources
nOS-V: Co-Executing HPC Applications Using System-Wide Task Scheduling
SWEEP: Adaptive Task Scheduling for Exploring Energy Performance Trade-Offs
Interpretable Analysis of Production GPU Clusters Monitoring Data via Association Rule Mining
Best Paper Nominees
CloverLeaf on Intel Multi-core CPUs: A Case Study in Write-Allocate Evasion

ARGO: An Auto-Tuning Runtime System for Scalable GNN Training on Multi-Core Processor 361 Yi-Chien Lin (University of Southern California), Yuyang Chen (Tsinghua University), Sameh Gobriel (Intel Labs), Nilesh Jain (Intel Labs), Gopi Krishna Jha (Intel Labs), and Viktor Prasanna (University of Southern California)
Accelerating Lossy and Lossless Compression on Emerging BlueField DPU Architectures
Performance-Portable Multiphase Flow Solutions with Discontinuous Galerkin Methods
Session 4A: Applications II
Optimized GPU Implementation of Grid Refinement in Lattice Boltzmann Method
Alya Towards Exascale: Optimal OpenACC Performance of the Navier-Stokes Finite Element Assembly on GPUs
CliZ: Optimizing Lossy Compression for Climate Datasets with Adaptive Fine-Tuned Data Prediction
Automating GPU Scalability for Complex Scientific Models: Phonon Boltzmann Transport Equation

An O(N) Distributed-Memory Parallel Direct Solver for Planar Integral Equations
Exploiting Long Vectors with a CFD Code: A Co-design Show Case
Session 4B: I/O and Storage Systems
Capturing Periodic I/O Using Frequency Techniques
To Store or Not to Store: a Graph Theoretical Approach for Dataset Versioning
TunIO: An AI-Powered Framework for Optimizing HPC I/O
A2FL: Autonomous and Adaptive File Layout in HPC through Real-Time Access Pattern Analysis 50c Dong Kyu Sung (Seoul National University, South Korea), Yongseok Son (Chung-Ang University, South Korea), Alex Sim (Lawrence Berkeley National Laboratory, USA), Kesheng Wu (Lawrence Berkeley National Laboratory, USA), Suren Byna (Lawrence Berkeley National Laboratory, USA; The Ohio State University, USA), Houjun Tang (Lawrence Berkeley National Laboratory, USA), Hyeonsang Eom (Seoul National University, South Korea), Changjong Kim (Seoul National University of Science and Technology, South Korea), and Sunggon Kim (Seoul National University of Science and Technology, South Korea)
NVMe-oPF: Designing Efficient Priority Schemes for NVMe-Over-Fabrics with Multi-Tenancy
Support

Drilling Down I/O Bottlenecks with Cross-Layer I/O Profile Exploration	32
Keynote 2	
PyTorch 2 and Its Compiler Technologies 5 Peng Wu (Meta)	544
Session 5A: Performance	
CachedArrays: Optimizing Data Movement for Heterogeneous Memory Systems 5 Mark Hildebrand (University of California, Davis), Jason Lowe-Power (University of California, Davis), and Venkatesh Akella (University of California, Davis)	45
Comparative Study of Large Language Model Architectures on Frontier	56
Predicting Cross-Architecture Performance of Parallel Programs	70
Session 5B: Resilience	
DRUTO: Upper-Bounding Silent Data Corruption Vulnerability in GPU Applications	i82
MPI Errors Detection Using GNN Embedding and Vector Embedding over LLVM IR	95

A Parallel Partial Merge Repair Algorithm for Multi-block Failures for Erasure Storage Systems
Session 6A: Accelerators
Harmonica: Hybrid Accelerator to Overcome Imperfections of Mixed-Signal DNN Accelerators 619 Payman Behnam (Georgia Institute of Technology, USA), Uday Kamal (Georgia Institute of Technology, USA), Ali Shafiee (Independent Researcher), Alexey Tumanov (Georgia Institute of Technology, USA), and Saibal Mukhopadhyay (Georgia Institute of Technology, USA)
IPU-EpiDet: Identifying Gene Interactions on Massively Parallel Graph-Based AI Accelerators
DEFCON: Deformable Convolutions Leveraging Interval Search and GPU Texture Hardware 644 Malith Jayaweera (Northeastern University, USA), Yanyu Li (Northeastern University, USA), Yanzhi Wang (Northeastern University, USA), Bin Ren (William & Mary, USA), and David Kaeli (Northeastern University, USA)
Benchmarking and Dissecting the Nvidia Hopper GPU Architecture
Exploration of Trade-Offs Between General-Purpose and Specialized Processing Elements in HPC-Oriented CGRA

Session 6B: Scheduling II

Hadar: Heterogeneity-Aware Optimization-Based Online Scheduling for Deep Learning Cluster 681 Abeda Sultana (University of Louisiana at Lafayette, USA), Fei Xu (East China Normal University, China), Xu Yuan (University of Delaware, USA), Li Chen (University of Louisiana at Lafayette, USA), and Nian-Feng Tzeng (University of Louisiana at Lafayette, USA)
Fast Abort-Freedom for Deterministic Transactions
SYNPA: SMT Performance Analysis and Allocation of Threads to Cores in ARM Processors
Cross-System Analysis of Job Characterization and Scheduling in Large-Scale Computing Clusters
Automatic Task Parallelization of Dataflow Graphs in ML/DL Models
Lawrence Rauchwerger (University of Illinois Urbana-Champaign, USA)
Lawrence Rauchwerger (University of Illinois Urbana-Champaign, USA) Session 7A: Message Passing and Communication

MUSE: A Runtime Incrementally Reconfigurable Network Adapting to HPC Real-Time Traffic Zijian Li (Fudan University), Zixuan Chen (Fudan University), Yiying Tang (Fudan University), Xin Ai (Fudan University), Yuanyi Zhu (Fudan University), Zhigao Zhao (Fudan University), Jiang Shao (Fudan University), Guowei Liu (Tsinghua University), Sen Liu (Fudan University), Bin Liu (Tsinghua University), and Yang Xu (Fudan University)	. 765
Fast Policy Convergence for Traffic Engineering with Proactive Distributed Message-Passing Zicheng Wang (Beijing University of Posts and Telecommunications, China), Zirui Zhuang (Beijing University of Posts and Telecommunications, China), Jingyu Wang (Beijing University of Posts and Telecommunications, China), Qi Qi (Beijing University of Posts and Telecommunications, China), Haifeng Sun (Beijing University of Posts and Telecommunications, China), and Jianxin Liao (Beijing University of Posts and Telecommunications, China)	. 780
The Self-Adaptive and Topology-Aware MPI Bcast Leveraging Collective Offload on Tianhe Express Interconnect Chongshan Liang (National University of Defense Technology, China), Yi Dai (National University of Defense Technology, China), Jun Xia (Nanhu Lab, China), Jinbo Xu (National University of Defense Technology, China), Jintao Peng (National University of Defense Technology, China), Weixia Xu (National University of Defense Technology, China), Ming Xie (National University of Defense Technology, China), Jie Liu (National University of Defense Technology, China), Zhiquan Lai (National University of Defense Technology, China), Sheng Ma (National University of Defense Technology, China), and Qi Zhu (National University of Defense Technology, China)	. 791
HINT: Designing Cache-Efficient MPI_Alltoall Using Hybrid Memory Copy Ordering and Non-Temporal Instructions	802
Session 7B: Communication Subsystems	
Flexible NVMe Request Routing for Virtual Machines	, 814

HA-CSD: Host and SSD Coordinated Compression for Capacity and Performance
Graph Analytics on Jellyfish Topology
TEEMO: Temperature Aware Energy Efficient Multi-Retention STT-RAM Cache Architecture 852 Sukarn Agarwal (Indian Institute of Technology Mandi, India), Shounak Chakraborty (Norwegian University of Science and Technology, Norway), and Magnus Själander (Norwegian University of Science and Technology, Norway)
LockillerTM: Enhancing Performance Lower Bounds in Best-Effort Hardware Transactional Memory
Attention, Distillation, and Tabularization: Towards Practical Neural Network-Based Prefetching
Keynote 3
Computing Systems in the Foundation Model Era
Session 8A: Graph and MoE Learning
Aurora: A Versatile and Flexible Accelerator for Graph Neural Networks

cuKE: An Efficient Code Generator for Score Function Computation in Knowledge Graph Embedding
Exploiting Inter-Layer Expert Affinity for Accelerating Mixture-of-Experts Model Inference 915 Jinghan Yao (The Ohio State University, USA), Quentin Anthony (The Ohio State University, USA), Aamir Shafi (The Ohio State University, USA), Hari Subramoni (The Ohio State University, USA), and Dhabaleswar K. Panda (The Ohio State University, USA)
TASER: Temporal Adaptive Sampling for Fast and Accurate Dynamic Graph Representation Learning
Session 8B: Performance Optimization
OpenFFT-SME: An Efficient Outer Product Pattern FFT Library on ARM SME CPUs
Harnessing Deep Learning and HPC Kernels via High-Level Loop and Tensor Abstractions on CPU Architectures
Optimizing General Matrix Multiplications on Modern Multi-core DSPs
Machine-Learning-Driven Runtime Optimization of BLAS Level 3 on Modern Multi-Core Systems 976
Yufan Xia (The Chinese University of Hong Kong, China) and Giuseppe Maria Junior Barca (The University Of Melbourne, Australia)

Session 9A: Distributed Algorithms

Time-Color Tradeoff on Uniform Circle Formation by Asynchronous Robots
LightDAG: A Low-Latency DAG-Based BFT Consensus through Lightweight Broadcast
MAAD: A Distributed Anomaly Detection Architecture for Microservices Systems
OneShot: View-Adapting Streamlined BFT Protocols with Trusted Execution Environments 1022 Jérémie Decouchant (TU Delft, The Netherlands), David Kozhaya (ABB Research, Switzerland), Vincent Rahli (University of Birmingham, UK), and Jiangshan Yu (University of Sydney, Australia)
Session 9B: Graph Algorithms
Practically Tackling Memory Bottlenecks of Graph-Processing Workloads
GCSM: GPU-Accelerated Continuous Subgraph Matching for Large Graphs
Parallel Derandomization for Coloring

Author Index