HAO DAI

Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences 1068 Xueyuan Blvd. Shenzhen, 518055 China. F10, F-Building Mobile: +86-13007181963

Email: mailto:daihaovigg@gmail.com Homepage: https://daihao42.github.io

RESEARCH INTERESTS

Distributed Computing and Storage Edge Intelligence Distributed Deep Learning Deep Reinforcement Learning

EDUCATION

Ph.D in Computer Science

Sept. 2019-Presnet

University of Chinese Academy of Sciences, China

- Thesis: Theories and Methods of Edge-Cloud Collaboration for Edge Intelligence
- Advisor: Prof. Yang Wang

Master of Electronic Engineering Wuhan University of Technology, China

Sept. 2015-May 2017

- Thesis: Real-time Congestion Analysis System for Urban Rail Transit Based on Big Data
- Advisor: Prof. Feng Lv

B.S. in Electronic Engineering Wuhan University of Technology, China

Sept. 2011-May 2015

- Thesis: A Self-Organized Electronic Tag System based on the Wireless Ad-Hoc Network
- Advisor: Prof. Dejun Chen

REFERRED PUBLICATIONS

- 1. **Hao Dai**, Yang Wang, Jerome Yen, Yong Zhang, and Chengzhong Xu, "Cost-Efficient Sharing Algorithms for DNN Model Serving in Mobile Edge Networks", IEEE Transactions on Services Computing (**IEEE TSC**), 2023, vol. 16, no. 4, pp. 2517-2531. (**IF=8.1**, **SCI Q1**)
- 2. **Hao Dai**, Jiashu Wu, André Brinkmann, and Yang Wang, "Neighborhood-oriented Decentralized Learning Communication in Multi-Agent System", 32nd International Conference on Artificial Neural Networks (**ICANN**), 2023. (**Core B**)
- 3. **Hao Dai**, Jiashu Wu, Yang Wang, and Chengzhong Xu, "Towards Scalable and Efficient Deep-RL in Edge Computing: A Game-based Partition-based Approach", Journal of Parallel and Distributed Computing (**JPDC**), 2022, vol. 168, pp. 108-119. (**IF=3.8, SCI Q2**)
- 4. **Hao Dai**, Yang Wang, Kenneth B. Kent, Lingfang Zeng, and Chengzhong Xu, "On Metadata Managements in Large-Scale Distributed File Systems—Scalability, Performance and Availability", IEEE Transactions on Parallel and Distributed Systems (**IEEE TPDS**), 2022, vol. 33, no. 12, pp. 3850-3869. (**IF=5.3, SCI Q1**)
- 5. **Hao Dai**, Yang Wang, and Chengzhong Xu, "Osprey: A Heterogeneous Search Framework for Spatial-Temporal Similarity", Springer Computing, 2022, vol. 104, pp. 1949–1975. (**IF=3.7. SCI Q2**)
- 6. Yang Wang, **Hao Dai**, Xinxin Han, Pengfei Wang, Yong Zhang, Chengzhong Xu, "Cost-Driven Data Caching in Content Delivery Edges", IEEE Transactions on Mobile Computing (**IEEE TMC**), 2023, vol. 22, no. 3, pp. 1384-1400. (**IF=7.9, SCI Q1**)
- 7. Jiashu Wu, **Hao Dai**, Yang Wang, Yong Zhang, Dong Huang, and Chengzhong Xu, "Pack-Cache: A Cost-driven Packable Model Caching Algorithm for Machine Learning in Distributed Clouds", IEEE Transactions on Computers (**IEEE TC**), 2023, vol. 72, no. 4, pp. 1208-1214. (**IF=3.7, SCI Q2**)

- 8. Jiashu Wu, **Hao Dai**, Yang Wang, Kejiang Ye, Chengzhong Xu, "Heterogeneous Domain Adaptation for IoT Intrusion Detection: A Geometric Graph Alignment Approach", IEEE Internet of Things Journal (**IOTJ**), 2023, vol. 10, no. 12, pp. 10764-10777. (**IF=10.6, SCI Q1**)
- 9. Yang Wang, Min Li, **Hao Dai**, Kenneth B. Kent, Kejiang Ye, and Chengzhong Xu, "Deadlock Avoidance Algorithms for Recursion-Tree Modeled Requests in Parallel Executions", IEEE Transactions on Computers (**IEEE TC**), 2022, vol. 71, no. 9, pp. 2073-2087. (**IF=3.7, SCI Q2**)
- 10. **Hao Dai**, Ming Jin, Xing Chen, Nan Li, Zhiying Tu, and Yang Wang, "A Survey of Data-Driven Application Self-Adaptive Technology", Journal of Computer Research and Development, 2021.
- 11. Mengze Wei, Wenyi Zhao, Quan Chen, **Hao Dai**, and Mingyi Guo, "Predicting and reining in application-level slowdown on spatial multitasking GPUs", Journal of Parallel and Distributed Computing (**JPDC**), 2020, vol. 141, pp. 99-114. (**IF=3.8, SCI Q2**)

PAPERS UNDER REVIEW

1. **Hao Dai**, Jiashu Wu, Jerome Yen, Yang Wang, and Chengzhong Xu, "An Overlapping Parallel Training Method for On-Policy Deep Reinforcement Learning", under review.

RESEARCH EXPERIENCE

Shenzhen Institutes of Advanced Tech. Research Assistant 09/2019-Present Chinese Academy of Sciences

Research Projects:

- Edge Cloud Collaborative Computing Methods and Applications in C-V2X, Shenzhen-Hong Kong-Macau S&T Program (Category C), SGDX20220530111001003, 2023-2025, Research Assistant.
- Key Technology of Network Architecture Optimization in AI Computing Cluster, Key-Area Research and Development Program of Guangdong Province (No. 2021B0101400005), 2021-2022, Research Assistant.
- An Integrated Storage and Computing Platform for Scientific Research Big Data, the Third Xinjiang Scientific Expedition Program (No. 2021xjkk1300), 2021-2022, Research Assistant.
- Software-defined Theory and Method for Human-Computer Integration—Scenario-driven Intelligent Cloud-Edge Management and Performance Optimization, Key-Area Research and Development Program of Guangdong Province (No. 2020B010164002), 2020-2022, Research Assistant.
- Cloud Computing Architecture and Platform for Human-Computer Integration—Data Driven Technology for Self-Adaptive and Evolutionary Applications, National Key R&D Program of China (No. 2018YFB1004804), 2018-2021, Research Assistant.

WORK EXPERIENCE

Shenzhen Institute of Beidou Applied Technology Senior Data Mining Engineer 05/2016-08/2019

- Technical Head of the Big Data Control Platform for Shenzhen Public Security Bureau, responsible for the construction of the Traffic Big Data Mining Platform and Management System.
- Responsible for the architecture design and data mining of the Big Data Platform for Shenzhen Public Security Bureau. In charge of real-time computation and storage of PBlevel traffic big data, constructing real-time travel knowledge graphs, event modeling, and analytical mining.
- Construction of the real-time passenger flow analysis platform for Shenzhen Metro Company. Responsible for modeling passenger travel, real-time analysis of passenger travel destinations, and real-time metro passenger flow. Utilizes GCN model for passenger flow prediction.

COMPUTER SKILLS

Operating Systems:	Linux	2012-Present
Programming Languages:	Java	2011-Present
	C/C++	2011-Present
	Python	2013-Present
	Scala	2014-Present
Databases:	Redis	2013-Present
	HBase	2014-Present
Distributed Programming:	Spark	2016-Present
	Pytorch	2017-Present
	Ray	2021-Present
Development Tools:	Git	2016-Present

Docker

TEACHING EXPERIENCE

Teaching Assistant

• Distributed Storage Dept. of Computing Science Spring 2022

Shenzhen Institutes of Advanced Tech.

2019-Present

• Operating System Dept. of Computing Science Fall 2021

Shenzhen Institutes of Advanced Tech.

AWARD AND HONORS

President Scholarship of Shenzhen Institute of Advanced Technology	2022-2023
Outstanding Student of University of Chinese Academy of Sciences	2022-2023
Outstanding Student of University of Chinese Academy of Sciences	2021-2022
University of Chinese Academy of Sciences Ph.D Scholarship	2019-2022