Hanyu Zhao

5-year Ph.D. Candidate, Peking University

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Research Interests

Distributed systems, systems for machine learning, cloud computing, with a recent focus on *cluster-scale* machine learning systems, in particular resource scheduling and data storage.

Education

• Peking University Ph.D. Candidate 2016.9 – 2021.7 (Expected) Computer Architecture, School of EECS, Supervisor: Prof. Yafei Dai

• Wuhan University B.Eng. Simulation Science and Technology, Computer School 2012.9 - 2016.6

Internship

• Microsoft Research Asia Full-time Research Intern Systems Research Group, Mentor: Dr. Quantu Zhanq 2017.11 - 2020.7 (33 months)

Projects (Selected)

- HiveD: Multi-Tenant GPU Cluster Scheduling OSDI '20 (first-author) 2018.6 2020.7 HiveD is the first scheduling framework that explicitly reserves GPU affinity for tenants, to eliminate unexpected anomalies in traditional systems that only reserve GPU number (quota), thereby providing guaranteed resource sharing experiences. https://github.com/microsoft/hivedscheduler
 - Analysis of Microsoft clusters showing the anomaly of quota-based systems: worse performance (affinity) in the shared cluster than in a private cluster, damaging the incentive of sharing resources
 - New resource abstraction Cell for defining the affinity share of a tenant, and Buddy Cell Allocation algorithm for dynamic allocation with guaranteed access to everyone's own affinity
 - Job priorities, compatibility with state-of-the-art scheduling policies, bad hardware tolerance
 - Open-source K8s-based implementation, and real deployment at Microsoft, managing 1000+ GPUs
- Training Data Scheduling for Deep Learning Paper in prep. (first-author) 2019.12 Present Decoupled compute and storage is a common practice in cloud computing. We treat the provisioning of training data from remote storage as a new dimension of cluster scheduling, by exploiting the unique characteristics of DL workloads, to improve job performance and cluster utilization.
 - New caching policy Uniform Caching leveraging DL's uniform data access to minimize cache miss
 - Resource-performance model derived from Uniform Caching and DL's execution pattern, to estimate
 job performance given available cache space and remote-local bandwidth
 - Dynamic cache-bandwidth joint allocation to jobs in a cluster, and data-job co-scheduling, by exploiting the performance model, to optimize performance and utilization
- SDPaxos: Semi-Decentralized State Machine Replication SoCC '18 (first-author) 2016.10-2017.5

SDPaxos is a new replication protocol that adopts a hybrid architecture which decentralizes operation replication, and centralizes operation ordering, to overcome the limitations and inherit the advantages of existing purely centralized or decentralized protocols. https://github.com/zhypku/SDPaxos

- Semi-decentralized replication scheme, which separates replication and ordering into two Paxos phases
- Techniques to coordinate the two Paxos phases to achieve the optimal 1-round-trip latency under realistic configurations, with proven consistency and linearizability
- Up to 6× throughput of centralized protocols, and 1.7× throughput of decentralized protocols

Publications

[1] HiveD: Sharing a GPU Cluster for Deep Learning with Guarantees

Hanyu Zhao, Zhenhua Han, Zhi Yang, Quanlu Zhang, Fan Yang, Lidong Zhou, Mao Yang, Francis C.M. Lau, Yuqi Wang, Yifan Xiong, Bin Wang

14th USENIX Symposium on Operating Systems Design and Implementation (OSDI '20)

[2] SDPaxos: Building Efficient Semi-Decentralized Geo-replicated State Machines

Hanyu Zhao, Quanlu Zhang, Zhi Yang, Ming Wu, Yafei Dai ACM Symposium on Cloud Computing 2018 (SoCC '18)

[3] Don't Miss Any Piece of Knowledge: In-Network Mutual Learning with Sketch Side Branches Yunteng Luan, Hanyu Zhao, Zhi Yang, Yafei Dai arXiv preprint (1911.09418)

[4] ScheD2: Scheduling Deep Learning Training via Deep Reinforcement Learning

Yunteng Luan, Xukun Chen, **Hanyu Zhao**, Zhi Yang, Yafei Dai IEEE Global Communications Conference 2019 (**GlobeCom '19**)

[5] Gandiva: Introspective Cluster Scheduling for Deep Learning

Wencong Xiao, Romil Bhardwaj, Ramachandran Ramjee, Muthian Sivathanu, Nipun Kwatra, Zhenhua Han, Pratyush Patel, Xuan Peng, **Hanyu Zhao**, Quanlu Zhang, Fan Yang, Lidong Zhou 13th USENIX Symposium on Operating Systems Design and Implementation (**OSDI** '18)

[6] Scheduling CPU for GPU-based Deep Learning Jobs (Poster)

Wencong Xiao, Zhenhua Han, **Hanyu Zhao**, Xuan Peng, Quanlu Zhang, Fan Yang ACM Symposium on Cloud Computing 2018 (SoCC '18)

[7] Building Efficient and Available Distributed Transaction with Paxos-based Coding Consensus

Shenglong Li, Quanlu Zhang, Zhi Yang, **Hanyu Zhao**, Yafei Dai IEEE INFOCOM WKSHPS DCPerf 2018

Awards & Activities (Selected)

• Award for Scientific Research, Peking University	2019.12
• Tianwang-Miaozhen Scholarship, Peking University	2018.12
• SoCC '18 Student Scholarship	2018.10
• Outstanding Graduate, Wuhan University	2016.6
• Merit Student, Wuhan University	2014.11, 2013.11
• Member of the Debate Team of Wuhan University	2013.11 - 2016.6
• Captain of the Debate Team of Computer School, Wuhan University	2013.11 - 2014.11

Professional Skills

- Languages: C, Go, Python, C++, Java, LATEX, Shell, Markdown
- Systems: Linux, TensorFlow, Kubernetes, Docker, PyTorch, Hadoop
- Knowledge: Distributed Systems, Machine Learning, Scheduling, Consensus Protocols
- Skills: Git, GitHub Open-source Collaboration, English Writing