Dong Dai, Ph.D

Phone:	704-687-1978
Email:	ddai@uncc.edu
Homepage:	http://webpages.uncc.edu/ddai/
	Phone: Email: Homepage:

Research Interests

I am interested in developing intelligent infrastructure for high-performance and robust data-intensive computing, including I/O scheduling, parallel file systems, metadata management, graph storage, and machine learning infrastructure.

Education

- Ph.D. Computer Science, University of Science and Technology of China, 2013.
- B.S. Computer Science, University of Science and Technology of China, 2006.

Professional Experience

Assistant Professor	2018 – Current
Computer Science Department, University of North Carolina at Charlott	e
Research Assistant Professor	2016 - 2018
Computer Science Department, Texas Tech University	
Post-doctoral Researcher	2013 - 2016
Texas Tech University and Argonne National Lab.	

Selected Publications

Names with (*) are the Ph.D. students I mentored; ([†]) are master or undergraduate students I mentored.

- [1] Abdullah Al Raqibul Islam*, Dong Dai. DGAP: Efficient Dynamic Graph Analysis on Persistent Memory. Accepted to appear in the International Conference for High Performance Computing, Networking, Storage and Analysis (SC'23), 2023. (acceptance rate: 23%, Conference CORE Ranking A).
- [2] Di Zhang*, Chris Egersdoerfer[†], Tabassum Mahmud, Mai Zheng, Dong Dai. Drill: Log-based Anomaly Detection for Large-scale Storage Systems Using Source Code Analysis. Accepted to appear in 37th IEEE International Parallel & Distributed Processing Symposium (IPDPS'23), 2023 (acceptance rate: 23%).
- [3] Saisha Kamat^{*}, Abdullah Al Raqibul Islam^{*}, Mai Zheng, Dong Dai. FaultyRank: A Graph-based Parallel File System Checker. *Accepted to appear in 37th IEEE International Parallel & Distributed Processing Symposium (IPDPS'23)*, 2023 (acceptance rate: 23%).

- [4] Abdullah Al Raqibul Islam*, Dong Dai, A Framework for Large Dynamic Graph Analysis on Persistent Memory, The 21st USENIX Conference on File and Storage Technologies Work-in-Progress Session (FAST'23 WiP), 2023
- [5] Duo Zhang, Om Rameshwar Gatla, Abdullah Al Raqibul Islam*, Dong Dai, Mai Zheng, On the Scalability of Testing the Crash Consistency of PM Systems, *The 21st USENIX Conference on File and Storage Technologies Work-in-Progress Session (FAST'23 WiP)*, 2023
- [6] Chris Egersdoerfer[†], Di Zhang^{*}, Dong Dai. ClusterLog: Clustering Logs for Effective Log-based Anomaly Detection. *in the proceeding of 2022 IEEE/ACM 12th Workshop on Fault Tolerance for HPC at eXtreme Scale (FTXS'22 @ SC'22)*, 2022
- [7] Abdullah Al Raqibul Islam*, Christopher York[†], Dong Dai. A performance study of Optane persistent memory: from storage data structures' perspective. *CCF Transactions on High Performance Computing* (*THPC'22*), 2022
- [8] Di Zhang*, Dong Dai, Bing Xie. SchedInspector: A Batch Job Scheduling Inspector Using Reinforcement Learning. in proceeding of the 31st International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'22), 2022 (acceptance rate: 19%).
- [9] Abdullah Al Raqibul Islam^{*}, Dong Dai, Dazhao Cheng. VCSR: Mutable CSR Graph Format Using Vertex-Centric Packed Memory Array. *in the proceeding of the 22nd IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (CCGrid'22), 2022* (acceptance rate: 28%).
- [10] Runzhou Han, Om Rameshwar Gatla, Mai Zheng, Jinrui Cao, Di Zhang*, Dong Dai, Yong Chen, Jonathan Cook. A Study of Failure Recovery and Logging of High-Performance Parallel File Systems. ACM Transactions on Storage 18, no. 2 (2022): 1-44. (TOS'22), 2022.
- [11] Dazhao Cheng, Yu Wang, Dong Dai. Dynamic Resource Provisioning for Iterative Workloads on Apache Spark. *IEEE Transactions on Cloud Computing* (*TCC*'21), 2021.
- [12] Di Zhang*, Dong Dai, Runzhou Han, Mai Zheng. SentiLog: Anomaly Detecting on Parallel File Systems via Log-based Sentiment Analysis. in the proceeding of the 13th ACM Workshop on Hot Topics in Storage and File Systems (HotStorage'21), 2021 Best Paper Nominee!.
- [13] Jiang Zhou, Yong Chen, Dong Dai, Yu Zhuang, Weiping Wang. I/O characteristic discovery for storage system optimizations. *Journal of Parallel and Distributed Computing (JPDC'21)*, Vol 148, Pages 1-13, 2021.
- [14] Di Zhang*, Dong Dai, Youbiao He, Forrest Sheng Bao, and Bing Xie. RLScheduler: An Automated HPC Batch Job Scheduler Using Reinforcement Learning. *in the proceeding of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC'20), 2020.* (acceptance rate: 22.3%).
- [15] Abdullah Al Raqibul Islam*, Anirudh Narayanan, Christopher York[†], and Dong Dai. A Performance Study of Optane Persistent Memory: From Indexing Data Structures' Perspective. in proceeding of the 36th International Conference on Massive Storage Systems and Technology (MSST'20), 2020.
- [16] Abdullah Al Raqibul Islam*, and Dong Dai. Understand the Overheads of Storage Data Structures on Persistent Memory. in proceeding of the 25th ACM SIGPLAN Symposium on Principle and Practice of Parallel Programming (PPoPP'20 Poster), 2020.
- [17] Jiang Zhou, Yong Chen, Wei Xie, Dong Dai, Shuibing He, and Weiping Wang. PRS: A Pattern-Directed Replication Scheme for Heterogeneous Object-Based Storage. *IEEE Transactions on Computers* (*TC*'19), 2019.

- [18] Dong Dai, Om Rameshwar Gatla, and Mai Zheng. A Performance Study of Lustre File System Checker: Bottlenecks and Potentials. in proceedings of the 35th International Conference on Massive Storage Systems and Technology (MSST'19), 2019.
- [19] Dong Dai, Yong Chen, Philip Carns, John Jenkins, Wei Zhang, and Robert Ross. Managing Rich Metadata in High-Performance Computing Systems Using a Graph Model. *IEEE Transactions on Parallel and Distributed Systems (TPDS'18)*, 2018.
- [20] Jinrui Cao, Om Rameshwar Gatla, Mai Zheng, Dong Dai, Vidya Eswarappa, Yan Mu and Yong Chen. PFault: A General Framework for Analyzing the Reliability of High-Performance Parallel File Systems. *in proceedings of the 32nd ACM/SIGARCH International Conference on Supercomputing (ICS'18)*, 2018. (acceptance rate: 18.7%).
- [21] Wei Zhang, Dong Dai, and Yong Chen. AKIN: A Streaming Graph Partitioning Algorithm for Distributed Graph Storage Systems. in proceedings of the 18th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid'18), 2018. (acceptance rate: 20.8%).
- [22] Jiang Zhou, Dong Dai, Yu Mao, Xin Chen, Yu Zhuang, and Yong Chen. I/O Characteristics Discovery in Cloud Storage Systems. in proceedings of the 11th International Conference on Cloud Computing (CLOUD'18), 2018.
- [23] Dong Dai, Yong Chen, Philip Carns, John Jenkins, and Robert Ross. Lightweight Provenance Service for High Performance Computing. in proceedings of the 26th International Conference on Parallel Architectures and Compilation Techniques (PACT'17), 2017. (acceptance rate: 23%, Conference CORE Ranking B).
- [24] Dong Dai, Wei Zhang, and Yong Chen. IOGP: An Incremental Online Graph Partitioning Algorithm for Distributed Graph Databases. in proceedings of the 26th ACM International Symposium on High Performance Parallel and Distributed Computing (HPDC'17), 2017. (acceptance rate: 19%).
- [25] Jiang Zhou, Wei Xie, Dong Dai, and Yong Chen. Pattern-Directed Replication Scheme for Heterogeneous Object-based Storage. in proceedings of the 17th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid'17), 2017. (Conference CORE Ranking A)
- [26] Dong Dai, Yong Chen, Phil Carns, John Jenkins, Wei Zhang, and Robert Ross. GraphMeta: A Graphbased Engine for Managing Large-Scale HPC Rich Metadata. *in proceedings of the IEEE International Conference on Cluster Computing (CLUSTER'16)*, 2016. (acceptance rate: 24%).
- [27] Dong Dai, Phil Carns, Robert Ross, John Jenkins, Kyle Blauer[†], and Yong Chen. GraphTrek: Asynchronous Graph Traversal for Property Graph Based Metadata Management. In Proceedings of the IEEE International Conference on Cluster Computing (CLUSTER'15), 2015. (acceptance rate: 24%).
- [28] Dong Dai, Yong Chen, Dries Kimpe, and Robert Ross. Two-Choice Randomized Dynamic I/O Scheduler for Object Storage Systems. In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC'14), 2014. (acceptance rate: 20.8%).
- [29] Dong Dai, Yong Chen, Dries Kimpe, and Robert Ross. Provenance-Based Object Storage Prediction Scheme for Scientific Big Data Applications. In Proceedings of the 2014 IEEE International Conference on Big Data (BigData'14), 2014. (acceptance rate: 18.6%, Ranking B).

Professional Service

Grant Panel Service

Panelist: National Science Foundation, Computer Systems Research (CSR) 2017-2019, 2021-2023

- Panelist: National Science Foundation, Office of Advanced Cyberinfrastructure (OAC) 2022
- Panelist: National Science Foundation, Small Business Innovation Research (SBIR) 2021, 2022

Conference Service

- Program Chair/Co-Chair
 - *Digital Conference Organization Chairs*: The 14th ACM International Conference on Future Energy Systems, ACM Eenergy 2023.
 - *Finance Chair*: The 33rd IEEE International Symposium on Software Reliability Engineering. ISSRE 2022.
 - Program Co-Chair: The 3rd International Industry/University Workshop on Data-center Automation, Analytic, and Control (DAAC'19 @ SC'19)
 - *Program Co-Chair*: The 2nd International Industry/University Workshop on Data-center Automation, Analytic, and Control (DAAC'18 @ SC'18)
 - The 5th IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (BDCAT'18) Big Data and HPC Track
 - Poster Program Chair: The 10th IEEE/ACM International Conference on Utility and Cloud Computing (UCC'17) Poster Program
 - Program Co-Chair: The 1st International Industry/University Workshop on Data-center Automation, Analytic, and Control, held in conjunction with UCC'17 (DAAC'17)
- Program Committee Member
 - International Conference for High Performance Computing, Networking, Storage and Analysis (SC'20 Poster Committee, SC'22 Workshop Committee)
 - IEEE International Parallel & Distributed Processing Symposium (IPDPS 2020, 2022, 2023)
 - International Conference on Parallel Processing (ICPP 2020, 2022, 2023)
 - IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (CCGrid 2020, 2022)
 - IEEE International Conference on Big Data (BigData 2021, 2022, 2023)
 - IEEE International Symposium on Parallel and Distributed Processing with Applications (ISPA 2021, 2022)

Journal Editorial Service

- Editor, Cluster Computing Special Issue
- Guest Editor, Applied Soft Computing (BigData Special Issue)

Journal Reviewing Service

- Reviewer for IEEE Transactions on Computers 2022
- Reviewer for IEEE Transactions on Storage 2020, 2021, 2022
- Reviewer for IEEE Transactions on Parallel and Distributed Systems 2015-2023
- Reviewer for IEEE Transactions on Cloud Computing 2015,2017
- Reviewer for IEEE Transactions on Industrial Informatics 2017, 2016

- Reviewer for Applied Soft Computing 2017, 2015
- Reviewer for International Journal of Parallel Programming 2015
- Reviewer for International Journal of High Performance Systems Architecture 2015

Last updated: October 14, 2023