Bo Zhao | Assistant Professor

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Research Interest

I conduct research on efficient *machine learning (ML) systems* that translate *data* into *value* for decision making. The scope of my research spans across multiple subfields, from scalable reinforcement learning systems to distributed state and data management systems, as well as code optimization techniques. That is to answer the question "how to co-design multiple layers of the software stack to improve the scalability, performance, and energy efficiency of ML systems". My long-term goal is to understand the fundamental connections between data/knowledge management and modern ML systems to make decision-making more transparent, robust and efficient.

Education

PhD in Computer Science

Humboldt-Universität zu Berlin

Thesis: State Management for Efficient Event Pattern Detection

Supervisor: Prof. Dr. Matthias Weidlich

Honors: magna cum laude

M.Sc. in Computer Science Xi'an Jiaotong University

Thesis: Dependence-Based Coarse-Grained Automatic Parallelisation

Ranking: Top 1% of the university

Honors: summa cum laude

B.Sc in Computer Science
Wuhan Institute of Technology

Thesis: Energy-Aware Routing Optimizations in Wireless Sensor Networks

Ranking: Top 1% of the university Honors: summa cum laude

Work Experience

09/2023-present: Assistant Professor, Aalto University, Espoo, Finland

01/2023-08/2023: Assistant Professor, Queen Mary University of London, London, UK

Honorary Research Fellow, Imperial College London, London, UK

07/2021-01/2023: Postdoctoral Researcher, Imperial College London, London, UK

02/2016-06/2021: Doctoral Researcher in Humboldt-Universität zu Berlin, Berlin, Germany

06/2019-09/2019: Software Development Engineer Intern at Amazon, AWS Redshift, Berlin, Germany

11/2015-01/2016: Research Assistant in Technische Universität Darmstadt, Darmstadt, Germany

10/2013-02/2015: Student Research Assistant in RWTH-AACHEN University, Aachen, Germany

Research Visits

University of Queensland

Visiting PhD Student in Computer Science, hosted by Prof. Xiaofang Zhou

Topic: Efficient Data Stream Processing

RWTH-AACHEN University

Visiting M.Sc. Student in Computer Science, hosted by Prof. Felix Wolf

Topic: High Performance Computing

Aachen, Germany

Brisbane, Australia

05/2017-06/2017

09/2013-02/2015

Berlin, Germany

02/2016-05/2022

Xi'an, China 09/2012-07/2015

Wuhan, China

09/2008-07/2012

Grants / Projects

AthenaRL: Scalable and Flexible Distributed Reinforcement Learning Systems (link)

Funding agency: Research Council of Finland — Academy Project Funding

Duration: 2024-2028

Role: Principal investigator (PI)

Amount: 780,114 EUR

LARA: Large Language Models for Quantum Machine Learning Algorithms

Funding agency: Business Finland — Quantum Computing Research Call

Duration: 2024-2026

Role: Co-Principal investigator (Co-PI) Amount: 349,915 EUR (out of 700,000 EUR)

FlexMoE: Flexible Efficient Mixture-of-Experts Systems

Funding agency: The Finnish Doctoral Program Network in Artificial Intelligence

Duration: 2024-2027

Role: Principal investigator (PI)

Amount: 112,011 EUR

LashQ: Large Language Model Augmented Scalable Hybrid Quantum-Classical Computing Framework

Funding agency: Research Council of Finland-the Finnish Quantum Flagship's Quantum Doctoral Pilot Programme

Duration: 2024-2027

Role: Principal investigator (PI)

Amount: 112,011 EUR

CloudButton: a Serverless Data Analytics Platform

Funding agency: EU Horizon 2020 Framework Programme

Duration: 2019-2022

Role: Participant (Postdoctoral researcher)

Amount: 4.2 million EUR

Process-Awareness of Event-Driven Systems: Model, Analysis and Optimisation

Funding agency: German Research Foundation (Deutsche Forschungsgemeinschaft, DFG)

Duration: 2014-2021

Role: Participant (Doctoral researcher)

Amount: 1 million EUR

Honors & Awards

2019-2020: Travel Grant of the Silk Road International Symposium for Distinguished Young Scholars

2017–2018: IEEE ICDE Student Travel Grant 2015–2016: EDBT Summer School Travel Grant

2014-2015: Outstanding Graduate, ACM SIGPLAN Travel Grant, ACM SIGMICRO Travel Grant

2012–2013: China National Scholarship(top 0.2%), Creative-Master Scholarship, Excellent Master Student

2011-2012: Excellent Graduation Thesis, Outstanding Graduate

2010–2011: China National Scholarship(top 0.2%), Top Grade Scholarship, Pacemaker to Merit Student, Advanced

Individual in Social Practice

2009–2010: China National Scholarship(top 0.2%), Top Grade Scholarship, Pacemaker to Merit Student

2008-2009: Top Grade Scholarship, Pacemaker to Merit Student, Outstanding League Member

Publications

Google Scholar Profile DBLP Profile

- Lei You, Lele Cao, Mattias Nilsson, <u>Bo Zhao</u>, Lei Lei: <u>Distributional Counterfactual Explanation With Optimal Transport</u>, *Under review, perprint in arXiv*, 2024
- Song Liu, Jie Ma, Zhenyuan Zhang, Xinhe Wan, <u>Bo Zhao</u>, Weiguo Wu: Scalpel: High Performance Contention-Aware Task Co-Scheduling for Shared Cache Hierarchy, In IEEE Transactions on Computers, 2024 (to appear)
- Marcel Wagenländer, Guo Li, <u>Bo Zhao</u>, Luo Mai, Peter Pietzuch: TENPLEX: Changing Resources of Deep Learning Jobs using Parallelizable Tensor Collections, In the Proc. of Symposium on Operating Systems Principles (SOSP'24), Austin, TX, USA, 2024
- Alessandro Fogli, <u>Bo Zhao</u>, Peter Pietzuch, Maximilian Bandle, Jana Giceva: OLAP on Modern Chiplet-Based Processors, In the Proc. of International Conference on Very Large Data Bases (VLDB'24), Guangzhou, China, 2024
- Huanzhou Zhu*, <u>Bo Zhao*</u>, Gang Chen, Weifeng Chen, Yijie Chen, Liang Shi, Yaodong Yang, Peter Pietzuch, Lei Chen (*equal contribution): MSRL: Distributed reinforcement learning with dataflow fragments, In Proc. of the USENIX Annual Technical Conference (USENIX ATC'23), Boston, MA, USA, July, 2023
- o Song Liu, Xinhe Wan, Zengyuan Zhang, Bo Zhao, Weiguo Wu: TurboStencil: You Only Compute Once for

Stencil Computation, Future Generation Computer Systems (IF=7.307), 2023

- Gururaghav Raman, <u>Bo Zhao</u>, Jimmy Chih-Hsien Peng, Matthias Weidlich: <u>Adaptive incentive-based demand</u> response with distributed non-compliance assessment, <u>Applied Energy</u> (IF=11.446), Volume 326, November, 2022
- <u>Bo Zhao</u>: State Management for Efficient Event Pattern Detection, Dissertation, Humboldt-Universität zu Berlin, Mathematisch-Naturwissenschaftliche Fakultät, May 2022
- <u>Bo Zhao</u>, Han van der Aa, Nguyen Thanh Tam, Nguyen Quoc Viet Hung, Matthias Weidlich: EIRES: Efficient Integration of Remote Data in Event Stream Processing, In Proc. of the 47th ACM SIGMOD International Conference on Management of Data (SIGMOD'21), Xi'an, China, ACM, June 2021
- <u>Bo Zhao</u>, Nguyen Quoc Viet Hung, Matthias Weidlich: <u>Load Shedding for Complex Event Processing</u>: <u>Input-based and State-based Techniques</u>, *In Proc. of the 36th IEEE International Conference on Data Engineering* (*ICDE'20*), *Dallas*, *TX*, *USA*, *IEEE*, *April 2020*
- Gururaghav Raman, Jimmy Chih-Hsien Peng, <u>Bo Zhao</u>, Matthias Weidlich: <u>Dynamic Decision Making for Demand Response through Adaptive Event Stream Monitoring</u>, In Proc. of the IEEE Power & Energy Society General Meeting (*PESGM'19*), Atlanta, GA, USA. IEEE, August 2019.
- <u>Bo Zhao</u>: Complex Event Processing under Constrained Resources by State-based Load Shedding, In Proc. of the 34th IEEE International Conference on Data Engineering (ICDE'18), Paris, France, IEEE, April 2018
- <u>Bo Zhao</u>, Zhen Li, Ali Jannesari, Felix Wolf, Weiguo Wu: <u>Dependence-Based Code Transformation for Coarse-Grained Parallelism</u>, In Proc. of the International Workshop on Code Optimisation for Multi and Many Cores (COSMIC'15) held in conjunction with CGO'15, San Francisco Bay Area, CA, USA, ACM, February 2015
- Bo Zhao, Ali Jannesari: Dependence-Based Parallel Code Generation Using Intel CnC, In Proc. of the 24th International Conference on Parallel Architectures and Compilation Techniques (PACT'15), San Francisco Bay Area, CA, USA, October 2015 (ACM SRC poster)
- Zhen Li, <u>Bo Zhao</u>, Ali Jannesari, Felix Wolf: <u>Beyond Data Parallelism: Identifying Parallel Tasks in Sequential Programs</u>, *In Proc. of the 15th International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP'15)*, Springer, November 2015

Research Talks

May 2024: Invited guest lecture at TU Wien, Vienna, Austria;

January 2024: Invited talk at Peking University, Virtual Event, China;

November 2023: Invited talk at Al Day-Finnish Center for Artificial Intelligence, Espoo, Finland;

June 2023: Invited guest lecture at Humboldt-Universität zu Berlin, Berlin, Germany;

June 2023: Invited talk at the Huawei Cloud InnovWave Overseas Workshop, Munich, Germany;

June 2023: Invited guest lecture at TU Wien, Vienna, Austria;

May 2023: USENIX Annual Technical Conference (USENIX ATC'23), Boston, MA, USA;

May 2023: Invited talk at the Global Software Technology Summit, Dresden, Germany;

May 2023: Invited talk at the Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken, Germany;

March 2023: Invited talk at Aalto University, Espoo, Finland;

January 2023: Invited talk at TU Wien, Vienna, Austria;

November 2022: Invited talk at King's College London, London, UK;

December 2021: Invited talk at Xi'an Jiaotong University, Virtual Event, China;

November 2021: Invited talk at Nanjing University, Virtual Event, China;

June 2021: The 47th ACM International Conference on Management of Data (SIGMOD'21), Virtual Event, China;

March 2021: Invited talk at EPFL, Lausanne, Switzerland;

December 2020: Invited talk at Hasso Plattner Institute, Potsdam, Germany;

November 2020: Invited talk at ETH Zürich, Zürich, Switzerland;

November 2020: Invited talk at Imperial College London, London, UK;

November 2020: Invited talk at Technical University of Berlin, Berlin Germany;

April 2020: The 36th IEEE International Conference on Data Engineering (ICDE'20), Dallas, TX, USA;

April 2019: Invited talk at Xi'an Jiaotong University, Xi'an, China;

April 2018: The 34th IEEE International Conference on Data Engineering (ICDE'18), Paris, France;

September 2015: The 7th Annual Concurrent Collections Workshop (with LCPC'15), Raleigh, NC, USA;

September 2015: The 44th International Conference on Parallel Processing (ICPP'15), Beijing, China;

February 2015: The 2nd International Workshop on Code Optimisation for Multi and Many Cores (*COSMIC'15*), San Francisco Bay Area, CA, USA;

September 2014: The Sixth Annual Concurrent Collections Workshop, Intel Corp in Hillsboro, OR, USA;

Academic Services

Organizing Committees: Local Arrangement Chair of the ACM International Joint Conference on Pervasive and Ubiquitous Computing (*UbiComp*) 2025

Program Committees: International Conference on Very Large Data Bases (VLDB) 2025

The ACM International Conference on Emerging Networking Experiments and Technologies (*CoNEXT*) 2024, 2025 IEEE International Conference on Data Engineering (*ICDE*) 2025

The ACM Conference on Information and Knowledge Management (CIKM) 2021, 2022, 2023

Availability & Reproducibility Committees: The ACM International Conference on Management of Data (*SIGMOD*) 2022, 2023

Demo Track Program Committees: IEEE International Conference on Data Engineering (ICDE) 2023, 2024, 2025

Reviewers for Journals: The Journal of Machine Learning Research (JMLR)) 2024

IEEE Transactions on Parallel and Distributed Systems (TPDS) 2023

Journal of Systems and Software (JSS) 2016

Journal Editor: Proceedings of the ACM on Networking (PACMNET) 2024

Teaching Experience

Autumn 2024: CS-E4780 Scalable Systems and Data Management, Aalto University

Autumn 2023: CS-E4190 Cloud Software and Systems, Aalto University (co-teaching with Prof. Mario Di Francesco)

Semester B 2023: ECS656U Distributed Systems, Queen Mary University of London

Summer semester 2020: Seminar on Distributed Data Management Systems, Humboldt-Universität zu Berlin

Summer semester 2020: Oral exam examiner on Process Mining, Humboldt-Universität zu Berlin

Winter semester 2019: Oral exam examiner on Event Process, Humboldt-Universität zu Berlin

Winter semester 2019: Exercises (Übung) on Data Stream Processing, Humboldt-Universität zu Berlin

Summer semester 2018: Oral exam examiner on Process Mining, Humboldt-Universität zu Berlin

Summer semester 2018: Seminar on Event Stream Processing, Humboldt-Universität zu Berlin

Student Mentoring

- PhD dissertation on "Efficient and Adaptive Machine Learning Data Pipeline" (tentative), Ms. Jiaxin Guo, June. 2024-present, Aalto University, Finland
- PhD dissertation on "Efficient State Management for Retrieval-Augmented Large Language Models" (tentative),
 Mr. Alireza Samar, April 2024-present, Aalto University, Finland
- PhD dissertation on "Scalable Reinforcement Learning Systems on Supercomputers" (tentative), Mr. Mustapha Abdullahi, February 2024-present, Aalto University, Finland
- PhD dissertation on "Scalable and Flexible Machine Learning Pipelines" (tentative), Mr. Cong Yu, December 2023-present, Aalto University, Finland
- Master thesis project on "Efficient GPU Resource Utilization Monitoring on the LUMI Supercomputer", Mr. Songlin Jiang, December 2023-present, Aalto University, Finland
- Master thesis project on "Data-Mesh-Enhanced Tekla Structures Environment Management", Mr. Xu Feng, December 2023-present, Aalto University, Finland
- Master thesis project on "Dataflow-Based MLOps for Machine Learning Pipelines", Mr. Vishnu Puramchalil, December 2022-August 2023, Queen Mary University of London, UK
- Master thesis project on "Adaptive Query Analytics over Dynamic Data Streams", Mr. Shaurya Rana, December 2022-August 2023, Queen Mary University of London, UK
- Master thesis project on "Dataflow Optimisation for Scalable Reinforcement Learning Systems", Mr. Mustapha Abdullahi, December 2022-August 2023, Queen Mary University of London, UK

- Master thesis project on "Distributed Data Stream Processing for Business Intelligence", Mr. Chinar Amrutkar, December 2022-August 2023, Queen Mary University of London, UK
- Student intern project on "Implementing MuZero Agents Using Mindspore Computation Graphs", Mr. Liyi Tan, June 2022-September 2022, Imperial College London, UK
- Undergraduate project on "Implementing MuZero Algorithm Using the Mindspore DL Engine", Mr. Bartłomiej Cieślar, January 2022-May 2022, Imperial College London, UK
- Master thesis project on "Mining Constraints to Optimize CEP Load Shedding for Multiple Queries", Mr. Xudong Zhu, 2019-2020, Humboldt-Universität zu Berlin, Germany

References (with website links on names)

Name	Affiliation	Email address
Prof. Peter Pietzuch	Imperial College London, UK	prp@imperial.ac.uk
Prof. Matthias Weidlich	Humboldt-Universität zu Berlin, Germany	matthias.weidlich@hu-berlin.de
Prof. Ivona Brandić	Vienna University of Technology, Austria	ivona.brandic@tuwien.ac.at
Prof. Nguyen Quoc Viet Hung	Griffith University, Australia	henry.nguyen@griffith.edu.au
Prof. Han van der Aa	University of Vienna, Austria	han.van.der.aa@univie.ac.at

Selected Detailed Projects

Distributed Reinforcement Learning Systems with Dataflow Fragments

Imperial College London

07/2021-01/2023

Problem. Reinforcement learning (RL) needs to train a large number of agents, which is resource-intensive and must scale to large GPU clusters. Yet, current distributed RL systems hardcode a single strategy to parallelize and distribute an RL algorithm based on its algorithmic structure and only permit the acceleration of specific parts of the computation (e.g. policy network updates) on GPU workers. Fundamentally, existing systems lack abstractions to decouple RL algorithms from their execution.

Approach. We introduce a new abstraction, *fragmented dataflow graphs*, which offer flexibility in how RL training is parallelized and distributed. A fragmented dataflow graph maps Python functions from an RL algorithm's training loop to parallel computational *fragments*. Fragments can be executed on different devices by translating them to low-level intermediate dataflow representations, e.g. computational graphs supported by deep learning engines (PyTorch, TensorFlow, MindSpore), CUDA implementations or multi-threaded CPU processes. A *distribution policy* governs how fragments are mapped to cluster resources, without requiring changes of the algorithm implementation. Our system subsumes the distribution strategies of existing systems, while scaling RL training to many GPU workers (64 gpus on Azure Cloud.)

Output. We built our system and reported the evaluation results in a research paper published in USENIX ATC'23. In addition, the work has been integrated into MindSpore, a leading industry ML framework, under the name of *MindSpore Reinforcement*. More publications will come soon. Stay tuned.

State Management for Efficient Event Pattern Detection

Humboldt-Universität zu Berlin

02/2016-05/2021

Problem. Complex event processing (CEP) evaluates queries over streams of events for low-latency detection of user-specified patterns which correlate event data within certain time windows. Such queries are stateful and therefore, the CEP engine needs to maintain a set of partial results. When combined with kleene closure operators, the size of partial results grows exponentially in the number of processed events. High input rates of streams amplify this issue. This makes low-latency data analysis challenging. What's worse, when integrating with remote data sources, CEP engines need to fetch them and thus, CEP's performance deteriorates even further by remote data transmission latency.

Approach. I propose strategies for optimized state management in event pattern detection. First, I enable best-effort query evaluation with *load shedding* that discards both input events and partial matches. I carefully select the partial matches and input events to drop in order to satisfy a latency bound while striving for a minimal loss in result quality. Second, to efficiently integrate remote data, I decouple the fetching of remote data from its use in query evaluation through a *caching* mechanism. Based thereon, we hide the transmission latency of remote data by *prefetching* data based on anticipated use and by *lazy evaluation* that postpones the event selection based on remote data to avoid interruptions. A cost model is proposed to determine when to fetch which remote data items and how long to keep them in the cache.

Output. I built a prototype CEP engine in C++ around 7k lines of code from scratch. The work of load shedding has been published in ICDE'18 PhD Symposium and ICDE'20 (source code https://github.com/zbjob/AthenaCEP). The work of remote data integration has been published in SIGMOD'21 (source code https://github.com/zbjob/EIRES). In addition, I conducted inter-discipline collaboration with the Department of Electronic Engineering, National University of Singapore, to apply our complex event processing optimisations to smart grid management up to 1.6 million residents (source code https://github.com/zbjob/SmartGrid). The results has been published in IEEE PES-GM'19. More comprehensive evaluations are presented in a journal article in Applied Energy'22.

Efficient Profiling for Cloud-Based Data Warehouse

Amazon Web Services, Redshift Team

06/2019-09/2019

Problem. Redshift is a leading cloud-based distributed data warehouse deployed on AWS. In order to target the performance bottleneck and pave the way for further improvements, it is necessary to trace and analyze detailed query execution behaviors at runtime. However, profiling at extremely fine granularity incurs unacceptably high computational overhead. My goal is to bridge this gap.

Approach. I built the performance analysis tool based on eBPF (extended Berkeley Packet Filter) and its front end BCC (BPF Compiler Collection). In order to reduce the computational overhead, the eBPF code monitors statistics in kernel space and stores them in BPF maps. In user space, I fetch the BPF maps via BCC APIs (through Python scripts) and perform sophisticated analysis asynchronously. To further reduce the computational overhead, I employ the approximation technique (e.g. sketching) and sampling techniques to monitor the execution time for different code sections. I integrate this profiler into the code generator of the query plan. Therefore, the probes have been automatically inserted into the generated C++ code that is compiled from PostgreSQL queries. When the queries are executed, the profiling is automatically done.

Output. I evaluated the performance analysis tool against the TPC-DS benchmark at 3TB and 10TB scale on clusters of AWS DC2.8xlarge instances. The tool is able to reduce the computational overhead to 1.0% and obtain accurate profiling information. I also discovered insights for performance improvements on real-world business workloads in Redshift on AWS. For instance, one query of a Redshift customer has been improved by $1.75 \times faster$.