TINGFENG LAN

★ antlera.github.io
♠ Antlera
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RESEARCH INTERESTS

- I am broadly interested in co-designing systems and algorithms for **efficient large-scale machine learning**, with a focus on foundation models (e.g., GPT, LLaMA).
- Current research: 1) rethinks the design of large-scale systems for LLM applications in the interaction between computing and storage systems, and 2) optimizes/ooads/accelerates critical operations of LLM apps to the most appropriate hardware to harmonize heterogeneity, eciency, and performance.

EDUCATION

University of Virginia

Sep 2024 – Present

Ph.D. in Computer Science, Advisor: Prof. Yue Cheng

VA, USA

Sichuan University

Sep 2020 – Jun 2024

B.Eng. in Computer Engineering, Advisor: Prof. Mingjie Tang

Sichuan, China

PUBLICATIONS

NSDI'26 Zirui Wang, <u>Tingfeng Lan</u>, Zhaoyuan Su, Juncheng Yang, Yue Cheng. "ZipLLM: Efficient

LLM Storage via Model-Aware Synergistic Data Deduplication and Compression."

In Proceedings of the 23rd USENIX Symposium on Networked Systems Design and Imple-

mentation (to appear).

Preprint Yinghao Tang, Tingfeng Lan, Xiuqi Huang, Hui Lu, Wei Chen. "SCORPIO: Serving the

Right Requests at the Right Time for Heterogeneous SLOs in LLM Inference."

Preprint Tingfeng Lan, Yusen Wu, Bin Ma, Zhaoyuan Su, Rui Yang, Tekin Bicer, Dong Li, Yue

Cheng. "ZenFlow: Enabling Stall-Free Offloading Training via Asynchronous Updates."

ZenFlow had been adopted into DeepSpeed.

Preprint Minchen Yu, Rui Yang, Chaobo Jia, Zhaoyuan Su, Sheng Yao, Tingfeng Lan, Yuchen Yang,

Yue Cheng, Wei Wang, Ao Wang, Ruichuan Chen. "λScale: Enabling Fast Scaling for

Serverless Large Language Model Inference."

VLDB'25 Zhengmao Ye*, Dengchun Li*, Zetao Hu, Tingfeng Lan, Jian Sha, Sicong Zhang, Lei Duan,

Jie Zuo, Hui Lu, Yuanchun Zhou, Mingjie Tang. "mLoRA: Fine-Tuning LoRA Adapters via

Highly-Efficient Pipeline Parallelism in Multiple GPUs."

In Proceedings of 51th International Conference on Very Large Data Bases

VLDB'24 Qinglong Wang*, Tingfeng Lan*, Yinghao Tang, Bo Sang, Haitao Zhang, Jian Sha, Hui Lu,

Ke Zhang, Mingjie Tang. "DLRover-RM: Resource Optimization for Deep Recommendation

Models Training in the Cloud."

In Proceedings of 50th International Conference on Very Large Data Bases

Preprint Jiale Lao, Yinghao Tang, Tingfeng Lan, Mingjie Tang, Yuanchuan Zhou, Jianguo Wang.

"PathBee: Accelerating Shortest Path Querying via Graph Neural Networks."

Industry Experience

AntGroup AI Infra Sep 2023 – Jul 2024

Research Intern, Manager: Jian Sha

- Designed and implemented **DLRover-RM** (VLDB'24), a resource-aware optimization system for large-scale recommendation-model training that improves resource utilization and reduces training cost in cloud environments.
- Designed and implemented **mLoRA** (VLDB'25), a multi-tenant LoRA training framework that enables parallel multi-adapter fine-tuning via pipeline parallelism, reducing memory redundancy and improving training throughput.

OPEN SOURCE PROJECTS

DeepSpeed-ZenFlow: A stall-free offloading framework for LLM fine-tuning

Oct 2024 - Present

Available on DeepSpeed, Received 40k+ 📌 on GitHub

- Designed and implemented **ZenFlow**, an importance-aware asynchronous offloading system that decouples GPU and CPU updates to eliminate GPU stalls. Achieved up to 5× end-to-end speedup, 2× reduction in PCIe traffic, and over 85% stall elimination while preserving accuracy.

mLoRA: A efficient multi-tenant LoRA training system

Sep 2023 - May 2024

Received $300+ \uparrow on GitHub$

- Designed and implemented a training mechanism "BatchLoRA" which allows multiple LoRA adapters to share the pre-trained base model concurrently with reduced kernel launch overhead.

DLRover: An efficient autodl system with fault-tolerance awareness

Jun 2023 - March 2024

Received 1.5k+ ★ on GitHub, Joined LF AI & Data Foundation →

- Designed and implemented a hyper-parameter autotuner to optimize performance-relevant configurations, like micro-batch size, for maximum hardware utilization. Achieved over 95% memory utilization within a 30s estimation and re-configuration time; An elastic trainer, allowing for real-time hyper-parameter configuration during training sessions, thereby eliminating the restart overheads typically necessary in conventional training frameworks.

SERVICE & ACTIVITIES

EXTERNAL SERVICE

2025-2026 Artifact Evaluation Committee for EuroSys'26

2023-2024 Journal Reviewer for IEEE TBD'24