

TINGFENG LAN

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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/loads/accelerates critical operations of LLM apps to the most appropriate hardware to harmonize heterogeneity, efficiency, and performance.

EDUCATION

University of Virginia	Sep 2024 – Present
<i>Ph.D. in Computer Science, Advisor: Prof. Yue Cheng</i>	VA, USA
Sichuan University	Sep 2020 – Jun 2024
<i>B.Eng. in Computer Engineering, Advisor: Prof. Mingjie Tang</i>	Sichuan, China

PUBLICATIONS

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| NSDI'26 | Zirui Wang, Tingfeng Lan , Zhaoyuan Su, Juncheng Yang, Yue Cheng. “ ZipLLM: Efficient LLM Storage via Model-Aware Synergistic Data Deduplication and Compression. ”
<i>In Proceedings of the 23rd USENIX Symposium on Networked Systems Design and Implementation (to appear).</i> |
| 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. ”
<i>ZenFlow had been adopted into DeepSpeed.</i> |
| 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. ”
<i>In Proceedings of 51th International Conference on Very Large Data Bases</i> |
| 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. ”
<i>In Proceedings of 50th International Conference on Very Large Data Bases</i> |
| Preprint | Jiale Lao, Yinghao Tang, Tingfeng Lan , Mingjie Tang, Yuanchuan Zhou, Jianguo Wang. “ PathBee: Accelerating Shortest Path Querying via Graph Neural Networks. ” |

* denotes equal contribution

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+ ★ 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**