# Ziming Liu (刘子铭)

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National University of Singapore / Peking University

#### Education

# National University of Singapore, School of Computing

> Ph.D. in Computer Science

Jan. 2023 - Present

#### National University of Singapore, School of Computing

Master's degree in computer science (Artificial Intelligence)

Aug. 2021 - Jan. 2023

#### Peking University, School of Electronics Engineering and Computer Science

➤ B.S. in Computer Science and Technology

Sep. 2016 – Jul. 2020

# **Industry Experience**

Microsoft Research Asia.

May. 2024 - Nov. 2024

Research Intern, System Group

Rewarded "Star of Tomorrow" certificate (**Top 10% intern**)

HPC-AI Tech.

May. 2022 – Dec. 2022

Research Intern

**ByteDance Inc.** 

Aug. 2020 - Jul. 2021

Machine Learning Engineer, Lark

#### **Research Interests**

# Machine Learning System and High Performance Computing.

Including distributed model training (parallelism schemes) / inference and serving systems. Also working on efficient training/inference with sparsity.

# **Highlight Research Experience**

#### WallFacer:

#### Harnessing Multi-dimensional Ring Parallelism for Efficient Long Sequence Model Training

Advisor: Presidential Young Prof. You Yang, Prof. James Demmel

Dec. 2023 – June. 2024

Objective: We develop a multi-dimensional sequence parallel system to reduce the communication volume and improve overall efficiency for long-sequence Transformer model training. (**Python**)

- This paper is currently under review.
- We conceptualize Attention computation as a novel instance of the traditional n-body problem, providing fresh insights into optimizing and parallelizing Attention computation.
- We introduce a near-infinite-context training system for Transformer models, featuring a groundbreaking multi-ring sequence parallelism scheme.
- ➤ Preliminary results indicate that our WallFacer system outperforms Ring Attention by up to 77.12%, showcasing its efficacy and scalability.

Hanayo: Harnessing Wave-like Pipeline Parallelism for Enhanced Large Model Training Efficiency

Objective: We develop a new pipeline parallel technique to solve the problem the bubbles in existing pipeline model training techniques and achieve SOTA results in multiple tasks.

- This paper has been accepted by SC '23(The International Conference for High Performance Computing, Networking, Storage, and Analysis).
- We introduce a wave-like pipeline scheme that achieves a low bubble ratio and high performance in large model training.
- > Utilizing the action list, Hanayo's runtime system can support nearly all pipeline parallel algorithms while optimizing performance through features such as asynchronous communications.
- Experimental results demonstrate that Hanayo achieves up to a 30.4% performance improvement over the current state-of-the-art pipeline parallelism implementation.

# WeiPipe: Weight Pipeline Parallelism for Communication-Effective Long-Context Large Model Training

Advisor: Presidential Young Prof. You Yang and Prof. Rong Zhao

Apr. 2024 - Nov. 2024

Objective: We introduce weight-pipeline parallelism (WeiPipe) that transitions from an activation-passing pipeline to a weight-passing pipeline in long-context scenarios to reduce the communication volume and enhance efficiency.

- This paper has been accepted by PPoPP '25(ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming).
- ➤ We propose WeiPipe, WeiPipe-Interleave, and WeiPipe-Zero-Bubble that reduces the bubble ratio and relieve the communication requirements
- Experimental results demonstrate that WeiPipe can improve training efficiency by about 30%-80% compared to state-of-the-art PP and maintain weak and strong scalability under long-context scenarios.

#### **Region-Adaptive Sampling for Diffusion Transformers**

Objective: Efficient Diffusion Transformer Inference.

May. 2024 - Dec. 2024

- we introduce RAS, a novel, training-free sampling strategy that dynamically assigns different sampling ratios to regions within an image based on the focus of the DiT model.
- We evaluate RAS on Stable Diffusion 3 and Lumina-NextT2I, achieving speedups up to 2.36x and 2.51x, respectively, with minimal degradation in generation quality.

#### **Publication**

Hanayo: Harnessing Wave-like Pipeline Parallelism for Enhanced Large Model Training Efficiency Ziming Liu\*, Shenggan Cheng\*, Haotian Zhou, and Yang You

**SC '23**, In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis, 2023

\*: Equal Contribution.

Advisor: Dr. Yuqing Yang

# WeiPipe: Weight Pipeline Parallelism for Communication-Effective Long-Context Large Model Training

Junfeng Lin\*, Ziming Liu\*, Yang You, Jun Wang, Weihao Zhang, Rong Zhao

**To appear on PPoPP '25**, ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming \*: Equal Contribution.

Concerto: Automatic Communication Optimization and Scheduling for Large-Scale Deep Learning Shenggan Cheng, Shengjie Lin, Lansong Diao, Hao Wu, Siyu Wang, Chang Si, **Ziming Liu**, Xuanlei Zhao, Jiangsu Du, Wei Lin, Yang You

**To appear on ASPLOS 2025**, ACM International Conference on Architectural Support for Programming Languages and Operating Systems

# HeteGen: Efficient Heterogeneous Parallel Inference for Large Language Models on Resource-Constrained Devices

Xuanlei Zhao, Bin Jia, Haotian Zhou, **Ziming Liu**, Shenggan Cheng, and Yang You **MLSys 2024**, In Proceedings of Machine Learning and Systems 2024

# **Preprints**

#### WallFacer:

Harnessing Multi-dimensional Ring Parallelism for Efficient Long Sequence Model Training Ziming Liu, Shaoyu Wang, Shenggan Cheng, Zhongkai Zhao, Yang Bai, Xuanlei Zhao, James Demmel, Yang You

Under Review, Arxiv: 2407.00611, 2024

#### **Region-Adaptive Sampling for Diffusion Transformers**

**Ziming Liu,** Yifan Yang, Chengruidong Zhang, Yiqi Zhang, Lili Qiu, Yang You, Yuqing Yang **Under Review,** Arxiv:2502.10389, 2024

EnergonAI: An Inference System for 10-100 Billion Parameter Transformer Models Jiangsu Du, Ziming Liu, Jiarui Fang, Shenggui Li, and Yongbin Li, Yutong Lu, Yang You Arxiv: 2301.08658, 2022

# **ATP: Adaptive Tensor Parallelism for Foundation Models**

Shenggan Cheng,  ${\bf Ziming\;Liu},$  Jiangsu Du, and Yang You

Arxiv: 2209.02341, 2023

#### DSP: Dynamic Sequence Parallelism for Multi-Dimensional Transformers

Xuanlei Zhao, Shenggan Cheng, Zangwei Zheng, Zheming Yang, **Ziming Liu**, and Yang You 2024

Under Review, Arxiv: 2403.10266, 2024

#### Skills

Languages: Python, C, C++, Latex

Frameworks: Pytorch, Huggingface, Megatron, Deepspeed, SGLang.