Ziren Wang

wang-zr22@mails.tsinghua.edu.cn



Google Scholar





Biography

I am a fourth-year undergraduate in the Yao Class at Tsinghua University, majoring in Computer Science with a GPA of 3.843/4.o.

My academic interests center around distributed systems and ML systems.

Research Publications



K. Zhu et al., "Nanoflow: Towards optimal large language model serving throughput," in 19th USENIX Symposium on Operating Systems Design and Implementation (OSDI 25), 2025, pp. 749–765.

Projects

LLM Inference

Leading development of a flexible, high-performance Python framework for LLM inference with fine-grained intra-GPU resource management.[code] We model SMs, memory bandwidth, and PCIe transfers as separable resources on independent streams, enabling kernel co-scheduling and overlap to maximize GPU utilization while minimizing cross-kernel interference.

Network on Chip

Reproduced GOAL Algorithm on 3D Torus Network [code] [report][slides]
I reproduced the current SOTA algorithm for torus networks GOAL, implemented different VCs control policies and evaluated the experiment results, which shows global load balance by randomly choosing the direction to route in each dimension and therefore achieves local load balance by routing adaptively.

Backend Development

Enrollment Website[report & demo]
Our team developed an enrollment system, where we can publish announcements, and it also allows users to take exams. Additionally, there are some design tricks, such as masking, security design, and so on.

Numerical Analysis

A New Randomized Cholesky Parallel Decomposition Algorithm[report] We presented a new parallel decomposition algorithm that utilizes the sampling algorithm of RChol in conjunction with Multifrontal, dynamically managing the dependencies between threads and nodes. Experiments show that this algorithm can effectively improve the matrix decomposition rate when the matrix has high parallelism; however, it does not accelerate matrices that are inherently difficult to compute in parallel.

Awards and Achievements

2022 **2nd Place**, Asian Physics Olympiad, Global Ranking.

Honorable Mention, Interdisciplinary Contest in Modeling (ICM).