Xinhao Kong

Email: xinhao.kong@duke.edu Website: https://sigempty.github.io

EDUCATION

• Duke University 2021 - Now

GPA: 4.0/4.0 Ph.D. in Computer Science

Advisor: Danyang Zhuo

• Peking University 2016 - 2020 B.S. in Computer Science GPA: 3.65/4.0

- Advisor: Guangyu Sun

Hong Kong University of Science and Technology

Exchange student in Computer Science and Engineering GPA: 4.25/4.0

2019

May. 2023 - Aug. 2023

- Advisor: Kai Chen

RESEARCH INTEREST

• RDMA-Bench: Benchmark Framework for Systematic RDMA Performance Tests

- Uncover performance anomalies in RDMA subsystems.
- Understand and mitigate performance interference in RDMA networks.
- Vulnerabilities uncovered in NVIDIA ConnectX-5 and ConnectX-6 NICs.
 - * Security Bulletin: NVIDIA ConnectX April 2023

• Nextgen-RDMA: Towards Next Generations of Hyper-Scale RDMA Networks

- Hardware-software co-design solutions for multi-tenant RDMA in public clouds.
- Revisit transport and application design for cross datacenter long-haul RDMA networks.
- Automatic RDMA performance tuning and diagnosis for GPU-centered AI networks.

PUBLICATIONS (GOOGLE SCHOLARS)

Conference Papers

- 1. Xinhao Kong, Jingrong Chen, Wei Bai, Yechen Xu, Mahmoud Elhaddad, Shachar Raindel, Jitendra Padhye, Alvin R. Lebeck, Danyang Zhuo. Understanding RDMA Microarchitecture Resources for Performance Isolation. In 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2023).
- 2. Jingrong Chen, Yongji Wu, Shihan Lin, Yechen Xu, Xinhao Kong, Thomas Anderson, Matthew Lentz, Xiaowei Yang, Danyang Zhuo. Remote Procedure Call as a Managed System Service. In 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2023).
- 3. Xinhao Kong, Yibo Zhu, Huaping Zhou, Zhuo Jiang, Jianxi Ye, Chuanxiong Guo, and Danyang Zhuo. Collie: Finding performance anomalies in RDMA subsystems. In 19th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2022).

Workshop Papers

1. Xinhao Kong, Jiaqi Lou, Wei Bai, Nam Sung Kim, Danyang Zhuo. Towards A Manageable Intra-Host Network. In Proceedings of the 19th Workshop on Hot Topics in Operating Systems (HotOS 2023).

INDUSTRY EXPERIENCE

 Research SDE Intern Microsoft

Team: Azure Core Host Networking

- Apply RDMA-Bench to Microsoft Azure Network Adapter (MANA) to expose performance issues and vulnerabilities.

- Investigate and fix the uncovered issues to improve MANA's reliability and efficiency.
- Shadow oncall and assist to handle OpenAI RDMA network performance issues.

Research SDE Intern Microsoft Team: Azure Core Host Networking May. 2022 - Aug. 2022

- Systematically uncover performance issues and interference vulnerabilities of Azure accelerated networks.
- Collaborate with vendors to investigate and fix the uncovered issues.

• Software Engineer

ByteDance

Team: Data/Sys/Networking

Sep. 2020 - May. 2021

- Design, implement, and deploy RDMA-based Pingmesh for ByteDance RDMA telemetry systems.
- Test and find-tune customized DGX servers to enable extremely high speed RDMA for machine learning applications.
- Operate RDMA networks to support large-scale machine learning workloads for Applied Machine Learning team.

TEACHING SERVICES

• Teaching Assistant
Graduate Course: Distributed Systems

Duke University
Feb. 2023 - May. 2023

• Teaching Assistant Duke University

Undergraduate Course: Introduction to Operating System

Sep. 2022 - Jan. 2023

Received an exceptional course evaluation score of 4.62/5.0 (university average is 4.13).

• Teaching Assistant Peking University

Undergraduate Course: Introduction to Computer Systems Sep. 2018 - Jan. 2019

INVITED TALKS

• Towards a Manageable Intra-Host Network

- HotOS 2023 *June, 2023*

• Understanding RDMA Microarchitecture Resources for Performance Isolation

- USENIX NSDI 2023 *April*, 2023

- Microsoft Research and Microsoft Azure

Aug, 2022

• Collie: Finding Performance Anomalies in RDMA Subsystems

- Harvard Cloud & Network System Group May, 2022

– USENIX NSDI 2022 *April*, 2022

Student Lightning Talk @Google Networking Research Summit 2022
 March, 2022

- Microsoft Research and Microsoft Azure Sep, 2021

AWARDS

• NSDI '23 Student Grant 2023

NSDI '22 Student Grant 2022

• Duke Ph.D. Fellowship 2021-2022

Outstanding Graduate of Peking University
 2020

• Beijing Innovation Fund 2019

• Huirong Li Scholarship (top 5%)