Gerui Lv

Email: lvgerui@ict.ac.cn ♦ Homepage: greenlv.github.io

Research Interests -

Video streaming, network protocol, data-driven optimization, and Internet measurements.

Education

Institute of Computing Technology, Chinese Academy of Sciences (ICT, CAS)	Beijing, China
Ph.D. in Computer System Architecture	Sep. $2016 - Jul. 2024$
Advisors: Prof. Gaogang Xie and Prof. Zhenyu Li	
Hunan University (HNU)	Changsha, China
B.S. in Computer Science and Technology	Sep. 2012 – Jul. 2016

Honors and Awards -

National Scholarship for Doctoral Students in ICT, CAS	2023
Third Prize in Global AI Transmission Competition (AITrans) $(4/138; 2^{nd} \text{ in real-world evaluations})$	2019
First Prize Scholarship in ICT, CAS	2019
Outstanding B.S. Graduates of Hunan	2016
National Scholarship for Undergraduates in Hunan University (Top 2%)	2015

Publications —

[MobiCom '24] Gerui Lv, Qinghua Wu, Yanmei Liu, Zhenyu Li, Qingyue Tan, Furong Yang, Wentao Chen, Yunfei Ma, Hongyu Guo, Ying Chen, Gaogang Xie. "Chorus: Coordinating Mobile Multipath Scheduling and Adaptive Video Streaming". In ACM MobiCom 2024.

[TMC '23] Gerui Lv, Qinghua Wu, Qingyue Tan, Weiran Wang, Zhenyu Li, Gaogang Xie. "Accurate Throughput Prediction for Improving QoE in Mobile Adaptive Streaming". In IEEE Transactions on Mobile Computing, 2023.

[INFOCOM '22] Gerui Lv, Qinghua Wu, Weiran Wang, Zhenyu Li, Gaogang Xie. "Lumos: towards Better Video Streaming QoE through Accurate Throughput Prediction". In IEEE INFOCOM 2022.

Patents -

<u>Gerui Lv</u>, Yanmei Liu, Wentao Chen, Furong Yang, Hongyu Guo, Ying Chen. "Data transmission method, system, device, storage medium and program product". CN115834556B, Chinese Patent. Granted: May 2023.

<u>Gerui Lv</u>, Yanmei Liu, Furong Yang, Wentao Chen, Hongyu Guo, Ying Chen. "Multi-path transmission re-injection control method, electronic equipment and storage medium". CN116436865A, Chinese Patent. Published: Jul. 2023.

<u>Gerui Lv</u>, Yanmei Liu, Wentao Chen, Furong Yang, Hongyu Guo, Ying Chen. "Path processing method and device and electronic equipment". CN116827853A, Chinese Patent. Published: Sep. 2023.

Experiences -

Alibaba Internship Research intern

→ Network Technology Team, Taotian Group

Jun. 2021 - Sep. 2022

Hangzhou, China

- Designed and implemented Chorus (MobiCom '24), a cross-layer framework that coordinates multipath transmission and adaptive streaming. Chorus improves QoE by 23.5% and 65.7% over Alibaba's XLINK (SIGCOMM '21) in emulated and real-world networks, respectively. Taobao's RPC system has applied Chorus's reinjection design.
- Participated in the code refactoring and open source of the multi-path version of XQUIC, Alibaba's QUIC library.

Network Architecture and Protocols for 5G/B5G (National Key R&D Programm) Dec. 2019 – Dec. 2022

- Led the optimization of QoE for adaptive streaming on mobile networks. Developed a video streaming measurement platform and collected a large dataset (2500+ sessions) in real-world mobile environments.
- Designed and implemented Lumos (INFOCOM '22, TMC '23), a data-driven throughput predictor for mobile adaptive streaming. Lumos assists existing ABR algorithms in improving QoE, outperforming Pensieve (SIGCOMM '17) by 19.2% in real-world networks.
- 13 related tech blogs were read 66k+ times. One of them was ranked 1st in Baidu search results (Sep. 27, 2023).

AITrans Competition Team leader

Nov. 2018 - Jan. 2019

• Designed and implemented SOD (State Optimal Decision), which optimizes QoE for low-latency live streaming, by dynamically applying optimal parameters of the decision function under various network environments. In the final round, SOD won 2nd place in real-world scenarios on L3VTP (SIGCOMM '19 Poster) platform.