Jinyu Chen

+86-18292812058 | chenjy585@mail2.sysu.edu.cn

EDUCATION

Sun Yat-sen University

Guangzhou, China

M.Sc. in Computer Science and Technology, School of Computer Science and Engineering

Sep. 2019 - Present

Advisor: Prof. Di Wu

Xidian University

Xi'an, China

B.Eng. in Software Engineering, School of Computer Science and Technology

Sep. 2015 - Jun. 2019

GPA: 85.5/100 (top 10%)

Research Interests

Computer Networks, Video Transmission/Analysis, Optimization

Publications

- Jinyu Chen, Zhenxiao Luo, Miao Hu, and Di Wu Live 360: Viewport-Aware Transmission Optimization in Live 360-Degree Video Streaming Under review.

- Jinyu Chen, Xianzhuo Luo, Miao Hu, Di Wu, and Yipeng Zhou Sparkle: User-Aware Viewport Prediction in 360-degree Video Streaming IEEE Transactions on Multimedia (TMM). Early Access.
- Zhenxiao Luo, Zelong Wang, Jinyu Chen, Miao Hu, Yipeng Zhou, Tom Z. J. Fu, and Di Wu CrowdSR: Enabling High-Quality Video Ingest in Crowdsourced Livecast via Super-Resolution Network and Operating System Support for Digital Audio and Video (NOSSDAV), Istanbul, Turkey, 2021.

Work Experience

Agora - Network Transmission Algorithm Intern

Shanghai, China

Optimize the rate adaptation in real-time 360-degree video system

Jul. 2021 - Aug. 2021

Research Experience

Live 360: Transmission Optimization in Live 360-degree Video Streaming

Oct. 2020 - Apr. 2021

- Propose a viewport-aware live 360-degree video streaming framework.
- Formulate two optimization problems of upstream and downstream video transmission.
- Design two novel algorithms based on dynamic programming to allocate bitrates to cameras and tiles.
- The average QoE of Live 360 is twice that of other baseline methods.

Sparkle: Viewport Prediction in 360-degree Video Streaming (TMM)

Oct. 2019 - Aug. 2020

- Conduct an in-depth measurement study on the real traces and summarize some insights.
- Propose a user-aware viewport prediction algorithm in 360-degree video streaming.
- Outperform start-of-the-art baseline algorithms by up to 5% prediction accuracy.

Awards & Honors

- The Second Class Scholarship, Sun Yat-sen University

2019 2019

- Outstanding Graduate, Xidian University

- The Second Class Scholarship, Xidian University

2016-2018

Teaching Assistant

- DCS222: Computer Networks, Spring 2021, Sun Yat-sen University.
- DCS211: Data Structures and Algorithms, Fall 2020, Sun Yat-sen University.

SKILLS

Languages: C/C++, Python, LATEX

Tools & Systems: PyTorch, Linux, FFmpeg

Algorithms: Reinforcement Learning, Machine Learning