Ph.D. Student
Department of Electrical and Electronic Engineering
The University of Hong Kong (HKU)
RM 501, Chow Yei Ching Bldg., Pokfulam Road, Hong Kong

Work Email: ssdou@eee.hku.hk
Personal Email: songshidou@hotmail.com
https://songshidou.github.io
(+852) 9748 2397

Summary / Statement

Songshi Dou's research focuses on computer networks, including software-defined networking (SDN), network function virtualization (NFV), data center network (DCN), and content delivery network (CDN). He has published 16 journal and conference papers, including IEEE/ACN TON, IEEE TCOM, Elsevier JNCA, Elsevier Computer Networks, IEEE ICDCS, and IEEE/ACM IWQoS, and owned 5 Chinese patents.

Education

The University of Hong Kong (HKU), Pokfulam, Hong Kong

2023 - 2027 (expc.)

Ph.D. student in Electrical and Electronic Engineering Advisor: Prof. Lawrence K. Yeung and Prof. Xianhao Chen

Beijing Institute of Technology (BIT), Beijing, China

2019 - 2022

M.S. in Control Engineering, June 2022

Advisor: Prof. Zehua Guo

Dissertation: Maintaining the Path Programmability in Software-Defined Wide Area Networks

Outstanding Master's Thesis of Chinese Institute of Electronics

North China Electric Power University (NCEPU), Beijing, China

2015 - 2019

B.S. in Automation, June 2019

Publications

(†Equal contribution, *Corresponding author)

Journal Papers

[J9] Yuntian Zhang, Ning Han, Tengteng Zhu, Junjie Zhang, Minghao Ye, **Songshi Dou**, and Zehua Guo, "Prophet: Traffic Engineering-centric Traffic Matrix Prediction", *IEEE/ACM Transactions on Networking* (**TON**), Accepted.

[J8] Zehua Guo, Songshi Dou, Wenchao Jiang, and Yuanqing Xia, "Toward Improved Path Programmability Recovery for Software-Defined WANs under Multiple Controller Failures", IEEE/ACM Transactions on Networking (TON), Accepted.

- [J7] **Songshi Dou**, Li Qi, Chao Yao, and Zehua Guo, "Exploring the Impact of Critical Programmability on Controller Placement for Software-Defined Wide Area Networks", *IEEE/ACM Transactions on Networking* (TON), Accepted.
- [J6] Zehua Guo, Songshi Dou*, Wenfei Wu, and Yuanqing Xia, "Toward Flexible and Predictable Path Programmability Recovery under Multiple Controller Failures in Software-Defined WANs", IEEE/ACM Transactions on Networking (TON), Accepted.
- [J5] Zehua Guo, Songshi Dou, Li Qi, and Julong Lan, "A Survey of Maintaining the Path Programmability in Software-Defined Wide Area Networks", Journal of Electronics & Information Technology (JEIT), 45(5): 1899-1910, 2023. (in Chinese)
- [J4] Zehua Guo, Songshi Dou, Sen Liu, Wendi Feng, Wenchao Jiang, Yang Xu, and Zhi-Li Zhang, "Maintaining Control Resiliency and Flow Programmability in Software-Defined WANs During Controller Failures", IEEE/ACM Transactions on Networking (TON), vol. 30, no. 3, pp. 969-984, 2022.
- [J3] Haoran Ni, Zehua Guo, Changlin Li, Songshi Dou, Chao Yao, and Thar Baker, "Network Coding-based Resilient Routing for Maintaining Data Security and Availability in Software-Defined Networks", Elsevier Journal of Network and Computer Applications (JNCA), vol. 205, p. 103372, 2022.
- [J2] Zehua Guo, Songshi Dou, Yi Wang, Sen Liu, Wendi Feng, and Yang Xu, "HybridFlow: Achieving Load Balancing in Software-Defined WANs with Scalable Routing", *IEEE Transactions on Communications* (TCOM), vol. 69, no. 8, pp. 5255-5268, 2021.
- [J1] Songshi Dou, Guochun Miao, Zehua Guo, Chao Yao, Weiran Wu, and Yuanqing Xia, "Matchmaker: Maintaining Network Programmability for Software-Defined WANs under Multiple Controller Failures", Elsevier Computer Networks (COMNET), vol. 192, p. 108045, 2021.

Conference & Workshop Papers

- [C5] Songshi Dou, Yongchao He, Sen Liu, Wenfei Wu, and Zehua Guo, "RateSheriff: Multipath Flow-aware and Resource Efficient Rate Limiter Placement for Data Center Networks", IEEE/ACM International Symposium on Quality of Service 2023 (IWQoS'23). (Accept Ratio: 62/264=23.5%)
- [C4] Li Qi[†], **Songshi Dou**[†], Zehua Guo, Changlin Li, Yang Li, and Tengteng Zhu, "Low Control Latency SD-WANs for Metaverse", *International Workshop on Social and Metaverse Computing and Networking 2022* (**SocialMeta'22**).
- [C3] Songshi Dou, Zehua Guo, and Yuanqing Xia, "ProgrammabilityMedic: Predictable Path Programmability Recovery under Multiple Controller Failures in SD-WANs", IEEE International Conference on Distributed Computing Systems 2021 (ICDCS'21). (Accept Ratio: 97/489=19.8%)
- [C2] Yijun Sun, Zehua Guo, **Songshi Dou**, and Yuanqing Xia, "Video Quality and Popularity-aware Video Caching in Content Delivery Networks", *IEEE International Conference on Web Services 2021* (ICWS'21).
- [C1] Zehua Guo, **Songshi Dou**, and Wenchao Jiang, "Improving the Path Programmability for Software-Defined WANs under Multiple Controller Failures", *IEEE/ACM International Symposium on Quality of Service 2020* (**IWQoS'20**).

Posters & Demos

[D2] **Songshi Dou**, Li Qi, and Zehua Guo, "Maintaining QoS-aware and Resilient Path Programmability for Metaverse in SD-WANs", *ACM Turing Award Celebration Conference 2023* (**TURC'23**).

[D1] Yijun Sun, Zehua Guo, **Songshi Dou**, Junjie Zhang, Changlin Li, and Xiang Ouyang, "Poster: Enabling Fast Forwarding in Hybrid Software-Defined Networks", *IEEE International Conference on Network Protocols 2021* (ICNP'21).

Manuscripts

- [M3] **Songshi Dou** and Zehua Guo, "Path Programmability Recovery under Controller Failures for SD-WANs: Recent Advances and Future Research Challenges", *IEEE Communications Magazine* (**COMMAG**), Under Review.
- [M2] **Songshi Dou**, Li Qi, and Zehua Guo, "EPIC: Improving Traffic Engineering Performance under Controller Failures in Software-Defined Wide Area Networks", Under Review.
- [M1] Zehua Guo, Changlin Li, Yang Li, Songshi Dou, Bida Zhang, Gang Wang, and Weichao Wu, "Maintaining the Network Performance of Software-Defined WANs with Efficient Critical Routing", *IEEE Transactions on Network* and Service Management (TNSM), Major Revision.

Patents

- [P5] Zehua Guo, Yutian Zhang, Ning Han, and Songshi Dou, "A Traffic Engineering-centric Traffic Matrix Prediction Method", Chinese Patent, ZL202110810615.0.
- [P4] Zehua Guo, Songshi Dou, and Yuanqing Xia "A Scalable Routing Method for Realizing Load Balancing in Software-Defined Wide Area Networks", Chinese Patent, ZL202010974299.6.
- [P3] Zehua Guo, and **Songshi Dou**, "Optimizing Flow Programmability under Multiple Controller Failures in Software-Defined Networks", Chinese Patent, ZL202010544094.4.
- [P2] Zehua Guo, Penghao Sun, **Songshi Dou**, Yutian Zhang, Ning Han, and Yuanqing Xia, "Deep Reinforcement Learning-based Data Center Network Energy Management and Quality of Service Optimization Method", Chinese Patent, ZL202010308862.6.
- [P1] Zehua Guo, Penghao Sun, **Songshi Dou**, Yuanqing Xia, and Honghai Ji, "A Load Balancing Method for Multi-Controller in Software-Defined Networking", Chinese Patent, ZL202010094237.6.

Honors & Awards

Outstanding Master's Thesis, Chinese Institute of Electronics	2022
Outstanding Master's Thesis, Beijing Institute of Technology	2022
Outstanding Graduates, Beijing Institute of Technology	2022
• National Scholarship Award (Top 1%), Chinese Ministry of Education	2021
• Outstanding Model Master Student (Top 1%), Beijing Institute of Technology	2021
ICNP 2021 Student Registration Award, IEEE Computer Society	2021

OSDI 2021 Student Grant, USENIX	202
• ICDCS 2021 Student Registration Award, IEEE Computer Society	2021
CNCC 2020 Student Registration Award. China Computer Federation	2020

Talks & Presentations

- "RateSheriff: Multipath Flow-aware and Resource Efficient Rate Limiter Placement for Data Center Networks", *IEEE/ACM International Symposium on Quality of Service 2023* (**IWQoS'23**), Orlando, FL, USA, June 2023.
- "ProgrammabilityMedic: Predictable Path Programmability Recovery under Multiple Controller Failures in SD-WANs", *IEEE International Conference on Distributed Computing Systems 2021* (ICDCS'21), Online, July 2021.
- "Improving the Path Programmability for Software-Defined WANs under Multiple Controller Failures", *IEEE/ACM International Symposium on Quality of Service 2020* (**IWQoS'20**), Online, June 2020.

Last Updated: August 12, 2023