Songshi Dou

Homepage: https://songshidou.github.io

Core Competence

• 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 5 journal/conference papers and owned/applied 5 Chinese patents.

EDUCATION

Beijing Institute of Technology

Master of Control Engineering (Supervisor: Prof. Zehua Guo)

North China Electric Power University

Bachelor of Automation

Beijing, China Sept. 2019 - Present

ot. 2019 - Present

Beijing, China

Sept. 2015 - Jul. 2019

Mobile: (+86)-187-0131-1355

Email: songshidou@hotmail.com

RESEARCH EXPERIENCES

• Path Programmability Recovery in SD-WANs under Multiple Controller Failures

- We propose to improve the path programmability in SD-WANs under multiple controller failures.
- 1) For all circumstances, **Matchmaker** is proposed to adaptively adjust the control cost of offline switches based on the limited control resource by changing the paths of flows to realize proper offline switches remapping.
- 2) If hybrid SDN/legacy mode is supported, **RetroFlow+** can be used to recover the path programmability and achieve low communication overhead by intelligently configuring a set of selected offline switches working under legacy routing mode; **ProgrammabilityMedic** recovers path programmability by fine-grainedly selecting routing mode for each offline flow at each offline switch to fit the given control resource from active controllers.
- 3) If network slicing techniques (e.g., FlowVisor) are supported, **ProgrammabilityGuardian** is exhibited to recover offline flows with similar path programmability by realizing fine-grained flow-level mappings.
- Traffic Engineering in SD-WANs with Scalable Routing
 - We propose **HybridFlow** to achieve good load balancing performance using a single controller with low control overhead, which mainly employs hybrid routing and crucial flow rerouting to reduce the processing load of controller.

Journal Papers

- 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*, vol. 192, p. 108045, 2021. [pdf]
- 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*, vol. 69, no. 8, pp. 5255-5268, Aug. 2021. [pdf] [slides]

Conference Papers

- 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%) [pdf] [slides]
- 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)*. [pdf] [slides]
- 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)*. [pdf]

Posters and Demos

• 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) Poster.* [pdf]

Honors and Awards

• National Scholarship Award (less than 1%), China

2021

• OSDI 2021 Student Grant, USENIX

2021

• Third Prize of China Post-Graduate Mathematical Contest in Modeling, China

2020

• First-class Master Student Scholarship Award, Beijing Institute of Technology

2019

• Bachelor Student Scholarship Award, North China Electric Power University

2015, 2016, 2017

LANGUAGES

• IELTS: 7 (L: 7.5, R: 8.0, W: 6.5, S: 6.0)

• Programming: Python, C/C++, Matlab, VB

• Tools: LATEX, Linux, SDN theory