Yunging Sun

yunqing.sun@northwestern.edu

Research Interests

My primary research interest is MPC protocols in practice, specifically Private Set Intersection (PSI). I also have experience in *Network Security* during my master's.

EDUCATION

Northwestern University

Ph.D. Candidate in Computer Science

Evanston, US

Sep 2021 - Present

Xidian University

• M.E. in Cyber Security B.E. in Information Security Xi'an, China

Sep 2018 - June 2021 Sep 2014 - June 2018

Publication in Crypto

1. Yunqing Sun, Jonathan Katz, Mariana Raykova, Phillipp Schoppmann, Xiao Wang, "Large-Scale Private Set Intersection in the Client-Server Setting", on submission.

Project Experiences

- Research on Large-Scale Private Set Intersection in Client-server Setting Oct 2022 - Oct. 2023 This project constructs a fully malicious secure 2-party PSI protocol in unbalanced setting with server's set size up to billions and client's set size of hundreds. This scheme constructs a new notion named as Oblivious Verifiable Unpredictable Function (OVUF). By applying this functionality between server and each user, this project achieves communication overhead sublinear to the larger set and avoids heavy zero-knowledge proof operations.
- Research on Committed-PSI in Client-server Setting May 2022 - Ongoing This project mainly focuses on constructing a fully malicious secure PSI in multi-client and server setting with server's message resuing. We instantiated several committed functionalities securely. Up to now, this scheme is able to achieve communication overhead sublinear to the larger set, linear to the small set in each 2-party PSI.

Working Experience

	Teaching Assistant	Northwestern University
	CS 496 Advanced Cryptography	Jan 2024 - Mar 2024
	CS 307 Intro to Cryptography	Sep 2023 - Dec 2023
	CS 396 Intro to Cryptography	Sep 2022 - Dec 2023
	SKILLS	

- Proficient in C/C++/JAVA programming
- Proficient in Linux/Android system

For my experience in *Network Security*, here are the related *Publications*.

Publications in Network Security

- 1. Yunqing Sun, Jin Cao, Maode Ma, Yinghui Zhang, Hui Li, Ben Niu, "EAP-DDBA: Efficient Anonymity Proximity Device Discovery and Batch Authentication Mechanism for Massive D2D Communication Devices in 3GPP 5G HetNet," IEEE Transactions on Dependable and Secure Computing, 2020, vol. 19, no. 1, pp. 370-387.
- 2. Hao Xu, Yunqing Sun, Zihao Li, Yao Sun, Xiaoshuai Zhang and Lei Zhang, "deController: A Web3 Native Cyberspace Infrastructure Perspective," *IEEE Communication Magazine*, vol. 61, no. 8, pp. 68-74, August 2023.
- 3. Yunqing Sun, Jin Cao, Xiongpeng Ren, Canhui Tang, Ben Niu, Yinghui Zhang, Hui Li, "An Anonymous and Secure Data Transmission Mechanism with Trajectory Tracking for D2D Relay Communication in 3GPP 5G networks," IEEE Transactions on Intelligent Transportation Systems, 2024.
- 4. Yunqing Sun, Jin Cao, Maode Ma, Hui Li, Ben Niu, Fenghua Li, "Privacy-Preserving Device Discovery and Authentication Scheme for D2D Communication in 3GPP 5G HetNet," Proceedings of IEEE ICNC'19, Honolulu, USA, Feb. 2019, pp. 425-431.
- 5. Jin Cao, Maode Ma, Hui Li, Ruhui Ma, Yunqing Sun, Pu Yu, Lihui Xiong, "A Survey on Security Aspects for 3GPP 5G Networks," IEEE Communications Surveys and Tutorials, 2020, vol 22, no. 1, pp. 170-195.
- 6. Hao Xu, Lei Zhang, Yunqing Sun, Chih-Lin I, "BE-RAN: Blockchain-enabled Open RAN with Decentralized Identity Management and Privacy-Preserving Communication," arXiv e-prints, arXiv: 2101.10856. On Submission.