Rutchathon (Champ) Chairattana-apirom

Curriculum Vitae

 □ rchairat@cs.washington.edu "Personal webpage: champrch.github.io

Education

2022–present PhD, Computer Science & Engineering, University of Washington, Seattle, Washington, USA.

Advised by Professor Stefano Tessaro.

My research interest lies broadly in cryptography with current focus on privacy-preserving cryptographic primitives, such as blind signatures and anonymous credentials. I have also worked on a lattice-based construction of threshold signatures.

2018–2022: Bachelor of Science, Computer Science, Brown University, Providence, Rhode Island, USA.

Publications

Conference Papers

Rutchathon Chairattana-Apirom, Stefano Tessaro, and Chenzhi Zhu. Partially Non-Interactive Two-Round Lattice-Based Threshold Signatures. ASIACRYPT 2024.

Full version: https://ia.cr/2024/467.

Rutchathon Chairattana-Apirom, Stefano Tessaro, and Chenzhi Zhu. Pairing-Free Blind Signatures from CDH Assumptions. CRYPTO 2024.

Full version: https://ia.cr/2023/1780

Rutchathon Chairattana-Apirom, Lucjan Hanzlik, Julian Loss, Anna Lysyanskaya, and Benedikt Wagner. PI-Cut-Choo and Friends: Compact Blind Signatures via Parallel Instance Cut-and-Choose and More. CRYPTO 2022.

Full version: https://ia.cr/2022/007

Unpublished Manuscripts

Rutchathon Chairattana-Apirom and Stefano Tessaro. On the Concrete Security of BBS/BBS+ Signatures.

Short summary: In this work, we give better attacks on *deterministic* BBS and BBS+ signatures, which are subject to on-going standardization efforts. Previously, we only know a $O(\sqrt{p/q})$ -time attack, due to the work of Jao and Yoshida's, against randomized BBS signatures (note that p is the prime-order of the group and q is the number of signatures issued). This attack, however, does not extend to deterministic BBS or randomized BBS+. We give attacks against these schemes with matching the complexity of Jao and Yoshida's attack.

Professional Services

I am an external reviewer for TCC 2024 and EUROCRYPT 2025.

Academic Achievements

2019 Third Place award at ICPC Northeast North America Regional Contest

2017 Bronze Medalist at International Olympiad in Informatics 2017

2017 Silver Medalist at Asia-Pacific Informatics Olympiad 2017

Teaching Assistantship

Spring 2023 CSEP590D: PMP Special Topics: Applied Cryptography, University of Washington.

Spring 2022 CSCI 1550: Probabilistic Methods in Computer Science, Brown University.

Fall 2021 CSCI 1510: Introduction to Cryptography and Computer Security, Brown University.

Summer 2021 CSCI 1951L: Blockchains and Cryptocurrencies, Brown University.

Fall 2020 CSCI 1010: Theory of Computation, Brown University.

Spring 2020 CSCI 1950Y: Logic for Systems, Brown University.

Skills

Programming Python, C++

Languages

Languages English (fluent), Thai (native), Japanese (2 years of experience)