Gengrui (Edward) Zhang

■ Bahen Centre, 40 St George St, Toronto, ON, M5S 2E4, Canada

⋈ į

gengrui.zhang@mail.utoronto.ca

https://gengruizhang.github.io
(Updated in March 2023)

RESEARCH INTERESTS

My research interests focus on the core problems in distributed systems, especially consensus algorithms and fault tolerance. My current research studies aim to develop algorithms and architectures that build up fault-tolerant, high-performance, highly scalable, and highly available distributed systems. I am especially interested in developing consensus algorithms binding efficiency and robustness under various fault-tolerant models including benign and Byzantine failures, and applying theoretical problems to real-world applications. Towards these objectives, I am broadly interested in questions related to distributed computing, blockchains, cloud databases, cloud computing, and distributed systems for AI, including training fairness, efficiency, and robustness.

EDUCATION

University of Toronto

Toronto, ON, Canada

Ph.D. Candidate, Electrical & Computer Engineering

2019 - present

Dissertation: "Reputation-based Consensus Algorithms: Binding Efficiency and Robustness"

Advisor: Prof. Hans-Arno Jacobsen (*IEEE Fellow*)

University of Chinese Academy of Sciences

Beijing, China

Master of Applied Science, Computer Science

2015 - 2018

Thesis: "Digital Content Protection Using Blockchain Technologies"

Advisor: Prof. Cheng-Zhong Xu (*IEEE Fellow*)

Hunan University (Talent Program)

Changsha, HN, China

Bachelor of Applied Science, Computer Science

2011 - 2015

Thesis: "Design and Implementation of GraphX Algorithms using Apache Spark"

Advisor: Prof. Ken-Li Li

INDUSTRY EXPERIENCE

| Tencent Technology Co. Ltd | |
|---|-------|
| Software Engineer, Platform & Content Group | (PCG) |

Shenzhen, GD, China

2018

FELLOWSHIPS & AWARDS

ECE Student Fellowship, University of Toronto

2019 - 2022

Research Fellowship, University of Toronto

2019 - 2022

Outstanding Student, University of Chinese Academy of Sciences

2017

University Individual Scholarship, Hunan University Best Paper Award • The 13th International Conference on Green, Pervasive and Cloud Computing Prize of Excellence, Asia SuperComputer Challenge 2014 Proud Team Award, Asia SuperComputer Challenge 2013

PUBLICATIONS

▷ Conference Papers:

- Gengrui Zhang, Fei Pan, Sofia Tijanic, and Hans-Arno Jacobsen. Prestige BFT: Making Decentralization Efficient in Distributed Ledgers using Reputation-based Byzantine Fault-Tolerant Consensus Algorithms.

 (Under review)
- Gengrui Zhang, Yunhao Mao, Shashank Motepalli, Shiquan Zhang, and Hans-Arno Jacobsen. V-Guard: An Efficient Permissioned Blockchain for Achieving Consensus under Dynamic Memberships in V2X Networks. arXiv preprint arXiv:2301.06210, 2023. (Under review)
- Gengrui Zhang and Hans-Arno Jacobsen. Escape to Precaution against Leader Failures. In 2022 IEEE 42nd International Conference on Distributed Computing Systems, 2022. (ICDCS'22)
- Gengrui Zhang. Binding Efficiency and Robustness for Blockchains using Reputation-based Byzantine Fault-Tolerant Consensus Algorithms. In Proceedings of the 23rd International Middleware Conference, 2022. (Short Paper) (Middleware'22)
- Gengrui Zhang and Hans-Arno Jacobsen. Prosecutor: An Efficient BFT Consensus Algorithm with Behavior-aware Penalization against Byzantine Attacks. In Proceedings of the 22nd International Middleware Conference, 2021. (Middleware'21)
- James Meijers, Edward Au, Yuxi Cai, Hans-Arno Jacobsen, Shashank Motepalli, Robert Sun, Andreas Veneris, **Gengrui Zhang**, and Shiquan Zhang. Blockchain for V2X: A Taxonomy of Design Use Cases and System Requirements. In 2021 3rd Conference on Blockchain Research & Applications for Innovative Networks and Services (BRAINS). IEEE, 2021 (Author names in alphabetical order except for the first author)
- Gengrui Zhang and Chengzhong Xu. An Efficient Consensus Protocol for Real-time Permissioned Blockchains under non-Byzantine Conditions. In International Conference on Green, Pervasive, and Cloud Computing. Springer, 2018 (Best Paper Award)

▶ Journal Articles:

- **Gengrui Zhang** and Hans-Arno Jacobsen. Prosecutor+: An Efficient BFT Consensus Algorithm with Behavior-aware Penalization and Proactive Recovery. (In preparation for submission)
- Gengrui Zhang, Fei Pan, Michael Dang'ana, Yunhao Mao, Shashank Motepalli, Shiquan Zhang, and Hans-Arno Jacobsen. Reaching Consensus in the Byzantine Empire: A Comprehensive Review of BFT Consensus Algorithms. arXiv preprint arXiv:2204.03181, 2022

(Under revision (ACM Computing Survey))

• James Meijers, Panagiotis Michalopoulos, Shashank Motepalli, **Gengrui Zhang**, Shiquan Zhang, Andreas Veneris, and Hans Arno Jacobsen. Blockchain for V2X: Applications and Architectures. *IEEE Open Journal of Vehicular Technology*, 2022

PATENTS

- Gengrui Zhang, Hans-Arno Jacobsen, and Sheng Sun. Method and System for Creating a Distributed Ledger of Verified Vehicle Transactions (Patent Ref: 92014620US01). US Patent. 2022.
- Gengrui Zhang, Tongxin Bai, and Chengzhong Xu. A Second-hand Vehicle Transaction Method, Apparatus and System based on Blockchain Technology. CN 106897887 A[P]. 2017.

OPEN-SOURCE TOOLS AND INFRASTRUCTURE

- Cabinet: fast replication service with weighted consensus. Cabinet is a fast state machine replication (SMR) protocol for cloud and distributed databases. It distributes weights to servers and achieves consensus with a quorum size < f + 1. (Artifact analysis work in preparation for submission.)
- V-Guard: a permissioned blockchain platform for vehicle-to-everything (V2X) networks. V-Guard is the first blockchain architecture that allows consensus to be achieved in a dynamic environment with a high performance, targeting the problem that vehicles are often intermittently connected on the roads. https://github.com/vguardbc/vguardbft
- PrestigeBFT: binding efficiency and robustness using reputation-based BFT consensus algorithms. PrestigeBFT establishes a reputation engine that rank server correctness according to their behavior history. https://github.com/thatisedward/prestigebft

INVITED TALKS

"Fairness in Byzantine Consensus"

• Macau University, Macau SAR, China, 2021.04

"Scaling Byzantine Consensus"

• Blockchain ACM SACMAT, Toronto, Canada, 2019.06

"Optimizing Consensus Algorithms for Permissioned Blockchains"

• Blockchain Week, Toronto, Canada, 2019.04

"Untangling Blockchain Consensus Protocols from Blockchain 1.0 to 2.0"

• Tencent, Shenzhen, China, 2018.04

"High-level Comparisons between Permissionless and Permissioned Blockchains"

• SIAT-CAS, Shenzhen, China, 2017.11

2020 - 2022

TEACHING EXPERIENCE

* Teaching assistantships are an integral part of the doctoral education at the University of Toronto.

\triangleright

| ▷ Guest Lectures: | |
|--|-------------|
| • "Introduction to Consensus Algorithms" (Recordings available at [YouTube] [Bilibili]) |) |
| - ECE419 Distributed Systems (Winter) | 2023 |
| - ECE1779 Introduction to Cloud Computing $(Fall)$ | 2022 |
| • "Blockchains and Consensus Protocols" | |
| - ECE1770 Trends in Middleware: Blockchain Technology ($Winter)$ | 2022 |
| > Teaching Assistantships: | |
| • Graduate-level courses: | |
| ECE1770 Trends in Middleware: Blockchain Technology (Winter) Head TA, University of Toronto | 2022 |
| - ECE1762 Algorithms and Data Structures (Winter) TA, University of Toronto | 2020 - 2021 |
| • Undergrad-level courses: | |
| ECE419 Distributed Systems (Winter) Head TA, University of Toronto | 2019 - 2023 |
| ECE345 Algorithms and Data Structures (Fall) TA, University of Toronto | 2019 - 2021 |
| CSC343 Introduction to Databases (Winter) TA, University of Toronto | 2023 |
| ECE244 Programming Fundamentals (Fall) TA, University of Toronto | 2019 - 2021 |
| CSC263 Data Structures and Analysis (Winter) TA, University of Toronto | 2021 |
| CSC148 Introduction to Computer Science (Winter) TA, University of Toronto | 2022 |
| STUDENTS MENTORED | |
| Sofia Tijanic (University of Toronto, M.S. Student) | 2021 - 2022 |
| Yunhao Mao (University of Toronto, Ph.D. Student) | 2020 - 2022 |
| Shashank Motepalli (University of Toronto, Ph.D. Student) | 2020 - 2022 |

Shiquan Zhang (University of Toronto, Ph.D. Student)

SUPERVISION

Co-supervised design projects (4th-year capstone):

• AI-Enabled Traffic Camera Feed Transcription Students: Andrew Lau, Chunqiu (Steven) Xia, Robert Dermarkar 2021

• Consensus Protocol Visualization Engine

2020

Students: Robert Fairley, Yannan (Walter) Lin, Abhishek Patil, and Daniel Hu Github: https://github.com/ConsensusVisualization/protocols

• Consensus Protocol Visualization Engine

2020

Students: Jinzhuo (Sarah) Tang, Xian (Shirley) Zhou, Yichen Wang, Yuchen Wang

REVIEW AND SERVICE

Conferences:

• ACM/IFIP International Middleware Conference (Middleware)

2019 - 2022

• International Conference on Distributed Computing Systems (ICDCS)

2019

• IEEE International Conference on Blockchain (IEEE Blockchain)

2019

REFERENCES

Prof. Hans-Arno Jacobsen

University of Toronto, Electrical & Computer Engineering

A BA 4116, 40 St George St, Toronto, ON, Canada, M5S 2E4

jacobsen@eecg.toronto.edu

https://www.ece.utoronto.ca/people/jacobsen-h-a/

Prof. Baochun Li

University of Toronto, Electrical & Computer Engineering

■ BA 4118, 40 St George St, Toronto, ON, Canada, M5S 2E4

bli@ece.toronto.edu

https://www.ece.utoronto.ca/people/li-b/

Prof. Andreas Veneris

University of Toronto, Electrical & Computer Engineering

✓ SF 2001A, 10 King's College Road, Toronto, ON, Canada, M5S 3G4

□ veneris@eecg.utoronto.ca

https://www.ece.utoronto.ca/people/veneris-a/

Prof. Mohammad Sadoghi

University of California, Davis, Department of Computer Science

◀ Kemper 3055, 545 Bainer Hall Dr, Davis, CA 95616, United States

https://cs.ucdavis.edu/directory/mohammad-sadoghi