Yupan Liu

Curriculum Vitae

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Education

2022.10- Ph.D. in Mathematics, Nagoya University, Nagoya, Japan.

Advisor: François Le Gall

2020.07- Ph.D. in Computer Science (Discontinued), Hebrew University, Jerusalem, Israel.

2020.12 Advisor: Dorit Aharonov

2017.10- M.Sc. in Computer Science, Hebrew University, Jerusalem, Israel.

2020.03 Advisors: Dorit Aharonov and Itai Arad (Technion)

Overall GPA: 93.22

M.Sc. Thesis: Towards a quantum-inspired proof for IP = PSPACE

2013.09- B.Eng. in Computer Science and Technology, Zhejiang University, Hangzhou, China.

2017.07 Overall GPA: 85.28, Major (last-two-year) GPA: 88.22

Senior Project Advisor: Xin Wan

Research Interests

My research interests lie in theoretical computer science, with a particular focus on quantum computing and complexity theory, such as problems that I used to work on: understanding the randomness arising from the quantumness, e.g., StoqMA vs. MA; delegating quantum computation using interactive proofs (without cryptographic assumption); Hamiltonian complexity, e.g., Hamiltonian learning problem, stoquastic area law. I am also broadly interested in theoretical computer science in general.

Research Experience

2022.04- (Remote) Visiting Student, Graduate School of Mathematics, Nagoya University, Nagoya,

2022.08 Japan.

Advisor: François Le Gall

2017-2020 Research Student, CS Theory Group, Hebrew University, Jerusalem, Israel.

Advisors: Dorit Aharonov and Itai Arad

2018-2019 Research Student, CS Theory Group, Hebrew University, Jerusalem, Israel.

Advisor: Guy Kindler

Summer 2019 Research Internship, Centre for Quantum Technologies, National University of Singapore,

Singapore.

Advisors: Itai Arad and Miklos Santha

Summer 2016 Research Internship, Centre for Quantum Technologies, National University of Singapore,

Singapore.

Advisors: Itai Arad and Miklos Santha

2016–2017 Research Student, Department of Physics, Zhejiang University, Hangzhou, China.

Advisor: Xin Wan

Publications

(The authors of papers in theoretical computer science are listed alphabetically.) (Detailed abstracts can be found on my website.)

- ⋄ François Le Gall, Yupan Liu, Qisheng Wang. Space-efficient quantum state testing via space-efficient quantum singular value transformation. In submission.
- Yupan Liu. Quantum state testing beyond the polarizing regime and quantum triangular discrimination. In submission. Also available at arXiv: 2303.01952, 2023.
- Hugo Delavenne, François Le Gall, Yupan Liu, Masayuki Miyamoto. Quantum Merlin-Arthur proof systems for synthesizing quantum states. In submission. Also available at arXiv: 2303.01877, 2023.
- Yupan Liu. StoqMA meets distribution testing. In Proceedings of 16th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2021), LIPIcs volume 197, pp.4:1-4:22, 2021. Also available at arXiv: 2011.05733, 2020.
- ♦ Dorit Aharonov, Alex B. Grilo, and Yupan Liu. StoqMA vs. MA: the power of error reduction. To appear in Quantum. Also available at arXiv: 2010.02835, 2020.
- ♦ Ayal Green, Guy Kindler, and Yupan Liu. Towards a quantum-inspired proof for IP = PSPACE. Quantum Information & Computation, 21(5-6):0377-0386, 2021. Also available at arXiv: 1912.11611, 2019.
- Yupan Liu. On learning Pauli commuting local Hamiltonians. Appeared as an accepted poster at the 23rd Conference on Quantum Information Processing (QIP 2020).

Invited Talks

- StoqMA meets distribution testing. Contributed talk, 16th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2021), Jul. 7th, 2021.
- StogMA meets distribution testing. Invited talk at AMSS-UTS Joint Workshop on Quantum Computing, Dec. 16th, 2020.
- ♦ StoqMA meets distribution testing. Invited talk at Nanjing University, Dec. 9th, 2020.
- ⋄ The untold story of StogMA. Invited talk at University College London, Dec. 3rd, 2020.
- ♦ The untold story of StoqMA. Invited talk at Kyoto University, Nov. 30th, 2020.
- ♦ Towards a quantum-inspired proof for IP = PSPACE. Invited talk at NTT Basic Research Laboratories, Oct. 18th, 2019.
- ⋄ Towards a quantum-inspired proof for IP = PSPACE. Invited talk at Kyoto University, Oct. 15th, 2019.
- An Invitation to Stoquastic Hamiltonian Complexity. Invited talk at University of Science and Technology of China, Oct. 8th, 2019.

Professional Service

Reviewer AQIS 2023, FOCS 2023, STOC 2023, QIP 2023, TQC 2022, QIP 2022 (2), SODA 2022, QIP 2021, FOCS 2020, TQC 2020 (2); Quantum Journal

Academic Honors & Awards

Nagoya University Interdisciplinary Frontier Fellowship, Nagoya University. 2023.04 - 2025.03

Teaching Experience

 $\label{lem:all-2019} \textit{Kazhdan's Lecture: Computation, quantumness, symplectic geometry, information,} \\$

Hebrew University, Jerusalem, Israel.

Instructors: Gil Kalai, Leonid Polterovich, Dorit Aharonov, Guy Kindler

Scribed notes for all computer science oriented lectures (half of the course).