Curriculum Vitæ

We have art in order not to die of the truth. - Nietzsche

Personal Information

Nome e Cognome Himanshu Sahu

Gender Male

Date of Birth 22-07-2002

Address Department of Instrumental & Applied Physics, Indian Institute of Science, C.V. Raman Avenue,

Bengaluru 560012, India

Nationality Indian

Google Scholar • iNSPIRE-HEP • ORCiD • Linkedin • Github

Experience

06/2024-Present **Junior Research Fellow**, Department of Instrumentation and Applied Physics, Indian Institute of

Science, Bangalore, India.

03/2024-Present Quantum Intern, IBM Quantum, IBM Research Lab, Bangalore, India.

Education

Fall 2024 PhD in Quantum Information, Perimeter Institute for Theoretical Physics and Institute for Quantum

Computing, University of Waterloo, Waterloo, Ontario, Canada. This position is subject to changes.

• Graduate program supervisors – Prof. Sisi Zhou and Ray Laflamme • Perimeter Institute PhD Residency Award

07/2021–06/2024 Masters (Research) in Physics, Indian Institute of Science, Bangalore.

 \bullet CGPA : 9.10/10 (max. typically \sim 9.4) \bullet On track for Distinction in the Major

06/2018-06/2021 Bachelor in Physics, Banaras Hindu University, Varanasi.

• CGPA: 9.15/10 • Passed in First Division with Distinction

Master thesis

Title Quantum walk based simulations & algorithms

Supervisor Prof. Subroto Mukerjee & Prof. CM Chandrashekar

Description This dissertation details our research on a wide range of ideas from quantum computing – quantum simulation, quantum algorithms, and quantum complexity which are brought together under the

umbrella of quantum walks.

Research activity

Brief description I am a physicist broadly interested in the ideas at the intersection between condensed matter theory, quantum computing, and information theory.

Research Interests

Main interests Quantum optics, Quantum information, Quantum computation, Quantum simulation, Quantum error correction, Quantum algorithms, Quantum sensing, Quantum many-body physics, Open quantum systems, Quantum communication, Quantum chaos.

Research Experience

05/2022-05/2023 Neutrino oscillations in a quantum walk framework

PI: Prof. CM Chandrashekar (Dept. of Instrumentation & Applied Physics, Indian Institute of Sciences) Summary: By viewing the position space of a quantum walk as an environment, I've developed a novel approach to simulate neutrino flavor change dynamics within an open quantum system framework. This reduces the resource required for simulating quantum walk which include position space.

05/2022-03/2023 Krylov complexity in open systems

PI: Dr. Aranya Bhattacharya (Centre for High Energy Physics, Indian Institute of Science)

Team/Collaborators: Pratik Nandy (Yukawa Institute for Theoretical Physics, Kyoto University), Pingal Pratyush Nath (Centre for High Energy Physics, Indian Institute of Science)

Summary: Our work extended the Krylov construction framework to dissipative open quantum systems coupled to a Markovian bath. This approach accommodates non-Hermitian effects due to the environment. Our investigation of the dissipative transverse-field Ising model and dissipative interacting XXZ chain reveals that initial Lanczos coefficients distinguish integrable and chaotic evolution during weak coupling. As dissipative effects intensify, higher Lanczos coefficients exhibit heightened fluctuations, culminating in similar late-time complexity saturation for both integrable and chaotic scenarios, casting doubt on the concept of late-time chaos.

06/2023-08/2023

Quantum circuit complexity of quantum walk

PI: Dr. Kallol Sen (ICTP-South American Institute of Fundamental Research) & Dr. Aranya Bhattacharya (Institute of Physics, Jagiellonian University)

Team/Collaborators: Dr. Ahmadullah Zahed (ICTP, Trieste)

Summary: We studied circuit complexity of quantum walk. Notably, we unveil that the Nielson complexity during unitary evolution oscillates, centering around an average circuit depth. Additionally, we reveal that the complexity of the step-wise evolution operator exhibits cumulative and linear growth in relation to the number of steps taken. This observation, from a quantum circuit perspective, implies a sequential application of (approximately) constant-depth circuits, contributing to the attainment of the final state. We explicitly constructed the quantum circuit, and verified the observation. This study contribute to our understanding of relation between quantum complexity and circuit complexity.

06/2023-01/2024 Out-of-Time-Ordered Correlator's Growth Rate in a \mathcal{PT} -symmetric Chaotic System

PI: Prof. Subroto Mukerjee (Department of Physics, Indian Institute of Science)

Team/Collaborators: Kshitij Vijay Sharma (Department of Physics, Indian Institute of Science)

Summary: In ongoing work, we studied OTOC as well as complex level-spacing ratio as a diagnose of quantum chaos for the \mathcal{PT} -symmetric quantum kicked rotor – a textbook driven chaotic system. The analysis based on complex level-spacing ratio shows that phase space consists of unbroken integrable and chaotic phases, and broken chaotic phase while broken integrable phase is absent. The OTOC shows exponential growth at early time in chaotic phase, as well as at late time in broken \mathcal{PT} -symmetric phase.

07/2023-10/2023 Quantum search algorithm

PI: Dr. Kallol Sen (ICTP-South American Institute of Fundamental Research)

Summary: Building upon the quantum search algorithms, we have extended their applicability to a diverse range of problems spanning multiple fields, such as real-time object tracking, network management, and routing. Our approach involves expanding the database by introducing an additional dimension, similar to error-correction codes, which provides supplementary information, including the category of the search data points. We have applied this method to develop an algorithm for tracking moving particles, but its potential reaches far beyond this specific problem.

08/2023-12/2023

Krylov complexity in non-local systems

PI: Dr. Aranya Bhattacharya (Institute of Physics, Jagiellonian University)

Team/Collaborators: Pingal Pratyush Nath (Centre for High Energy Physics, Indian Institute of Science) Summary: Motivated by recent works in spin systems with nonlocal interactions, this study investigates operator growth using the Lanczos algorithm in various versions of the Ising model. We find that the non-locality results in a faster scrambling of the operator to all sites. The corresponding Krylov complexities still carry the distinguishability between integrable and chaotic theories in a suppressed way than the local Hamiltonian, which is a result of the faster scrambling for nonlocal Hamiltonian at early times. We investigate behavior of level statistics and spectral form factor as a probe of quantum chaos to study the integrability breaking due to non-local interactions.

11/2023-Present Spready Complexity of Random Unitary Circuits

Team/Collaborators: Dr. Aranya Bhattacharya (Institute of Physics, Jagiellonian University), Pingal Pratyush Nath (Centre for High Energy Physics, Indian Institute of Science)

Summary: In ongoing work, I devised the formulation for evaluating the spread complexity of random unitary circuits. Using this formulation, we studied the complexity in random-haar unitary circuits as well as monitored RUCs.

12/2023-Present Information scrambling in Time Crystals

Team/Collaborators: Fernando Iemini (Universidade Federal Fluminense), Pingal Pratyush Nath (Centre for High Energy Physics, Indian Institute of Science)

Summary: In ongoing work, We are studying information scrambling in Time crystals

Publications

Peer-reviewed iournals

- [1] A. Bhattacharya, P.P. Nath & H. Sahu, Speed limits to the growth of Krylov complexity in open quantum systems, (2024). Phys. Rev. D 109, L121902 (2024) Letter All authors contributed equally to this work.
- [2] A. Bhattacharya, P.P. Nath & H. Sahu, Krylov complexity for non-local spin chains. Phys. Rev. D 109, 066010 (2024) All authors contributed equally to this work.
- [3] A. Bhattacharya, H. Sahu, A. Zahed, and K. Sen, Complexity for one-dimensional Discrete Time Quantum Walk Circuits. Phys. Rev. A 109, 022223 (2024)
- [4] H. Sahu & K. Sen, Quantum-walk search in motion. Scientific Reports 14, 2815 (2024)
- [5] H. Sahu & C.M. Chandrashekar, Open system approach to Neutrino oscillations in a quantum walk framework. Quantum Information Processing 23, 7 (2024)
- [6] A. Bhattacharya, P. Nandy, P.P. Nath & H. Sahu, On Krylov complexity in open systems: an approach via bi-Lanczos algorithm. Journal of High Energy Physics 2023, 66 (2023) All authors contributed equally to this work.
- [7] A. Bhattacharya, P. Nandy, P.P. Nath & H. Sahu, H. Operator growth and Krylov construction in dissipative open quantum systems. Journal of High Energy Physics 2022, 81 (2022) All authors contributed equally to this work.

Pre-prints under review

- [1] H. Sahu, Information scrambling in quantum walks, (2024). arXiv:2406.05865 [quant-ph]
- [2] K.V. Sharma, H. Sahu & S. Mukerjee, Quantum chaos in \mathcal{PT} -symmetric Quantum Kicked Rotor, (2023). arXiv:2401.07215 [quant-ph]

In-preparation

[1] H. Sahu, A. Bhattacharya, and P.P. Nath, Spready Complexity in Random Unitary Circuits The order of the author and article title may vary in bibliographic citations.

Bibliometric parameters

Indices h-index 3 total citations 139 (June 2024), iNSPIRE-HEP

h-index 3 total citations 109 (June 2024), Google-Scholar

Conferences, Seminars, and Schools

Talks

2023 Quantum Information Scrambling in non-local systems

CHEP In-House Symposium, Centre for High Energy Physics, Indian Institute of Science, Bangalore, India 18-19 November 2023

Posters

- 2023 Simulating Neutrino Oscillations Using Quantum-walk
 - Quantum Information Processing and Applications, Harish-Chandra Research Institute, Prayagraj, India 04-10 December 2023.
- 2023 Quantum Information Scrambling in Dissipative Open Quantum Systems
 Emerging Topics in Quantum Technology, Indian Institute of Technology, Palakkad, India 02-04 November 2023
- 2023 Operator Complexity in Open Quantum System Condensed Matter meets Quantum Information, International Centre for Theoretical Sciences (ICTS), Bengaluru, India 25 Sep-06 Oct 2023.
- 2023 Neutrino oscillations in discrete-time quantum walk framework Student Conference in Optics and Photonics, Physical Research Laboratory, Ahmedabad, India 27-29 September 2023.
- 2023 Exploring Operator Growth and Krylov Complexity in Dissipative Open Quantum Systems

 It from Qubit, Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada 31 July-4 August 2023
 (Online)

Attended Conferences

- 2023 Quantum Information Processing and Applications
 Harish-Chandra Research Institute, Prayagraj, India 04-10 December 2023.
- 2023 Emerging Topics in Quantum Technology Indian Institute of Technology, Palakkad, India 02-04 November 2023.
- 2023 Student Conference in Optics and Photonics
 Physical Research Laboratory, Ahmedabad, India 27-29 September 2023.
- 2023 Photonics 2023
 Indian Institute of Science, India 05-08 July 2023.

Virtually Attended Conferences

- 2023 It from Qubit
 - Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada 31 July-4 August 2023.
- 2023 Machine Learning for Quantum Many-Body Systems
 Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada 12-17 June 2023.
- 2023 Quantum Simulators of Fundamental Physics Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada 05-10 June 2023.

Attended Schools

- 2023 Condensed Matter meets Quantum Information
 International Centre for Theoretical Sciences (ICTS), Bengaluru, India 25 Sep-06 Oct 2023
- 2021 Introductory Summer School in Astronomy and Astrophysics
 Inter-University Centre for Astronomy and Astrophysics, India 10 May-11 June 2021.

Seminars and Panels

2023 Climate Change and Disaster Risk Reduction: Making Sustainability a Way of Life Y20 Panel Discussion, Indian Institute of Science, Bangalore, India 12 August 2023.

Teaching Activity

Teaching Assistant

- Spring 2023 UP 204 Intermediate Thermal Physics
 - Undergraduate Course Grader Organized exams, graded exam sheets, and provided students with detailed feedback.

Honors, Awards & Scholarships

- 2023 Semi-Finalist, Rhodes Scholarship
 - A semi-finalist for the prestigious Rhodes Scholarship, representing the STEM category. Acknowledged for exceptional academic and leadership qualities during the Rhodes Scholarship application process
- 2021-2024 IISC MS scholarship
 - Beneficiary of the academic and financial provisions provided to Integrated PhD scholars at IISc Bangalore.
- 2018-2021 INSPIRE Scholarship Awardee (SHE Program)
 - ullet Awarded the prestigious INSPIRE Scholarship for Higher Education, a selective grant awarded to top 1% performers in XII standard supported by the Department of Science and Technology, Government of India
 - 2017 State Government Academic Excellence Award
 - Acknowledged by the State Government for academic achievements in Class X

Other skills

Computer skills

- OS Windows, Linux, HPC
- Languages Python, Processing3, JavaScript, CSS, HTML
 - Software Mathematica, LATEX, Matlab, Microsoft office, Origin, ...
 - Libraries Numpy, Scipy, Qiskit, QuSpin, QuTip, Sympy, Open Fermion, joblib, p5.js, ...

Linguistic skills

- Hindi Mother tongue
- English Fluent: TOEFL iBT Score 99/120 (L:28-R:25-W:25-S:21)

Volunteering

- 2020-Present Contributor on Physics Stack Exchange
 - \bullet Top 2% overall \bullet 11K+ Reputation $\bullet\sim284\text{K}$ people reached
- 2023-Present IISC Nature Club Coordinator
 - Raising awareness towards the need to protect environment Organize walks in the forest and treks
- 2023 & 2024 IISC Annual Open Day
 - On 4th March 2023 Presented experiments and counselled youths for a career in science.
 - 2023 Waste Collector in GOA Monsoon Trekking 2023
 - 2023 Behavioral Experiment Test Subject Volunteer: Vision Lab IISC
 - 2023 EEG Experiment Test Subject Volunteer : MILE Lab IISC
 - 2023 Functional MRI Experiment Test Subject Volunteer : Centre for Neuroscience IISC

Extracurricular

2023 National Monsoon Trekking cum Training Expedition- Goa, 2023 Youth Hostels Association of India Goa State Brach, July-August 2023.

References

Prof. **CM Chandrashekar**, Adjunt Faculty at Instrumentation and Applied Physics, Indian Institute of Sciences, Bengaluru, India

Email: chandracm@iisc.ac.in

- Prof. **Subroto Mukerjee**, Associate Professor, Indian Institute of Science, Bengaluru, India Email: smukerjee@iisc.ac.in
 - Dr. **Aranya Bhattacharya**, Postdoc at Institute of Physics, Jagiellonian University, Krakow, Poland Email: aranya.bhattacharya@uj.edu.pl
- Prof. **Sumilan Banerjee**, Associate Professor, Indian Institute of Science, Bengaluru, India Email: sumilan@ijsc.ac.in

Dr. Kallol Sen, Postdoc at ICTP-SAIFR, Sao Paulo, Brazil

Email: kallolmax@gmail.com

Github Directories

q-complexity The directory contains code files related to work done in finding the quantum circuit complexity of

quantum walk.

q-search The directory contains code files related to work done in quantum-walk search in motion.