Parsa Rangriz

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Sep 2018 - Dec 2022 (Exp.)

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EDUCATION

Sharif University of Technology (SUT), Tehran, Iran

B.Sc. in Physics

Minor B.Sc. in Mathematics

Cumulative GPA: 18.55/20 (3.92/4) - 146 credits

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- Disordered systems, Spin glasses, Networks, LDPC Codes, Combinatorial optimization
- Quantum information thermodynamics, Coarse-grained entropy and Renormalization group

RESEARCH PROJECTS

Research

Interests

Statistical Physics of Computation Laboratory, EPFL, Switzerland

Supervisor : Prof. Lenka Zdeborová

Jul 2022 - Present

• Assortative Partitions of Fully Connected Graphs: In the assortative partition every node requires at least H of their neighbors to be in their own group. Using the replica theory (symmetric and breaking of symmetry), we try to study the dense graphs in order to study the single-spin-flip-stable states in spin glasses and their phase transitions.

Department of Mathematical Sciences, SUT, Iran

Supervisor: Prof. Amir Daneshgar

Oct 2022 - Present

- Properties of a New Regular Random Graph Generators We study on a new method of constructing regular random graphs, named random π -lifts to see what are the differences between the generated graphs and the other methods such as Kim-Vu by studying the combinatorial properties such as min-cut problem using the message passing algorithm.
- Graph Partitioning of Random Regular Graphs: Using cavity method and related algorithms, Belief Propagation, we tried to study a sparse tree-like graphs such as random regular graphs to find the bisection widths by comparing the numerical results with the theoretical lower and upper bounds.

Noisy Quantum Systems Group, The University of Manchester, England

Supervisors: Dr. Ahsan Nazir & Dr. Adam Stokes

Jul 2021 - Mar 2022

- Coarse-Grained Entropy (Quantum Observational Entropy): Worked on the thermodynamics of quantum subsystems with respect to the coarse-grained (observational) entropy in order to study quantum interactions and the measurement process in the quantum regime, especially for incompatible observables.
- Non-conjugate Subsystems Representation: Introduces the notion of non-conjugate quantum subsystems as an alternative way to understand the decomposition of a quantum system into interacting parts. The definition is shown to be natural in situations where a conventional decomposition is incompatible with fundamental and operationally motivated identifications of physical subsystem observables, such as in non-relativistic quantum electrodynamics.

AWARDS & ACHIEVEMENTS

Awarded the Summer@EPFL 2022 Fellowship.

Ranked 5th in the 26th Iran Universities Physics Olympiad, Sanjesh Organization, Iran. Silver Medal in the 30th Iran National Physics Olympiad, Young Scholars' Club, Iran. Member of Iran National Elites Foundation.

Course Projects

Variational Inference in LDPC Codes

Course: Information Theoretic Methods in High-Dimensional Probability

Fall 2022

Regarding the problem of LDPC codes, presented a variational approach with the aids of graphical models and iterative algorithms in order to demonstrate a practical way of studying the problem. This can not be done without any knowledge of the background of belief propagation algorithm and the convex optimization. At last, discussed the quantum version of LDPC codes to focus on the these days' attempts. - Report

Belief Propagation for Graph Partitioning

Course: Iterative and Variational Optimization

Spring 2021

Used some methods such as belief propagation algorithm to compute the ground state energy of the minimum bisection of a given graph. After applying this iterative algorithm for random regular graphs and Erdős–Rényi model, it can be seen the BP algorithm's validation region. Then it would be possible to find out about some phase transitions that will raise, giving more intuitions about the behavior of the graph partitioning problem. - Report

Phase Transition of the Transverse-Field Ising Model

Course: Machine Learning in Physics

Spring 2021

The transverse-field Ising models and their phase transitions are studied in the regimes of condensed matter physics and statistical physics. In this project, it be sought to find the phase transition point in the one-dimensional transverse-field Ising model and classify different phases, using Machine Learning and Deep Learning methods. - Report / GitHub

An Introduction to Quantum Thermodynamics

Course: Quantum Mechanics III

Fall 2020

In this review letter, it have been mentioned some important remarks of quantum thermodynamics and their relations with quantum information theory. At first, it has been introduced some points of quantum open system and information theory and then applied them to quantum thermodynamics. Then, it has been generalized some materials such as laws and cycles of classical thermodynamics to the quantum mechanical approaches. - Report

Courses & Grades

- Quantum Information Theory (Ph.D. Physics): 19.5/20
- Quantum Computation (Ph.D. Physics): 20/20
- Open Quantum Systems (Ph.D. Physics): 18.0/20
- Iterative and Variational Optimization (M.Sc. CS): 20/20
- Information Theoretic Methods in High-Dimensional Probability (M.Sc. EE): 18.5/20
- Machine Learning in Physics (M.Sc./B.Sc. Physics): 17.6/20
- Quantum Mechanics III (M.Sc. Physics): 18.6/20
- Statistical Mechanics III (M.Sc. Physics): 18.8/20
- Electromagnetism III (M.Sc. Physics): In progress
- Group Theory (M.Sc./B.Sc. Physics): 17.0/20
- Complex Systems (M.Sc./B.Sc. Physics): 19.0/20
- Mathematical Statistics (B.Sc. Mathematics): 18.1/20

You can check the transcript, here.

TEACHING ASSISTANT EXPERIENCES	 Statistical Mechanics III (M.Sc. Physics): Prof. Shahin Rouhani Statistical Mechanics III (M.Sc. Physics): Prof. Vahid Karimipour Statistical Mechanics III (M.Sc. Physics): Prof. Ali Rezakhani Statistical Mechanics II (B.Sc. Physics): Prof. Vahid Karimipour Statistical Mechanics I (B.Sc. Physics): Prof. Vahid Karimipour General Physics III (B.Sc. Physics): Prof. Omid Akhavan Fundamentals of C Programming (B.Sc. CE): Dr. Marjan Nikbin
ATTENDED SCHOOLS	Quantum Thermodynamics Summer School 2021, ETH Zürich, Switzerland Organizer: Prof. Lidia del Rio (ETH Zürich) - Certificate Mini-Course in Quantum Thermodynamics 2021, University of Sao Paulo, Brazil Organizer: Prof. Gabriel Landi (University of Sao Paulo) - Certificate Lecturers: Dr. Nicole Yunger Halpern (Maryland University), Dr. Matteo Lostaglio (TU Delft)
Computer Skills	Languages: C, C++, Python, IATEX, Wolfram Mathematica Data Tools: Keras, Sci-Kit Learn, BP Algorithm