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## **Education**

## **Dual BT-MT in Computer Science and Engineering**

Kanpur, India

Indian Institute of Technology, Kanpur

Jul 2017 - May 2022

• M. Tech CPI - 10.0/10.0 Supervisor- Prof. Nitin Saxena

B. Tech CPI - 9.0/10.0

## **Research Interests**

COMPUTATIONAL COMPLEXITY THEORY, COMPUTATIONAL ALGEBRA, PSEUDORANDOMNESS, ERROR-CORRECTING CODES

# **Publications**.

## 1. On algorithms to find p-ordering



- · Aditya Gulati, Sayak Chakrabarti, Rajat Mittal
- 7-th Annual Conference on Algorithms and Discrete Applied Mathematics (CALDAM), 2021
- submitted to the special issue of Discrete Applied Mathematics dedicated to CALDAM 2021

#### 2. Graphon Estimation from Partially Observed Network Data



- · Soumendu Sundar Mukherjee, Sayak Chakrabarti
- submitted to the Journal of Computational and Graphical Statistics (JCGS) [under review]

# **Research Experience**

## Root-finding algorithms for multivariate polynomials modulo prime-powers [M. TECH



THESIS

Prof. Nitin Saxena, IIT Kanpur

Jul 2020- Preser

In this thesis, we explore algorithms to find roots of multivariate polynomials modulo powers of primes. The idea is to lift each root in  $\mathbb{F}_p$  step by step to p-adics. In the beginning, I learnt about polynomial factorization, root counting and algebraic geometry, a report of which is available. We attempted to fix roots at each step and lift to the next step. However, since roots at each step can affect the existence of roots in the following steps, we are forming ideals in  $\mathbb{Z}_p[\overline{x}]$  to satisfy the properties of these roots. Currently, we are focusing on bivariates, as the techniques used translate to multivariates as well. This formation of ideal requires several techniques and edge case handling based on the degree and structure of the polynomial. Once this ideal is formed, we can solve them using methods from [HW99]. The draft of this project is under preparation.

#### **Designer Commutative Algebra**

Prof. Petteri Kaski, Aalto University

Apr 2021 - Presei

In this project, we are currently looking for ways to find faster algorithms for multivariate batch evaluation. The idea was motivated from [KU08]. We intended to construct a ring extension by taking modulo an ideal followed by substitution of variables to evaluate the polynomial. I learnt about several techniques using computer algebra and ideals, and used these to construct the required ideal. We axiomatized the properties that need to be satisfied in order to give an intuition on the structure of the ideal we need to form. In this process, we found an improvement to [KU08] method and are currently working on further improving and generalizing this.

#### Root sets and p-ordering



PROF. RAJAT MITTAL, IIT KANPUR

Jun 2020 - Sep 2021

The problem statement is to efficiently decide if a given subset of  $\mathbb{Z}/p^k\mathbb{Z}$  is a valid root set. We studied properties of root sets, its connections to p-ordering and methods of counting root sets. This problem of deciding root sets was reduced to a system of inequalities having some non-linear terms, in order to construct a polynomial corresponding to the root set. We are currently working on solving the system of inequalities by iteratively finding the values. In doing so, an efficient algorithm was required for computing p-ordering of roots given in succinct representations using representative roots. The research led to a paper that finds p-ordering of subsets of integers as well as on sets given in succinct form.

#### **Continuous Skolem Problem for higher dimensions**



May 2020 - Jul 2020

Our goal was to determine the decidability of zeroes of exponential polynomials. We attempted to extend the existing work using Schanuel's conjecture and Leon Ehrenpreis' conjecture to higher dimensions. Semi-algebraic sets and their decompositions were used in our approach. There was an attempt to find a polynomial lower bound of a set representing the zero set. In this process, we gave a parameterization of the set and extended a proposition to continuously extend bounded continuous semialgebraic functions to  $\overline{0}$ .

## Factorization of polynomials modulo prime powers



PROF. RAJAT MITTAL, IIT KANPUR

Aug 2019-Jun 2020

The problem of factorization of polynomial modulo prime powers was the focus of this project. We worked on returning a factorization into maximum number of linear factors, and studying the properties of such factors using representative roots and p-ordering. I learnt about several techniques used in factorization of polynomials in fields and rings. Based on our study, we proved a property that gave a factorization algorithm for cubic polynomials modulo  $p^k$  using representative roots.

## **Graphon Estimation from Partially Observed Network Data**



PROF. SOUMENDU SUNDAR MUKHERJEE, ISI KOLKATA

Dec 2018 - Dec 2020

We worked on estimating network edge probabilities seen as graphons. This project started with reviewing literature on existing graphon estimation techniques and finding possibilities to extend them. Based on neighborhood smoothing technique, we gave an algorithm called neighborhood smoothing extended that returned probability estimations of edges of partially revealed graphs. Furthermore, we compared our method against some existing methods in simulated graphons and real data, and our algorithm worked better in most.

## Linear Cryptanalysis Applied to Logic Locking



Prof. Pramod Subramanyan, IIT Kanpur

May 2019 - Oct 2019

We applied an idea based on linear cryptanalysis in an attempt to break logic locking encryptions. Here, I learnt about existing attacks on logic locking, and tested our approach on small benchmark circuits.

#### **Teaching Experience Tutor, ESC101: Fundamentals of Computing** INSTRUCTORS: PROF. SWARNENDU BISWAS AND PROF. HAMIM ZAFAR, IIT KANPUR Oct 2021 - Present · Conducted weekly tutorial sessions, helped with setting questions for quizzes and labs, graded labs and exams **Teaching Assistant, CS203: Probability for Computer Science** INSTRUCTOR: PROF. NITIN SAXENA, IIT KANPUR Mar 2021 - May 2021 · Conducted tutorial sessions, graded exams and assignments **Teaching Assistant, CS202: Logic for Computer Science** INSTRUCTOR: PROF. SUNIL SIMON, IIT KANPUR Jan 2021 - Feb 2021 Graded exams Volunteer, Shiksha Sopan SOPAN SCHOOL Apr 2019 - Mar 2020 · Volunteered with Shiksha Sopan, an NGO aimed at providing education to economically weaker section of the society • Conducted weekly English Grammar classes to children of classes 6-8 Academic Mentor, MTH101: Single Variable Calculus & MTH102: Linear Algebra and ODEs COUNSELLING SERVICES, IIT KANPUR Aug 2018 - Apr 2019 · Helped students facing academic problems in mathematics by conducting remedial classes and one-to-one mentorship Talks & Presentations **Subspace Designs and Error-Correcting Codes** P COURSE: COMPUTATIONAL COMPLEXITY THEORY Nov 2021 Quantum Information Theory and Applications to Local Decoding P COURSE: QUANTUM COMPUTING Apr 2021 Towards Mordell's Theorem: A Useful Homomorphism P COURSE: ARITHMETIC GEOMETRY Nov 2020 Weierstrass Normal Form P COURSE: ARITHMETIC GEOMETRY Oct 2020 Factorization of polynomials modulo prime powers P Undergraduate Project Jul 2020 **Honors & Awards** 2020 Research Fellow, Max Planck Institute of Software Systems 2017 All India Rank- 181, Joint Entrance Exam, Advanced, among 200,000 candidates 2017 All India Rank- 287, Joint Entrance Exam, Main, among 1.2 million candidates 2017 State Rank-10, West Bengal Joint Entrance Exam, among 150,000 candidates 2017 Qualified Indian National Physics Olympiad (INPhO), among top 34 students selected from India 2016 Qualified Indian National Mathematical Olympiad (INMO), among top 30 students selected from India 2015 All India Rank- 115, Kishore Vaigyanik Protsahan Yojana, among 100,000 candidates **Other Professional Activities** Sub-Reviewer | Journal of Number Theory Aug 2021 - Sep 2021 · Sub-reviewed a paper for Journal of Number Theory under the guidance of and edited by Prof. Nitin Saxena **Project Mentor** | Association for Computing Activities Jan 2019 - Apr 2019 Guided a group of first year students in topics of Theoretical Computer Science Student Guide | Counselling Service Jul 2018 - Apr 2019 · Provided emotional and academic assistance to 4 freshmen and helped them adjust to campus environment Graduate Courses **Quantum Computing,** Randomized Methods in Computational Complexity, Geometric Topology, Algebraic Number Theory, Algorithmic Information Theory, Modern Cryptology, \* - onaoina course Computational Number Theory and Algebra, Computational Complexity Theory\* Arithmetic Geometry. Skills. Programming Python, C/C++, R, SageMath, Haskell Libraries Qiskit, Pytorch, Tensorflow, Numpy, Keras, OpenCV