

Table of Contents

Theoretical Computer Science @IITH

Computer Systems Research @IITH

Artificial Intelligence/Machine Learning Research @IITH

Collaborations

Publication Venues

Infrastructure

Fellowships

Life @CSE, IITH

CSE PhD Alumni

How to Apply?

Theoretical Computer Science @IITH

Cryptography

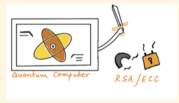
► How to efficiently authenticate a vehicle without revealing private information in fast moving traffic? Lightweight cryptography!



Cryptography

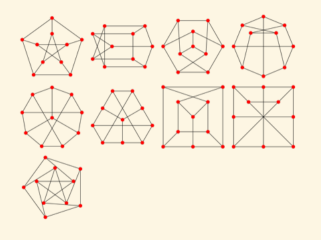
► A quantum computer can break most of the encryption schemes of today. What are the options for crypto, post-quantum?

Quantum crypto, Lattice crypto, etc.



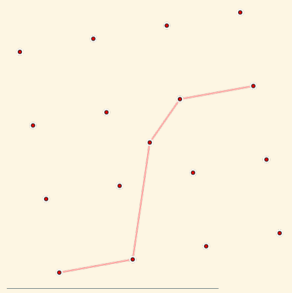
- Hardware/Software aspects of quantum cryptography.
- Privacy preserving mechanisms over blockchains.

Combinatorics



Are they the same graph?
Graph Isomorphism Problem

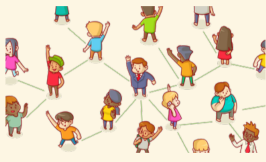
Combinatorics



Erdős Szekeres Problem:

What is the longest increasing/decreasing sequence here?

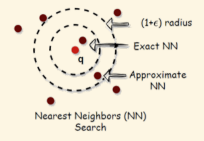
Combinatorics

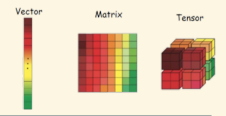


Second Neighborhood Problem:

Posed by Paul Seymour (1990): In a social network described by such a graph, is there always someone who has at least as many friends-of-friends as friends?

Algorithms



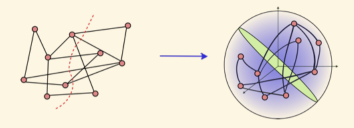




- Locality Sensitive Hashing (LSH) [Indyk, Motwani '98] suggest approximate nearest neighbour search algorithm for vectors.
- Major open problem is to propose (approximate) nearest neighbour search algorithms for tensors!

Image courtesy: kdnuggets

Algorithms



Max-Cut problem:

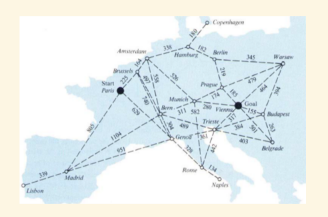
Partition a set of people into two parts such that interaction across parts is maximized.

[Goemans-Williamson '95]:

Embedding the graph into a sphere, and cutting the sphere into two halves to find the partition gives a good approximation.

Major open problem to find a better solution!

Complexity Theory





Travelling Salesman Problem:
Given: cost of travelling between
every pair of cities,
and a cost c.

Is there a tour with cost ≤ c that visits
every vertex exactly once and ends in
the starting vertex?

Complexity Theory





Zero Knowledge Proofs: Can you prove that you have found Waldo without revealing where he is?

Theoretical Computer Science Faculty



Maria Francis
Cryptography, Computational Algebra



Rogers Mathew Combinatorics



M. V. Panduranga Rao
Quantum Computing



Nitin Saurabh
Computational Complexity, Algorithms



Rakesh Venkat
Algorithms



Subrahmanyam Kalyanasundaram Computational Complexity



Aravind N.R
Graph Theory, Algorithms, Combinatorics



Rameshwar Pratap
Algorithms, Machine Learning



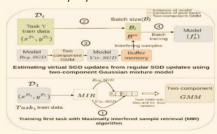
Karteek Sreenivasaiah
Computational Complexity, Algorithms

Computer Systems Research @IITH

Networks and Security



- Mobile Wireless Networks (5G and Beyond Networks)
- Software-defined Networking and Network Functions Virtualization
- Hybrid Cloud and Programmable Data Planes
- V2X and Mobile Edge for Autonomous Navigation
- Network Security Cyber Forensics





Edge Cloud for Autonomous Navigation Applications



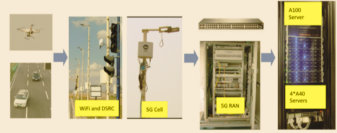
Goal: Bring compute and storage closer to the data source



TiHAN testbed for Research & Technology development of Autonomous Navigation and Data Acquisition Systems

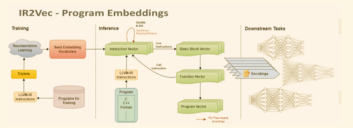


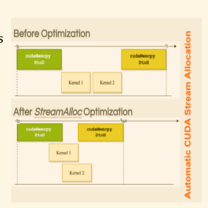




Compilers

- Program Analysis and Compilers using Machine Learning
- ► Polyhedral Compilation
- ► Compiler Optimization Techniques for CPUs and GPUs
- ► High-performance GPU Algorithms for Scalable Graph Analysis
- Data Race Checking and Parallel Code Compliance Standards



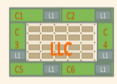


Computer Architecture

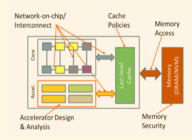
- ► Thermal Management for 3D Architectures
- Memory Security
- ► Cache, Interconnects Memory Access Policies
- ► Resource Sharing in Heterogeneous Architectures
- ► Non-volatile Memories



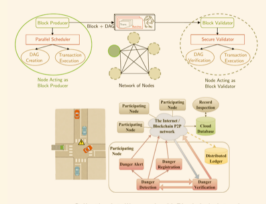
A Chipmultiprocessor (CMP) with tiled architecture.



A Chipmultiprocessor (CMP) with non-tiled architecture.



Distributed Systems



Collective Intelligence by AI-Blockchain Interplay

- Blockchains and its applications to Security and Smart Contracts
- ► Large-Scale Graph Analytics
- ► Efficient Consensus Protocols
- Distributed and Federated Learning
- Lock-Free Programming

Open Source Efforts

- Contribution to OAI 5G Core
- ► LTE Energy Module for NS-3
- Contributions to open-source compiler infrastructures: LLVM, MLIR, Polly, ISL
- Benchmarks for DNN optimizations
- Program Embeddings Infrastructures (IR2Vec, MIR2Vec, VEXIR2Vec*) + Applications
- ▶ Dataset for document generation task in Python notebooks (18,378 data points consisting of a pair of Python code and precise documentation)

Systems Research Faculty



Antony Franklin

Wireless Networks, Mobile Networks



C. Siva Ram Murthy

Wireless Networks, Distributed Computing



Sathya Peri

Distributed Systems



Praveen Tammana

Systems, Networking, Network Security



Ramakrishna Upadrasta

Compiler, Compilers Optimizations



Bheemarjuna Reddy Tamma

Networks, Network Security



Kotaro Kataoka

Internet, Blockchain



Jyothi Vedurada

Compilers, High-Performance Computing



Rajesh Kedia

Computer Architecture, Embedded Systems



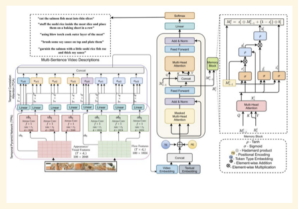
Shirshendu Das

Computer Architecture, Hardware Security

Artificial Intelligence/Machine Learning Research @IITH

Deep Learning Architecture and Training

- Explore
 - New architectures and models
 - New training methods and loss functions
 - Newer inputs



Generative Al

- ► Al to create a wide variety of data, such as images, videos, audio, text and 3D models
- ► GenAl learns patterns from existing data and uses that knowledge to generate new and unique data.
 - ► GenAl applications: ChatGPT, DeepBrain, Synthesia,...



Image Generation

Bayesian Learning

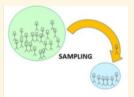
- Use Bayesian Learning for building Safe AI applications
- ► High risk real-world applications, such as autonomous vehicles and healthcare
- Bayesian Deep Learning provides better decision making by handling uncertainty, robustness and considering domain knowledge



Algorithms for Massive Datasets

- Developing algorithms for handling large dimensionality and large volume of datasets
 - ► High-dimensional: text vocabulary, pixels in image
 - Large volume: millions of documents and images
- Develop efficient distributed algorithms Hadoop/MapReduce
- Use Sketching/Sampling to turn "Big Data into tiny data"







Computer Vision

- Action recognition, emotion recognition and video analytics
- Autonomous vehicle technology
- Aerial imagery analysis and image captioning
- Medical imaging



Vision for Drones

- Challenge: Handling objects of different sizes
- ► Applications: Surveillance, Search and Rescue, Infrastructure Inspection, Crop Health Monitoring, Land Cover Mapping, Traffic Management
- Detecting drones from drones





NLP: Dialog Systems

- Computer system intended to converse B₀: { (attraction, area, east) } with a human.
- Uses one or more of text, speech, graphics, gestures, etc., to communicate between human and system
- Build scalable and explainable dialog systems

Un: Can you help me find some attractions in the east part of town?

S1: Definitely! My favorite place in the east is the Funky Fun House, It's funky and fun!

U1: Can I have the number please?

B1: { (attraction, area, east), (attraction, name, Funky Fun House) }

S2: It's 01223304705. Do you need anything else? U.: Yeah, I need a restaurant. They need to serve Indian food and be in the same area as Funky Fun House.

B2: { (attraction, area, east), (attraction, name, Funky Fun House), (restaurant, area, east), (restaurant, food, Indian) }

S₂: There are 4 Indian restaurants in the area. Two are moderately priced and two are expensive. Can I ask what price range you would like?

U2: I would prefer one in the moderate price range. Ba: { (attraction, area, east), (attraction, name, Funky Fun House), (restaurant, area, east), (restaurant, food, Indian), (restaurant, price, moderate) }

NLP: Personalized Autosuggest



Let previous \mathbf{n} queries (earliest to latest order) in the current session \mathbf{s} be $\{\mathbf{q}_1, \mathbf{q}_2, \dots, \mathbf{q}_n\}$. Current query is \mathbf{q} , and \mathbf{p} is the query prefix typed so far.

Personalized query autocompletion for short and unseen prefixes.





Generate top-N query completions conditioned on current query prefix p, additional tric context e, and session information s i.e.,

 $P_{\theta}(q \mid p; e; s)$

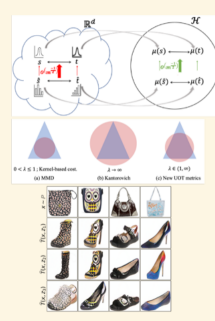
Social Media Analytics

- ► Information diffusion in social network
- Summarize social media content
- Categorize content
 - Spam vs non-spam
 - Quality of posts and replies
- Content routing



Applied Learning Theory

- Kernel methods
- ► Statistical learning theory
- Optimization
- ► Generative AI



Machine Learning Faculty



C Krishna Mohan
Video Content Analysis, Machine Learning,
Sparsity Based Methods, Deep Learning



Saketha Nath Jagarlapudi Machine Learning



Manish Singh
Databases, Data Mining, Information Retrieval



Maunendra Desarkar
Recommender Systems, Information Retrieval



Sobhan Babu
Big Data Analytics, Graph Theory and Applied
Algorithms



Vineeth N. Balasubramanian
Machine Learning, Computer Vision



Bayesian Data Analysis, Probabilistic Machine Learning, Survival Analysis and Text Analytics

Sriiith P.K.

Collaborations

Industry







nasscom Qualcomm



























RICE UNIVERSITY





Nationa

























Publication Venues



Infrastructure

- Large number of servers (with CPU and GPU) available through SLURM and MAAS infrastructure
- High Performance Computing (HPC) cluster available under the National Supercomputing Mission
- OpenStack-based private cloud for Virtual Machines (VMs)
- ► A large range of IoT and embedded processors and FPGA boards
- State-of-the-art DGX Servers
- ► High-end network switches such as 3.2 Tbps Intel Tofino Programmable Switch
- Labs with dedicated workstation for every Ph.D. scholar, with 24x7 access



Fellowships

- ► Ministry of Education (MoE) fellowships
- Sponsored research project fellowships
- ▶ Joint Ph.D. fellowships with IDBRT Hyderabad, Swinburne University Australia, and Deakin University Australia
- Industry fellowships such as Google, TCS, Intel fellowships
- PM Research Fellowship (PMRF)
- Visvesvaraya Fellowship
- Financial assistance for Ph.D. students to present their research papers in international and national venues

Life @CSE, IITH

- ► PhD seminar talks: CSE Ph.D Seminar Talks IIT-Hyderabad
- Several international and national computer science conferences held @IITH, e.g. ACML 2022, CALDAM 2020, etc.
- ► Research Scholars Day







CSE PhD Alumni

Alumni in PostDoc positions Alumni in Industry Technion IMSc, Chennai A*STAR Monash University CSHL University of Augsburg University of Cambridge University of Manchester Shizuoka University **Aalto University** AalborgMBZUAI, UAE

Celona HCL Supraoracles Adobe Research Intel Amazon

Alumni in Academia

IIT Dharwad SSIPMT-Raipur Monash University IrlIT Bhilai Shivnadar University University of Hyderabad Woosong University IIT Tirupati BITS Pilani_{IIT} Palakkad IIIT Kottayam

How to Apply?

- ▶ We have two regular rounds of admissions with deadlines typically at the end of April and the end of November. We also sometimes have special rounds of admissions in between the regular rounds.
- ► All calls for admissions with the details on how to apply will be updated here: <u>CSE Ph.D Admissions</u>. Do check out the sections on "Eligibility criteria" and "How to prepare for the interviews?" on the same page.
- For any queries, please reach out to phd.admissions@cse.iith.ac.in.