# Parth K. Thaker

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#### Education

Arizona State University

M.S. & Ph.D. in Electrical Engineering

Indian Institute of Technology, Madras

B.Tech. & M.Tech. in Electrical Engineering;

Phoenix, US
Aug. 2017 – Present
Chennai, IN
Aug. 2011 – Aug. 2016

# Research Experience

## Enchancing DINO based Video search

- o Analysed and identified the shortcoming of DINO based video search tool.
- o Modified the training routine for the video search tool to enable improved fine grained search capabilities
- Provided a quality based assessment of the due to limited data and laid a road-map for future directions for a more thorough evaluation and improvements to the already implemented enhancements.

## Bandits with graph structure

- Proposed a novel algorithm **GRUB**(**GR**aph **UCB** based Action Elimination) capable of capitalizing on structural graph information in Best-arm identification in stochastic bandits.
- $\circ$  Established rigorous theoretical complexity guarantees for GRUB showcasing the dependence of a graph-based speedup factor (scales as  $\Omega(\text{clusters})$ ).
- Modular python implementation of GRUB is available at this Git repository with accompanying evidence of performance boost compared to baseline algorithm.

## Solving for Quadratic feasibility

- Identified a subclass of Quadratically constrained quadratic programs (QCQPs), generally non-convex and NP-hard to solve, which can be tackled in a computationally efficient manner by first-order gradient descent methods.
- Theoretically established, under sufficiency conditions, that a non-convex loss function surrogate for the said QCQP satisfy all local minima are in-fact global minima and all saddle points have strict negative curvature property to guarantee success. Provided order-optimal sample complexity bounds in terms of the number of measurements for solving quadratic feasibility problems.
- (unpublished) Established necessary conditions required to be satisfied by any contending QCQPs to ensure the existence of a first-order gradient descent algorithm that can solve it.

## Differential programming using hyperspectral unmixing

- Hyperspectral unmixing is an important problem with applications like material identification and analysis. Incorporated a physics-based spectral variation model into a spectral unmixing pipeline to obtain superior performance.
- Part of a multi-departmental team to draw insights from optimization theory, physics and Deep learning methodology to propose a sequence of experiments to be performed for tackling the spectral unmixing problem.
- Provided conditions for initialization and theoretical convergence of alternate minimization approaches for spectral unmixing.

#### Sensor Fusion

- Developed module to determine the deviation of the real-time orientation of mounted devices as well as detecting aggressive driving patterns (Hard acceleration, Hard braking, heavy swirling, etc.) using inertial sensor data.
- Worked on end-to-end implementation of the inertial modules including implementation of data acquisition algorithms from onboard inertial sensors, analysis of acquired data and notifying alerts on mobile and web applications.

## Factored gradient descent

- In most real-world applications, projection is generally a computationally intensive operation. Proposed a costefficient variant of projected gradient descent by splitting the gradient step and projection step into two timescale
  update algorithms. Performed experimental evaluation of trade-off for the proposed method.
- Extended factored gradient descent methods to tackle the problem of low rank estimation in fat and tall matrices using alternate minimization routines.

## Work Experience

## Inutitive Surgical | Intern

Sunnyvale | May 2023 - Aug 2023

• Enhanced the quality of suggestions of DINO-based Video Search tool by adding fine-grained learning capabilities during self-supervised training routines.

## Mitsubishi Electric Research Laboratories | Intern

Boston | May 2022 - Aug 2022

• Developed bandit algorithms for the task of resource monitoring with experimental validation.

## Netradyne | Systems Engineer

Bangalore | Aug 2016 - May 2017

• Worked on data pipelineing (acquisition, cleaning and analytics) for reckless driving alerts using inertial sensors.

## Securifi Systems | Intern

Hyderabad | May 2014 - Aug 2014

- Worked on server infrastructure automation and management using Puppet master slave architecture.
- Evaluated test metrics for comparing performance of Cassandra, MongoDB and MySQL on specific data formats.

## Cisco Systems Pvt. Ltd | Intern

Bangalore | May 2013 - Aug 2013

• Worked on python scripts for testing and overloading new proposed routers models using fake IP creation and bit-level manipulation of network signals.

# **Publications**

#### Published

- Parth Thaker, Mohit Malu, Nikhil Rao, Gautam Dasarathy. "Maximizing and Satisficing in Multi-armed Bandits with Graph Information", Neural Information Processing Systems (NeurIPS), 2022.
- John Janiczek, Parth Thaker, Gautam Dasarathy, Christopher Edwards, Philip Christensen, and Suren Jayasuriya. "Differentiable Programming for Hyperspectral Unmixing using a Physics-based Dispersion Model." In 16th European Conference on Computer Vision (ECCV), 2020. Springer International Publishing.
- Parth Thaker, Gautam Dasarathy, and Angelia Nedić. "On the sample complexity and optimization landscape for quadratic feasibility problems." In IEEE International Symposium on Information Theory (ISIT), 2020.
- Parth Thaker, Aditya Gopalan, and Rahul Vaze. "When to arrive in a congested system: Achieving equilibrium via learning algorithm." In the 15th International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt). IEEE, 2017.
- Parth Thaker, Stefano Di Cairano, Abraham P. Vinod. "Bandit-based multi-agent search under noisy observations." 22nd IFAC World Congress, 2023.

# Preprint

• Parth Thaker, Gautam Dasarathy, and Angelia Nedić. "On the sample complexity and optimization landscape for quadratic feasibility problems." arXiv preprint 2002.01066.

#### Thesis

o Parth Thaker, Radha Krishna Ganti. Master's Thesis, Indian Institute of Technology, 2016.

# Skill Summary

# Coursework

- o Real Analysis, Functional Analysis, Applied Probability, Large-scale Optimization, Graph Theory.
- o Statistical Machine learning, Process optimization, Computation methods in EE, Multivariate Data Analysis.

# Skills & Tools:

o Python, Bash scripting, MySQL, Cassandra, OpenCV.