

DEEP TEJAS KARKHANIS

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INTERESTS

Machine Learning (ML), Reinforcement Learning (RL) and Planning, Formal Methods

EDUCATION

Indian Institute of Technology, Bombay

Graduating 2020

Pursuing B.Tech with Honors in Computer Science and Engineering

- GPA : 9.59/10.0 (after 7 semesters)
- Minor in Applied Statistics and Informatics

ACCEPTED PUBLICATION

- Krishnendu Chatterjee, Martin Chmelík, **Deep Karkhanis**, Petr Novotný and Amélie Royer, “Multiple-Environment Markov Decision Processes: Efficient Analysis and Applications” 30th International Conference on Automated Planning and Scheduling, *ICAPS 2020*

TEACHING ASSISTANTSHIPS (TA)

CS224: Computer Networks, CS252: Computer Networks Lab, MA106: Linear Algebra, MA108: Differential Equations

RESEARCH EXPERIENCES

Tractable Policy Iteration for POMDPs

IIT Bombay

B.Tech Thesis | Prof. Shivaram Kalyanakrishnan

Ongoing since Fall 2018

- Made policy iteration in POMDPs more controllable by regulating the update of Finite-State Controllers (FSCs) in Hansen’s algorithm. An FSC encodes a POMDP policy.
- Selectively improved a subset of Finite-State Controller nodes as opposed to updating all of them, in the Policy Improvement part of the algorithm
- Designed an algorithm to locally combine controller nodes, in order to decrease controller size without impairing the policy
- Found policies with 20% higher expected rewards, 70% of the times for the same Controller size.

Multiple Environment MDPs: Efficient Analysis and Applications

IST Austria

Research Internship | Prof. Krishnendu Chatterjee

Summer 2018

- Improved the PAMCP (Past-Aware POMCP) algorithm to create an online solver for MEMDPs and established its superiority over conventional POMCP or PBVI based POMDP solvers
- Exploited the sparse transitions in MEMDPs to have faster belief updates [$O(n)$ as opposed to $O(n^2)$]
- The solver exhibited higher success rates and crash-less navigation on the Hallway and Rock-Sampling benchmarks.
- The solver was 50 times faster and 20 times more accurate in detecting high risk environments.

Bounded Model Checking in MDPs

RWTH Aachen

Research Internship | Prof. Dr Ir. Joost-Pieter Katoen

Summer 2019

- Used Bounded Model Checking for finding the existence of Finite Horizon MDP policies which ensure that the k-step reachability probability of a target state exceeds a given threshold.
- Designed a succinct CNF encoding for Markov Chains using the transition probabilities BDD (Binary Decision Diagram) and Knuth-Yao Encoding.

- Adopted Model Counting for evaluating the k-step reachability probability for the Markov Chain CNF and used Policy Iteration for incrementally arriving at an optimal policy for the MDP.
- The new CNF-encoding induces 10 times faster solving than traditional transition-table encodings

Restoring degraded Cave-Paintings using Deep-Image Priors

IIT Bombay

Research Project | Prof. Masaaki Nagahara

Spring 2019

- Optimized the method of image inpainting using deep image prior for restoring cave paintings
- Used a 4-layer CNN in conjunction with a GAN to identify pixels in the inpainting region which actually represent unscathed parts of the painting
- Successfully restored the depicted ornaments and facial features including facial expressions of people and deities in multiple paintings in **Ajanta Caves, Mumbai**
- Achieved results very close to ground-truth (tested on paintings whose older images were available)

AWARDS AND ACADEMIC ACHIEVEMENTS

- Awarded the **Undergraduate Research Award** for distinguished research in POMDP solvers 2019
- Received the **Institute Academic Excellence Award** from the Dean of Academic Affairs for 2017 securing **Institute Rank 1** at the end of the first year
- Secured a Perfect **10/10 GPA** in 3 out of 6 semesters. Only student in the batch (1 out of 950) to have a 10.0 GPA in both the Freshmen semesters
- Secured **3 AP grades** (Advanced Performer) for exceptional performances in Linear Algebra (2nd among 917), Biology (3rd in 445) and Environmental Sci.& Engg (1st in 269 students)
- Awarded the esteemed **DAAD scholarship** by the *German Federal Ministry* of Education 2019 and Research for pursuing quality research in Germany

KEY ACADEMIC PROJECTS

Temporal Data Support for PostgreSQL

Prof. S. Sudarshan | Fall 2018

- Extended the open-source **PostgreSQL codebase** to add a new *valid-time* attribute, which allows a user to specify the temporal validity of a record in a relation
- Designed syntax for declaring **temporal relations**, which are relations having a valid time attribute
- Supported *natural and theta joins* among relations, irrespective of their type (temporal/non-temporal)

Language Processor for a subset of C

Prof. Uday Khedkar | Fall 2018

- Designed a **compiler and interpreter** from scratch for processing a C style language
- Built support for *multiple variable scopes* and datatypes, along with control-flow, conditional and arithmetic statements
- The language also supports **recursion** and user-defined functions with multiple return-types

FPGA based Railway Signalling Controller

Prof. S. Chakraborty | Spring 2018

- Automated a real-life Railway network using VHDL based FPGA boards as Signal Controllers
- Each controller supervised an 8-way junction by receiving live-data from adjacent controllers (UART connection) & central-server (encrypted USB-connection using FPGALink library)

GO Playing Bot

Prof. Amitabha Sanyal | Spring 2018

- Used Monte Carlo Tree Search to create an automated bot for playing the board-game GO
- Designed a DFS-based graph algorithm for territory counting & used UCT in MCTS move selection.
- The bot created was able to make simple captures and perform counter-moves

Other Academic Projects

- *Natural Language Processing*: QnA website using Bayesian Taggers for tagging/grouping questions
- *Simulating Bokeh Effect in Videos*: Grab-Cut for getting foreground, emulating Lens Blur for Bokeh
- *Intel SGX Programming*: Coded Accountable Decryption, Merkel-Trees for decryption-requests log

- *Diagonal Parity*: Designed an algorithm for 2-bit error correction using parity along 3 directions

ENTREPRENEURSHIP PROJECT

Kwikpic.in [<http://kwikpic.in/>]

- Employed a PCA and EBGM based facial recognition software to create a web-app for instant and secure procurement of event photos of a user
- Developed a proof of concept and negotiated with wedding and corporate event planners
- Optimized the algorithm to handle various lighting conditions, face accessories and expressions.
- Achieved recognition accuracy of >90% in indoor events & >85% in night events when field-tested

KEY TECHNICAL SKILLS & COURSEWORK

Software & Programming Skills: C/C++, Java, Python (incl OpenCV, PyTorch, TensorFlow), Advanced Web Development, Prolog, Clingo, GO, VHDL, Matlab, Android Studio, QGIS, SolidWorks, \LaTeX

Relevant Courses: Probability Theory, Statistical Inference, Derivative Pricing, Artificial Intelligence and ML, Advanced ML, Digital Image Processing, Understanding Design (UI-UX), Remote Sensing

POSITIONS OF RESPONSIBILITY

Institute Web Nominee

Undergraduate Academic Council | 2018-19

- Search Optimized the UG-academics website and improved visibility on the Google Search Engine
- Handled the Project Allocation Portal - used by 100+ professors with 3000+ applications
- Managed the TA selection portal (has 1500+ applicants, 20+ professors and all Freshmen courses)
- Created a Homepage-Generator for IITB (now no web-dev knowledge required to build homepages)
- Supervised crucial websites pertaining to Tutorials, Course Reviews, UG-Projects & Summer School

Web and Computer Secretary

Hostel 7 | 2017-18

- Received the **Hostel Organizational Color Award** for exceptional work as Hostel 7 Web Secretary
- Designed an automated Parcel Notification System to inform the student on arrival of a package
- Created a Mess Rebate portal using PHP-Mailer to automate Mess-refunds for students on leave
- Automated Guest Room allotments, Library operations, Mess Menu updates & reinstated CCTVs

EXTRA-CURRICULAR ACTIVITIES

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| Sports : | <i>Cricket:</i> 3 rd Place in District Level Tournaments, 2 Man-of-the-Match Awards <i>Rifle Shooting:</i> 1 st Place in NCC Camp (.22 Calibre Rifle), Perfect Score in all rounds <i>Swimming:</i> 1 st position in the Summer of Sports Swimming Camp, at IIT-B |
| Community Service : | Participated in the <i>Good Samaritan Mission</i> , <i>Vijay Ashram</i> , having 1800+ destitutes Organized cloth (100+ kg) & blood-donation (60+ litres) camps in National Cadet Corps Created a universal band to help patients easily track their medicine doses |
| Institute Bodies : | <i>Entrepreneurship Cell:</i> Organized job fair for 1k+ students & 30+ companies at E-Summit <i>Innovation Cell (UMIC):</i> Worked on the Line-Following bots and QuadCopter <i>Institute Summer Project(ITSF):</i> Made a working remote controlled beyblade prototype |