DEEP TEJAS KARKHANIS

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

- o GPA: 9.59/10.0 (after 7 semesters)
- o 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
- o 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
- \circ 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

- o 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
- o Achieved results very close to ground-truth (tested on paintings whose older images were available)

AWARDS AND ACADEMIC ACHIEVEMENTS

- o 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 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
- o 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

- o 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
- o 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

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

o 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
- o Developed a proof of concept and negotiated with wedding and corporate event planners
- o Optimized the algorithm to handle various lighting conditions, face accessories and expressions.
- o 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

- o 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)
- o Created a Homepage-Generator for IITB (now no web-dev knowledge required to build homepages)
- o 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
- o Designed an automated Parcel Notification System to inform the student on arrival of a package
- o Created a Mess Rebate portal using PHP-Mailer to automate Mess-refunds for students on leave
- o Automated Guest Room allotments, Library operations, Mess Menu updates & reinstated CCTVs

EXTRA-CURRICULAR ACTIVITIES

Sports: Cricket: 3rd Place in District Level Tournaments, 2 Man-of-the-Match Awards

Rifle Shooting: 1st Place in NCC Camp (.22 Calibre Rifle), Perfect Score in all rounds

Swimming: 1st position in the Summer of Sports Swimming Camp, at IIT-B

Community Participated in the *Good Samaritan Mission*, *Vijay Ashram*, having 1800+ destitutes

Service: 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 Entrepreneurship Cell: Organized job fair for 1k+ students & 30+ companies at E-Summit

Bodies: Innovation Cell (UMIC): Worked on the Line-Following bots and QuadCopter

Institute Summer Project(ITSP): Made a working remote controlled beyblade prototype