Nirbhay Modhe

CONTACT

Doctoral Graduate (Ph. D. in Computer Science), advised by Prof. Dhruv Batra College of Computing, Georgia Tech Homepage: nirbhayjm.github.io

EDUCATION

Georgia Tech, Ph. D. in Computer Science

2017-2022

"Leveraging Value-awareness for Online and Offline Model-based Reinforcement Learning" (Dissertation ♂)

IIT Kanpur, B. Tech in Computer Science, CGPA: 9.7/10

2013-2017

PUBLICATIONS Nirbhay Modhe, Qiaozi Gao, Ashwin Kalyan, Dhruv Batra, Govind Thattai, Gaurav Sukhatme. Exploiting Generalization in Offline Reinforcement Learning via Unseen State Augmentations under review

> Modhe, Kalyan. Nirbhay Harish Kamath, Dhruv Batra, Ashwin Model-Advantage and Value-Aware Models for Model-Based Reinforcement Learning: Bridging the Gap in Theory and Practice pre-print (arXiv ♂)

> Nirbhay Modhe*, Harish Kamath*, Dhruv Batra, Ashwin Kalyan. Bridging Worlds in Reinforcement Learning with Model-Advantage 4th Lifelong Machine Learning Workshop at ICML 2020 (**PDF** ♂)

> Nirbhay Modhe, Prithvijit Chattopadhyay, Mohit Sharma, Abhishek Das, Devi Parikh, Dhruv Batra, Ramakrishna Vedantam. IR-VIC: Unsupervised Discovery of Sub-goals for Transfer in RL International Joint Conference on Artificial Intelligence, Yokohoma, Japan, 2020 (IJCAI20 ♂, arXiv ♂)

> Vikas Jain*, Nirbhay Modhe*, Piyush Rai. Scalable Generative Models for Multi-label Learning with Missing Labels. International Conference on Machine Learning (ICML), 2017 (PDF ♂)

EXPERIENCE

Amazon Alexa AI, Gaurav Sukhatme May 23, 2022 - August 19th, 2022 Exploiting Generalization in Offline RL via Uncertainty Filtering.

- Motivated by exploiting the generalisation capabilities of learnt models, we propose a novel strategy for finding states far from the seen data distribution in offline RL while also having low epistemic uncertainty.
- We demonstrate that perturbing seen states in the direction of increasing and decreasing estimated value, along with uncertainty filtering, significantly improves performance on several offline RL tasks and benchmarks.

SRI International, Giedrius Burachas

Summer 2018

Stochastic Video Prediction for Navigation

 Applied disentangled representations for stochastic video prediction in a virtual Unity3D environment and the KITTI dataset.

University of Texas at Dallas, Prof. Vincent Na

Summer 2016

Event Coreference Resolution

• Explored the use of recurrent neural networks for event coreference resolution

OPEN SOURCE

VisDial-RL in PyTorch, Prof. Dhruv Batra batra-mlp-lab/visdial-rl ♂

July 2018

• Lead the open source project for implementing VisDial RL - Learning Cooperative Visual Dialog Agents using Deep Reinforcement Learning by Das and Kottur et. al., 2017, in PyTorch. (Github ♂)

TEACHING EXPERIENCE

Teaching Assistant, Deep Learning, Georgia Tech

- Served as TA for CS 7643/4803 in Fall 2018 and Fall 2019.
- Gave an introductory lecture on dynamic programming methods for solving MDPs and an introduction to Reinforcement Learning in Fall 2019. (RL slides pdf 🖸)

Tutor, Fundamentals of Computing (ESC101), IIT Kanpur

- Taught in weekly tutorial classes for ESC101 in Fall 2016 and Spring 2017.

REVIEWING

Served as a reviewer for ECCV 2018, CVPR 2019, ICLR 2019, ICLR 2020, AAAI 2020, NeurIPS 2020, ICML 2021, ICLR 2021, NeurIPS 2021, ICLR 2022.

ACADEMIC ACCOLADES

- Received **Academic Excellence Award** twice for outstanding academic performance (awarded to top 7% students in the institute) from 2013-15
- Received an A* grade in 8 courses (awarded to top 1-2% students in a course)
- Secured All India Rank 414 (among 150,000 students) in JEE Advanced 2013
- Secured All India Rank 313 (among $5{,}000{,}000$ students) in JEE Mains 2013

TECHNICAL SKILLS

Languages: Python, Shell, C, C++, R, Matlab/Octave Software & Tools: PyTorch, TensorFlow, LATEX, Git