Nirbhay Modhe

CONTACT PhD Student, advised by Prof. Dhruv Batra email: nirbhaym@gatech.edu

College of Computing, Georgia Tech

nirbhayjm.github.io

EDUCATION

Georgia Tech, PhD in Computer Science

2017-present

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

2013-2017

PUBLICATIONS Nirbhay Modhe, Prithvijit Chattopadhyay, Mohit Sharma, Abhishek Das, Devi Parikh, Dhruv Batra, Ramakrishna Vedantam. Unsupervised Discovery of Decision States for Transfer in Reinforcement Learning Pre-print (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 ♂)

RESEARCH **EXPERIENCE** Georgia Tech, Prof. Dhruv Batra & Prof. Devi Parikh

Towards Smarter Q-Bots in Visual Dialog

(video ▶, pres ♂)

• Explored ways of making the Questioner Bot ask more discriminative questions in the visual dialog task where two agents play a cooperative image-guessing game

IIT Kanpur, Prof. Amitabha Mukerjee

Reconstructing Unique Inversions for Deep Model of Motion

- Extended the Convolutional Chair Generation model by Dosovitsky et. reconstructing poses of a 3 DOF robotic arm.
- Obtained a labelled dataset of the CRS Robot Arm using 6 cameras and used the proposed CNN to learn the robot image representations.

IIT Kanpur, Prof. Raghunath Tewari

Probabilistic Polynomial Method in Circuit Complexity

- Studied the application of the probabilistic polynomial method by Ryan Williams in the All Pairs Shortest Path and Boolean Orthogonal Detection problem.
- Proposed the application of this method to solve min-plus matrix multiplication faster by using the tensor product decomposition of the two matrices.

INTERNSHIPS

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

TEACHING EXPERIENCE

Teaching Assistant, Deep Learning, Georgia Tech

• Served as TA for CS 7643/4803 in Fall 2018 and Fall 2019.

Tutor, Fundamentals of Computing (ESC101), IIT Kanpur

- Taught in weekly tutorial classes for ESC101 in Fall 2016 and Spring 2017.
- Recorded video lectures in Hindi and partly in English as a part of the course offering to aid students sturggling with understanding English. (YouTube playlist ♂)

OPEN SOURCE

VisDial-RL in PyTorch, Prof. Dhruv Batra

July 2018

batra-mlp-lab/visdial-rl ♂

• 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.

COURSE PROJECTS Generative Image Modelling using DRAW $\,$

July '16 - November '16

Recent Advances in CV, Prof. Gaurav Sharma

 $(\text{code } \Omega)$

- Analysed the generative RNN model "DRAW" by Gregor et. al. by experimenting with the parameters and design choices of the enocder-decoder framework on the MNIST and Street View House Numbers (SVHN) cropped dataset.
- Implemented and evaluated three new modifications to DRAW which incorporate convolutional features, supervised learning and fully convolutional networks on the MNIST dataset.

Image Colorization by Patch Inference

Jan '16 - April '16

Computer Vision, Prof. Vinay Namboodiri

(code **②**)

- Implemented and evaluate a novel image colorization model inspired by the idea of "Fast Direct Super-resolution by Simple Functions" by Yang et. al. The model learns to color images by training on the luminance and chrominance values of local patches.
- Evaluated the model on a set of scene images from the Sun Database.

Word Sense Disambiguation in Hindi

March '15 - April '15

Artificial Intelligence, Prof. Amitabha Mukerjee (code ♥ , poster ♂ , report ♂)

Perl Compiler

Jan '16 - April '16

Compiler Design, Prof. Subhajit Roy

(code **?**)

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, BASH, C, C++, R

SKILLS Software & Tools: PyTorch, TensorFlow, LATEX, Git