Gautham Narayan Narasimhan

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EDUCATION

Carnegie Mellon University

Master of Science - Robotics Concentration

Aug. 2018 - May. 2020

Vellore, India

Pittsburgh, PA

Aug. 2013 - July. 2017

Vellore Institute of Technology

Bachelor of Technology in Mechanical Engineering

Publications

ROLL: Visual Self-Supervised Reinforcement Learning with Object Reasoning

Yufei Wang*, Gautham Narayan*, Xingyu Lin, Brain Okorn, David Held

Conference on Robot Learning (CoRL), 2020

Segmentation for learning image based goal conditioned policies

Gautham Narayan, David Held

Master's thesis - Carnegie Mellon University, 2020

Experimental Droplet Spatter Analysis Using Least Squares Approximation

Gautham Narayan, Bill Eddy

Internal Report - NIST Center of Excellence in Forensic Science, 2020

Effect of winglets induced tip vortex structure on the performance of subsonic wings Gautham Narayan, Bibin John

Elsevier - Aerospace Science and Technology, 2016

* denotes equal contribution

RESEARCH AND WORK EXPERIENCE

Robot Perception Lab - CMU

Research Assistant with Prof. David Held

Pittsburgh, USA

June 2020 - Present

- Utilized self supervised unknown object segmentation to improve sample efficiency, goal sampling and RL policy performance on a range of manipulation tasks
- Presented a novel matching loss along with VAE+LSTM architecture that improved robustness to occlusions at CoRL 2020
- Executed Sim2Real transfer of a learnt policy on Franka Panda arm
- Currently working on a differentiable simulator to learn a particle dynamics model for granular/liquid media
- Currently working on model based reinforcement learning combined with online model learning

Robot Perception Lab - CMU

Pittsburgh, USA

Master's thesis with Prof. David Held

September 2018 - June 2020

- Improved performance and sample efficiency of image based reinforcement learning algorithms using segmentation.
- Transferred human demonstrations to robots through imitation learning.
- Worked with Sawyer Robots for large scale segmentation data collection.
- Worked on a grasping end effector system for cloth manipulation using pinch grasps.

General Motors Collaborative Research Lab - CMU

Pittsburgh, USA

Research Assistant with Prof. Raj Rajkumar

November 2018 - January 2019

- Created a pointcloud dataset using Velodyne VLP16 LiDAR within the CMU campus
- o 3D reconstructed surfaces of cars and pedestrians using PCL Poisson Solver.
- Utilized PointNet and VoxelNet for detecting cars and pedestrians around the CMU campus.
- Further utilized predicted bounding boxes to improve surface reconstruction around pedestrians.

Image and Video Understanding Lab - KAUST

Jeddah, SA

Visiting Research Student

September 2017 - February, 2018

- Implemented state of the art Imitation Learning algorithms for autonomous flying using Tensorflow.
- Utilised MaskRCNN and SORT for realtime object detection and tracking.
- Programming using C++ and visual scripting within Unreal game engine for a photo-realistic simulator.
- Implemented high speed TCP socket communication between Unreal and Tensorflow for real time image transfer during training and testing.
- Solved and submitted fast algorithms for reinforcement learning problems in OpenAI Gym.

Programming Skills

Programming Languages: C/C++, Python, Matlab

Open-Source Frameworks: Tensorflow, PyTorch, OpenCV, ROS, Point Cloud Library(PCL)

Robots Sensors: Franka Panda, Rethink Sawyer, Azure Kinect, Kinect v2, Realsense, Primesense