Sahit Chintalapudi

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Education

Massachusetts Institute of Technology Ph.D Student, Electrical Engineering and Computer Science Advised by Dr. Leslie Pack Kaelbling and Dr. Tomas Lozano-Perez

Georiga Institute of Technology

B.S Computer Science, GPA: 3.94 Concentrations in Intelligence and Theory

Publications

- [1] Keshav Kolur*, Sahit Chintalapudi*, Byron Boots, and Mustafa Mukadam. Online motion planning over multiple homotopy classes with gaussian process inference. Proceedings of the International Conference on Intelligent Robots and Systems (IROS), 2019.
- [2] Vinitha Ranganeni, Sahit Chintalapudi, Oren Salzman, and Maxim Likhachev. Effective footstep planning using homotopy-class guidance. Artificial Intelligence, 286:103346, 2020.

Research Experience

DeepMind

Research Engineering Intern

- o Experimented with curricula generation methods for RL agents in the context of autonomous stacking. o Developed internal infrastructure for collecting human demonstrations of manipulation in simulated
- environments.

Georgia Institute of Technology: Robot Learning Lab

Undergraduate Research Assistant, advised by Dr. Byron Boots

- o Used C++, MATLAB, and the GTSAM toolbox to model the planning problem with a factor graph that adapted in real time to environment changes. In an environment with randomly moving obstacles, this algorithm reduced collision intensity by at least 37% compared to other approaches.
- o Extending existing implementations of Model Predictive Control algorithms to run on the AutoRally platform and log data for Value Function Approximation.

University of Washington: Human-Centered Robotics Lab

- Undergraduate Research Assistant, advised by Dr. Maya Cakmak May 2019-Aug 2019 o Implemented a Jacobian-Based Full-Body Controller for the Fetch Robot to perform research on mobile manipulation with ROS and C++.
- o Researched Task Decomposition to facilitate high dimensional planning in the context of autonomous cleaning.

Carnegie Mellon University: Searched Based Planning Lab

Robotics Institute Summer Scholar, advised by Dr. Maxim Likhachev June 2018-Aug 2018

o Developed C++ Software for a humanoid footstep planner which plans 16-128 times faster than the baseline approach in environments with many obstacles

Boston 2020-Present

> Atlanta 2016-2019

London March 2020–August 2020

Atlanta 2017-2019

Pittsburgh

Seattle

Skills

Languages: Python, C++, MATLAB, Java Tools: ROS, Tensorflow, PyTorch, NumPy, Linux, Larger, GTSAM

Awards

2019 President's Undergraduate Research Award: Georgia Tech Grant

1st Place: Google Tech Challenge 2019

Best Collegiate Speed Demons Team: Sparkfun Autonomous Vehicle Competition 2018
1st Place Autonomous Car Wars: Sparkfun Autonomous Vehicle Competition 2017
3rd Place: International Autonomous Robot Racing Competition 2017

Hack Harrasement Award: SwampHacks 2017

Projects

MeleeML

Interactive Robot Learning Final Project

- o Trained a Generative Adversarial Imitation Learning (GAIL) agent to learn how to play Super Smash Brothers Melee (SSBM) from Human Demonstration using PyTorch
- o Designed and implemented an advantage actor-critic model to play SSBM by training against CPUs

The Agency: Undergraduate Machine Learning Club

Internal Operations Manager

- o Gave weekly lectures on Machine Learning topics not covered in the undergraduate ML curriculum.
- o Topics include: GANs, Deep Reinforcement Learning, Kernel Methods
- o Lead a project team on building an autonomous parade float for Georgia Tech's homecoming parade

RoboRacing: Autonomous RC Vehicles

Software Lead

- o Prototyped different deep network architectures in Keras for end to end learning of steering autonomous vehicles from images of the road.
- o Managed a team of seven other developers, using GitHub issues to track team progress and coordinating with mechanical and electrical team leads
- o Developed the plant PID controller on an Arduino

Relevant Coursework

MIT: Algorithms for Inference, Underactuated Robotics, Optimization Methods, Machine Learning **Georgia Tech**: Interactive Robot Learning (Graduate Course), Computer Vision, Honors Probability and Statistics, Robotics and Perception, Machine Learning

Service

Robotics and Automation Letters (RA-L) 2021: Reviewer

Graduate Application Assistance Program Mentor 2020-Present: Mentored 4 students, providing feedback and advice on graduate school applications

Robotics, Science and Systems (RSS) 2018: Student Volunteer

2016-2018

2018-2019

Fall 2019