ANQI LI

 $(412) \cdot 951 \cdot 2422 \diamond anqil4@cs.washington.edu$ Bill & Melinda Gates Center 252-7, University of Washington, Seattle, WA 98195 anqili.github.io

RESEARCH INTERESTS

My research focuses on providing theoretical guarantees for robot learning using control theoretic tools. Specific research topics include safe reinforcement learning, learning stable dynamical systems/policies, learning from human demonstrations, and planning & control with formal guarantees.

EDUCATION

University of Washington

Ph.D. student in Computer Science & Engineering

· Advisors: Prof. Byron Boots, GPA: 3.95/4.00

Georgia Institute of Technology

Ph.D. student in Robotics

· Advisors: Prof. Magnus Egerstedt & Prof. Byron Boots, GPA: 4.00/4.00

· Transferred to the University of Washington in Sept. 2019

Carnegie Mellon University

Masters in Robotics

· Advisor: Prof. Katia Sycara, GPA: 4.00/4.00

Zhejiang University

Bachelor of Engineering, Automation Major

· GPA: 3.93/4.00, Rank: 1/132

RESEARCH EXPERIENCE

University of Washington

Graduate Research Assistant

· Safe Reinforcement Learning with Structured Policy Classes

- Introduced a policy class with formal control theoretic guarantees on stability and safety based on the Riemannian Motion Policy (RMP) framework
 - Showed that reinforcement learning on the structured policy class is more safe and efficient on reaching tasks with a simulated three-link robot and a simulated Franka Emika robot.
- · Learning Coordinated Riemannian Motion Policies on Multiple Task Spaces
 - Proposed a framework for end-to-end learning of multiple Riemannian Motion Policies (RMPs) on different task spaces from human demonstrations
 - Demonstrated the proposed framework on a Rethink Sawyer Robot on multiple placing tasks the proposed framework outperforms baselines where the policies are learned individually

Sept. 2019 - Present

Seattle, WA

Aug. 2017 - Aug. 2019

Aug. 2017 - Aug. 2019 Atlanta. GA

Aug. 2015 – May 2017 Pittsburgh, PA

Sept. 2011 – July 2015

Hangzhou, China

Sept. 2019 - Present

Seattle, WA

- · Learning Stable Policies from Demonstrations through Learning Diffeomorphisms
 - Proposed a framework for representing a complex policy as a simple policy on an latent space related to the original space through a diffeomorphism
 - Designed a neural network architecture for parameterizing diffeomorphism between spaces and the corresponding loss for learning policies on the latent spaces

NVIDIA Research

May – Aug. 2019, June – Sept. 2020 Seattle, WA

Robotics Research Intern

- · RMP²: Combining Riemannian Motion Policies with Automatic Differentiation Libraries
 - Designed an algorithm that solves the same optimization problem as RMP flow, but makes use of the gradient oracles from automatic differentiation libraries, e.g., TensorFlow, Pytorch, etc.
 - Achieved a smaller memory footprint than RMP flow and a more intuitive user interface
- · Learning Riemannian Motion Policies from Human Demonstrations
 - Introduced a framework to learn stable Riemannian Motion Policies (RMPs) from human demonstrations through learning potential functions and Riemannian metrics
 - Demonstrated the effectiveness of the proposed learning framework on door reaching and drawer closing tasks performed by a Franka Emika robot

Georgia Institute of Technology

Aug. 2017 - May 2019Atlanta, GA

Graduate Research Assistant

- · Multi-objectives Policy Generation for Multi-robot Systems
 - Designed a collection of Riemannian Motion Policies (RMPs) for common multi-robot tasks and showed that many existing potential-based multi-robot controllers can be realized by RMPs
 - Proposed decentralized algorithms to generate control policies for multi-robot systems by combining control policies defined for individual tasks
- · Distributed Second-order Optimization for Multi-agent Systems
 - Designed a distributed truncated Newton's method using consensus protocol as building blocks for a class of multi-agent problems
- · Formally Correct Behavior Composition for Teams of Autonomous Robots
 - Proposed a framework that ensures correct-by-construction behavior composition for teams of autonomous robot using Control Barrier Functions (CBFs)

Microsoft Research

June 2017 – Aug. 2017

Research Intern, CNTK Group

Redmond, WA

- · Video Synthesis from Static Images using Generative Adversarial Networks
 - Proposed a deep learning approach to generate videos from static images using Generative Adversarial Networks (GANs)
 - Contributed two tutorials on WGANs, LSGANs and BEGANs for Microsoft Cognitive Toolkit. The tutorial on WGANs and LSGANs are available on the Microsoft CNTK github repository

Carnegie Mellon University

Graduate Research Assistant

Oct. 2015 – May 2017 Pittsburgh, PA

- · Topology-Based Coordination for Large Teams of Robots
 - Proposed a decentralized and behavior-based approach for large groups of robots to navigate in unknown environments while preserving connectivity and avoiding collisions
- · State Abstraction for Multi-robot Systems under Uncertainty
 - Designed distributed asynchronous algorithms to abstract high dimensional state information of multi-robot systems with the state information of a subset of robots under state uncertainty
- · Human Action Prediction with Recurrent Neural Networks
 - Developed a Recurrent Neural Network (RNN) model with Long Short-Term Memory (LSTM) architecture to predict human actions in Cyber-physical Systems

PUBLICATIONS

(* indicates equal contribution)

Journal Publication

[J1] P. Pierpaoli, A. Li, M. Srinivasan, X. Cai, S. Coogan, and M. Egerstedt, "A Sequential Composition Framework for Coordinating Multi-robot Behaviors." IEEE Transactions on Robotics (T-RO), 2020

Conference Publications

- [C10] N. Ratliff, K. Van Wyk, M. Xie, A. Li, and M. A. Rana, "Generalized Nonlinear and Finsler Geometry for Robotics." IEEE Conference on Robotics and Automation (ICRA), 2021
- [C9] M. A. Rana, A. Li, D. Fox, B. Boots, F. Ramos, and N. Ratliff, "Euclideanizing Flows: Diffeomorphic Reductions for Learning Stable Dynamical Systems." Conference on Learning for Dynamics and Control (L4DC), 2020
- [C8] A. Li, and C.-A. Cheng, B. Boots, and M. Egerstedt, "Stable, Concurrent Controller Composition for Multi-Objective Robotic Tasks." *IEEE Conference on Decision and Control (CDC)*, 2019
- [C7] M. A. Rana*, A. Li*, H. Ravichandar, M. Mukadam, S. Chernova, D. Fox, B. Boots, and N. Ratliff, "Learning Reactive Motion Policies in Multiple Task Spaces from Human Demonstrations." Conference on Robot Learning (CoRL), 2019
- [C6] A. Li, M. Mukadam, M. Egerstedt, and B. Boots, "Multi-Objective Policy Generation for Multi-Robot Systems Using Riemannian Motion Policies." International Symposium on Robotics Research (ISRR), 2019
- [C5] A. Li, and M. Egerstedt, "On the Trade-Off Between Communication and Execution Overhead for Control of Multi-Agent Systems." American Control Conference (ACC), 2019
- [C4] A. Li, L. Wang, P. Pierpaoli, and M. Egerstedt, "Formally Correct Composition of Coordinated Behaviors Using Control Barrier Certificates." IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2018
- [C3] A. Li, W. Luo, S. Nagavalli, and K. Sycara, "Decentralized Coordinated Motion for a Large Team of Robots Preserving Connectivity and Avoiding Collisions." *IEEE Conference on Robotics and Automation (ICRA)*, 2017

- [C2] A. Li, W. Luo, S. Nagavalli, N. Chakraborty, and K. Sycara, "Handling State Uncertainty in Distributed Information Leader Selection for Robotics Swarms." *IEEE Conference on System*, Man and Cybernetics (SMC), 2016
- [C1] A. Li, M. Lewis, C. Lebiere, K. Sycara, S. S. Khatib, Y. Tang, M. Siedsma, and D. Morrison, "A Computational Model Based on Human Performance for Fluid Management in Critical Care." IEEE Symposium Series on Computational Intelligence (SSCI), 2016

Workshop Paper

[W1] A. Li*, C.-A. Cheng*, M. A. Rana, N. Ratliff, and B. Boot, "RMP²: a Differentiable Policy Class for Robotic Systems with Control-Theoretic Guarantees." 3rd NeurIPS Workshop on Robot Learning, 2020

Preprints & Technical Reports

- [TR6] A. Li*, C.-A. Cheng*, M. A. Rana, M. Xie, K. Van Wyk, N. Ratliff, and B. Boot, "RMP²: A Structured Composable Policy Class for Robot Learning." arXiv preprint arXiv:2103.05922, 2021
- [TR5] M. A. Rana*, **A. Li***, D. Fox, S. Chernova, B. Boots, and N. Ratliff, "Towards Coordinated Robot Motions: End-to-End Learning of Motion Policies on Transform Trees." arXiv preprint arXiv:2012.13457, 2020
- [TR4] N. Ratliff, K. Van Wyk, M. Xie, **A. Li**, and M. A. Rana, "Optimization Fabrics for Behavioral Design.", arXiv preprint arXiv:2010.15676, 2020
- [TR3] M. Xie, K. Van Wyk, A. Li, M. A. Rana, D. Fox, B. Boots, and N. Ratliff, "Geometric Fabrics for the Acceleration-based Design of Robotic Motion.", arXiv preprint arXiv:2010.14750, 2020
- [TR2] N. Ratliff, K. Van Wyk, M. Xie, A. Li, and M. A. Rana, "Optimization Fabrics.", arXiv preprint arXiv:2008.02399, 2020
- [TR1] P. Pierpaoli, H. Ravichandar, N. Waytowich, A. Li, D. Asher, and M. Egerstedt, "Inferring and Learning Multi-Robot Policies by Observing an Expert.", arXiv preprint arXiv:1909.07887, 2019

Thesis

[T1] A. Li, "Decentralized Coordinated Motion for Robot Teams Preserving Connectivity and Avoiding Collisions.", Master's Thesis, Carnegie Mellon University, 2017

HONORS

- NVIDIA Graduate Fellowship (5 worldwide)	2020
– Georgia Robotics Fellowship	2017
- ICRA RAS Travel Grant	2017
- GSA Conference Funding, CMU	2016, 2017
– Siebel Scholar Class of 2017 (72 worldwide)	2016
- Outstanding Graduate (top 5%), ZJU	2015
– Excellent Undergraduate Thesis Award (top 10%), ZJU	2015
– Chu Kochen Scholarship (top 0.2% , highest honor), ${f ZJU}$	2014
- National Scholarship (top 1%), China	2013

- First-Class Scholarship for Outstanding Students (top 3%), ZJU

2013, 2014

- Excellent Student Awards, ZJU

2012, 2013, 2014

LEADERSHIP AND PROFESSIONAL SERVICE

- Reader, Paul G. Allen School of Computer Science & Engineering, University of Washington

2020

- Computer Science & Engineering Ph.D. Admissions
- Pre-Application Review Service (PARS)
 - Provided feedback on 5 prospective students' Ph.D. application packages
 - The PARS program is especially designed to assist members of underrepresented communities and related organizations
- Member of Executive Board, RoboGrads, Georgia Institute of Technology

2018 - 2019

- President (May Aug. 2019), Vice-President Academics (May 2018 May 2019)
- Initiated faculty-student lunch events in the robotics community
- Organized student seminars where students present their research to their peers
- Reviewer
 - IEEE Robotics and Automation Letters (RA-L)
 - European Journal of Control (EJC)
 - IEEE International Conference on Robotics and Automation (ICRA)
 - IEEE International Conference on Robot & Human Interactive Communication (RO-MAN)
 - NeurIPS Workshop on Imitation Learning and its Challenges in Robotics

TEACHING EXPERIENCE

University of Washington

Mar. 2020 - June 2020

Graduate Teaching Assistant

Seattle, WA

- CSE-599W: Reinforcement Learning, Spring 2020, Instructor: Prof. Byron Boots

Georgia Institute of Technology

Jan. 2018 – May 2018

Graduate Teaching Assistant

Atlanta, GA

- CS-3630: Introduction to Robotics and Perception, Spring 2018, Instructor: Prof. Sonia Chernova

SKILLS

Programming Laguages

Python, MATLAB, C/C++, Java, R

Open Sourse Libraries PyTorch, Tensorflow, CNTK, Keras, OpenAI Gym, MuJoCo, ROS