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RESEARCH INTERESTS My research focuses on making robots more capable in real world environments. I am particularly interested in making reinforcement learning algorithms suitable for physical systems by improving robustness, adaptability and sample efficiency.

EDUCATION

Carnegie Mellon University

Anticipated Graduation: Dec. 2022

PhD, Mechanical Engineering

GPA: 4.0

University of California, Santa Barbara

June 2018

BS/MS, Mechanical Engineering

BS Major GPA: 3.97 | MS GPA: 4.0

PHD RESEARCH

Learning to Drive Off-Road

Jan. 2020 - Present

- Developed sample efficient reinforcement learning algorithms that allow wheeled robots to drive over rough terrain and adapt to varying conditions.
- Implemented algorithms using PyTorch and evaluated performance on real world and PyBullet simulated robots.

Robotic Environmental Sampling

May 2019 - Present

- Designed and built a robot to collect soil samples from remote locations.
- Integrating sensors and controls for in situ measurement of soil contaminants.
- Developing algorithms that plan sampling locations for optimal information gain.

Contact Localization for Transparent Robots

May 2018 - May 2019

- Created a velocity-based method for transparent robots to localize contact.
- Implemented method on a legged Minitaur robot and in simulation.

ACADEMIC & RESEARCH **PROJECTS**

ISLA - CMU

Jan. 2019 - May 2019

- Designed a bio-inspired quadrupedal robot that rolls for more efficient locomotion.
- Simulated and optimized rolling behavior.

Advanced Imaging Drone - UCSB

August 2016 - May 2017

- Developed pilot awareness and safety systems that allow unmanned aerial systems to fly through forest canopies and locate endangered birds.

Multi-Agent Surveillance Path Planning - UCSB Jan. 2016 - June 2016

- Created coverage control algorithms for networks of surveillance robots operating under sparse communication constraints.
- Implemented a Monte Carlo simulation of algorithm to evaluate performance.

Remote Bike Lock Design - UCSB

Mar. 2016 - June 2016

- Created a prototype remote controlled bike lock with locating features.

RoboRat Design - UCSB

Mar. 2015 - June 2015

- Built a robot capable of autonomously navigating a course to collect blocks.

INDUSTRY EXPERIENCE

Strand Products, Inc. Santa Barbara, CA

May 2017 - Aug. 2017

Mechanical Engineer Intern

- Designed machines to automate manufacturing processes of cable assemblies.

Continental AG. Santa Barbara, CA

May 2016 - Dec. 2016

Mechanical Engineer Intern

- Designed components for a long range LIDAR sensor prototype.

TEACHING EXPERIENCE

Carnegie Mellon University

24-352 (Dynamics, Systems & Controls) TA

Jan. 2020 - Dec. 2020

University of California, Santa Barbara

ME 10 (Graphic, CAD & Design) TA	Mar. 2018 - June 2018
ME 156A/B (Mech. Eng. Design I/II) TA	Sep. 2017 - Mar. 2018
ME 155A (Control System Design) Reader	Mar. 2017 - June 2017
ME 179P/L (Robotics: Planning/Design) Reader	Mar. 2016 - June 2016

- PUBLICATIONS 1. Sean J. Wang, Samuel Triest, Wenshan Wang, Sebastian Scherer, and Aaron M. Johnson. Rough terrain navigation using divergence constrained model-based reinforcement learning. In Conference on Robot Learning. PMLR, 2021. To appear
 - 2. Sean J. Wang and Aaron M Johnson. Domain adaptation using system invariant dynamics models. In Learning for Dynamics and Control, pages 1130-1141. PMLR, 2021
 - 3. Sean Wang, Valeria Nava, Nicholas Jones, Gregory Lowry, and Aaron M. Johnson. Ground-based robots for soil collection and analysis. In American Geophysical Union (AGU) Fall Meeting, December 2020
 - 4. Sean J. Wang, Ankit Bhatia, Matthew T. Mason, and Aaron M. Johnson. Contact localization using velocity constraints. In Proceedings of the IEEE/RSJ Intl. Conference on Intelligent Robots and Systems, Las Vegas, NV, Oct. 2020
 - 5. Letong Wang, Sean Wang, and Aaron M. Johnson. Traversability analysis for highly maneuverable wheeled robots. Technical report, CMU Robotics Institute Summer Scholars Working Papers Journal, 2019
 - 6. Jeffrey R. Peters, Sean J. Wang, and Francesco Bullo. Coverage control with anytime updates for persistent surveillance missions. In 2017 American Control Conference (ACC), pages 265–270. IEEE, 2017
 - 7. Jeffrey R. Peters, Sean J. Wang, Amit Surana, and Francesco Bullo. Cloudsupported coverage control for persistent surveillance missions. Journal of Dynamic Systems, Measurement, and Control, 139(8), 2017

SKILLS

Software & Programming: C++, Python, PyTorch, PyBullet, ROS, MATLAB Algorithms: Deep Reinforcement Learning, Path Planning, State Estimation/Filtering Prototyping: CAD (SolidWorks & CATIA), Basic Fabrication, Basic Circuitry

HONORS & AWARDS

TCS Presidential Fellowship	Aug. 2018 - July 2019
Tirrell Award for Distinction in Undergraduate Research	May 2017
UCSB Junior Design Fair - Most Marketable Product	May 2016
1st Place, UCSB Robotics: Design RoboRat Competition	May 2015