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EDUCATION

ETH Zürich, Zürich, Switzerland

 $Master\ of\ Science$ In Robotics, System and Control 2019.9 -

Peking University, Beijing, China

Bachelor of Science

College of Engineering, 2015-2019

Bachelor thesis:

Exploiting Effective Representation via Cooperative Learning of Multi-Sensory Robotics Data

Bachelor of Economics

National School of Development, 2016-2019

Johns Hopkins University, Baltimore, American

Visiting Student, Advised by Gregory Chirikjian, 2018.6-2018.9 The Laboratory for Computational Sensing and Robotics

Tsinghua University, Beijing, China

Research Assistant, Advised by Chongjie Zhang, 2019.1-2019.9

The Machine Intelligence Group

SELECTED COURSES

Convex Optimization Linear System Theory Advanced Machine Learning Probabilistic Artificial Intelligence Dynamic Programming and Optimal Control Robot Dynamics Computational Animation for Robots Computer Vision Advanced Model Predictive Control

RESEARCH INTERESTS

- Legged robots, Trajectory Optimization, Model Predictive Control
- Reinforcement Learning

RESEARCH EXPERIENCE

MPC-feedback Trajectory Optimization for Wheeled-legged Robots

Advisor: Marko Bjelonic, Ruben Grandia, Marco Hutter

2020.3 - 2020.9

- Utilized a parameterized method to optimize for the trajectories on tough terrains; automatically switched between rolling and walking mode;
- Using Model Predictive Control(MPC) to track the optimized trajectory, verify the approach on the real robot ANYmal.

Hexapod Robot Control

Course Project

2020.5 - 2020.6

- Developed an inverse kinematic solver for the hexapod robot
- Designed multiple gaits and the transition between for the robot;
- Implemented obstacle avoidance features on tough terrain for the hexapod;
- The project and video can be found at https://github.com/chaofiber/hexapod

Exploiting Effective Representation via Cooperative Learning of Multi-Sensory Robotics Data

Advisor: Chongjie Zhang Collaborator: Guangxiang Zhu

2019.1 - 2019.9

 Proposed Self-supervised Cooperative Network (SCN) utilizing synchronization between images and vectors using contrastive loss; • Combined our model with PPO and showed that our model outperformed raw images in reinforcement learning problems.

Globally Optimal Reparameterization Algorithm-Based Frame Selection for Video Action Recognition

Advisor: Gregory Chirikjian Collaborator: Sipu Ruan

2018.6 - 2019.3

- Simulated the temporal fluctuation effect, illustrated the difference between a uniformly distributed video and a video with temporal fluctuation;
- Utilized the global optimal reparameterization algorithm (GORA) as a preprocess for frame selection in deep learning architecture;
- Compared the training performance between the GORA based frame selection method, uniform selection and random selection, and verified the advantage of the GORA based frame selection preprocess;
- Verified the outperformance of GORA in various deep learning neural network architectures.

WORKING EXPERIENCE

Estimation Engineer

AMZ driverless racing

2020.10 -

• Maintain and update the SLAM algorithm for the car.

Teaching Assistant

Course: Information System for Engineers

2020.10-2021.1

SKILLS

Programming: C++, Python, MATLAB, Fortran, LATEX;

Deep Learning: TensorFlow Statistics: R, STATA, SPSS; Operating System: Linux.

AWARDS

- Chen Overseas Exchange Scholarship (1%)(Peking University)
- 2017 & 2018 Academic Excellence Awards (5%) (Peking University)
- First Prize for the Mathematical Modeling Contest(Peking University)