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**EDUCATION** 

**Delft University of Technology (TUD)** 

M. Sc. of Computer Science in Artificial Intelligence Technology

**Delft, Netherlands** 

Email: P.Yang-4@student.tudelft.nl

Sept. 2022 – Present

**University of Electronic Science and Technology of China (UESTC)** 

B. Eng. of Computer Science, Yingcai Honors College (Elite School - Top 2% Student), GPA: 3.9/4.0 (Ranking 7.11%)

Chengdu, China

Sept. 2016 - Jun. 2020

University of California, Santa Barbara (UCSB)

Exchange Program in Computer Science, GPA: 4.0/4.0

Santa Barbara, US

Mar. - Jun. 2019

**GRE**: Verbal 156/ Quantity 170/ AW 4.0

TOEFL: Reading 29/ Listening 26/ Speaking 25/ Writing 25/ Total 105

#### **PUBLICATIONS**

- 1. [ISRR'22] Pengzhi Yang\*, Haowen Liu\*, Monika Roznere, Alberto Quattrini Li, Monocular Camera and Single-Beam Sonar-Based Underwater Collision-Free Navigation with Domain Randomization. *The International Symposium on Robotics Research (ISRR)*, 2022.
- 2. Pengzhi Yang, Yuhan Liu, Shumon Koga, Arash Asgharivaskasi, Nikolay Atanasov, Learning Continuous Control Policies for Information-Theoretic Active Perception. Submitted to *IEEE International Conference on Robotics and Automation (ICRA)*, 2023.
- **3. Pengzhi Yang**, Shumon Koga, Arash Asgharivaskasi, Nikolay Atanasov, Policy Learning for Active Target Tracking over Continuous SE(3) Trajectories. Submitted to *Learning for Dynamics and Control (L4DC)*, 2023.
- 4. Pengzhi Yang, Jiahao Liu, Hongchun Yang, Shaoyi Wu, Baohua Teng. Magnetic Field Energy of Two Parallel Current-carrying Straight Wires[J]. Physics Bulletin. 2019, 38(7): 9-13.

#### RESEARCH EXPERIENCE

### Dartmouth Reality and Robotics Lab, Dartmouth College

Jun. 2019 - Feb. 2022

Hanover, US and Remote

Research Assistant, Advisor: Prof. Alberto Quattrini Li

Underwater Robot Navigation

- Synthesized *NYU Depth Dataset*'s RGB images with underwater features. Retrained the depth (RGB-D) prediction network with the rendered images, to better estimate single-view underwater distance information with a monocular camera.
- Proposed a novel 3-D end-to-end DRL (Proximal Policy Optimization, (PPO)) underwater navigation controller: integrating predicted depth images, single-beam sonar's readings, and a GPS for an Autonomous Underwater Vehicle (AUV) to navigate to goal positions while avoiding nearby obstacles. Combined **Domain Randomization** to improve the model's robustness and better transfer the navigation model from simulation to various real underwater worlds.
- Compared existing depth estimation methods and adopted the MegaDepth-trained Hourglass Network which on average saved 28.27% of the navigation time. Equipped with only a cheap monocular camera and single beam sonar, our approach achieved 30.97% higher efficiency than traditional navigators using a multibeam echosounder (like Bug2).
- Conducted field experiments in a swimming pool, which demonstrated the model's transferability.
- Paper accepted by ISRR 2022, see Publications 1.

## Existential Robotics Laboratory, University of California, San Diego (UCSD)

Feb. 2022 - Present

Research Assistant, Advisor: Prof. Nikolay Atanasov, Dr. Shumon Koga

Remote

- Active Exploration and Mapping
  - To map the landmarks with uncertainty in a limited time horizon, we proposed a continuous control policy using PPO for active perception with information-theoretic cost by employing a differentiable field of view and an attention-based policy architecture. Leveraged Kalman Filter to maintain the mean and covariance for the landmarks to formulate the task into a **Markov Decision Process (MDP)** problem.
  - Applied the trained model in a Unity simulated environment update the landmarks' position estimates using a pinhole camera model with the simulated semantic segmentation and depth cameras.
  - Performed thorough experiments to illustrated the proposed method's superiority in landmark localization over an open-loop optimization technique and a policy with a different network architecture. Also achieved prioritized landmark localization and joint exploration-landmark localization.
  - Extended the work by employing model-based reinforcement learning in order to track various numbers of moving targets over continuous SE(3) trajectories.
  - Papers have been submitted to ICRA 2023 and L4DC 2023, see Publications 2, 3.

# Center for Robotics, UESTC

Nov. 2019 - Jun. 2020

Undergraduate Research Assistant, Advisor: Prof. Shuzhi Ge

Chengdu, China

- Robot Indoor Localization
  - Modified ACS files to create VizDoom Mazes with required behaviors: discretized agent's actions and built APIs for interaction.
  - Reproduced *Active Neural Localizer* with A3C algorithm in the created mazes based on Bayesian Filter. Adjusted the Perception Model using distance information in the simulated 3D environments and facilitated the system's **practical applications**.

- Research on Energy of Magnetic Field of an Ideal Physical Model
  - Calculated the energy density distribution of magnetic field in two parallel long current-carrying straight wires based on the principle of vector synthesis of magnetic induction intensity.
  - Simulated the magnetic field distribution and total magnetic energy curves under different current directions and different wire distances, gave a reasonable and intuitive theoretical description of the problem.
  - Paper accepted by Physics Bulletin, see Publications 4.

## INTERNSHIP

Robotics X, Tencent Dec. 2020 - Aug. 2021

Machine Learning Intern, Advisor: Dr. Cheng Zhou

Shenzhen, China

- End-to-End Control for Quadruped Robot with Learning-based Methods
  - Trained a deep reinforcement learning (PPO) model with reference motions to control a quadruped robot, Max, to walk in Pybullet.
  - Applied Domain Randomization by randomizing dynamic parameters (i.e. friction, robot's mass) during training. Successfully transferred the model to Gazebo and real-world environments.
  - Introduced domain adaptation: predicted dynamic parameters using sequences of Max's state, action data in Pybullet. Fed the predicted parameters for the PPO network and computed more adaptable control policies for Max's locomotion. Obtained a 5.09% higher average reward in various environments in Gazebo compared with Robust DRL controller.
  - Deployed the code in Tencent TLeague Framework (a high-performance distributed RL framework) with Kubernetes, and almost five times accelerated the training speed. During testing, realized a faster real-time control with C++ implementations (Eigen).

### Stars Lab, Beihang University

Mar. 2022 - Jul. 2022

Software Developer, Advisor: Prof. Liang Han

Remote

- Development of a 3D Simulator for Large-Scale Heterogeneous Swarm Robots
  - Developed highly efficient functions for swarm robots' in-pair interactions such as collision avoidance.
  - Improved the efficiency using Pytorch broadcast technique for the 3D simulator packaged by PyTorch TorchScript and ran it on GPU. It was shown to perform much better than Octree tricks.

### SELECTED PROJECTS

**Robot Dynamics & Control, TUD** 

Oct. - Nov. 2022

Applied a PD controller to control a quadrotor to follow different paths. Implemented torque and position-controlled robot and achieved the singularity-robust control and task-priority control with a robot arm. Controlled vehicle lateral displacement motion using PID controller.

Compiler for Simplified C++, UCSB

Apr. – Jun. 2019

- Course project of Translation of Programming Languages (CS160). Implemented a simplified compiler using C+++, including Scanner, Parser, Abstract Syntax Tree, Type Checking, and Code Generation.
- Passed all tests successfully with zero errors and generated valid X86 assembly codes. Received an A+.

## Development of an Eight-Stage Pipelined MIPS Processor, UESTC

Apr. - Jun. 2018

- Built a 32-bit CPU based on gate-level circuits; embedded a deep pipeline into its ALU module; ran FFT on this simulated processor.
- Won 1st place in the Efficiency Competition amongst all teams.

### SKILLS SUMMARY

#### **Programming:**

Python, C/C++/C#, Matlab, XML, Shell, Verilog, and SQL.

#### **Softwares:**

Pytorch, Tensorflow, Keras, Eigen. Kubernetes, Docker, Git, Jupyter Notebook. ROS, Gazebo, Unity, Pybullet, UWSim, QGroundControl, VizDoom, SolidWorks. Mathcad, Vivado, Multisim. Adobe Softwares.

## **Interests:**

Travelling, Photography (https://500px.com/y marcus), Swimming, Biking, Scuba Diving (Got Open Water Certificate), Reading, and Movies.

#### HONORS & AWARDS

Shiqiang Enterprise Scholarship (top 1%) Excellent Student Scholarship in UESTC for three times (top 5%)

Second prize in the English Speech Contest in UESTC

Oct. 2018

Sep. 2017, 2018, 2019

Excellence (top 10%) in the College Students Innovation and Entrepreneurship Competition (2018) of UESTC

Jan. 2019

Jun. 2018

Outstanding Volunteer as the team leader of a voluntary teaching organization in China rural counties

Oct. 2017

Excellence Award for Business Competition at Manulife short-term program

Feb. 2018