Guangyao Zhai

Yuquan Campus, Zhejiang University, 38 Zheda Road, Hangzhou 310027, P. R. China

+86 17767091433 (Phone) zgyddzyx@zju.edu.cn (Email) www.ymxlzgy.com (Personal page)

Education

• Zhejiang University Hangzhou · China Master's Degree in Control Science and Engineering Sep. 2018 – Mar. 2021

– Affiliated with State Key Laboratory of Industrial Control Technology

• Northwestern Polytechnical University Xi'an · China Sep. 2014 – Jun. 2018 Bachelor's Degree in Automation, Academic Record Percentage: 87/100, GPA: 3.57/4.00

Skills

• Programming: Python, C++, MATLAB, LATEX

• Framwork: Robot Operating System (ROS), PyTorch

Publication

- Journal
 - Guangyao Zhai, Liang Liu, Linjian Zhang and Yong Liu. PoseConvGRU: A Monocular Approach for Visual Ego-motion Estimation by Learning. Pattern Recognition (2020) [link]
- Conference
 - Xin Kong, Xuemeng Yang, **Guangyao Zhai** and Yong Liu et.al. Semantic Graph Based Place Recognition for 3D Point Clouds. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2020) [link]
 - Xin Kong, **Guangyao Zhai**, Baoquan Zhong and Yong Liu. PASS3D: Precise and Accelerated Semantic Segmentation for 3D Point Cloud. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2019) [link]
 - Liang Liu, **Guangyao Zhai**, Wenlong Ye and Yong Liu. Unsupervised Learning of Scene Flow Estimation Fusing with Local Rigidity. the Twenty-Eighth International Joint Conference on Artificial Intelligence (IJCAI 2019) [link]
- Preprint
 - Guangyao Zhai, Yong Liu et.al., FlowMOT: 3D Multi-Object Tracking by Scene Flow Association.

 Submitted to IEEE Robotics and Automation Letters [link]

Project

• Research on the Perception and Decision of Legged Robots

May. 2019 – May. 2020

Collaborated with: DeepRobotics Co. Ltd.

- **Introduction:** I am cooperating with DeepRobotics to research the perception ability of legged robots. The main task is to achieve 3D real-time obstacle avoidance tracking for an interested moving target (SOT). The overall project is based on the ROS framework and is divided into four modules: Global Map Relocalization, Walkable Area Detection, 3D Single Object Tracking, Path Planning and Navigation.
- Responsibilities: I am the **project leader**, researching and making the module of Walkable Area Detection and Object Tracking in the project. I am also responsible for writing project materials, coordinating the progress of other project fellow and connecting with other relevant fellow.

Internship Experience

• Huawei Technologies Co. Ltd. Shanghai · China

Apr. 2020 – Aug. 2020

Research Intern / Noah's Ark Laboratory, 2012 Laboratories

- Have designed a 3D Multi-Object Tracking framework based on LiDAR point cloud.

Awards and Honors

• Awards

- National Scholarship for Postgraduates Ministry of Education of the P. R. China	2019 - 2020		
(The highest prize for postgraduates in China's Mainland)			
- Academic Scholarship Zhejiang University	2018 - 2019		
- Second Prize Scholarship × 3 Northwestern Polytechnical University	2014 - 2017		

• Honors

- "Triple-A" Master Student	Zhejiang University	2019 - 2020
$(Top\ 15\%\ master\ students)$		
– Outstanding Master Student	Zhejiang University	2019 - 2020
(Top 35% master students)		

Additional Information

• Review Experience

- International Conference on Robotics and Automation (ICRA)
- International Conference on Intelligent Robots and Systems (IROS)
- International Conference on Climbing and Walking Robots and the Support Technologies for Mobile Machines (CLAWAR)

• Language Skills

- Mandarin *native*
- English IELTS 6.5 (Listening: 6.5 Reading: 7 Speaking: 6.5 Writing: 6.5)

• Interests

- Passionate about swimming (practicing for five years), fitness and cooking.

• Values and Methodology

 $-\textit{ Quality} \cdot \textit{Diligence} \cdot \textit{Self-reflection}$