Tianlin Zhang

Phone: +8617638598672 | Email: skywoodszcn@gmail.com

WebSite: https://skywoodsz.github.io/



Education

Harbin Insitute of Technology, Shenzhen

Sep 2021 - Mar 2024

M.S. Control Engineering Advisor: Xiaogang Xiong

Changsha University of Science and Technology

Sep 2017 - Jun 2021

B.E. Automation Engineering, Outstanding Undergraduate Graduates of Hunan Province

Advisor: Hui Zhang

Research Experience

Harbin Insitute of Technology, Shenzhen

Sep 2021 - Present

Researcher, State Key Laboratory of Robotics and System

Shenzhen, China

- Developed qm_control (code), a control framework for the quadruped manipulator based on model predictive control (MPC) and whole body control (WBC).
- Worked on fusing legged odometry and lidar-inertial odometry to build a legged SLAM framework (code).
- Worked on vision servo for the quadruped manipulator to track the dynamic target, and the result was accepted by IROS2023.

Hunan University Sep 2019 - Jun 2021

Researcher, National Engineering Research Center of Robot Vision and Control

Changsha, China

- Worked on 6-DoF pose estimation using deep learning and implemented on the aerial manipulator to grasp targets (video).
- Worked on vision servo for the aerial manipulator to remove foreign objects on the power transmission line (video).

Publications

- Tianlin Zhang, Sikai Guo, Xiaogang Xiong, Wanlei Li, Zezheng Qi, and Yunjiang Lou. "Dynamic Object Tracking for Quadruped Manipulator with Spherical Image-Based Approach", 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). Accepted, 2023.
- Ling Li, Tianlin Zhang, Hang Zhong, Hongwen Li, Hui Zhang, Shaosheng Fan, and Yijia Cao. "Autonomous removing foreign objects for power transmission line by using a vision-guided unmanned aerial manipulator", *Journal of Intelligent & Robotic Systems* 103 (2021): 1-14.
- Tianlin Zhang, Hui Zhang, Hongwen Li, Hang Zhong, Xunhao Tang, and Yaonan Wang. "Catchit: Large-scale grasping combined with preliminary and precise localization method for aerial manipulator", 2020 Chinese Automation Congress (CAC). IEEE, 2020.

Awards

2019 "TI" Cup National Undergraduate Electronic Design Competition

Lead the team to build a UAV that can track the target.

First Prize of Hunan Province

2019 "NXP" Cup National Undergraduate Smart Car Competition
 Lead the team to build a racing SLAM car (video).

Second Prize in South China Division

• 2019 Mathematical Contest In Modeling

Honorable Mention

Skills

Theory Robot Kinematics and Dynamics; Floating-Base Dynamics; Optimal Control; Model Predictive Control; Whole Body Control; Compliance Control; Vision Servo; Digital Image Processing; SLAM; Kalman Filter; Planning and Deep Learning.

Program C++/C, Python, and Matlab.

Tools Expert on ROS1 and Gazebo; Frequently use Pinocchio to solve robot kinematics and dynamics; Frequently use OCS2 and QPOASES to build the optimal controller (e.g., MPC and WBC); Frequently use Opencv to process 2D image; Frequently use PCL to process 3D point cloud; Frequent use of Linux, Pytorch and Latex.

Robot Extensive experience with legged robots, UAVs, and mobile manipulators.