Yufeng Liu | curriculum vitae

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Education

Harbin Institute of Technology(Shenzhen)

Shenzhen, China

B.Eng. in Automation

Sept.2020-present

Skills

Programming: C++, C, Python, MATLAB

Software&tools: ROS, OpenCV, Gazebo, PCL, GTSAM, Ceres, Git, PyTorch, LaTeX, Qt Creator, Unity

Hardware: STM32, SolidWorks My Focus: SLAM, Robotics

Experience

Multi sensor SLAM algorithm in complex environments.

nROS-Lab, HITsz

Oct.2021-present

- Participated in the implementation and experiment of an Edge-Based Monocular Thermal-Inertial Odometry [detailed in our publication] (2021.10-2022.12).
 - Achieved a simulation system in Ignition Gazebo for SLAM in complex extreme environments.
 - Deployed our ETIO in real world and conducted experiments in real world and datasets.
 - Familiar with the system framework of Monocular VIOs like VINS-Mono, etc.
 - Skilled in VIO deployment in the real world.
 - Skilled in thermal image processing.
- Proposing a SLAM framework that fuses thermal camera, LiDAR, and IMU.
 - Built a code framework fused sensors using ESIKF and factor graph optimization.
 - Skilled in ways to achieve multi-sensor extrinsic parameter calibration.
 - Skilled in approaches to perform time synchronization between sensors, including PTP, PPS (GNSS triggered or STM32 triggered).
 - Familiar with the system framework of LIO or LVIO like: FAST-LIO, LIO-SAM, LVI-SAM, R2Live, R3Live, FAST-LIVO, etc.
- Participated in the implementation of a SLAM system integrated planning and dynamic obstacle avoidance.
 - Achieved a pointcloud object detection system detecting moving target.
 - Applied deep-learning method for removing dynamic objects from pointcloud data to optimize the LiDAR odometry.
 - Implemented shared memory method to accelerate the transfer of point cloud data between a C++ ROS node and a Python PyTorch-based detection node.

Teleoperated robot equipped with a VR remote-controlled gimbal system.

nROS-Lab, HITsz

Dec.2022–present

- Designed a two-axis gimbal with sensors for mobile robots:
 - Designed the 3D model using SolidWorks and implemented real-time gimbal control using STM32.
 - Developed a ROS node that subscribes to human control commands through Unity-ROS-TCP-Endpoint from a remote location and sends control messages to the STM32.
 - Developed Multi sensor SLAM algorithm on the gimbal.

Team leader of Sentry Robot Group in RoboMaster competition

Critical-HIT robot team,HITsz

Aug.2021–Aug.2022

- Led the Sentry Robot Group in HITsz Critical-HIT RoboMaster Team.
 - Designed a fully automatic inspection and combat integrated robot.
 - Coordinated task allocation and fostered collaboration among team members as team leader.
 - Integrated fully automatic electronical control systems for the robot with STM32.
 - Developed target aiming algorithm framework, including detection with YOLOv5 and tracking with OpenCV, EKF.

Underwater grab robot control and navigation

Lujian Technology Ltd. Co., Shenzhen

May.2022–Dec.2022

- Participated in the research of underwater robot design and contributed to the execution of underwater motion control with STM32,IMU and underwater motors.
- Achieved a mono VIO system in Gazebo which suits the underwater environment and a controller with joystick.
- Achieved underwater target detection using YOLOv5.

Publications

[1] Yu Wang, Haoyao Chen*, **Yufeng Liu**, and Shiwu Zhang. Edge-based monocular thermal-inertial odometry in visually degraded environments. IEEE Robotics and Automation Letters(RA-L), 8(4):2078-2085, 2023. [arxiv]

Awards

 First Prize of 2022 RoboMaster University Championship 	2022
 First Prize of 2021 RoboMaster University Championship 	2021
 Thrid Prize of ChinaUndergraduate Mathematical Contest in Modelling 	2021
 First Place among all students of Competion of the HITsz Robot Design and Practice Course 	2020