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EDUCATION AND EXPERIENCE

University of Macau Research Assistant. at FST and SKL-IOTSC, Supervised by Prof.Hui Kong Southern University of Science and Technology Research Assistant. at AMAS Lab, Supervised by Prof.Zhiyun Lin, IEEE Fellow Hefei University of Technology B.Eng. in Communication Engineering

PUBLICATIONS

- Dong Li, L. Chen, C.-Z. Xu, and H. Kong, "UMAD: University of Macau Anomaly Detection Benchmark Dataset," In submission to 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- Y. Chen, Dong Li, and Z. Yan, "Particle Filtering and Smoothing with Multi-Step Random Measurement Delays and Packet Losses," Under Review, 2024.

RESEARCH INTEREST

- Change Detection, Anomaly Detection, Image Alignment, Homography Estimation
- Visual-SLAM, Semantic-SLAM, Dynamic-SLAM, Object-SLAM, Higher-level Scene Understanding
- Active-SLAM, Robotic Exploration, Informative Path Planning

HONORS AND AWARDS

- 3rd of International Underwater Robot Competition, 2020
- First Prize of National Undergraduate Electronics Design Contest in Anhui Province, 2020
- Second Prize of RoboMaster Robotics Competition ,2020
- Third Prize of National University Student Social Practice and Science Contest on Energy Saving & Emission Reduction, 2020
- Individual Scholarship, Hefei University of Technology, 2019, 2020, 2021
- During Dong Li's undergraduate period, he won a total of five national and international awards, more than ten provincial and ministerial awards, four patents, and one software copyright in the field of robotics and electronic design, 2018-2022

EXPERIENCE

Faculty of Science and Technology(FST), and SKL-IOTSC

Research Assistant

Research Assistant

The first large-scale reference-based anomaly detection benchmark dataset has been proposed, along with an adaptive warping method for image alignment. For more details, please refer to our work: **UMAD**. The current focus is on learning-based homography estimation to achieve high-precision image alignment.

AMAS Lab

Southern University of Science and Technology

Jun. 2022 - Jun. 2023

University of Macau

Jun. 2023 - Present

Engaged in the construction and testing of a mobile grasping robot platform, which includes the development of a tag-based grasping system and localization perception systems using RFID, 3D/2D Lidar, and millimeter-wave radar. Additionally, involved in the research and implementation of dynamic SLAM, monocular SLAM, and object-level SLAM, with a particular focus on leveraging object information to constrain and optimize SLAM systems.

Hefei University of Technology

Sept. 2019 - May 2021

Macau

Jun. 2023 - Present Shenzhen, China Jun. 2022 - Jun. 2023 Hefei, China Sept. 2018 - Jun. 2022 Work on robot detection, tracking, and localization using intel realsense D435i. Build autonomous robot 2D laser SLAM, navigation, and path planning modules. As one of the founders of the HFUT Robotics Team, he served as the leader of the algorithm group for two years and led the team to participate in the RoboMaster Robotics Competition hosted by DJI.

National College Students' Innovative Entrepreneurial Training Plan ProgramHFUTMajor ContributorApr. 2020 - Apr. 2022

Project Name: Research on autonomous transportation control technology of AGV based on Lidar SLAM Work on 3D lidar and visual fusion SLAM algorithm which can run in real-time in intel NUC. The project represents the Hefei University of Technology to participate in The 15th National College Student Innovation and Entrepreneurship Conference(4/1369).

Electronic Information Innovation Lab

Hefei University of Technology

Sept. 2019 - Jun. 2022

Vice President of the Student Lab

Work on object detection, machine vision, and dimension measurement on embedded devices OpenMV and STM32. Won the First Prize in the 2020 National Undergraduate Electronics Design Contest in Anhui Province, and the first place in the group. As the Vice President of the student lab, responsible for the selection, training, and management of new and old members.

SERVICES

- Guest of 3DCVER: 3DCVER is a 3D visual researcher platform in China, as a guest(57/4700+), Dong Li mainly shares 3D visual related papers and answers the question of beginners, 2022-Present
- Vice President of Electronic Information Innovation Student Lab: This is an electronic technology hobbyist group composed of 70+ undergraduate members of the Hefei University of Technology, 2020-2021
- Teaching Assistant at HFUT: Electronic Information Innovation Practice Course. Fall 2019-2020 and Fall 2020-2021
- Vice President of Hefei Pearl Home: This is a public welfare organization for college students in Hefei, 2019-2020

SKILLS

- **Programming**: Python, C/C++, MATLAB, Javascript
- Technologies: Pytorch, OpenCV, ROS, Linux, ORB-SLAM2/3, VINS-Mono/VINS-Fusion
- Embedded Controller: STM32, MCS-51, Arduino, K210, OpenMV
- Languages: Mandarin (native), English (fluent)