BOTAO HE

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EDUCATION

University of Maryland, College Park, U.S.

08/2022 - Now

Ph.D. student in Computer Science.

Nanjing Institute of Technology, Nanjing, China

09/2018 - 07/2022

B.Eng. in Robot Engineering, School of Automation.

COLLABORATION & CO-ADVISE

Carnegie Mellon University, Pittsburgh, U.S.

05/2023 - Now

Advised by Dr. Ji Zhang.

Zhejiang University, Hangzhou, China

01/2020 - 08/2022

Advised by Prof. Fei Gao

RESEARCH INTERESTS

Field Robotics, Active Perception, Interactive Navigation.

SELECTED PUBLICATION

- Botao He*, Guofei Chen*, Wenshan Wang, Ji Zhang, Cornelia Fermuller, Yiannis Aloimonos. "Interactive-FAR: Interactive, Fast and Adaptable Routing for Navigation Among Movable Obstacles in Complex Unknown Environments". IEEE/RSJ Intl. Conf. on Intelligent Robots and Systems (IROS), 2024. [Website] [Pre-print] [Video] [Code]
- **Botao He**, Ze Wang, Yuan Zhou, Jingxi Chen, Chahat Deep Singh, Haojia Li, Yuman Gao, Kaiwei Wang, Yanjun Cao, Chao Xu, Yiannis Aloimonos, Fei Gao, and Cornelia Fermuller. "*Microsaccade-inspired Event Camera for Robotics*", **Science Robotics**. [Website] [Paper] [Pre-print] [Video] [Code]
- Qianhao Wang*, **Botao He***, Zhiren Xun and Fei Gao. "GPA-Teleoperation: Gaze Enhanced Perception-aware Safe Assistive Aerial Teleoperation" IEEE Robotics and Automation Letters (RA-L) and IEEE International Conference on Robotics and Automation (ICRA 2022). [Paper] [Video] [Code]
- Botao He*, Haojia Li*, Siyuan Wu, Dong Wang, Zhiwei Zhang, Qianli Dong, Chao Xu, and Fei Gao. "FAST-Dynamic-Vision: Detection and Tracking Dynamic Objects with Event and Depth Sensing" IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021). [Paper] [Video] [Code]
- Shaohui Yang, **Botao He**, Zhepei Wang, Chao Xu and Fei Gao. "Whole-Body Real-Time Motion Planning for Multicopters," IEEE International Conference on Robotics and Automation (ICRA 2021), [Paper] [Video]

RESEARCH EXPERIENCE

Zhang Lab, Carnegie Mellon University

05/2023 - Now

Advised by Dr. Ji Zhang

Interactive Navigation. [IROS]

- Proposed a solution for interactive navigation in cluttered unknown environments, focusing on fast and adaptable navigation with environmental interactions.
- Designed a directed visibility graph that encodes the interaction strategies and accelerates path finding.
- Designed an interaction strategy that adapts to movable obstacles' online physics property estimation.

Ground/Aerial Autonomy Development Environment. [Website]

- Proposed a fully autonomy stack for developing ground/aerial autonomous navigation systems and later on deploying to real robots with minor sim-to-real gap. Can be quickly deployed and tested in 10 minutes.
- Designed 29 multi-scale scenes with different complexity, supports Gazebo/Unity with multiple sensor setups.

Perception and Robotics Group, University of Maryland

Advised by Prof. Yiannis Aloimonos and Dr. Cornelia Fermuller

Microsaccade-inspired Event Camera for Robotics (Co-advised by Prof. Fei Gao) [Science Robotics]

- Proposed a new hardware design to make the event camera see static background even when it is static.
- Designed a new algorithm to transform the new data format to the same domain of standard event camera, making the proposed system a plug-in-and-use solution with existing event-based perception algorithms.

Active Perception for Navigation [IROS]

• Designed a distance-field and corresponding planner that combine the view-point guidance with other navigation constraints into an optimization-based planning framework for improving human pose estimation.

FAST (Field Autonomous System & compuTing) Lab, Zhejiang University

01/2020 - 08/2022

Advised by Prof. Fei Gao

Advanced Pilot Assistance System (APAS). [RA-L & ICRA]

• Designed a gaze-enhanced APAS considering topological intent consistency and perception awareness. Make drone operation easy for everyone.

Event-based perception. [IROS]

• Proposed a perception system for dodging fast-moving objects with low latency and high precision.

Whole-body Motion Planning for UAVs. [ICRA]

• Proposed a full-body, optimization-based, yaw-considered real-time motion planning framework for aerial robots.

All-terrain Vehicle Lab, Nanjing Institute of Technology

10/2018 - 12/2019

Challenge Arena Fighting Robot. Advised by Prof. Guifang Qiao Electromagnetic Throw System.

Lightweight quadruped robot.

Team leader Team leader Team leader

• Acquired the ability to independently build a robot system.

SERVICE

Reviewer:

IEEE/RSJ Intl. Conf. on Intelligent Robots and Systems (IROS), 2024

Robotics and Automation Letters (RA-L), 2022-2024

Frontiers in Robotics and AI, 2023-2024

CVPR Workshop, 2023

The Visual Computer, 2023

Editor:

NeuroPAC

Honors & Awards

NeuroPAC Fellowship, NeuroPAC,

2023, 2024

Dean's Fellowship, UMD,

2022-2023

SKILLS

Programming: C/C++, Python, Keil-C, Matlab, Git, OpenCV.

Robotics: ROS, Unity, Airsim, Gazebo, Adams, IoT chips(STM32, Arduino).

Hardware: SolidWorks, machining, circuit design.

ADDITIONAL ACTIVITIES

Volunteer teaching assistant at community autism school. 300+ volunteer hours.