Yicheng Chen

EDUCATION

Beihang University

M. Sc. in Control Science and Engineering, GPA: 90.3/100

Technical University of Denmark

Visiting student at the summer school

Sept. 2021 - Jun. 2024 (expected)

Advisor: Prof. Xiwang Dong

Aug. 2019 - Sept. 2019

Email: yicheng@buaa.edu.cn Homepage: yichengchen.com

Department of Applied Mathematics and Computer Science

Beihang University

Sept. 2017 - Jun. 2021

B. Eng. of Automation (outstanding graduate award), GPA: 88.5/100

RESEARCH INTERESTS

I am passionate about exploring optimization and machine learning, from the foundational principles and algorithmic design to their practical applications in robotics and autonomous systems.

PUBLICATIONS

Google Scholar Profile: https://scholar.google.com/citations?user=aGfxYDYAAAAJ

1. Y. Chen, J. Li, W. Qin, Y. Hua, X. Dong, and Q. Li, "Learning-Initialized Trajectory Planning in Unknown Environments", arXiv preprint, arXiv:2309.10683, September 2023. [under review at ICRA'24] [video]

[Featured] We introduce the Learning-Initialized Trajectory Planner (LIT-Planner), a novel approach that guides optimization with a neural network providing initial values. Our method enjoys both time-efficiency and explainability.

- 2. <u>Y. Chen</u> and L. Wang, "Adaptively Dynamic RRT*-Connect: Path Planning for UAVs Against Dynamic Obstacles", 2022 7th International Conference on Automation, Control and Robotics Engineering (CACRE), pp. 1-7, July 2022. [slides]
- 3. H. Chang*, Y. Chen*, B. Zhang, and D. Doermann, "Multi-UAV Mobile Edge Computing and Path Planning Platform Based on Reinforcement Learning". *IEEE Transactions on Emerging Topics in Computational Intelligence*, vol. 6, no. 3, pp. 489-498, June 2021. (* equal contribution)

Master's Thesis

- Cooperative Online Trajectory Planning for Autonomous Aerial Robotic Swarm

 Nov. 2022 Present

 Master's Thesis | Expected completion time: May 2024

 Advisor: Prof. Xiwang Dong
 - Scope: (1) Autonomy: Onboard perception, planning, and control. (2) Online: Real-time computing. (3) Cooperation: Multiple drones to perform cooperative tasks, such as search and rescue.
 - **Roadmap**: (1) By Sept. 2023, achieve reliable autonomous flight of a single drone in unknown environments. (2) By May 2024, achieve cooperative flight of a swarm of drones for some specific tasks.
 - **Progress**: Accomplished the first waypoint in Sept. 2023 with the paper "Learning-Initialized Trajectory Planning in Unknown Environments".

Honors and Awards

• Outstanding Postgraduate Student Award (ten persons per year) from Beijing Association of Automation 2022

• Best Presenter Award from CACRE 2022 committee 2022

• Outstanding Graduate Award from Beihang University 2021

• Merit Student Award from Beihang University 2017, 2018, 2019

Academic Service

- Reviewer for IEEE Robotics and Automation Letters
- Reviewer for ICRA 2024

SKILLS SUMMARY

- English: GRE (Verbal 152, Quantitive 170, AW 3.5), TOEFL iBT 105 (Reading 30, Listening 27, Speaking 22, Writing 26)
- Programming: Python, MATLAB, C/C++, LaTeX
- Software: ROS, Gazebo, AirSim, PX4, PyTorch, TensorFlow, OpenCV, Simulink, SolidWorks, AutoCAD
- Hardware: NVIDIA Jetson, Pixhawk, Motion Capture System, UWB
- Hobbies: Long-Distance Running (Half Marathon PB 1:40:13), Hiking, Cycling, Table Tennis, Snowboarding

RESEARCH PROJECTS

Aeriva: A Mini Autonomous Quadrotor Platform

Mar. 2023 - Aug. 2023

Individual work

- Accomplishments: Designed and assembled a mini autonomous quadrotor platform 'Aeriva' from scratch. Configured upto-date hardware and solved a series of engineering problems across the perception, planning, and control stack.
- Features: (1) Agile and safe: Aeriva is built upon a 3.5-inch cinewhoop frame with Kakute H7 mini flight controller, with a thrust-to-weight ratio of 4.0, making it exceptionally agile, compact, and safe. (2) High computing performance: Aeriva is equipped with NVIDIA Jetson Orin NX, facilitating it with strong onboard computing capabilities.
- Highlights: This platform has supported my featured publication and the championship in the 2023 Huashan UAV challenge.

2023 Huashan UAV Challenge - Champion

May 2023 - Jun. 2023

Team work | Leader of a six-person team

Ranked the first place in this national-level competition

- Challenge: This competition requires two autonomous drones to bypass a threat area in the field and reach a target point simultaneously. All positions are provided by UWB.
- Solutions: Developed a cooperative trajectory planning and tracking algorithm for dual drones. Contributed to the system architecture of the drones, including the hardware and software. Provided a framework to achieve UWB positioning, communication between the drones and the ground station, trajectory planning, and tracking control based on ROS and PX4.
- Highlights: Ranked first place in this competition. The achievements were presented in the 2023 Beihang Technology Exhibition.

SLAM Practice on Unmanned Ground Vehicles

Oct. 2021 - Dec. 2021 & Mar. 2022 - May 2022

Individual work

• Accomplishments: (1) Implemented G-mapping on a TurtleBot. (2) Implemented Gmapping and RTAB-Map on an Ackerman mini vehicle. Besides, implemented a motion planning algorithm based on Dijkstra with TEB planner to navigate it through obstacles.

Modeling and Simulation for Quadcopter

Mar. 2022 - Apr. 2022

Individual work

Course project: The Modeling and Simulation For Quadcopter

 Accomplishments: Modeled and simulated quadcopters in MATLAB and Simulink. Implemented functions including position control, path following, and formation flight.

Application of Machine Learning in Medical Image Classification

Mar. 2020 - May 2020

Team work | Leader of a three-person team

Course project: Pattern Recognition

- **Aim**: Use machine learning approaches to help preliminary diagnosis of chest radiographs: classify radiographs into 3 classes COVID, normal, and viral pneumonia with the highest possible accuracy.
- Solution: Used transfer learning to train several models including ResNet, DenseNet, InceptionResNet, etc. on a labeled training set. Used stacking to ensemble these models to build a stronger model.
- **Highlights**: Achieved accuracy of more than 0.98. Especially, the model achieved almost 100% precision in the COVID class. Released the solution on Kaggle. This project got full marks in the course.

2018 Beihang Robot Competition - 4th Place

Oct. 2018 - Dec. 2018

Team work | Responsible for mechanical design and assembly

Ranked the 4th place in this college-level competition

- Challenge: This competition requires participants to build a robot with the following functions: line tracking, obstacle avoidance, object grabbing, and Bluetooth remote control.
- Solutions: Built a multifunctional wheeled robot from scratch: Used Arduino as the computer. Incorporated infrared modules and ultrasonic modules for line tracking and obstacle avoidance in a reactive manner. Made a cylinder with a rubber band that can take objects in. Achieved remote control via the Bluetooth module and an Android Application.
- **Highlights**: Ranked the 4th place in the final. The robot was exhibited at the School of Mechanical Engineering for its mechanical design.