Xinjie Liu



C Education	
Delft University of Technology - M.Sc. in Robotics	Sep 2021 - Jul 2023
• GPA: 9.08/10.0 (top 1%, rank: 1/120)	
Advisor: Javier Alonso-Mora	
Tongji University - B.Eng. in Automotive Engineering	Sep 2016 - Jul 2021
 Major GPA: 97 2/100 (top 5% rank: 12/246) 	
Graz University of Technology - Exchange Program	Jan 2020 - Jun 2020
Research Experience	
Research interests: planning & decision-making under uncertainty, human-robot interaction, dynamic games, optima	l control, (reinforcement)
learning for control All projects are available on Xinije's personal website	
Safe Multi-Agent Interaction - Autonomous Multi-Robots Laboratory, TU Delft	Nov 2022 - Presen
The second project of Xinjie's master's thesis	
Developing an uncertainty-aware framework for sale multi-agent interaction	
Adaptive Game-Theoretic Planning - Autonomous Multi-Robots Laboratory, TU Delft	Jun 2022 - Oct 2022
The first project of Xinjie's master's thesis	
 Development of a model-predictive, adaptive game solver that jointly estimates agents' objectives using gradient Nach equilibrium strategies in non-peoperative dynamic games for safe interaction [1]. 	t and solves for generalized
 Integration of the proposed differentiable solver with neural networks for computational acceleration 	
Simulation evaluation and hardware demonstration	
S Project Experience	
Planning & Control:	
High-Precision Robot Assembly Tasks Challenge	Jun 2022 - Jul 202
Member of the team <i>Delit University of Technology</i> (1/6)	
 Developed a point cloud based perception module (my part) and interactive imitation learning technique, solved 	high-precision robot assembly
tasks on a randomly positioned task board	5 F
Autonomous Robotic Solution for Field Coverage	Apr 2022 - Jun 2022
Course project of Multidisciplinary Project (RO47007) with Lely I Main contributor (1/5)	
Developed a robotic system for covering a field with obstacle avoidance and battery constraints on a Husky robo	ot
 Perception: top-view camera with OpenCV; path planning: traveling salesman problem + A*; trajectory planning & control (my part); task scheduling; finite state machine 	& control: model predictive
 The project was graded as 9.7/10 (top 1 in the class) 	
Safe MPC Approach for Non-Holonomic Mobile Robots in Dynamic Scenarios	Jan 2022 - Apr 202
Course project of <i>Model Predictive Control</i> (MPC) (SC42125) Main contributor (1/2)	The mathematic state of the second state of th
 Proposed an MPC approach with linearized constraints in velocity space for dynamic obstacle avoidance of mob stability of the system for time-varying regulation problems [2] 	lie robots, proved Lyapunov
• The project was graded as 10/10 on the oral exam (top 1 in the class)	
Model Free Deep Deinforcement Learning Algorithms Implementation	
Model-Free Deep Reinforcement Learning Algorithms Implementation	Jan 2022 - Apr 202
 Implemented the main policy gradient (REINFORCE, Actor-Critic, PPO, DDPG, TD3) and value function (DON, F 	Double DQN. n-step target.
semi-gradients) based methods, implemented the main techniques for exploration and off-policy RL	,p <u>3</u> ,
Graded as 10/10 on the written exam (top 1 in the class)	
Autonomous Delivery Using Quadrotor Robots	Oct 2021 - Jan 202
Course project of <i>Planning & Decision Making</i> (RO47005) Main contributor (1/4)	
• Developed a pipeline for autonomous navigation of a quadrotor drone in an unknown environment, including glob	bal path planning (RRT*),
minimum snap optimization, and obstacle avoidance (nonlinear MPC) [3]	
• The project was graded as 9.5/10 (top 1 in the class)	
Robot Dynamics & Control	Sep 2021 - Nov 202
Course project of <i>Robot Dynamics & Control</i> (RO47001)	
 Implemented force and impedance controllers with singularity-robust control and task-priority control methods for implemented a PID controller for vehicle lateral motion control, employed a PD and a nonlinear geometric control 	r a 2-DOF robot arm, Iler for multiple quadrotor

The projects were graded as 10/10 (top 1 in the class) ٠

tracking tasks

Bachelor's Thesis: Interactive Imitation Learning in Robotics

- Developed interactive imitation learning algorithms for various simulated robot tasks with reinforcement learning agents as baselines [4]
- The thesis was rated as an Outstanding Bachelor Thesis at Tongji University

Perception:

Reproduction of Event Camera Data Processing Project

Course project of Deep Learning (CS4240) | Main contributor (1/3)

Reproduced partial results of the project 'High Speed and High Dynamic Range Video with an Event Camera' on a different dataset, reconstructed intensity images from event data using recurrent neural networks

Multisensor Perception of Autonomous Driving Cars Course project of Machine Perception (RO47004)

- Developed a perception module for a self-driving car, including visual pedestrian detection (CNN, SVM) with LiDAR point cloud as prior
- Implemented the iterative closest point (ICP) method for vehicle ego-motion compensation
- The project was graded as 9.4/10 (top 2 in the class)

Autonomous Car Racing by Learning from Pixels

Course project of Machine Learning for Robotics (RO47002) | Main contributor (1/2)

Designed a machine learning pipeline for learning driving policy from pixels, including data augmentation, feature extraction, dimensionality reduction, and classification (random forest, SVM, neural network) modules

Publications

[1] X. Liu*, L. Peters*, and J. Alonso-Mora, "Learning to Play Trajectory Games against Opponents with Unknown Objectives," submitted to IEEE Robotics and Automation Letters (RA-L), 2022. URL: https://arxiv.org/abs/2211.13779.

[2] X. Liu and V. Atanassov, "Safe Model Predictive Control Approach for Non-Holonomic Mobile Robots," 2022, URL: https://arxiv.org/abs/2207.12878.

[3] X. Liu, R. M. Rodríguez, P. Féry, and Y. Zhang, "Planning Algorithm for a Quadrotor Drone," 2022. URL:

https://www.researchgate.net/publication/358573208_Planning_Algorithm_for_a_Quadrotor_Drone.

[4] X. Liu, "Interactive Imitation Learning in Robotics Based on Simulations," bachelor's thesis, Tongji University, 2021. URL: https://arxiv.org/abs/2209.03900.

Awards & Scholarships

- First Prize Scholarship for Outstanding Students at Tongji University (3% at TJU, 2019)
- CSC National Scholarship for Outstanding Undergraduate Exchange Programs (1% at School of Automotive Studies, 2020) .
- Annual Excellent Student at Tongji University (5% at TJU, 2020) .
- Outstanding Student Leader at Tongji University (3 students at School of Automotive Studies, 2019) .
- Third Prize Scholarship for Outstanding Students at Tongji University (20% at TJU, 2018) .
- Scholarship for Social Activities at Tongji University (2 times, 2017, 2019)
- Winning Prize for Outstanding Innovative Projects at TJU (Autonomous Flight of UAVs Based on UWB Localization, 2019)

Other Experience (TA/ Service/ Management)

Teaching Assistant of Robot Dynamics & Control (RO47001)	Sep 2022 - Nov 2022
Consulting Intern at IQVIA (Shanghai)	Jul 2020 - Aug 2020
 Marketing project of drugs for rare diseases: conducted policy analysis, interviews with specialists and employ generate strategies for national negotiation and local breakthrough of orphan drugs 	ees, and business analysis to
Consulting Intern at Boston Consulting Group (BCG Shanghai)	Mar 2020 - May 2020
• Strategic digitalization project for a capital insurance enterprise: conducted qualitative and quantitative analysi diagnosis, and customer journey survey for effective digitalization of business	s of competitors, operation
Tongji University Basketball Association (TJBA)	Oct 2016 - Jun 2019

- Served as president of TJBA, with over 200 club members involved
- Organized referee training sessions and five campus events with an audience of over 500 for each. TJBA is among the most prominent student organizations at TJU and was rated as a five-star club many times

Skills

Programming language: Julia, C++, Python, Matlab

Version control: Git

Optimization toolbox: YALMIP, CasADi, CVX, FORCES Pro, IPOPT, OSQP

Machine learning package: PyTorch, TensorFlow, Keras, Zygote.jl / Flux.jl / ChainRules.jl (Julia auto-differentiation and deep learning tools) Other software: Robot Operating System (ROS), Linux, LaTeX

Language: Mandarin (native speaker), English (C1, IELTS 7.5), German (B2, DSH 2 at Karlsruhe Institute of Technology)

Hobbies: workout training, basketball (university team member, chief referee at TJU), singing (third place in a singing competition at TJU), writing (part-time editor, reading quantity over 200,000)

Sep 2021 - Nov 2021

Jan 2022 - Apr 2022

Oct 2021 - Jan 2022