Zhuoren Li

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Education

Tongji University

PhD Student, Vehicle Engineering (Advisor: Prof. Lu Xiong)

Tongji University

Sep 2017 – Jul 2018

Minor, Department of German

Tongji University

Sep 2014 - Jul 2019

Bachelor's, Engineering Mechanics (Advisor: Prof. Hanwen Song)

Research Experience

* Scenario understanding for RL-based Motion Planning Dec 2024 - Present Scenario understanding for adaptive reward adjustment

Dec 2023 - Present

Sept 2022 - Present

Sept 2021 - Jun 2023

Feb 2021 - Aug 2021

Scenario understanding for adaptive reward adjustment

Control Granularity Improved RL-based Motion Planning

• Hybrid action-based RL using parameterized action space

Safe Reinforcement Learning for Autonomous Driving

- Prior-knowledge designed safety constraint and demonstration experience.
- Multi-Critic mechanism for multi-objective accommodation
- · Epistemic uncertainty-based action governor

Optimization-based Motion Planning

POMDP-based integrated decision-making and motion planning considering prediction uncertainty

MPC-based Trajectory planning and tracking control

Parking Path Planning

Path planning using geometric configuration and hybrid A*

Publications

Journal & Conference Publications:

- [1] Bo Leng, Lu Xiong, **Zhuoren Li***, et.al. "Multi-Mode Evasion Assistance Control Method considering Human Driver Operation," *Chin. J. Mech. Eng.*, 2025. (accepted) (Q1)
- [2] Lu Xiong, **Zhuoren Li**, Danyang Zhong, et al. "Rule-Guidance Reinforcement Learning for Lane Change Decision-making: A Risk Assessment Approach," *Chin. J. Mech. Eng.*, 2025, 38:30. (Q1) [PDF] [DOI]
- [3] **Zhuoren Li**, Jia Hu, Bo Leng, et.al. An Integrated of Decision Making and Motion Planning Framework for Enhanced Oscillation-Free Capability. *IEEE Trans. Intell. Transp. Syst.*, vol. 25, no. 6, pp. 5718-5732, June 2024. (Q1) [PDF] [DOI]
- [4] **Zhuoren Li**, Guizhe Jin, Ran Yu, Bo Leng and Lu Xiong, "Interaction-Aware Deep Reinforcement Learning Approach Based on Hybrid Parameterized Action Space for Autonomous Driving," *SAE Intell. Connected Veh. Symposium*, 2024. [PDF] [DOI]
- [5] Guizhe Jin, **Zhuoren Li**, Bo Leng, et al., "Stability Enhanced Hierarchical Reinforcement Learning for Autonomous Driving with Parameterized Trajectory Action," in *Proc. IEEE Intell. Transp. Syst. Conf. (ITSC)*, 2024, pp. 3020-3026. [PDF] [DOI]
- [6] **Zhuoren Li**, Lu Xiong, Bo Leng et.al. Safe Reinforcement Learning of Lane Change Decision Making with Risk-Fused Constraint, in *Proc. IEEE Intell. Transp. Syst. Conf. (ITSC)*, 2023, pp. 1313-1319. [PDF] [DOI]
- [7] **Zhuoren Li**, Lu Xiong Bo Leng. A Unified Trajectory Planning and Tracking Control Framework for Autonomous Overtaking Based on Hierarchical MPC. in *Proc. IEEE Intell. Transp. Syst. Conf. (ITSC)*, 2022, pp. 937-944. [PDF] [DOI]
- [8] **Zhuoren Li**, Lu Xiong, Bo Leng, et al., "Path Planning Method for Perpendicular Parking Based on Vehicle Kinematics Model Using MPC Optimization," *SAE Technical Papers*, 2022-01-0085, 2022. [PDF] [DOI]
- [9] **Zhuoren Li**, Lu Xiong, Dequan Zeng, et al., "Real-time Local Path Planning for Intelligent Vehicle combining Tentacle Algorithm and B-spline Curve," *IFAC-PapersOnLine*, 2021, 54(10): 51-58. [PDF] [DOI]

Submitted & In Progress:

- [1] **Zhuoren Li**, Guizhe Jin, Ran Yu, et al. "A Survey of Reinforcement Learning-Based Motion Planning for Autonomous Driving: Lessons Learned from a Driving Task Perspective." *IEEE Trans. Neural Netw. Learn. Sys.* (under review). [arXiv]
- [2] Bo Leng, Ran Yu, **Zhuoren Li*** et al., "Risk-Aware Reinforcement Learning for Autonomous Driving: Improving Safety When Driving through Intersection," *Eng. Appl. Artif. Intel.* (under review). [arXiv]
- [3] Ran Yu, **Zhuoren Li***, Lu Xiong, et al., "Uncertainty-Aware Safety-Critical Decision and Control for Autonomous Vehicles at Unsignalized Intersections," *IEEE Intell. Transp. Syst. Conf. (ITSC)*, 2025. (under review). [arXiv]
- [4] **Zhuoren Li**, Jia Hu, Bo Leng, Lu Xiong, et.al., "Safety Enhanced Reinforcement Learning for Autonomous Driving: Dare to Make Mistakes to Learn Faster and Better," *IEEE Trans. Intell. Transp. Syst.* (under review)
- [5] Zhiwen Chen, Bo Leng, **Zhuoren Li**, et.al., "HCRMP: A LLM-Hinted Contextual Reinforcement Learning Framework for Autonomous Driving". (under review) [arXiv]
- [6] Guizhe Jin, **Zhuoren Li**, Bo Leng, et al. "Hybrid Action Based Reinforcement Learning for Multi-Objective Compatible Autonomous Driving," *IEEE Trans. Neural Netw. Learn. Sys.* (under review). [arXiv]
- [7] Ruolin Yang, **Zhuoren Li**, Bo Leng, et.al., "Convergent Harmonious Decision: Lane Changing in a more Traffic Friendly Way." *IEEE Trans. Intell. Transp. Syst.* (under review, R2)
- [8] Guizhe Jin, **Zhuoren Li**, Bo Leng, et al., "Hybrid Time-Scale Hierarchical Reinforcement Learning for Motion Planning." *IEEE Robot. Autom. Let.* (under review)

Project Experience

High-Mobility Motion Planning and Control Research for Chassis-by-wire All-terrain Unmanned Vehicle with Hybrid-steering

Jan 2024 - Present

National Natural Science Foundation of China, Role: Student Technical Director

- Comprehensive task management.
- Designed an environmental risk characterization algorithm considering negative obstacles.
- Led the Development of a motion planning approach combining hybrid A* and optimization-based methods.

Key Technology of Perception and Control in Cooperative Vehicle-Infrastructure System for Urban Public Transportation

Jan 2023 – Mar 2025

National Key Research and Development Program of China, Role: Core Participant

 Developed the decision-making and motion planning algorithms for cruise driving and lane change functions in vehicle side, based on the recommended speed from the road side.

Development of Evasion Assistance Algorithm for Emergency Collision Avoidance based on Steerby-Wire System

Jul 2022 – Jul 2024

Shanghai Automotive Industry Science and Technology Development Foundation, - Role: Student Technical Director

- Comprehensive task management.
- Led the development of a motion control algorithm for emergency collision avoidance.
- Led the simulation validation in Carmaker/Simulink, steer-by-wire system modification on the real vehicle and ground test based on Audesse ECU.

Binary Mixed Traffic Behavior Characteristics and Collaborative Paradigm

Aug 2021 – Jul 2024

Science and Technology Commission of Shanghai, Role: Core Participant

Motion planning and control of connected automated vehicle according to the road-side guidance.

Research on Vehicle-Road Cooperative Control for Intelligent Public Transportation System

Sep 2021 - Aug 2022

Shanghai Research Institute for Intelligent Autonomous Systems, , - Role: Student Technical Director

- Comprehensive task management.
- Led the development of a signal control algorithm and a vehicle speed optimization algorithm.

Autonomous Valet Parking (AVP) System Development

Sept 2021 – Mar 2023

Nanchang Automotive Institute of Intelligence & New Energy, Role: Student Technical Director

- Comprehensive task management.
- Led the development of a parking slot allocation algorithm.
- Developed parking path planning and tracking control algorithms.

Development and Application of Automatic Valet Parking System

Feb 2020 - Mar 2021

Nanchang Automotive Institute of Intelligence & New Energy, Role: Student Technical Director

- Comprehensive task management.
- Developed an integrated module for hardware and software communication.
- Developed a parking path planning algorithm based on geometric configuration.
- Developed a Stanley-based path tracking algorithm and a feedforward PID-based speed tracking algorithm.

China Future Challenge of Intelligent Vehicles

Mar 2020 – Nov 2020

- Institute of Intelligent Vehicles, Tongji University, Role: Major developer
- Developed a system integration framework inspired by the Baidu Apollo.
- Developed a search-based path planning algorithm for static obstacle avoidance.
- Developed a parking path planning algorithm based on hybrid A*.

Funding/Grant Proposal Writing Experience

Jan 2020 - Mar 2025

- National Natural Science Foundation of China (NSFC), Excellent Young Scholars Fund, 2025; Key Program, 2024; General Program, 2023; Distinguished Young Scholars Fund, 2022; Young Scholars Grant, 2020.
- Shanghai Municipal People's Government (SMPG), Oriental Excellence Program Youth Project, 2024; Shanghai Science and Technology Progress First Award, 2022;
- Ministry of Science and Technology, PRC, National Key Research and Development Program of China, 2021;
- National Development and Reform Commission, The Breakthrough and Industrialization of Key Technologies for Intelligent Chassis, 2020;

Honors and Awards

- SAE International Outstanding Technical Paper Award, SAE ICVS 2024.
- High-Level Academic Poster Award, China SAE Doctoral Student Academic Forum, 2024.
- Outstanding Doctoral Student Scholarship, Tongji University, 2024.
- Vehicle-road-cloud Integrated Autonomous Driving Challenge, Third Prize, 2024.
- Outstanding Individual Award, Institute of Intelligent Vehicles, Tongji University, 2022, 2023, 2024.
- Outstanding Projects Award, Institute of Intelligent Vehicles, Tongji University, 2024.
- World Artificial Intelligence Conference AI Driving Simulation Competition, Third Prize in the University Challenge Competition, 2022

Academic Services

Reviewer

- Journal Reviewer: IEEE Transactions on Intelligent Transportation Systems (TITS), IEEE Transactions on Vehicular Technology (TVT), IEEE Transactions on Intelligent Vehicles (TIV), IEEE Transactions on Transportation Electrification (TTE), IEEE Robotics and Automation Letters (RAL), Journal of Intelligent Transportation Systems (JITS), IET Intelligent Transport Systems, Journal of Field Robotics.
- Conference Reviewer: IV, ITSC, CVCI, SAE WCX

Mentoring (serving as the Student Director of the Intelligent Decision Research Group at TJU-IIV since 2021, mentored 4 Ph.D. students, 13 master's students, and several undergraduate students.)

Ph.D. Students:

- 2025-present: Weiqi Zhang, E2E RL racing.
- 2023-present: **Zhiwen Chen**, LLM-enhanced RL for AD.
- 2022-present: **Peiyuan Fang**, Motion Planning under Off-road Environment; **Xinrui Zhang**, Cloud-Vehicle Cooperative Planning.

Master Students:

- 2024-present: Ran Yu, Trajectory Prediction and Safe-RL; Zhizhao Ni, LfD-based RL for Merging in Congested Traffic.
 2023-present: Guizhe Jin, Multi-objective Compatible RL; Zhou Sun, Motion Planning under Off-road Environment.
 2022-present: Yuqin Qi, Learning-based MPC for Motion Control; Yu Che, Cloud-Vehicle Cooperative Tracking Control.
 2021-2024: Ruolin Yang, Harmony-enchaned RL; Encheng Tu, Hybrid MPC Motion Planning for Autonomous Overtaking;
- 2020-2023: *Gesong Shi*, Cooperative Control for Transit Priority.

Yizhuo Guan, Prediction and Control for Emergency Evasion.

2019-2022: Puhang Xu, Safe-RL Decision-Making; Hongyu Xiao, POMDP Motion Planning; Zixuan Qian, SMPC Motion Planning; Jie Gao: Global Planning.