Lanyue Tang

Research Interest: Human-Machine Interaction, Artificial Intelligence, Autonomous Vehicle, and Traffic Simulation.

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EDUCATION

Tongji University Shanghai, China

Master of Transportation Planning and Management

Sep 2021 - present

• Supervisor: Prof. Jian Sun and Assis. Prof. Lishengsa Yue

• GPA: 4.09/5

Southeast University
Nanjing, China
Bachelor of Traffic Engineering
Sep 2017 – Jun 2021

• GPA: 3.69/4

PUBLICATION

JOURNAL PUBLICATIONS:

Tang, L., Zhang, D., Han, Y., Tian, Y., Yue, L., Sun, J.* (2023), Parallel-Computing-Based Calibration for Microscopic Traffic Simulation Model, Transportation Research Record, Washington, DC.

Tang, L., Yue, L.*, Yuan, J., Fu, A., Sun, J. (2023), CPSOR-GCN: A Vehicle Trajectory Prediction Method Powered by Emotion and Cognitive Theory. (submitted to Transportation Research Part C)

CONFERENCE PUBLICATIONS:

Tang, L., Yue, L*, Fu, A. (2023), Interactive Vehicle Trajectory Prediction Considering Abnormal Emotion Based on SOR Cognitive Framework, 2023 7th CAA International Conference on Vehicular Control and Intelligence (CVCI), Oral Presentation.

Tang, L., Han, Y., Zhang, D., Tian, Y., Sun, J.* (2021), Parallel Computing-based Calibration for Microscopic Traffic Simulation Model, Transportation Research Board 101st Annual Meeting (TRB).

Liu, S., Zhang, Q., Wang, P., Feng, B., Huang, C., Zhang, Y., **Tang, L.**, Yue, L., Sun, J. (2023), Enhance SIL Simulation Through Driver Behaviour Modeling at Unprotected Left-turn Scenario for Autonomous Driving SOTIF Analysis, 2023 7th International Conference on Intelligent Traffic and Transportation (ICITT).

Fu, A., Zhang, H., Tang, L., Tian, Y. * (2023), Accelerated Verification of Autonomous Driving Systems based on Subset Simulation, Transportation Research Board 103rd Annual Meeting (TRB).

RESEARCH Projects

Modeling the influence mechanism of emotions on driving behavior in pre-crash

Dec 2022 - Present

scenarios for ADAS application

- Proposed a trajectory prediction method that takes into account drivers' abnormal emotions, aiming to solve the problem of false alarms in active safety systems.
- The model takes into account physical motion and cognitive characteristics, and its accuracy is confirmed through building and experimenting with driving simulator environments (based on UE4 and Carla).
- Built a trajectory prediction model (CPSOR-GCN) based on physical GCN, cognitive GCN and LSTM-attention.
- Significantly reduced prediction errors by extracting driver cognitive features, providing an effective means for

improving Advanced Driver Assistance System(ADAS).

Calibration of lane-drop bottleneck micro simulation model accelerated by

Jue 2021 -Jue 2022

parallel computing

- Developed a microscopic traffic simulation calibration algorithm by applying parallel computing technology, which solved the problems of traditional heuristic algorithms that are time-consuming and inefficient.
- By building a simulation model based on SUMO and parallelizing the genetic algorithm and particle swarm optimization algorithm.
- The calibration time is shortened from 5 hours to less than 1 hour, and the calibration efficiency is increased by 80%.

Project: Driver Modelling and Scenario Generation - Huawei Technologies Co., Ltd.

May 2022 – Sep 2023

Core member

- Established a multi-style driver model of left-turn vehicle interaction at the intersection based on the actual collected trajectory data to meet the heterogeneity of drivers in the actual traffic environment.
- Deployed the established driver model in VTD simulation software and provided a test environment that can adjust the heterogeneity of traffic flow for the autonomous driving algorithm.

HONORS

Outstanding Student of the Fifth Yinfu Class	Mar 2023
• "Zhixing Cup" Shanghai College Student Social Practice Competition, Third Prize	Nov 2022
American College Student Mathematical Modeling Competition, Honourable Mention	Mar 2020
YunYing Scholarship	Oct 2019

SKILLS

- Proficiency with Python and MATLAB.
- Proficient in Carla, Vissim, Sumo, VTD, UE4, and roadRunner.
- Proficiency in PyTorch and TensorFlow possessing a strong grasp of deep learning and machine learning concepts, can address problems such as overfitting and gradient explosion.