



Control of mixed autonomous vehicle-infrastructure in a heterogeneous multi-agent system framework

Kai-Fung Chu, Fumiya lida, Lavindra de Silva

Motivation

- UK is keen to roll out autonomous vehicles (AVs) on roads by 2025 with the support of new government plans and £100 million [1]
- Prevalence of CAVs is expected
- Traffic management strategy and infrastructure are needed to coordinate the disordered transportation system

Driver Intention Recognition

Understanding human driving intention for AVs control

Connected & Automated Mobility 2025: Realising the benefits of self-driving vehicles in the UK



Challenges – Mixed Autonomy

- AVs and human-driven vehicles co-exist
- How should AVs behave?
- How does infrastructure adapt to AVs?

Potential Issues

- Traffic efficiency
- Human-driven vehicles bullying
- Unethical autonomous driving



Generalizable within defined boundaries



- Classification problem:
 - scenes + action -> intention
- Indeed, human decision-making:
 - scenes + intention -> action
- Proposed inverse reinforcement learning-based intention inference method [2]
 - Accuracy increased by 6.2%



- Proposed a neural control barrier function [3]
 - Achieve safety by learning the state transition model
 - Without the need for a mathematical model

Moral Decision-Making

- Existing studies focus on binary moral scenarios like trolley problem
 - Can handle binary scenario only
 - Inherent unwanted human bias
- Proposed Thurstone-Mosteller Additive Neural Network [4]



- Able to disentangle the learned moral utility of the binary dataset to deal with complex moral scenario
- Mitigate human bias while following human preferences and compiles with regulation for sensitive attributes





What next?

- **Mixed Autonomy Control:**
- Traffic shockwave emerge in a vehicle fleet
- To control AVs in the vehicle fleet to attenuate traffic shockwave and congestion



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References

[1]: HM Government, "Connected & Automated Mobility 2025: Realising the benefits of self-driving vehicles in the UK," 2022.

[2]: K.-F. Chu, et al., "Complementary Adversarial Inverse Reinforcement Learning for Vision-Based Driving Multi-Intention Recognition," Under review.

[3]: C. Fan, K.-F. Chu, et al., "State Transition Learning with Limited Data for Safe Control of Switched Nonlinear Systems," Neural Networks, vol. 180, Dec 2024. [4]: A. Choudhry, K.-F. Chu, et al., "Mitigating Bias in Disentangled Moral Utility for Autonomous Vehicles Using Thurstone-Mosteller Learning", Under review.