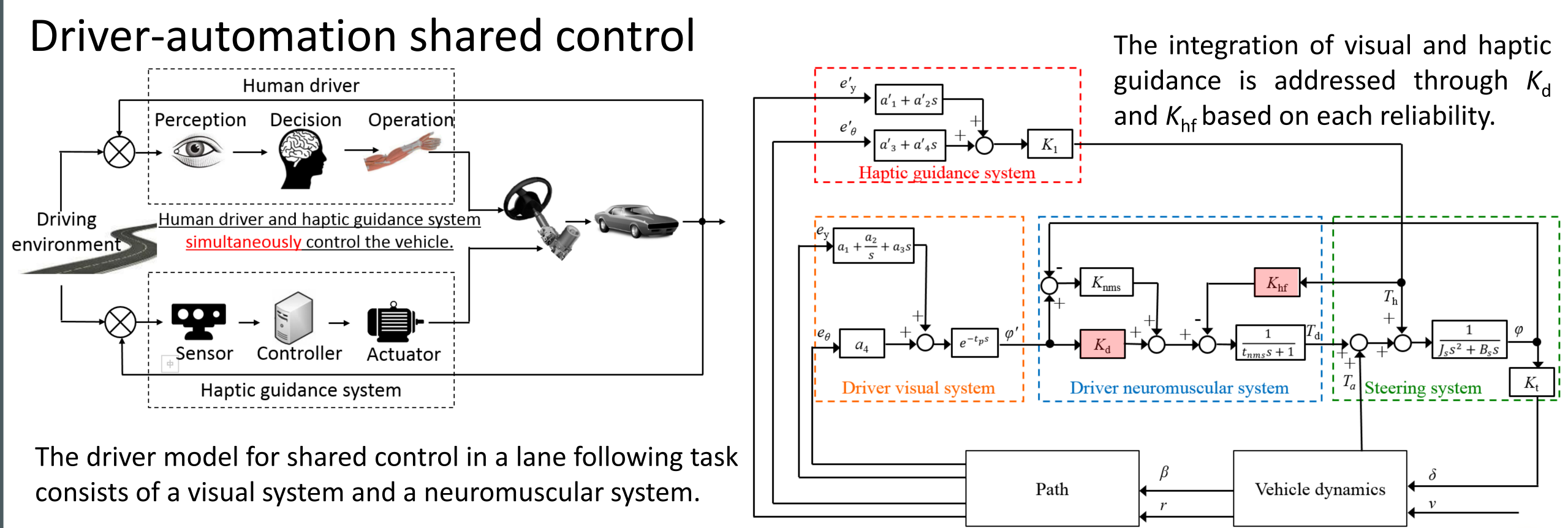
K. Nakano Lab

Driver Model for Shared Control

Partner: JTEKT Corporation Fund: Grant-in-Aid for Scientific Research

Introduction

Understanding of driver behavior based on measurements and modeling is crucial to design and evaluation of driver-automation shared control system. Our aim is to propose a driver model with integration of visual guidance from road ahead and haptic guidance from a steering system. It is hypothesized that a driver relies on visual and haptic guidance through a weighting process.



Model identification and validation

The data recorded from a driving simulator experiment with 14 participants were used for driver model identification, including vehicle trajectory, $T_{\rm h}$, $T_{\rm d}$, and φ .

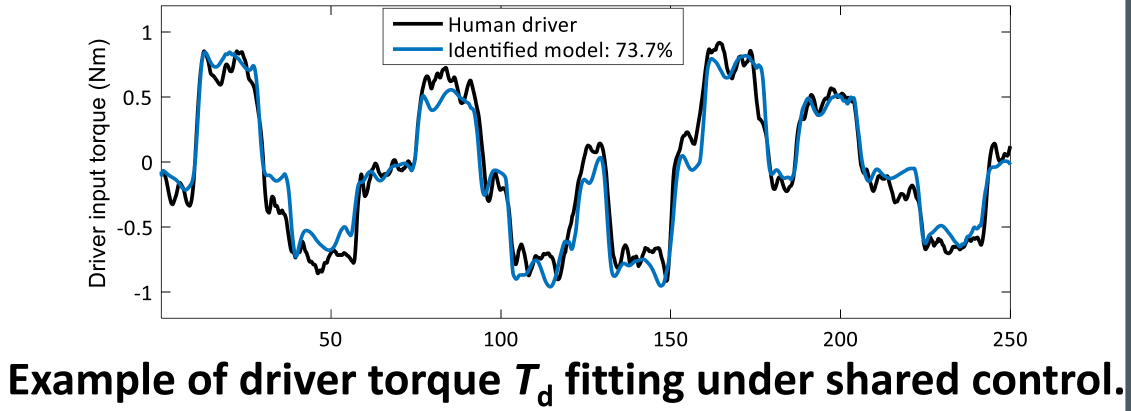


Driving environment

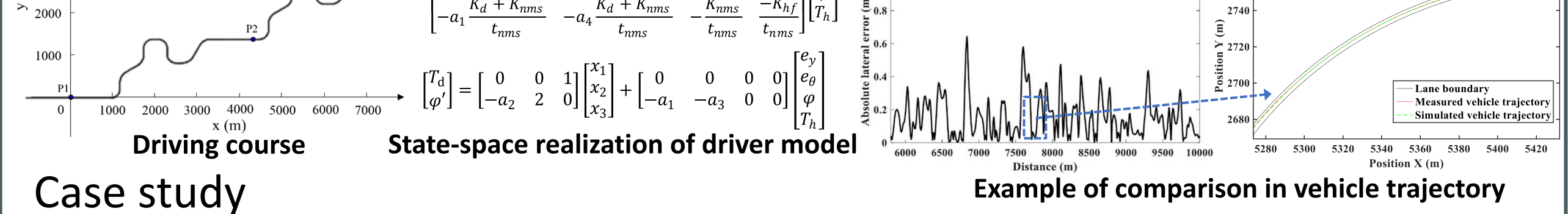
3000

E

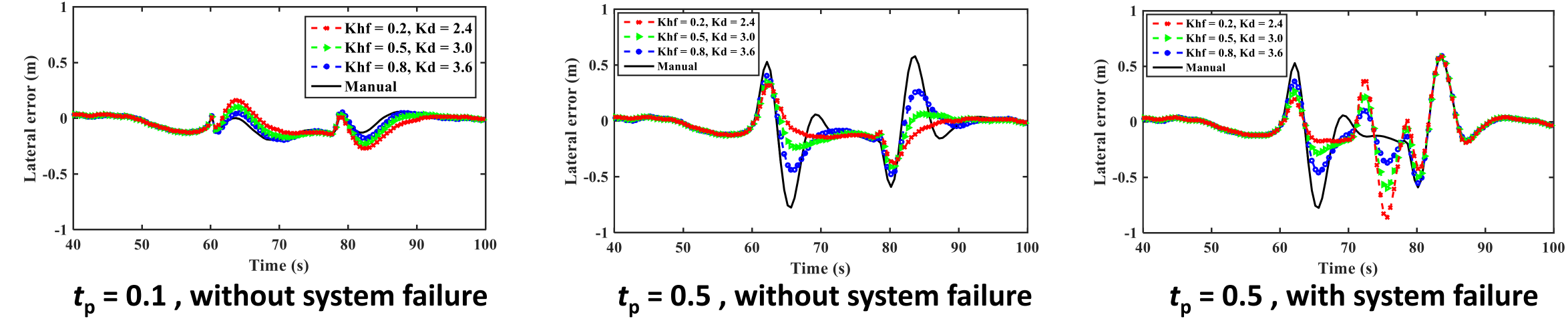
Input: $e_{\gamma}, e_{\theta}, \varphi, T_h$ Output: T_d , φ' $\begin{bmatrix} x_1 \\ \dot{x}_2 \\ \dot{x}_3 \end{bmatrix} =$ $\frac{l_p}{2(K_d + K_{nms})}$ The proposed model matches driver input torque T_{d} with a fitness of 69% on average among participants.



The validation results show that the simulated trajectory well followed the driving course and matched the measured trajectory.



The case study by numerical simulation suggests that the parameterized driver model, especially with K_{d} and K_{hf} , is capable of predicting driver behavior with different driver attentiveness and in the case of a system failure.



Publications

Zheng Wang, Rencheng Zheng, Edric John Cruz Nacpil, and Kimihiko Nakano, "Modeling and analysis of driver behaviour under shared control through weighted visual and haptic guidance," IET Intelligent Transport Systems, vol. 16, no. 5, pp. 648-660, May 2022.

