## **Ziran Wang**

Ph.D. in Mechanical Engineering

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### **EDUCATION**

## Ph.D. in Mechanical Engineering

Sep. 2015 - Jun. 2019

University of California, Riverside (UCR)

Advisor: Dr. Matthew J. Barth, Professor, Electrical and Computer Engineering

 $Dissertation: Developing\ Agent-Based\ Distributed\ Cooperative\ Vehicle-Infrastructure\ Systems\ in\ the\ Connected\ and\ Automated$ 

Vehicle Environment

## **B.Eng in Mechanical Engineering and Automation**

Sep. 2011 - Jun. 2015

Beijing University of Posts and Telecommunications (BUPT)

## **PROFESSIONAL EXPERIENCE**

Research Scientist Jul. 2019 - Present

Toyota Motor North America, InfoTech Labs, Mountain View, CA

• Involve in the "Digital Twin" project, building a vehicle-to-cloud platform for intelligent vehicles

#### **Graduate Student Researcher**

Jun. 2016 – Jun. 2019

Transportation Systems Research Lab, Center for Environmental Research and Technology, UCR

- Developd multiple cooperative automated driving systems in vehicle-to-everything (V2X) environment, including vehicle platooning, cooperative adaptive cruise control (CACC), cooperative eco-approach and departure at signalized intersections, cooperative on-ramp merging, and cooperative lane change
- Proposed distributed consensus-based and optimal control-based motion control algorithms for connected and automated vehicles, addressing issues of safety, mobility, and eco-friendly
- Implemented proposed systems in MATLAB/Simulink, PTV VISSIM (microscopic traffic simulator) driver model API (C++-based), SUMO (microscopic traffic simulator) TraCI API (Python-based), Unity (game engine) scripting API (C#-based), Volvo Truck's on-board .NET framework (C#-based), and Autonomie (vehicle system simulator)

Research Intern Jun. 2018 - Sep. 2018

Toyota InfoTechnology Center, Mountain View, CA

- Prototyped cooperative automated driving algorithms using game engine Unity with C# scripting API, allowing them to track trajectory with controlled speed, sense neighboring vehicles and obstacles by on-board sensors, and communicate with each other and infrastructures with V2X communications
- Conducted agent-based modeling and simulation of the proposed cooperative on-ramp merging system, and compared the proposed autonomous system with human-in-the-loop simulations
- Submitted two conference papers and four U.S. patent applications during the 3-month internship

#### **Graduate Student Researcher**

Nov. 2015 - Jun. 2016

Cooperative Vehicle Networks Lab, Department of Electrical and Computer Engineering, UCR

- Implemented distributed consensus algorithm on different information flow topologies by using MATLAB/Simulink
- Researched platoon-based vehicular systems and proposed to apply flocking algorithm to intelligent transportation systems

Summer Intern Jul. 2014 - Aug. 2014

Changan Suzuki Co., Ltd., Chongqing, China

- Conducted routine maintenance including testing the machines of the PBS manufacturing monitor system, analyzing the butteries condition of the Yaskawa manipulators, and lubricating the conveyor chains of the YN5 production line
- Analyzed the PLC programs designed by FANUC to control the motion of the welding robots
- Studied the QEHS Management System of the company and hosted meetings in the Equipment Section independently

## **PROJECTS**

# Evaluating Connected Vehicle Applications in a Mixed Traffic Environment using a "Digital Twin" Approach Sponsor: Toyota Motor North America, InfoTech Labs

- Proposed a feedforward/feedback motion controller for autonomous vehicles to cooperate at on-ramp merging
- Developed an augmented reality (AR) based head-up display (HUD) for the driver on intelligent vehicles in Unity
- Built neural network to model human factor based on historical driver data
- Developed a Unity/Arduino-car integrated system to realize the Digital Twin concept

#### Connected Eco-Driving for Heavy-Duty Conventional and Plug-In Hybrid Electric Trucks

Partner: Volvo Group North America

- Integrated components in the system architecture including map matching, sensor fusion, speed planning and GUI
- Developed an eco-driving motion control algorithm and implement it on Volvo Truck's .NET framework
- Conducted a real-world demonstration of the system on a Volvo truck using cellular-based V2X communication

#### Traffic Optimization for Signalized Corridors (TOSCo) Small Scale Test & Evaluation Project

Sponsor: Federal Highway Administration (FHWA), United States Department of Transportation

Partners: Crash Avoidance Metrics Partners (CAMP) LLC Vehicle to Infrastructure Consortium (Ford, General Motors, Hyundai-Kia, Honda, Mazda, Nissan, Subaru, Volvo Truck, and VW/Audi), IAV GmbH, Texas A&M Transportation Institute (TTI), and The University of Michigan Transportation Institute (UMTRI)

- Proposed advanced TOSCo algorithms based on eco-approach and departure and CACC applications
- Compiled C++ code for external driver model API of PTV VISSIM to realize the proposed framework and algorithms

## An Innovative Vehicle-Powertrain Eco-Operation System for Efficient Plug-In Hybrid Electric Buses

Sponsor: Advanced Research Projects Agency-Energy (ARPA-E), United States Department of Energy

- Filtered collected bus data by geofencing methodology using MATLAB and Excel
- Built a hardware-in-the-loop test environment by linking traffic simulation outputs with chassis dyno facility

## Development of Eco-Friendly Ramp Control based on Connected and Automated Vehicle Technology

Sponsor: National Center for Sustainable Transportation, United States Department of Transportation

- Developed a hierarchical ramp merging control strategy to reduce overall freeway congestion
- Proposed an optimal control algorithm to control the movement of connected and automated vehicles
- Evaluated the mobility and environmental impacts of the proposed strategy by PTV VISSIM

## **PUBLICATIONS**

### **Papers Under Review**

[J6] Driver Behavior Modeling using Game Engine: A Learning-Based Approach

- <u>Ziran Wang</u>, Xishun Liao, Chao Wang, David Oswald, Guoyuan Wu, Kanok Boriboonsomsin, Matthew J. Barth, Kyungtae Han, BaekGyu Kim, and Prashant Tiwari
- IEEE Transactions on Intelligent Vehicles

[J<sub>5</sub>]A Survey on Cooperative Longitudinal Motion Control of Multiple Connected Automated Vehicles

- Ziran Wang, Yougang Bian, Steven E. Shladover, Guoyuan Wu, Shengbo E. Li, and Matthew J. Barth
- IEEE Intelligent Transportation Systems Magazine

### **Papers Published or Accepted**

[J4] Cooperative Ramp Merging System: Agent-Based Modeling and Simulation Using Game Engine

- <u>Ziran Wang</u>, Guoyuan Wu, Kanok Boriboonsomsin, Matthew J. Barth, Kyungtae Han, BaekGyu Kim, and Prashant Tiwari
- SAE International Journal of Connected and Automated Vehicles, vol.2, no.2, May 2019

[J<sub>3</sub>]Cooperative Eco-Driving along Multiple Signalized Intersections in a Partially Connected and Automated Vehicle Environment

- Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- IEEE Transactions on Intelligent Transportation Systems, DOI: 10.1109/TITS.2019.2911607

[J2]Cluster-Wise Cooperative Eco-Approach and Departure Application for Connected and Automated Vehicles along Signalized Arterials

- Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- *IEEE Transactions on Intelligent Vehicles*, vol. 3, no. 4, Dec. 2018, pp. 404–413

[J1]Developing a Distributed Consensus-Based Cooperative Adaptive Cruise Control (CACC) System for Heterogeneous Vehicles with Predecessor Following Topology

- Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- Journal of Advanced Transportation, vol. 2017, Article ID 1023654, Aug. 2017

[C11] Recent Field Implementation Results of a Heavy-Duty Truck Connected Eco-Driving System

- <u>Ziran Wang</u>, Yuan-Pu Hsu, Alexander Vu, Francisco Caballero, Peng Hao, Guoyuan Wu, Kanok Boriboonsomsin, Matthew J. Barth, Aravind Kailas, Pascal Amar, Eddie Garmon, and Sandeep Tanugula
- IEEE 22<sup>nd</sup> International Conference on Intelligent Transportation Systems, Auckland, New Zealand, Oct. 2019

[C10] The State-of-the-Art of Coordinated Ramp Control with Mixed Traffic Conditions

- Zhouqiao Zhao, Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- IEEE 22<sup>nd</sup> International Conference on Intelligent Transportation Systems, Auckland, New Zealand, Oct. 2019

[C9]Lookup Table-Based Consensus Algorithm for Real-Time Longitudinal Motion Control of Connected and Automated Vehicles

- Ziran Wang, Kyungtae Han, BaekGyu Kim, Guoyuan Wu, and Matthew J. Barth
- 2019 American Control Conference, Philadelphia, PA, Jul. 2019

[C8] Agent-Based Modeling and Simulation of Connected and Automated Vehicles Using Game Engine: A Cooperative On-Ramp Merging Study

- Ziran Wang, BaekGyu Kim, Hiromitsu Kobayashi, Guoyuan Wu, and Matthew J. Barth
- Transportation Research Board 98<sup>th</sup> Annual Meeting, Washington D.C., Jan. 2019

[C7] Eco-Approach and Departure along Signalized Corridors

- Guoyuan Wu, Peng Hao, Ziran Wang, Kanok Boriboonsomsin, and Matthew J. Barth
- Transportation Research Board 98<sup>th</sup> Annual Meeting, Washington D.C., Jan. 2019

[C6]A Review on Cooperative Adaptive Cruise Control (CACC) Systems: Architectures, Controls, and Applications

- Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- IEEE 21<sup>st</sup> International Conference on Intelligent Transportation Systems, Maui, Hawaii, Nov. 2018

[C<sub>5</sub>]Distributed Consensus-Based Cooperative Highway On-Ramp Merging Using V2X Communications

- Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- SAE Technical Paper, 2018-01-1177, Apr. 2018

[C4] Cluster-Wise Cooperative Eco-Approach and Departure Application along Signalized Arterials

- Ziran Wang, Guoyuan Wu, Peng Hao, and Matthew J. Barth
- IEEE 20<sup>th</sup> International Conference on Intelligent Transportation Systems, Yokohama, Japan, Oct. 2017

[C3] Intra-Platoon Vehicle Sequence Optimization for Eco-Cooperative Adaptive Cruise Control

- Peng Hao, Ziran Wang, Guoyuan Wu, Kanok Boriboonsomsin, and Matthew J. Barth
- IEEE 20<sup>th</sup> International Conference on Intelligent Transportation Systems, Yokohama, Japan, Oct. 2017

[C2] Developing a Platoon-Wide Eco-Cooperative Adaptive Cruise Control (CACC) System

• Ziran Wang, Guoyuan Wu, Peng Hao, Kanok Boriboonsomsin, and Matthew J. Barth

• 2017 IEEE Intelligent Vehicles Symposium, Redondo Beach, CA, Jun. 2017

[C1] Developing a Distributed Consensus-Based Cooperative Adaptive Cruise Control (CACC) System

- Ziran Wang, Guoyuan Wu, and Matthew J. Barth
- Transportation Research Board 96<sup>th</sup> Annual Meeting, Washington D.C., Jan. 2017

### **TALKS**

## Unity3D-Based AV Simulation with V2X Communication and Human-in-the-Loop Integration

• Automated Vehicles Symposium, Orlando, FL, Jul. 2019

#### Agent-Based Modeling and Simulation of Connected and Automated Vehicles Using Game Engine

• Transportation Research Board (TRB) 98<sup>th</sup> Annual Meeting, Washington, D.C., Jan. 2019

## **Eco-Friendly Applications in Connected and Automated Vehicle Technology**

• University of California, Riverside CE-CERT Open House, Riverside, CA, Oct. 2018

# Connected Eco-Bus: An Innovative Vehicle Powertrain Eco-Operation System for Efficient Plug-In Hybrid Electric Buses

• ARPA-E NEXTCAR 2018 Annual Meeting, Southfield, MI, Apr. 2018

### Distributed Consensus-Based Cooperative Highway On-Ramp Merging Using V2X Communications

WCX: SAE World Congress Experience, Detroit, MI, Apr. 2018

#### Connected and Automated Vehicle Research at UCR

University of California, Riverside Extension, Riverside, CA, Jan. 2018

### Developing a Platoon-Wide Eco-Cooperative Adaptive Cruise Control (CACC) System

• Los Angeles Environmental Forum, San Gabriel, CA, Aug. 2017

#### Distributed Consensus-Based Cooperative Adaptive Cruise Control (CACC) Systems

TuSimple Technology Co., Ltd., San Diego, CA, Jul. 2017

### TEACHING EXPERIENCE

## **Intelligent Transportation Systems** (UCR EE 246)

Oct. 2018

- Conducted 2 hours of lecture independently as a substitute lecturer of the course
- Introduced car-following models, cooperative adaptive cruise control, and simulation tools

#### Feedback Control (UCR ME 121)

Mar. 2017 - Jun. 2017

- Conducted 20 hours of discussion sessions independently as a teaching assistant of the course
- Introduced the analysis and design of feedback control systems using classical control methods, including block diagrams, closed-loop stability, root locus, Bode plots, and etc.

#### Mechanical Engineering Modeling and Analysis (UCR ME 118)

Jan. 2017 - Mar. 2017

- Conducted 20 hours of discussion sessions independently as a teaching assistant of the course
- Introduced data analysis and modeling used in engineering through MATLAB, including descriptive and inferential statistics, fitting linear and nonlinear models to observed data, numerical differentiation and integration, etc.

#### **Introduction to Engineering Computation (UCR ME 018)**

Sep. 2016 - Dec. 2016

- Conducted 60 hours of lab sessions independently as a teaching assistant of the course
- Introduced the use of MATLAB in engineering computation, including scripts and functions, programming, input/output, two and three-dimensional graphics, elementary numerical analysis, etc.

## **PROFESSIONAL ACTIVITIES**

UCR Dean's Distinguished Fellowship Award

The Honorable Mention, The Mathematical Contest in Modeling (MCM)

BUPT Scholarship Award

<u>As a Member</u>	
Member of Society of Automotive Engineers (SAE)	Jan. 2018 - Present
Member of Southern California Chinese-American Environmental Protection Association (SCCAEPA)	Feb. 2017 - Present
Member of International Chinese Transportation Professionals Association (ICTPA)	Feb. 2017 - Present
Member of Chinese Overseas Transportation Association (COTA)	Jan. 2017 - Present
Member of Transportation Research Board (TRB) Standing Committee: Vehicle-Highway Automation	Jan. 2017 - Present
Member of Institute of Electrical and Electronics Engineers (IEEE)	Sep. 2016 - Present
As a Reviewer	
Reviewer of IEEE Conference on Control Technology and Applications (CCTA)	Mar. 2019 - Present
Reviewer of American Control Conference (ACC)	Oct. 2018 - Present
Reviewer of Transportation Research Record (TRR)	Aug. 2018 - Present
Reviewer of International Conference on Computer Science and Application Engineering (CSAE)	Aug. 2018 - Present
Reviewer of IEEE International Conference on Intelligent Transportation Systems (ITSC)	May 2018 - Present
Reviewer of Case Studies on Transport Policies (CSTP)	May 2018 - Present
Reviewer of IEEE Intelligent Vehicles Symposium (IV)	Mar. 2018 - Present
Reviewer of IET Intelligent Transport Systems	Jan. 2018 - Present
Reviewer of ASCE International Conference on Transportation & Development (ICTD)	Dec. 2017 - Present
Reviewer of Society of Automotive Engineers (SAE) International	Oct. 2017 - Present
Reviewer of Transportation Research Board (TRB) Annual Meeting	Sep. 2017 - Present
Reviewer of IEEE Transactions on Intelligent Transportation Systems	Jun. 2017 - Present
Reviewer of COTA International Conference of Transportation Professionals (CICTP)	Feb. 2017 - Present
<u>As a Volunteer</u>	
Organizer of 2018 IEEE 21 <sup>st</sup> International Conference on Intelligent Transportation Systems (ITSC), Mau	ui, HI Nov. 2018
Onsite support of Humanplus Intelligent Robotics Technology Co., Ltd. on CES 2018, Las Vegas, NV	Jan. 2018
Organizer of Chinese Institute of Engineers (CIE) So-Cal Chapter Annual Convention, Rowland Height	ts, CA Sep. 2017
Organizer of 2017 IEEE Intelligent Vehicles (IV) Symposium, Redondo Beach, CA	Jun. 2017
ACADEMIC HONORS	
National Center for Sustainable Transportation (NCST) Dissertation Award	Jun. 2018
SAE WCX World Congress Experience Outstanding Service	Apr. 2018
First Prize of the Best Student Research Paper Award, Los Angeles Environmental Forum	Aug. 2017

Fall 2015 - Spring 2017

Jun. 2014 & Jun. 2013

Feb. 2014