Wenchao Ding

https://wenchaoding.github.io/

EDUCATION

• Hong Kong University of Science and Technology

Ph.D. in Electronic and Computer Engineering, HKUST GPA: 4.18/4.3; Hong Kong PhD Fellowship HKUST Aerial Robotics Group

• Huazhong University of Science and Technology

Bachelor of Electronics and Information Engineering, HUST GPA: 92.81/100; Ranked 1^{st}

RESEARCH

• Decision-making for Autonomous Vehicles

• Uncertainty-aware and intention-aware decision making: Pediction can not be 100% accurate. Other human drivers may have unpredictable behaviors. To systematically consider these uncertainties, we propose a novel POMDP-based framework combined with domain-specific knowledge and learning-based models for behavioral layer safety. (In progress)

• Prediction for Autonomous Vehicles

- Learning-based behavior prediction: Novel deep learning networks to model and predict future behaviors of other agent vehicles. The key feature is modeling the interaction among vehicles to enhance prediction accuracy. (Accepted by ICRA 2019)
- Two-level behavior & trajectory prediction framework: Online hierarchical prediction framework for modeling multimodal behaviors and contextual factors in complex urban environments. Combining deep learning models with traditional optimization techniques. Using learning (LSTM/GRUs) to model the multimodal nature in behavior prediction, while using optimization techniques to conduct trajectory prediction in complex environments. (Accepted by ICRA 2019)

• Motion planning for Autonomous Vehicles

• Functional Safety: A safe and unified motion planning framework for modeling numerous semantic elements in complex urban environments based on spatiotemporal information. The key feature is that it can work in complex urban environments and has a safety guarantee. (Submitted to IEEE RA-L with IROS 2019)

• Planning for Micro Aerial Vehicles

- Trajectory planning for monocular vision-based quadrotors: Efficient trajectory replanning framework for onboard autonomous flight in unknown indoor and outdoor environments with only one camera and one IMU. (ICRA 2018 & IEEE Transactions on Robotics)
- Trajectory planning for dual-fisheye vision-based quadrotors: Trajectory planning framework for a quadrotor with dual-fisheye cameras to achieve omnidirectional vision, navigation and exploration. (Submitted to Journal of Field Robotics)

Publications

• Published or Accepted:

- 1. Wenchao Ding, Jing Chen, and Shaojie Shen. "Predicting Vehicle Behaviors Over an Extended Horizon Using Behavior Interaction Network." In *IEEE International Conference on Robotics and Automation (ICRA)*, Montreal, Canada, 2019. [Paper] [Video]
- 2. Wenchao Ding, and Shaojie Shen. "Online Vehicle Trajectory Prediction using Policy Anticipation Network and Optimization-based Context Reasoning." In *IEEE International Conference on Robotics and Automation (ICRA)*, Montreal, Canada, 2019. [Paper] [Video]

Hong Kong, China Sept. 2015 – June. 2020 (Expected) Supervisor: Prof. Shaojie Shen Robotics Institute

> Hubei, China Sept. 2011 – June. 2015 Supervisor: Prof. Wei Liu

Email: wdingae@ust.hk

Mobile: +852-67358117

- 3. Wenchao Ding, Wenliang Gao, Kaixuan Wang, and Shaojie Shen. "Trajectory Replanning for Quadrotors Using Kinodynamic Search and Elastic Optimization." In *IEEE International Conference on Robotics and Automation (ICRA)*, Brisbane, Australia, 2018. [Paper] [Video]
- 4. Kaixuan Wang, **Wenchao Ding**, and Shaojie Shen. "Quadtree-accelerated Real-time Monocular Dense Mapping." In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Madrid, Spain, 2018. [Paper] [Video]

• Pre-prints:

- 1. Wenchao Ding, Wenliang Gao, Kaixuan Wang, and Shaojie Shen. "An Efficient B-spline-Based Kinodynamic Replanning Framework for Quadrotors." Conditionally Accepted by *IEEE Transactions on Robotics (T-RO)*, 2019. [Video]
- 2. Wenchao Ding, Lu Zhang, and Shaojie Shen. "Safe Trajectory Generation For Complex Urban Environments Using Spatio-temporal Semantic Corridor." Submitted to *IEEE Robotics and Automation Letters (RA-L)* with IROS, 2019. [Code] [Video]
- 3. Wenliang Gao, Kaixuan Wang, **Wenchao Ding**, Fei Gao, Tong Qin, and Shaojie Shen. "Autonomous Aerial Robot Using Dual-fisheye Cameras." Submitted to *Journal of Field Robotics*, 2019.

Honors and Awards

•	Graduate -	Hong	Kong	University	\mathbf{of}	Science an	d Technol	\mathbf{logy}	(HKUST):
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Hong Kong PhD Fellowship Sept	t. 2015 - Present			
Conference Travel Award: ICML 2018, Stockholm, Sweden	July 2018			
Conference Travel Award: ICRA 2018, Brisbane, Australia	May 2018			
Conference Travel Award: RSS 2017, Massachusetts, USA	July 2017			
• Undergraduate - Huazhong University of Science and Technology (HUST):				
Chang Jiang Student (20 awardees in all 2015 graduates in Hubei province , China)	$June\ 2015$			
BaoGang Outstanding Scholarship (25 awardees from Nationwide election, China)	Nov. 2014			
Outstanding Winner in Mathematical Contest in Modeling (MCM, 13/6755, USA)	2014			
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Frank Giordano Award, MCM, USA	2014
Outstanding Undergraduate Student in HUST	2015
National Scholarship (Top 2%) & School Merit Student (Top 3%), China	2014
National Scholarship (Top 2%) & School Merit Student (Top 3%), China	2013
National Scholarship (Top 2%) & School Merit Student (Top 3%), China	2012
Excellent Student of Qiming School, HUST (Top 5%)	2012

First Prize in Mathematical Modeling Contest, Huazhong Region, China 2013

Teaching

Teaching Assistant: ELEC2600 Probability and Random Process, HKUST	Spring 2016
Teaching Assistant: ELEC4100 Digital Communications and Wireless Systems, HKUST	$Summer\ 2016$

EXPERIENCE

Internship: DJI Ltd (Shenzhen, China)	June 2018 - Oct 2018
Summer Internship: Texas Instruments (TI, Shanghai, China)	Aug. 2013
Summer Camp: Microsoft Research Asia (MSRA, Beijing, China)	Aug. 2014

USEFUL LINKS

- $\bullet \ \ Follow \ my \ Google \ Scholar: \ https://scholar.google.com.hk/citations?user=44f1ubYAAAAJ\&hl=en$
- Follow me on Github: https://github.com/WenchaoDing for open source packages.
- Subscribe my channel on Youtube: Wenchao Ding for experimental results.
- Find me on Wechat: dwc277310782