# Yu Zhang

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## **EDUCATION**

## Beijing Institute of Technology (BIT), Beijing, China

2012 - Present

PhD, Mechanical Engineering, School of Mechanical Engineering, expected 2018

Advisors: Prof. Huiyan Chen

## University of Waterloo (UW), Waterloo, Canada

2015 - 2017

Visiting Student at Wavelab, Department of Mechanical and Mechatronics Engineering

Advisors: Prof. Steven L. Waslander

## China Agricultural University (CAU), Beijing, China

2008 - 2012

B.S., Automotive Engineering, College of Engineering

Advisors: Prof. Yu Tan

### **►** ACHIEVEMENTS

- Leads and team players in various projects related to autonomous driving with teams of different sizes.
- More than six years of relevant work experience in autonomous driving, including two-year close collaboration with researchers and engineers in academia and industry for autonomous driving in North America.
- Solid theoretical foundations in motion planning for autonomous driving, especially in mathematical optimization and graph search algorithms.
- A lot of experience with real-time implementation of motion planning algorithms in C++ and simulation developments for autonomous driving.
- Over 100,000 lines of C++ coding for autonomous systems over the past three years.

## SKILLS

- Programming Languages: C++ > Python = Lua = Julia > Bash ...
- Platform: Linux, Windows, QNX
- Tools: ROS, V-REP, MRPT, OpenCV, Eigen, Maple ...
- Development: Perform the test-driven development work-flow with code reviews while following the Google C++ style guide and the typical git work-flow.

Selected Tools	Computer Language
Linux	C++
ROS	Python
V-REP	Lua
OPENCV	Julia 💶 💮
EIGEN	BASH
MRPT	CMAKE

## THEORETICAL FOUNDATIONS

- Motion Planning Algorithms
   Mathematical Optimization
   Differential Geometry
- ◆ Curve Fitting & Interpolation
  ◆ Graph Search Algorithms
- **♦** Vehicle Dynamics

- Nonlinear System
- Robotics
- Optimal Control

## EXPERIENCE (SELECTED)

## Hybrid Motion Planning Library (HMPL) Development 😝 at BIT-IVRC

September 2017 – Present

**Brief introduction**: HMPL is a real-time C++ motion planning library for autonomous driving that is able to handle task constraints, geometry constraints, nonholonomic constraints and dynamics constraints of cars in a human-like and layered fasion. Please see [1] for details of the state of HMPL in 2017.

#### **▲** Team Lead

• built a github research organization – bit-ivrc – with around 9 developers specially for motion planning and control algorithms developments for autonomous driving and many other users.

#### **▲** Core Developer

- conceived, designed and implemented the HMPL framework;
- created simulation tools and HD map interfaces for testing and developments of motion planning algorithms.

#### **Details:**

- Realized a fast search-based space explore path planning algorithm
- Developed an derivative-free semi-global path deformation algorithms
- · Implemented efficient and robust optimization-based path generation algorithms with different solver interfaces (IPOPT, Ceres, SNOPT, Gradient Descent)
- Developed multiple phase state space sampling motion planning algorithms
- Implemented an efficient grid map module that can leverage built-in functions both in Eigen and OpenCV to operate on maps without copying map data
- Developed a fast collision checking algorithm
- Proposed and implemented a more general, flexible and complete convex-optimization-based speed planning approach that addresses limitations of the state-of-the-art speed planning methods, which is able to provide globally-optimal, smooth, safety-guaranteed, dynamic-feasible, and time-efficient speed profiles along the fixed path in both static and dynamic environments. Please see [2, 3] for details.

## Autonomoose Project 🚗

May 2016 – July 2017

**Brief introduction**: Autonomous driving towards the ultimately level 4 autonomy with the *Autonomoose* platform in all-weather conditions that are specific to Canada in University of Waterloo. This project has attracted several industrial partners such as RENESAS, DENSO and QNX.

- **▲** *Team Lead and Core Developer* in Motion Planning Team
  - developed real-time trajectory planning algorithms for autonomous driving systems.

- **▲** *Team Lead and Core Developer* in Simulation Team
  - created simulation toolkits specially for autonomous driving based on the general V-REP simulator

#### **Details:**

- Implemented the robust and efficient nonlinear-programming-based path generation algorithms with the IPOPT solvers interface
- Developed the single phase state space sampling trajectory planning algorithms for autonomous driving
- Created a modular simulation model library for autonomous driving that includes cars, lidars, GPS, IMU, road elements, cameras, sky-box, buildings, high-fidelity trees, the drive-by-wire module with ros interfaces for V-REP.
- Created the Waterloo Test Track V-REP scenario based on the real GPS data.

## Skyline CES 2017 Project

June 2016 – January 2017

**Brief introduction**: This Skyline CES 2017 project is a demo project to show the functional safety of our autonomous driving system running on low power consumption RENESAS R-Car H3 SoC in CES (Consumer Electronics Show) 2017. It is a big project with collaboration of RENESAS, Autonomouse team in UW, QNX, POLYSYNC, AutonomouStuff, and eTRANS.

- **♣** *Team Lead and Core Developer* in Motion Planning Team
- developed trajectory planning algorithms of autonomous driving systems to handle various traffic participants in restricted environments.
- **♣** Core Developer in Simulation Team
- created demo-realated simulation models and scenarios for integration, testing and validation of motion planning and control algorithms.

#### **Details:**

- Adapted the optimization-based path generation algorithm to run on the Renesas R-Car H3 (arm chips) SoC with the Ceres solver interface in real-time.
- Developed a real-time state-space-sampling-based trajectory planning algorithm that is able to handle moving vehicles, traffic lights and traffic signs through V2X infrastructures.
- Created the traffic light, traffic sign, moving vehicles models with HMI graphic interfaces and ROS interfaces and visualization tool models for planning results in V-REP.

### **Competitions** $\clubsuit$

## "Kua Yue Xian Zu" Unmanned Ground Vehicle Challenge China Intelligent Vehicle Future Challenge

2014

2013

#### **▲** Core Member

- developed a forward-simulation-based path planning algorithm using a nonlinear feedback control rule;
- implemented a fast sprial path generation algorithm via the gradient descent;

- created waypoints generation tools for user-defined tasks and developed drivers for the Integrated Navigation System;
  - created the modular vehicle model with customized drive-by-wire interfaces in V-REP;
  - tweaked the system and conducted various field tests.

## ♥ Honors and Awards

Scholarship for Joint PhD Programs from China Scholorship Council	2015-2017
• Part of BIT team that won the second place in Unmanned Groud Vehicle Challenge 2014	2014
• Part of BIT team that won the championship in China Intelligent Vehicle Future Challenge 20	13 2013
• First-class Doctoral Scholarship for PhD Students, BIT	2012
National Scholarship for Encouragement, CAU	2011
Technological Innovation Award, CAU	2011
• Lead of CAU team that won the second place in the RoboCup China Open	2011
• Prize of Pioneer of College Student's Holiday Social Pratice, CAU	2010
Major Award, CAU	2009
Outstanding Reporter, CAU	2009
Anlifang Individual Scholarship, CAU	2009

## **1** Miscellaneous

- Homepage: http://yuzhangbit.github.io/
- Blog: https://yuzhangbit.github.io/blogs/
- GitHub: https://github.com/yuzhangbit
- Languages: English Fluent, Mandarin Native speaker

#### PUBLICATIONS

- [1] **Y. Zhang**, H. Chen, S. L. Waslander, J. Gong, G. Xiong, T. Yang, and K. Liu, "Hybrid Trajectory Planning for Autonomous Driving in Highly Constrained Environments," *IEEE Access*, vol. 6, pp. 32800–32819, 2018.
- [2] **Y. Zhang**, H. Chen, S. L. Waslander, T. Yang, S. Zhang, G. Xiong, and K. Liu, "Toward a More Complete, Flexible, and Safer Speed Planning for Autonomous Driving via Convex Optimization," *Sensors (Switzerland)*, vol. 18, no. 7, p. 2185, 2018. [Online]. Available: http://www.mdpi.com/1424-8220/18/7/2185
- [3] **Y. Zhang**, H. Chen, S. L. Waslander, T. Yang, S. Zhang, G. Xiong, and K. Liu, "Speed planning for autonomous driving via convex optimization," in *IEEE International Conference on Intelligent Transportation Systems (ITSC)*, 2018, pp. 1–8, to appear.
- [4] K. Liu, J. Gong, S. Chen, **Y. Zhang**, and H. Chen, "Model predictive stabilization control of high-speed autonomous ground vehicles considering the effect of road topography," *Applied Sciences*, vol. 8, no. 5, p. 822, 2018.
- [5] K. Liu, J. Gong, S. Chen, **Y. Zhang**, and H. Chen, "Dynamic Modeling Analysis of Optimal Motion Planning and Control for High-speed Self-driving Vehicles," *Jixie Gongcheng Xuebao/Journal of Mechanical Engineering*, pp. 1 11, 2018, to appear.

- [6] H. Chen and **Y. Zhang**, "An overview of research on military unmanned ground vehicles," *Acta Armamentarii*, vol. 35, no. 10, pp. 1696 1706, 2014.
- [7] H. Zhang, G. Xiong, P. Liu, **Y. Zhang**, and H. Chen, "A hierarchical navigation framework for mobile robots," *Journal of Computational Information Systems*, vol. 9, no. 7, pp. 2683 2690, 2013.