# **WEI DU**

♦ Email: wweeii.du@gmail.com ♦ Homepage: https://ddwwee.com

# **EDUCATION**

# Carnegie Mellon University (CMU)

05/2019

- Master of Science in Mechanical Engineering
- GPA: 3.89/4.0

# Shanghai Jiao Tong University (SJTU)

06/2016

- Mechanical Engineering (Joint Program)
- GPA: 3.83/4.3

# **Harbin Institute of Technology (HIT)**

06/2017

- Bachelor of Engineering in Mechanical Design, Manufacturing and Automation
- GPA: 3.76/4.00

# **PUBLICATIONS**

Wei Du, Fahad Islam and Maxim Likhachev. *Multi-Resolution A\**. (under review)

Wei Du, Sung-Kyun Kim, Oren Salzman and Maxim Likhachev. *Escaping Local Minima in Search-Based Planning using Soft Duplicate Detection*, Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019

**Wei Du** and Yingxiang Liu.(2017). Design on Test System and Experimental Research of Foot Piezoelectric Ultrasonic Motor. School of Mechatronics Engineering, Harbin Institute of Technology, Harbin, China.

#### RESEARCH INTERESTS

In model-based motion planning, it is common that search-based planners run into local minimum region and sampling-based planners sample blindly due to lack of cognition to environments. As a consequence, it is essential to plan with a more comprehensive world model. Specifically speaking, I am dedicated to constructing **prediction models of robots' interactions** with the world and **uncertainties** from dynamic objects and leveraging these models to **guide planners**.

#### RESEARCH EXPERIENCE

#### Multi-Resolution A\* algorithm – Search-based Planning Lab (CMU)

06/2019 - Present

- Researched on executing multiple searches simultaneously in search-based planning to explore search spaces with different resolutions.
- Exploited different scheduling policies such as *DTS* to speed up the search.
- Conducted experiments in 2D, 3D, and 7D planning and succeeded with highly increased success rates of planners and drastically accelerated planning processes.
- Enriched the SMPL motion planning library with mesh loading functionality.

# Walker Project – Search-based Planning Lab (CMU & UBTech Inc.)

04/2019 - Present

- Customized SLAM algorithms for the Walker robot to assist its indoor navigation.
- Mapped out the workspace of the Walker robot with respect to the conveyor.
- Implemented ARA\* algorithm on Walker robot for manipulation tasks on conveyor.
- Constructed perception-planning-grasp pipeline for grasping tasks, e.g., grasp a box from the conveyor.

# Cruzr Project - Search-based Planning Lab (CMU & UBTech Inc.)

10/2018 - 04/2019

- Customized SLAM algorithms for Cruzr robot to assist its indoor navigation.

- Constructed a state machine to coordinate planning and SLAM.
- Constructed local controllers to execute plans returned from the planner.

#### Planning Using Soft Duplicate Detection – Search-based Planning Lab (CMU)

12/2017 - 02/2019

- Explored search-based planning approaches in continuous state space with soft duplicate detection scheme.
- Implemented decision trees in prioritizing states and map pattern recognition.
- Wrote one visualization software with the *OpenGL* library to monitor the planning process.

#### Research on Control Characteristic Foot Piezoelectric Ultrasonic Motor (HIT)

10/2016 - 05/2017

- Designed a mechatronics platform for the experiments.
- Conducted simulation experiments in ADAMS software for dual-foot piezoelectric ultrasonic motor and generated control characteristic curve.
- Conducted experiments with the designed platform for dual-foot piezoelectric ultrasonic motor and produced the characteristic curve for reference in motion control.

### **Quad-rotor Tajectory Optimization – the Robotics Institute (SJTU)**

05/2016 - 06/2016

- Implemented optimization techniques for quad-rotor trajectory planning with dynamic constraints.
- Adopted differential smoothing algorithm to reduce jitter.

#### **Small Wheeled Jumping Robot – Lab of Advanced Actuation Technologies (HIT)**

08/2015 - 01/2016

- Designed the cellular wheel structure for the robot and conducted force analysis on it.
- Completed circuit design of a single-chip microcomputer based on the STM32 minimum system board.
- Implemented the PID controller to maintain jumping speed at a high level.

### National College "Freescale Cup" Smart Car Contest

09/2014 - 04/2015

- Applied the PID controller and used Labview software to analyze the performance of the smart car.
- Applied Kalman filter to process magnetic field signals thus localizing the smart car in real-time.

# COURSE PROJECTS (CMU)

#### Power plant Substation-to-feeder Path Prediction – Bayesian Machine Learning

02/2019 - 05/2019

- Collaborated with Kevala company on predicting feeder-path endpoints and outperformed the peer team at the Facebook company.
- Implemented CNNs to predict the endpoints of power lines with accuracy 92%.
- Employed motion planning algorithms in generating the substation-to-feeder paths.

#### Trajectory Optimization for Fixed-wing Airplane – Egineering Optimization

02/2019 - 05/2019

- Constructed a complex optimization model for NASA's X-57 Electric Research Plane.
- Implemented the Differential Dynamic Programming algorithm to solve the optimization.
- Modeled this problem as a graph search problem and solved this problem with respect to this perspective.

#### Offline Hand-written Chinese Characters Recognition – Pattern Recognition Theory 09/2018 - 12/2018

- Implemented CNNs in recognizing hand-written Chinese characters with accuracy 98%.
- Implemented decision-trees, SVM as baselines against CNNs in recognizing hand-written characters.

#### **Inserting A Curve Into Mesh – Advanced Engineering Computation**

03/2018 - 05/2018

- Succeeded in leveraging the *OpenGL* Library to load and render 2D mesh with the C++ language.
- Reproduced the work of one research paper about inserting a curve into one mesh figure and increased the smoothness on the edges between different components of this figure.

#### **Aviation Game – Engineering Computation**

09/2017 - 12/2017

- Designed a GUI for an aviation simulator, which gained popularity among the class.
- Achieved the basic functionality of an aviation game, with the control model of the airplane based on its kinematics, dynamics, and disturbances.

#### ACTIVITIES

#### The IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Macau

11/2019

- Co-Chaired the Motion and Path Planning III session.
- Presented my research Escaping Local Minima in Search-Based Planning using Soft Duplicate Detection.

# Visitor, HIT Robot Group Inc.

07/2015

- Technical communications on the combination of production and academia research about industrial robots.

# Volunteer, HIT Library

02/2014 - 07/2014

- Provided consultation services to students.
- Worked with librarians on the book organization system.

# Leadership, Charitable Association to Transmit Childhood

09/2013 - 01/2014

- Planned and participated in public service activities for children with autism.
- In charge of designing activities and games that benefit the mental health of autistic children.

### Member, HIT Magic Club

09/2013 - 07/2015

- We communicate with each other in magic performance designs and skills.
- Given magic shows to students at HIT.

# **HONORS & AWARDS**

- People's Scholarship in China for <b>consecutive three years</b>	12/2013 - 12/2015
- SMC Scholarship	09/2015
- 2nd Prize in Nation College Freescale Cup Smart Car Contest	04/2015
- Shanghai Huiyi Scholarship	09/2014
- 2nd Prize in the annual project at HIT	09/2014

# RELATED COURSEWORKS

- Datastructures and Algorithms for Engineers;
- Engineering Computation;
- Advanced Engineering Computation;
- Planning Techniques for Robotics;
- Java for Application Programmers;
- Pattern Recognition Theory;
- Bayesian Machine Learning for Scientists and Engineers;
- Robot Localization and Mapping;
- Engineering Optimization;

# **SKILLS**

- Programming Language: C/C++, Java, Python, MATLAB;
- Software: ROS, OMPL, SMPL, SBPL, AutoCAD, Solidworks, ADAMS