Expertise: Robot Manipulation, Reinforcement Learning, Curriculum Learning, Motion Planning

Master Thesis: Probabilistic Motion Planning and Optimization Incorporating Chance Constraints (Sep. 2018)

B.S. & BBA, Shanghai Jiao Tong University (SJTU) Sep. 2012 - Jun. 2016 Major: Naval Architecture and Ocean Engineering **Overall Ranking: 1/73** Major GPA: 3.92/4.00 (91.1/100) Overall GPA: 3.89/4.00 (90.6/100) Bachelor Thesis: Numerical Reconstruction and Mechanism Analysis on Vortex-Induced-Vibration of Steel Catenary Riser Caused by Platform Movement (Awarded 2016 Excellent Bachelor Thesis (Top 1%) of SJTU) Second Major: Business Administration GPA: 3.74/4.00 (88.4/100)

Bachelor Thesis: Study of Strategy for Precision Marketing based on the WeChat Platform

Research Assistant in MIT Computer Science and Artificial Intelligence Laboratory (CSAIL)

https://sylviadai.github.io/personal_webpage/

M.S., PhD, Massachusetts Institute of Technology (MIT)

Minor: Machine Learning

PhD Thesis: Learning to Make Decisions in Robotic Manipulation (Apr. 2022)

EDUCATION

Major: Robotics

EXPERIENCE	
Applied Scientist II, Robotics AI, Amazon.com	Mar. 2022 - Present
• Computer vision and machine learning for robotic manipulation. Focusing on 3D se	cene understanding and
depth estimation.	
Applied Scientist Intern, Robotics AI, Amazon.com	Oct. 2021 - Jan. 2022
• Proposed a visual prediction approach to estimate the outcome of robot actions bas	sed on visual input.
Research Intern, Honda Research Institute USA	Jul Sep. 2021
• Developed an intention-aware decision making and motion planning framework for	autonomous vehicles in
dense traffic with human drivers (manuscript to be submitted to Intelligent Vehicle	s Symposium (IV) 2022).
Research Intern, Mitsubishi Electric Research Laboratories	May - Aug. 2020
• Developed a hierarchical motion planning approach that provides real-time motion	plans for autonomous
valet parking systems with incomplete map information.	
Research Intern, General AI Lab, Horizon Robotics	May - Aug. 2019
• Proposed an empowerment-driven intrinsic exploration approach that allows reinfor	cement learning agents to
learn manipulation skills with only sparse extrinsic rewards from the environment.	
Selected Publications	

Conference on Neural Information Processing Systems (NeurIPS) Deep Reinforcement Learning Workshop. Siyu Dai, Wei Xu, Andreas Hofmann, and Brian Williams. "An Empowerment-based Solution to Robotic Manipulation Tasks with Sparse Rewards," Proceedings of Robotics, Science and Systems (RSS), 2021. Siyu Dai, and Yebin Wang. "Long-Horizon Motion Planning for Autonomous Vehicle Parking Incorporating Incomplete Map Information," 2021 International Conference on Robotics and Automation (IRCA). Sivu Dai, Andreas Hofmann, and Brian Williams. "Fast-Reactive Probabilistic Motion Planning for High-Dimensional Robots," Springer Nature Computer Science, 2021, 2(6), 1-39. Siyu Dai, Shawn Schaffert, Ashkan Jasour, Andreas Hofmann, and Brian Williams. "Chance Constrained Motion Planning for High-Dimensional Robots," 2019 International Conference on Robotics and Automation (IRCA). Siyu Dai, Matthew Orton, Shawn Schaffert, Andreas Hofmann, and Brian Williams. "Improving Trajectory Optimization using a Roadmap Framework," Proceedings of 2018 International Conference on Intelligent Robots and Systems (IROS).

Siyu Dai, Andreas Hofmann, and Brian Williams. "Automatic Curricula via Expert Demonstrations," 2021

Scholarships and Main Awards

CC Tung Fellowship of MIT Mechanical Engineering Department	Sep. 2016
National Scholarship of China (1^{st} out of 73, for academic and extracurricular excellence)	Nov. 2015
Changshi Scholarship (Top 2 out of 73, for academic and extracurricular excellence)	Nov. 2014
City Scholarship of Shanghai (Top 4 out of 245, for academic and extracurricular excellence)	Nov. 2013
Outstanding Graduates of Shanghai City	May 2016
Second Prize, National Physics Contest for College Students (Chinese Physics Society)	Dec. 2014

daisiyujj@gmail.com

Cumulative GPA: 5.0/5.0

SIYU(SYLVIA) DAI

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Sep. 2016 - May 2022

Automatic Curricula via Expert Demonstrations (ACED)

- Advisor: Brian C. Williams, Computer Science and Artificial Intelligence Laboratory, MIT Sep. 2020 Jun. 2021
 Goal: To develop an imitation learning algorithm that utilizes demonstrations in an efficient manner and allows robotic manipulators to learn common tasks with as few as one demonstration
- Proposed ACED, a reinforcement learning framework that automatically extracts a sequence of curricula from expert demonstrations in order to accelerate the learning process of complicated robotic manipulation tasks
- Integrated ACED with well-known imitation learning algorithms including behavior cloning and generative adversarial imitation learning, and evaluated the combination's performance on common robotic tasks
- Analyzed the influence of number of demonstrations, number of curricula and policy initializations on the performance of ACED in robotic pick-and-place tasks and block stacking tasks

Reinforcement Learning for Robotic Manipulation Tasks with Sparse Rewards

- Advisor: Brian C. Williams, Computer Science and Artificial Intelligence Laboratory, MIT Sep. 2019 Sep. 2020
 Goal: To develop a reinforcement learning approach that encourages robots to learn basic manipulation skills
- through intrinsic exploration, and then transfer the skills to more complex tasks in new environments
- Implemented 3 different intrinsic exploration approaches and evaluated their performance on object-lifting and pick-and place tasks in two different manipulation environments
- Developed an empowerment-based intrinsic motivation that maximizes the conditional mutual information (MI) between actions and states and compared the performance of 3 different MI estimation approaches
- Combined the empowerment-based intrinsic motivation with diversity-driven rewards and enabled the robotic manipulator to learn a diverse set of skills
- Proposed a learning from demonstration framework that combines intrinsic exploration with inverse reinforcement learning to accomplish long-horizon compound tasks

Fast-reactive Risk-aware Robotic Motion Planning and Execution System Design

Advisor: Brian C. Williams, Computer Science and Artificial Intelligence Laboratory, MIT Oct. 2017 - Jan. 2019

- Goal: To develop a risk-aware robotic motion planning system that accounts for system process noises and observation noises, and can quickly provide safe plans for robots with complicated dynamics but work under uncertainty, for instance underwater vehicles and human support robots
- Implemented the Linear Quadratic Gaussian Motion Planning (LQG-MP) algorithm on the 7-DOF Baxter arm
- Developed a quadrature-based collision risk estimation approach and a risk reallocation method to facilitate chance constraints satisfaction for high-dimensional robotic planning tasks
- Conducted 1000 simulation tests and showed significant collision reduction compared to deterministic solutions
- Designed a risk-aware planning and execution system that can iteratively improve plans during execution time by incorporating the Iterative Risk Allocation (IRA) algorithm

SELECTED EXTRACURRICULAR ACTIVITIES

Representative, SJTU Student Congress

Co-Chair, Graduate Student Council Academic, Research and Career Committee, MIT May 2019 - May 2020

- Initiated a subcommittee that works with MIT senior administration to improve advisor-advisee relationship.Host academic related events, including panels and workshops on academia and industry job hunting.
- President & Officer, Graduate Association of Mechanical Engineers (GAME), MIT
 Feb. 2017 Feb. 2019
 Arrange GAME meetings with department faculty and express students' concerns
- Arrange GAME meetings with department faculty and express students concerns
 Host the sixth GAME annual gala, including venue reservation, funding application, publicity, etc.

Chair of Executive Committee, Former Floor Officer, Ashdown House, MIT Jun. 2017 - May 2019

- Lead housing-related initiatives in MIT, including changes to housing allocation policies and resident food source problem after the closure of the nearby supermarket
- Initiated a volunteer appreciation system to improve the community engagement in Ashdown
- Won Ashdown House Outstanding Officer Award of the year 2017

Representative of Graduates, 2016 Bachelor Degree Conferring Ceremony, SJTU Jun. 2016

• Delivered a speech on behalf of 2016 graduates to express gratitude for SJTU and confidence for our new future

May 2013 - Jun. 2016

• Collected students' opinion on academic system and campus life, and presented on the Student Congress

Skills and Interests

Computer Skills: Python, MATLAB, TensorFlow, PyTorch, OpenRAVE, ROS

Interests: Piano player (22 years), swimmer (22 years, front crawl and breaststroke), amateur yoga instructor (7 years), dancer (5 performances for Dance Club with average audience of 1000+)