Yi Wang ⊻ yi.wang@unh.edu | ♥ Yi's homepage

RESEARCH INTERESTS	State-of-the-art robotics optimal motion planning, bidirectional heuristic search, reautonomous systems, optimal controller, and graph-based optimization techniques. If on solving open questions in motion planning and heuristic search to push the bout of efficiency, scalability, and robustness in robotic autonomy.	Focused
Research Experience	Phd student (Research Assistant) at University of New Hampshire 2022-	present
	 Introduced the first algorithm that develops lazy any incremental bidired heuristic search within batch-wise sampling motion planning, setting a new mark in efficiency & robustness in high-dimensional continuous state space question). Developed the first algorithm for premature termination in bidirectiona tic search while ensuring optimality and maintaining the meet-in-the-middle erty (Open question). Established a lower bound for informed sampling to address the curse of a sionality in high-dimensional continuous state spaces for kinodynamic systems (Open question). Collaborating with Professor Oren Salzman (Technion) on sampling motion planning and bidirectional heuristic search. 	bench- (Open l heuris- <i>le</i> prop- dimen- robotic
PUBLICATIONS	Peer-reviewed Conferences and Journals	
	 Yi Wang, Bingxian Mu, Oren Salzman. "Asymptotically Optimal Sampling-Based Planning Through Anytime Incremental Lazy Bidirectional Heuristic Search" Proc of IEEE International Conference on Robotics & Automation (ICRA), 2025. Yi Wang, Eyal Weiss, Bingxian Mu, Oren Salzman. "Bidirectional Search while ing Meet-In-The-Middle via Effective and Efficient-to-Compute Termination Conc Proceedings of International Joint Conference on Artificial Intelligence (2025. Xiangyu Zhang, Yi Wang, Bingxian Mu, Se Young Yoon. EMPC-Based Flight Con Collision-Free Path Planning for A Quadrotor with Unbalanced Payload. Proceed IEEE/ASME Transactions on Mechatronics (TMECH), 2025. Qinkun Xiao, Yi Wang, Haiyun Wang. Motion Retrieval Using Weighted Graph ing[J].Soft Computing(ISSN: 1423-76431, Volume 19,Issue 1). Soft Comput(2015) 144. DOI:10.1007/s00500-014-1237-5. Qinkun Xiao, Yi Wang, Yichuang Luo. 3D Path Planning of Ant Colony Algorit ing Partial Differential Elevation Modeling[J]. Journal of system engineering and Ele (ISSN:1001-506x, Volume 37, Issue 7)(2015) 37:1552-1561. DOI:10.3969/1001-506x.20 Qinkun Xiao, Yi Wang and Song Gao. 3D Path Planning Based on Elevation Mc Ant Colony Algorithm[C]. Intelligent Human-Machine Systems and Cybernetics, 20 International Conference (2013) 1:, 74-77. DOI:10.1109/IHMSC.2013.25. Under Review & Work in Progress Yi Wang, Eyal Weiss, Bingxian Mu, Oren Salzman. "Asymptotically Of Sampling-Based Motion Planning by Anytime Incremental Lazy Bidirectional tic Search". International Journal of Robotics Research (IJRR) (Subm in June 2025). 	eedings e Ensur- litions". IJCAI), trol and ings of Match- 19:133- thm Us- ectronics 015.07.14. odel and 13 Fifth Dptimal Heuris-
HONORS & AWARDS	Special IJCAI 2025 DC Travel Award Jun	ne, 2025
	Awarded by the National Science Foundation (NSF) to selected U.Sbased Ph.D. s	tudents

Awarded by the National Science Foundation (NSF) to selected U.S.-based Ph.D. students with accepted proceedings paper at IJCAI 2025.

TALKS & INVITED ORAL	Invited Oral Presentation, Doctoral Consortium, IJCAI 2025 Aug, 202 34th International Joint Conference on Artificial Intelligence, Montreal, Canada. Aug, 202		
EDUCATION	University of New Hampshire		
	Ph.D. in System Design. 2022–Preser		
	M.Sc. in Computer Science. 2017–202		
	Project: Batch Informed Trees (BIT*) for a Dubins vehicle amid dynamic obstacles.		
	Xi'An Technological University		
	M.Sc. in Control Theory and Control Engineering. 2011–201 Thesis: 3D Path Planning based on Ant Colony algorithm and Elevation Model, Researc Mentor: Prof. Qinkun Xiao.		
	College of JinCheng of NUAA		
	B.Sc. in Electrical Engineering and Automation. 2006-201		
	Thesis: Path Planning of Artificial Fields, Research Advisor: Prof. Congqing Wang.		
PROFESSIONAL EXPERIENCE	Teaching Assistant 2017 - 2022, 2025-Preser		
	Involved in creating assignments, exams and conducting recitation sessions for Intro to Com		
	puter Science (Java), Data Structure and Algorithms(C++), From problems to algorithm to programs(Python), An introduction to Artificial Intelligence, Systems modeling, simula- tions and control.		
RESEARCH	Motion Retrieval Using Graph Modeling 07/2013-06/201		
PROJECTS	National Natural Science Foundation of China NO:6127136		
	• Research on the data of motion retrieval involved in military training, sports, teaching, film, and game production. Based on the Graph model, we establish movement data descriptor, look for suitable motion data comparison method and then form motion data retrieval demonstration system.		
	Path Planning Algorithm of outdoor Environment For UGV 12/2012-06/201		
	 Research Projects of Shaanxi Province Education Office NO:12J051 This project consists of three parts: research for the path planning algorithm for an unmanned ground vehicle in uneven outdoor spatial environments, research o outdoor environment perception and reconstruction based on multi-sensor fusion a well as research on real-time locating and tracing. 		
	Retrieval of Multi-Motion System In A Multi-perspective Environment 12/2012		
	 12/2012 National Natural Science Foundation of Shaanxi Province NO:2012JM802 		
	 National Natural Science Foundation of Shaanxi Province NO:2012JM802 Research on Multi-angle moving objects and velocity measure mechanism using dy 		
	 Research on Multi-angle moving objects and velocity measure mechanism using dy namic Bayesian Network. Measure dynamic network multi-angle moving objects an velocity mechanism. 		
	Retrieval of Multi-View Moving Objects Under A complex Environment $01/2012$ 06/2012		
	• Special Funds of Shaanxi Province Education Office NO:12JK072		
	• Multi-view video streaming based on Content Based Retrieval System, Which ca be used in airport security, major intersection security and intelligent informatio management.		
	Road Detection Based on Machine Vision 12/2012-06/201		
	• Special Funds of Xi'an Technological University NO:XG00		
	• Design the road recognition system of unmanned ground vehicles based on machine vision, including its hardware system, data analysis as well as real-time image processing. Transfer the video into sequential images through an image capture card, and design a set of fast and accurate video processing algorithm for identify vehicle on the road.		
TECHNICAL SKILLS	Languages: C++, C, R, Python, Matlab, Java. Robotics Tools: OMPL, MoveIt!.		

Dev Tools: Linux, Github.