Dian Wang

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 ❷ Youtube | ❷ GitHub | ❷ wang.dian@northeastern.edu

RESEARCH INTERESTS

Robot Learning, Geometric Deep Learning, Robotic Manipulation and Grasping, Reinforcement Learning

EDUCATION

Northeastern University

Ph.D. in Computer Science. Advisors: Prof. Robert Platt, Prof. Robin Walters

M.S. in Computer Science; GPA: 4.00/4.00

Sichuan University

B.Eng. in Computer Science and Engineering; GPA: 3.56/4.00

Boston, MA, USA

Jan. 2020 - Present Sept. 2017 - Dec. 2019

Chengdu, China

Sept. 2013 - June 2017

EXPERIENCE

Boston Dynamics AI Institute

Cambridge, MA, USA

Research Intern

May 2023 - Aug. 2023; May 2024 - Aug. 2024

PUBLICATIONS

Conference Papers

- C20 H. Huang, H. Liu, **D. Wang**, R. Walters[†], and R. Platt[†]. Match policy: A simple pipeline from point cloud registration to manipulation policies. In *International Conference on Robotics and Automation (ICRA)*, 2025. Link
- C19 **D. Wang**, S. Hart, D. Surovik, T. Kelestemur, H. Huang, H. Zhao, M. Yeatman, J. Wang, R. Walters, and R. Platt. Equivariant diffusion policy. In *Conference on Robot Learning (CoRL)*, 2024. **Outstanding Paper Award Finalist**. <u>Link</u>
- C18 B. Hu, X. Zhu*, **D. Wang***, Z. Dong*, H. Huang*, C. Wang*, R. Walters, and R. Platt. Orbitgrasp: Se(3)-equivariant grasp learning. In *Conference on Robot Learning (CoRL)*, 2024. <u>Link</u>
- C17 H. Huang, K. Schmeckpeper*, **D. Wang***, O. Biza, Y. Qian, H. Liu, M. Jia, R. Platt, and R. Walters. Imagination policy: Using generative point cloud models for learning manipulation policies. In *Conference on Robot Learning (CoRL)*, 2024. <u>Link</u>
- C16 H. Huang, O. L. Howell*, **D. Wang***, X. Zhu*, R. Platt[†], and R. Walters[†]. Fourier transporter: Bi-equivariant robotic manipulation in 3d. In *International Conference on Learning Representations (ICLR)*, 2024. <u>Link</u>
- C15 **D. Wang**, X. Zhu, J. Y. Park, R. Platt, and R. Walters. A general theory of correct, incorrect, and extrinsic equivariance. In *Conference on Neural Information Processing Systems (NeurIPS)*, 2023. Link
- C14 H. H. Nguyen, D. Klee, A. Baisero, **D. Wang**, R. Platt, and C. Amato. Equivariant reinforcement learning under partial observability. In *Conference on Robot Learning (CoRL)*, 2023. <u>Link</u>
- C13 **D. Wang**, J. Y. Park, N. Sortur, L. L. Wong, R. Walters[†], and R. Platt[†]. The surprising effectiveness of equivariant models in domains with latent symmetry. In *International Conference on Learning Representations* (*ICLR*), 2023. **Spotlight**. <u>Link</u>
- C12 M. Jia*, **D. Wang***, G. Su, D. Klee, X. Zhu, R. Walters, and R. Platt. Seil: Simulation-augmented equivariant imitation learning. In *International Conference on Robotics and Automation (ICRA)*, 2023. <u>Link</u>
- C11 H. Huang, **D. Wang**, X. Zhu, R. Walters, and R. Platt. Edge grasp network: A graph-based SE(3)-invariant approach to grasp detection. In *International Conference on Robotics and Automation (ICRA)*, 2023. <u>Link</u>
- C10 **D. Wang**, M. Jia, X. Zhu, R. Walters, and R. Platt. On-robot learning with equivariant models. In *Conference on Robot Learning (CoRL)*, 2022. <u>Link</u>
- C9 H. H. Nguyen, A. Baisero, **D. Wang**, C. Amato, and R. Platt. Leveraging fully observable policies for learning under partial observability. In *Conference on Robot Learning (CoRL)*, 2022. <u>Link</u>
- C8 **D. Wang***, C. Kohler*, X. Zhu, M. Jia, and R. Platt. Bulletarm: An open-source robotic manipulation benchmark and learning framework. In *The International Symposium on Robotics Research (ISRR)*, 2022. <u>Link</u>
- C7 H. Huang, **D. Wang**, R. Walters, and R. Platt. Equivariant transporter network. In *Robotics: Science and Systems (RSS)*, 2022. <u>Link</u>

- C6 X. Zhu, **D. Wang**, O. Biza, G. Su, R. Walters, and R. Platt. Sample efficient grasp learning using equivariant models. In *Robotics: Science and Systems (RSS)*, 2022. <u>Link</u>
- C5 **D. Wang**, R. Walters, and R. Platt. SO(2)-equivariant reinforcement learning. In *International Conference on Learning Representations (ICLR)*, 2022. Spotlight. <u>Link</u>
- C4 **D. Wang**, R. Walters, X. Zhu, and R. Platt. Equivariant Q learning in spatial action spaces. In *Conference on Robot Learning (CoRL)*, 2021. <u>Link</u>
- C3 O. Biza, **D. Wang**, R. Platt, J.-W. van de Meent, and L. L. Wong. Action priors for large action spaces in robotics. In *International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, 2021. <u>Link</u>
- C2 **D. Wang**, C. Kohler, and R. Platt. Policy learning in SE(3) action spaces. In *Conference on Robot Learning* (CoRL), 2020. Link
- C1 **D. Wang**, C. Kohler, A. ten Pas, A. Wilkinson, M. Liu, H. Yanco, and R. Platt. Towards assistive robotic pick and place in open world environments. In *The International Symposium on Robotics Research (ISRR)*, 2019. <u>Link</u>

Journal Papers

- J3 H. Huang, **D. Wang**, A. Tangri, R. Walters, and R. Platt. Leveraging pick and place symmetries. *The International Journal of Robotics Research (IJRR)*, 2024. Link
- J2 X. Zhu, **D. Wang**, G. Su, O. Biza, R. Walters, and R. Platt. On robot grasp learning using equivariant models. *Autonomous Robots*, 2023. Link
- J1 A. Wilkinson, M. Gonzales, P. Hoey, D. Kontak, D. Wang, N. Torname, A. Sinclaire, Z. Han, J. Allspaw, R. Platt, and H. Yanco. Design guidelines for human-robot interaction with assistive robot manipulation systems. Paladyn, Journal of Behavioral Robotics, 2021. <u>Link</u>

Workshop Papers

- W9 D. Wang, J. Y. Park, X. Zhu, N. Sortur, M. Jia, G. Su, L. Wong, R. Walters, and R. Platt. Correct, incorrect and extrinsic equivariance. In *ICML 2024 Workshop on Geometric-Grounded Representation Learning and Generative Modelling*, 2024
- W8 M. Jia, H. Huang, Z. Zhang, C. Wang, L. Zhao, **D. Wang**, J. X. Liu, R. Walters, R. Platt, and S. Tellex. Equivariant open-vocabulary pick and place via language kernels and patch-level semantic maps. In RSS 2024 Workshop on Task Specification for General-Purpose Intelligent Robots, 2024
- W7 **D. Wang**, J. Y. Park, N. Sortur, L. Wong, R. Walters, and R. Platt. The surprising effectiveness of equivariant models in domains with latent symmetry. In *NeurIPS 2023 Workshop on Symmetry and Geometry in Neural Representations*, 2023
- W6 **D. Wang***, M. Jia*, G. Su, D. Klee, X. Zhu, R. Walters, and R. Platt. Seil: Simulation-augmented equivariant imitation learning. In *CoRL 2022 Workshop on Sim-to-Real Robot Learning: Locomotion and Beyond*, 2022
- W5 H. Huang, **D. Wang**, X. Zhu, R. Walters, and R. Platt. Edge grasp network. In CoRL 2022 Workshop on Sim-to-Real Robot Learning: Locomotion and Beyond, 2022
- W4 **D. Wang**, X. Zhu, R. Walters, O. Biza, G. Su, and R. Platt. Equivariant Q learning in spatial action spaces. In RSS 2022 Workshop on Scaling Robot Learning, 2022
- W3 **D. Wang**, R. Walters, M. Jia, X. Zhu, and R. Platt. Equivariant reinforcement learning for robotic manipulation. In *ICRA 2022 Workshop on Scaling Robot Learning*, 2022
- W2 X. Zhu, **D. Wang**, O. Biza, G. Su, R. Walters, and R. Platt. Sample efficient grasp learning using equivariant models. In *ICRA 2022 Workshop on Scaling Robot Learning*, 2022
- W1 H. Huang, **D. Wang**, R. Walters, and R. Platt. Equivariant transporter network. In *ICRA 2022 Workshop on Scaling Robot Learning*, 2022. **Best Paper Award Finalist**

Preprints

- P4 H. Zhao*, **D. Wang***, Y. Zhu, X. Zhu, O. Howell, L. Zhao, Y. Qian, R. Walters, and R. Platt. Hierarchical equivariant policy via frame transfer. Under review. <u>Link</u>
- P3 X. Zhu, D. Klee*, **D. Wang***, B. Hu, H. Huang, A. Tangri, R. Walters, and R. Platt. Coarse-to-fine 3d keyframe transporter. Under review. <u>Link</u>
- P2 A. Tangri, O. Biza, **D. Wang**, D. Klee, O. L. Howell, and R. Platt. Equivariant offline reinforcement learning. <u>Link</u>
- P1 M. Jia, H. Huang, C. W. Zhewen Zhang, L. Zhao, **D. Wang**, J. X. Liu, R. Walters, R. Platt, and S. Tellex. Open-vocabulary pick and place via patch-level semantic maps. <u>Link</u>

Honors and Awards

HONORS AND	AWARDS					
_	Outstanding PhD Student Award in Research Northeastern University				Mar.	2025
Outstanding Paper Award Finalist Conference on Robot Learning (CoRL) 2024			Nov.	-		
2023 JPMorgan Chase Ph.D. Fellowship JPMorgan Chase				2023		
Best Paper Award Finalist ICRA 2022 Scaling Robot Learning Workshop					-	2022
Khoury Col.	lege Graduate Research Fell	owship	Northeastern University		Aug.	2019
TEACHING						
Teaching As	ssistant					
Reinforcement Learning and Sequential Decision Making (Northeastern CS5180), Prof. Chris Amato						2024
Guest Lectu	re on Equivariant Policy Le	arning 1	for Robotic Manipulation			
Algorithmic Robotics (Rice University Comp550), Prof. Lydia Kavraki						2024
Guest Lectu	re on Equivariant Reinforce	$\mathbf{ment} \mathbf{L}$	earning for Robotic Manipulation	n		
Reinforcemen	t Learning and Sequential Decisi	on Maki	ng (Northeastern CS5180), Prof. Law	son Wong	Apr.	2024
Guest Lectu	re on Equivariant Learning	for Rob	ootic Manipulation			
Geometric Deep Learning (Northeastern CS7180), Prof. Robin Walters					Apr.	2023
Guest Lectu	are on Leveraging $SE(2)$ Sym	nmetrie	s in Robot Learning			
Robotics Scien	nce and Systems (Northeastern C	CS5335),	Prof. Robert Platt		Mar.	2022
Mentoring						
Rachel Lim	M.S. at Northeastern			Oct. 2	024 - Pr	resent
Yizhe Zhu	M.S. at Northeastern				024 - Pr	
Haibo Zhao	M.S. at Northeastern			Nov. 2	023 - Pr	resent
Mingxi Jia	M.S. at Northeastern		n.D. Student at Brown	Dec. 202		
Guanang Su	M.S. at Northeastern		n.D. Student at Univ. of Minnesota	Dec. 202		
Neel Sortur	Undergrad. at Northeastern		S. Student at Northeastern	May 202.		
Zhengyi Ou Yida Niu	M.S. at Northeastern M.S. at Northeastern		oftware Engineer at Medtronic a.D. Student at Peking University	Sept. 2020 Sept. 2020		
rida mu	W.S. at Wortheastern	NOW 11	i.D. Student at 1 exing University	Dept. 2020	- л <i>ау.</i>	2021
PROFESSIONA	AL SERVICE					
	izer, RSS 2023 Workshop on Sys					
			lgebraic Structure in Robot Learning			
	SS 2025, IJRR2024. ICML 2024 OS 2021, 2023. RAL 2022-2024.		2023-2025. NeurIPS 2023. ICRA 2019 2022	9, 2022-2024	. CoRL	
		1 100 2				
MEDIA COVE						
Khoury Story: Dian on Researching Machine Learning and Robotics, <u>Link</u>					June	
Institute for Experiential Robotics Newsletter, Dian Wang - CoRL 2022 Presentation						2023
Northeastern Global News, photo by Matthew Modoono, <u>Link</u> IEEE Spectrum Video Friday, <u>Link</u>					Sept. $Sept.$	
ILLL Spectru	mi video Friday, <u>Emk</u>				Sept.	2013
OUTREACH						
AI in Action -	- Everyday Robotics, presentatio	n and de	emo at Northeastern University		Apr.	2024
Talks and (ORAL PRESENTATIONS					
-	Policy Learning for Robotic	Manip	ulation			
$McGill\ Univer$	rsity				Nov.	2024
WPI					Nov.	2024
$UT\ Austin$					Nov.	-
$Texas \ A \& M \ University$				Nov.	2024	
$TU\ Munich$					Nov.	2024
Next-Gen Robot Learning Symposium at TU Darmstadt				Nov.	2024	
Stanford University				Oct.	2024	

University of California, San Diego	Oct. 2024
Boston University	Oct. 2024
GRASP SFI Seminar, University of Pennsylvania	Sept. 2024
University of Washington	Sept. 2024
Carnegie Mellon University	June~2024
Brown University	June 2024; Apr. 2023
Boston Robotics Speaker Series, presented by Universal Robots	Mar. 2023
Equivariant Diffusion Policy	Munich, Germany
Conference on Robot Learning (CoRL) 2024	Nov. 2024
Pushing the Limits of Equivariant Neural Networks (with Robin Walters)	Cambridge, MA, USA
NeurReps Global Speaker Series at MIT	Oct. 2024
Equivariant Models for Long-Horizon Manipulation	Cambridge, MA, USA
Boston Dynamics AI Institute	Mar. 2024
The Surprising Effectiveness of Equivariant Models in Domains with Latent	Symmetry Kigali, Rwanda
International Conference on Learning Representations (ICLR) 2023	May 2023
Equivariant Q Learning in Spatial Action Spaces	New York City, NY, USA
RSS 2022 Workshop on Scaling Robot Learning	June~2022
SO(2)-Equivariant Reinforcement Learning for Robotic Manipulation	Philadelphia, PA, USA
ICRA 2022 Workshop on Scaling Robot Learning	May 2022
Towards Assistive Robotic Pick and Place in Open World Environments	Hanoi, Vietnam
The International Symposium on Robotics Research (ISRR) 2019	Dec. 2019