Xinghao Zhu

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EDUCATION

University of California Berkeley

California, USA

PhD Candidate

Aug. 2018 - Present

- Major: Control, Minors: Robotics, Learning, and Optimization, GPA: 4.0
- Research Interests: Robotic Manipulation, Contact Planning and Optimization, Control and Learning
- Research Advisor: Prof. Masayoshi Tomizuka (Member of the National Academy of Engineering)

Xi'an Jiaotong University (XJTU)

Xi'an, China

BEc. Major in Electrical Engineering & the Honors Youth Program

Sep. 2012 - July 2018

• Best Undergraduate Thesis Paper of XJTU in 2018 (awarded to top 1% of 4000)

Selected Research Experiences

Residual Q-Learning for Robotics and LLM

Feb. 2023 - Present

Mechanical Systems Control Lab

California, USA

 Develop a residual temporal loss function for off-policy RL fine-tuning, leveraging pre-trained policies from imitation and self-supervised learning. Test in robotic manipulation and LLM tasks, including bimanual dexterous manipulation and chatting bots, showing enhanced performance and adaptability

Bimanual Robotic Assembly and Arrangement

Feb. 2023 - Present

Mechanical Systems Control Lab

California, USA

• Focus on the integration of vision-language models with assembly instruction generation and the application of contact-aware manipulation policies for assembly execution. Aim to contribute to the development of efficient and general robotic assembly, specifically tailored to address the complexities and demands of industrial parts

Model-based Learning from Demonstration

Dec. 2022 - May. 2023

Mechanical Systems Control Lab

California, USA

- Proposed an approach to reconstruct and extract object shapes and trajectories from human demonstrations by utilizing differentiable rendering and signed-distance functions (SDF)
- Developed a robust gradient approximation technique for model-based robotic manipulation with the aid of differentiable simulation. Leveraged global contact sampling to optimize long-horizon trajectories, resulting in enhanced performance for dexterous manipulation tasks

Allowing Safe Contact in Robotic Trajectory Planning

Mar. 2022 - Sep. 2022

Google~X

California, USA

- Advocated generating and tracking compliance references in operational and null spaces for robotic manipulation tasks. Proposed hybrid sampling- and gradient-based optimizer for solving the optimal control problem
- Implemented safe contact benchmarks for robotic manipulators, showcasing that our algorithm not only enhances manipulation efficiency and feasibility but also significantly improves the safety of the generated trajectories

${\bf Goal\ Conditioned\ Robotic\ Manipulation\ with\ Cumulative\ Offline\ RL}$

Mar. 2021 - Jan. 2022

Mechanical Systems Control Lab

California, USA

• Considerred goal-conditioned robotic pushing for planar objects with task-agnostic datasets. The policy was trained offline with Conservative Q-Learning and deployed to the real world after adaptation

Learning to Synthesize Volumetric Meshes from Tactile Imprints

May 2021 - Sep. 2021

Mitsubishi Electric Research Lab

Cambridge, USA

- Focused on learning to synthesize the volumetric mesh of the elastomer based on the image imprints acquired from vision-based tactile sensors (GelSlim) with a graph neural network (GNN)
- A self-supervised adaptation method and image augmentation techniques are proposed to transfer networks from simulation to reality, from primitive contacts to unseen contacts, and from one sensor to another

Learn to Grasp with Less Supervision

Mar. 2021 - Sep. 2021

Mechanical Systems Control Lab

California, USA

 Proposed a maximum likelihood grasp sampling loss (MLGSL) to learn robotic grasping from sparsely labeled datasets. MLGSL is used to train networks that evaluate thousands of grasp candidates simultaneously • Results suggest that models based on MLGSL are 8x more data-efficient than current state-of-the-art techniques with a similar performance in physical experiments at a 91.8% grasp success rate

6-DoF Contrastive Grasp Proposal Network

Mechanical Systems Control Lab

Mar. 2020 - Oct. 2020 California, USA

- Proposed a contrastive grasp proposal network (CGPN) to infer 6-DoF grasps from a single-view depth image under domain shifts. Utilized contrastive learning and style-transfer techniques to bridge the sim-to-real gap
- Validated the algorithm with Fanuc robots in cluttered bin-picking scenes, demonstrated improvement in grasp success rate and computation time

Optimization Model for Planning Grasps with Multi-Fingered Hands Mechanical Systems Control Lab California, USA

- Proposed an optimization model to solve the grasp planning problem with geometrical qualities and collisions
- Relaxed the optimization and solved with iterative palm pose optimization joint position optimization
- Validated the algorithm with BarrettHand, demonstrated effectiveness and robustness under noise

SELECTED PUBLICATIONS

- X. Zhu, et al. Diff-LfD: Contact-aware Model-based Learning from Visual Demonstration for Robotic Manipulation via Differentiable Physics-based Rendering and Simulation. 2023 CoRL. (Oral 6.6%)
- X. Zhu, et al. Diff-Transfer: Model-based Transfer via Differentiable Simulation. Under review.
- X. Zhu, et al. UniContact: A Basic Model for Robotic Manipulation of Contact Synthesis on Rigid and Articulated Rigid Bodies with Arbitrary Manipulators. Under review.
- X. Zhu, et al. Multi-level Reasoning for Robotic Assembly. Under review.
- X. Zhu, W. Lian, B. Yuan, D. Freeman, M. Tomizuka. Allowing Safe Contact in Robotic Goal-Reaching: Planning and Tracking in Operational and Null Spaces. 2023 ICRA.
- X. Zhu, S. Jain, M. Tomizuka, J. Baar. Learning to Synthesize Volumetric Meshes from Vision-based Tactile Imprints. 2022 ICRA.
- X. Zhu, Y. Zhou, Y. Fan, J. Chen, M. Tomizuka. Learn to Grasp with Less Supervision: A Data-Efficient Maximum Likelihood Grasp Sampling Loss. 2022 ICRA.
- X. Zhu*, L. Sun*, M. Tomizuka. 6-DoF Contrastive Grasp Proposal Network. 2021 ICRA.
- X. Zhu, Y. Fan, C. Wang, M. Tomizuka. Why Does Robotic Dexterous Hand Grasp Fail? 2020 IROS.
- X. Zhu*, S. Jin*, C. Wang*, M. Tomizuka. Real-time State Estimation of Deformable Objects with Dynamical Simulation. 2020 IROS.
- M. Huo, X. Zhu, et al. Human-oriented Representation Learning for Robotic Manipulation. Under review.
- Open X-Embodiment Collaboration, X. Zhu, et al. Open X-Embodiment: Robotic Learning Datasets and RT-X Models. Under review.
- L. Sun, X. Zhu. LLM-POP: Large Language Model for Partially Observable Task Planning. Under review.
- Y. Fan, X. Zhu. Optimization Model for Planning Precision Grasps with Multi-Fingered Hands. 2019 IROS.
- S. Jin, X. Zhu, C. Wang, M. Tomizuka. Contact Pose Identification for Peg-in-Hole Assembly under Uncertainties. 2021 ACC.
- X. Zhang, S. Jin, C. Wang, X. Zhu, M. Tomizuka. Learning Insertion Primitives with Discrete-Continuous Hybrid Action Space for Robotic Assembly Tasks. 2022 ICRA.
- C. Wang, Y. Zhang, X. Zhang, Z. Wu, X. Zhu, S. Jin, T. Tang, M. Tomizuka. Offline-Online Learning of Deformation Model for Cable Manipulation with Graph Neural Networks. RAL.
- X. Zhang, C. Wang, L. Sun, Z. Wu, X. Zhu, M. Tomizuka. Efficient Sim-to-real Transfer of Contact-Rich Manipulation Skills with Online Admittance Residual Learning. 2023 CoRL.
- C. Wang, H. Lin, S. Jin, X. Zhu, L. Sun, M. Tomizuka. BPOMP: A Bilevel Path Optimization Formulation for Motion Planning. 2022 ACC.
- X. Zhu, T. Tang, T. Kato. Adaptive Grasp Planning for Bin Picking. US Utility Patent, No. 61004-1/236264.

WORK EXPERIENCES

- Robotic research intern @ Fanuc Advanced Research Lab, June 2019 Aug. 2019
- AI resident @ **Google X**, May 2022 Sep. 2022
- Research intern @ Mitsubishi Electric Research Lab, May 2021 Aug. 2021 & Jan. 2023 Present