## Xinghao Zhu

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## EDUCATION

## University of California Berkeley

California, USA

PhD Student

Aug. 2018 - May 2023 (Anticipated)

- Major: Control, Minors: Robotics, Learning, and Optimization, GPA: 4.0, PhD Prelim Score: 98/100
- Research Interests: Robotic Grasping and Manipulation, RL, Deep Learning, Optimization, Motion Planning
- Research Advisor: Prof. Masayoshi Tomizuka

## 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)

## SKILLS

- Languages: Python, MATLAB, C/C++, Verilog HDL, Karel
- Developer Tools: Ubuntu, MuJoCo, Bullet, Kinect, RealSense, Ensenso, Arduino, 3D Printing
- Control: PID, LQR/LQG, MPC, Control Barrier, Impedance/Preview/Adaptive/Repetitive/Feedforward Control, Inverse Dynamics Control, Zero Phase Error Tracking Control, Disturbance Observer
- Robotic: ROS, Fanuc Robot Controller, Kinematics, Dynamics, Motion Planning Algorithms (RRT, TrajOpt, CFS, etc.), Robotic Grasp Planning and Manipulation (GPD, GQCNN, GraspNet, etc.), HRI, Soft Robot
- Learning: SVM, GDA, GMM, Search, PCA/CCA, Kalman/Particle Filter, Decision Tree, RL Algorithms (PPO, Q-Learning, SAC, Offline RL, etc.), Meta Learning, Deep Models (Fast-RCNN, Transformers, GNN, etc.)

## SELECTED RESEARCH EXPERIENCES

## Goal Conditioned Robotic Manipulation with Offline RL

Mar. 2020 - Present

Mechanical Systems Control Lab

California, USA

- Considered goal-conditioned robotic pushing for planar objects with pre-collected datasets
- The policy takes depth images as observations and decides the pushing primitives. The policy is trained offline with Conservative Q-Learning and directly deployed to the real world

# 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)
- A graph neural network (GNN) is introduced to learn the image-to-mesh mappings with supervised learning. 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 evaluates thousands of grasp candidates simultaneously
- A novel variant of loss and model architectures are presented and compared to predict planar grasps with a single-view depth image. A cluttered dataset is constructed to improve models' collision avoidance ability
- 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

## Robotic Rope Manipulation using Meta Reinforcement Learning

Aug. 2020 - Dec. 2020

Co-advised by Prof. Sergey Levine California, USA

- Proposed an interpretable rope state estimator with gaussian mixture model (GMM) and coherent point drift
- Designed a meta-RL algorithm, includes a pre-trained contextual task encoder and a soft actor-critic (SAC), to manipulate the rope to a randomly given shape
- Validated the algorithm with Fanuc LR Mate 200iD robot, recognized improvement in sim-to-real gap handling

## 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
- Introduced rotated grasp proposal network and grasp refinement network into the planning framework
- Utilized contrastive learning and depth image style-transfer techniques to bridge the sim-to-real gap
- Validated the algorithm with Fanuc LR Mate 200iD robot in cluttered scenes, demonstrated 3% improvement in grasp success rate and 75% in computation time compared with prior state-of-the-art (SOTA)

#### Robotic Bottle Flipping and Landing with TRPO and Adaptive MPC Aug. 2019 - Dec. 2019 Co-advised by Prof. Pieter Abbeel California, USA

- Introduced a robotic bottle flipping and landing framework using two Fanuc LR Mate 200iD manipulators
- Utilized trust region policy optimization (TRPO) and adaptive model predictive control (MPC) to throw and catch the bottle
- Designed a three-layer long short term memory (LSTM) network to approximate bottle's flying dynamics

#### Aug. 2018 - June 2019 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 with proposed models and solved with iterative palm pose optimization (PPO) joint position optimization (JPO)
- Proved the algorithm with BarrettHand, demonstrated effectiveness and robustness with noisy sensor readings

## Publications and Patents

- X. Zhu, S. Jain, M. Tomizuka, J. Baar "Learning to Synthesize Volumetric Meshes from Vision-based Tactile Imprints", submitted to 2022 IEEE International Conference on Robotics and Automation (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", submitted to 2022 ICRA
- X. Zhu, Y. Fan, C. Wang, Y. Zhou, S. Jin, M. Tomizuka "Multi-Fingered Grasp Pose Detection using Point Cloud", submitted to IEEE Robotics and Automation Letters (RAL)
- X. Zhu\*, L. Sun\*, Y. Fan, 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 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- X. Zhu\*, S. Jin\*, C. Wang\*, T. Tang, M. Tomizuka "Real-time State Estimation of Deformable Objects with Dynamical Simulation" 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- Y. Fan, X. Zhu, M. Tomizuka "Optimization Model for Planning Precision Grasps with Multi-Fingered Hands", 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- S. Jin, X. Zhu, C. Wang, M. Tomizuka "Contact Pose Identification for Peg-in-Hole Assembly under Uncertainties" accepted by 2021 American Control Conference (ACC)
- X. Zhang, S. Jin, C. Wang, X. Zhu, M. Tomizuka "Learning Insertion Primitives with Discrete-Continuous Hybrid Action Space for Robotic Assembly Tasks "submitted to 2022 ICRA
- X. Zhu, T. Tang, T. Kato "Adaptive Grasp Planning for Bin Picking" US Utility Patent No. 61004-1/236264

## Work Experiences

## Fanuc Advanced Research Lab

Robotic Research Intern

Mitsubishi Electric Research Lab

Computer Vision Research Intern & Consultant

June 2019 - Aug. 2019 California, USA May 2021 - Present

Massachusetts, USA

### AWARD

# 5th China "Internet Plus" Innovation and Entrepreneurship Competition

Oct. 2019

National Gold Award (rank 13/1,030,000 entrants)

Zhejiang, China

- Designed and manufactured a continuous spiral heat exchange device to achieve SOTA heat transform performance. Introduced optimal control and robust optimization to minimize energy consumption
- Received a \$560,000 investment in the seed round