Chuanruo Ning

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EDUCATION BACKGROUND

• Peking University, Beijing, China

Bachelor of Science, Turing Class in CS (hosted by Prof. John Hopcroft) Sept 2020 - Present (expected June 2024) **GPA: 3.87**/4.00 (2022-2023) **3.79**/4.00 (2021-2022)

HONORS AND AWARDS

- John Hopcroft Scholarship, Peking University, 2022
- Peking University Dean's Scholarship, Peking University, 2022
- Freshman Scholarship, Peking University, 2020

PUBLICATIONS

• Learning Foresightful Dense Visual Affordance for Deformable Object Manipulation

Ruihai Wu*, Chuanruo Ning*, Hao Dong

(* denotes equal contribution)

Project page: https://hyperplane-lab.github.io/DeformableAffordance/

Accepted by ICCV 2023

 Where2Explore: Few-shot Affordance Learning for Unseen Novel Categories of Articulated Objects Chuanruo Ning, Ruihai Wu, Haoran Lu, Kaichun Mo, Hao Dong Accepted by NeurIPS 2023

• Learning Environment-Aware Affordance for 3D Articulated Object Manipulation under Occlusion Ruihai Wu*, Kai Cheng*, Yan Zhao, Chuanruo Ning, Ganqi Zhan, Hao Dong

RESEARCH EXPERIENCES

Accepted by NeurIPS 2023

• Research Intern, CCVL Lab, Johns Hopkins University

2023.6 – Present

- **3D Part Detection**, Supervisor: Ph.D. Candidate Angtian Wang, Prof. Alan Yuille
- Reconstruct 3D parts from a single image via render-and-compare method.
- Research Assistant, Center on Frontiers of Computing Studies, Peking University

2022.12 – Present

- Few-shot Affordance Learning for Articulated Objects, Supervisor: Dr. Kaichun Mo (NVIDIA), Prof. Hao Dong
- Efficientlymanipulate articulated objects in novel categories with minimal explorations on limited novel instances.
- Propose 'Similarity' to measure semantic similarity between local geometries across different categories.
- Enable the model to perform few-shot learning on novel categories by discovering uncertain yet important areas.
- Research Assistant, Hyperplane Lab, Center on Frontiers of Computing Studies, Peking University 2022.1 2023.5
 - Foresightful Deformable Object Manipulation, Supervisor: Ph.D. Candidate Ruihai Wu, Prof. Hao Dong
 - Learn dense visual representations that reveal the dynamic and kinematic properties of deformable objects.
 - Propose a novel training pipeline to take the future states after one manipulation step into consideration.
 - Train the model in a reversed step-by-step manner to make it aware of 'potential', thus finding the global optimals.

SKILLS

- Language: Chinese: native English: proficient (TOEFL 110)
- Deep Learning Frameworks: PyTorch (Proficient), TensorFlow (Proficient)
- Programming languages: Python, C&C++