# Xiaoyan Cong

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#### Education

Brown University, Ph.D. Student of Computer Science

September 2024 – Present

• Advisor: Professor Srinath Sridhar

Zhejiang University, B.Eng. in Robotics Engineering, Chu Kochen Honor College

September 2020 - June 2024

- GPA: 3.99/4.0
- Advisors: Professor Qixing Huang

Hong Kong University of Science and Technology, Exchange Student

January 2023 – June 2023

- Dean's List
- Advisors: Professor Qifeng Chen & Professor Chenyang Lei

#### **Publications**

OscillationInversion: Understand the structure of Large Flow Model through the Lens of Inversion Method

October 2024

### Anonymous

Under Review

## **Automatic Controllable Colorization by Imagination**

June 2024

Xiaoyan Cong, Yue Wu, Qifeng Chen, Chenyang Lei

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2024 [arxiv: 2404.05661]

# 4DRecons: 4D Neural Implicit Deformable Objects Reconstruction from a single RGB-D Camera with Geometrical and Topological Regularizations

2024

*Xiaoyan Cong*, Haitao Yang, Liyan Chen, Kaifeng Zhang, Li Yi, Chandrajit Bajaj, Qixing Huang *Under Review* [arxiv: 2406.10167]

### **Research Experience**

Research Intern, University of Texas at Austin

Jun. 2023 - Nov. 2023

- Advisors: Prof. Qixing Huang & Prof. Li Yi
- 4D Neural Implicit Deformable Objects Reconstruction
  - Introduced a novel approach 4DRecons that takes a monocular RGB-D sequence of dynamic objects as input and outputs a complete textured deforming reconstruction.
  - Proposed an optimization procedure that enforces the deformation among adjacent frames is as-rigid-as-possible (ARAP) and ensures the topology remains fixed over time.
  - Demonstrated that 4DRecons can handle large deformations and complex inter-part interactions, outperforming state-of-the-art approaches considerably.

**Research Intern**, Hong Kong University of Science and Technology

Jan. 2023 - Nov. 2023

- Advisors: Prof. Qifeng Chen & Prof. Chenyang Lei
- Automatic Controllable Colorization by Imagination
  - Introduced a novel framework for automatic and controllable colorization, enabling iterative editing and modifications.
  - Proposed an Imagination Module that utilizes Diffusion Models (ControlNet) to generate multiple reference candidates with similar semantics and structures to a black-and-white input. The optimal reference is composed from all reference candidates by selecting each segment with the most similar DINO feature.
  - Devised a Colorization Module that colorizes the black-and-white input under the guidance of the optimal reference.

- Demonstrated our framework's superiority over state-of-the-art methods, achieving controllable and editable colorization, which is non-trivial in the automatic colorization community.

## **Selected Awards and Honors**

Excellence Scholarship, by Chu Kochen Honors College, Zhejiang University, Top 1%	2022
Chinese National Scholarship, by Ministry of Education of the People's Republic of China, Top 0.2%	2021
Chunhui Scholarship, by College of Control Science and Engineering, Zhejiang University, Top 1%	2023
Zhejiang Provincial Government Scholarship, Top 2%	2020 - 2022
First-prize Scholarship of Zhejiang University, Top 2%	2020 - 2022

## Computer and Language Skills

**Programming Languages:** Proficient in C/C++, Python (Pytorch), MATLAB.

Technical Skills: Linux/Windows, MeshLab, Blender, SolidWorks, CoppeliaSim, Multisim.

Language: Mandarin (native), English (fluent).