JINGWEI XU

■ davidxujw@gmail.com

GitHub: https://github.com/DavidXu-JJ

Website: https://davidxu-jj.github.io

EDUCATION

ShanghaiTech University, Master of Computer Science

Sep. 2023 – Jun. 2026 expected

Advisor: Prof. Shenghua Gao

Shanghai University, Bachelor of Computer Science, Top 3% scholarship Sep. 2019 – Jun. 2023

RESEARCH INTEREST

Computer Vision: Radiance Field, Image-based 3D Reconstruction Computer Graphics: Differential Geometry, Volume Rendering

PUBLICATIONS

(* denotes equal contributions, † denotes corresponding authors)

1. DebSDF: Delving into the Details and Bias of Neural Indoor Scene Reconstruction Aug. 2023 Yuting Xiao*, Jingwei Xu*, Zehao Yu, Shenghua Gao† **TPAMI 2024** [project page] [arXiv] [code]

Keywords: Multi-view Reconstruction, Uncertainty Learning, Differential Geometry

2. 3D StreetUnveiler with Semantic-Aware 2DGS

Jingwei Xu, Yikai Wang, Yiqun Zhao, Yanwei Fu, Shenghua Gao†

[project page] [arXiv] [code]

Keywords: Empty Street Reconstruction, 3D Inpainting

OPEN SOURCE PROJECT

GPU optimized Poisson Reconstruction

CUDA,C++

Specific tasks:

Jun. 2022 - Aug. 2022 Personal Project

June. 2024

arXiv 2024

- Use the conjugate gradient solver to get the least squares solution for the Laplacian over the octree. Finally extract the surface through Marching Cubes.
- Implement the parallel octree building on GPU and parallelly extract the surface with reference to pseudocode, which doesn't have open source implementation before. ×40 efficiency improvement is achieved on NVIDIA RTX 2050.

Project repository and demo: https://github.com/DavidXu-JJ/PoissonRecon GPU

Honors and Awards

Silver Medal, Chinese Collegiate Programming Contest(CCPC) Guangzhou Station Nov. 2021 Bronze Medal, International Collegiate Programming Contest(ICPC) Shenyang Station Nov. 2021

Top-tier 3% scholarship, Shanghai University Outstanding Graduate of Shanghai University

SKILLS

- Programming Tools: C, C++, CUDA, CMake, Python, PyTorch
- Development Tools: Git, SSH, Docker, Singularity, Vim
- Platform: Linux = macOS > Windows, familiar with Linux/Unix

SERVICES

Conference Reviewer: ICLR Journal Reviewer: TMM