JINGSEN ZHU

🖬 zhujingsen.p32@gmail.com 🕐 🗞 jingsenzhu.github.io 🕐 🗘 jingsenzhu

| Zhejiang University, Hangzhou, China | 2021 – Present |
|--|----------------|
| <i>M.S. student</i> in Computer Science (CS), expected March 2024 Advisor: Prof. Yuchi Huo and Prof. Rui Wang Collaborator: Dr. Fujun Luan and Prof. Qi Ye | |
| Zhejiang University, Hangzhou, China | 2017 - 2021 |
| B.Eng. in Computer Science (CS), GPA: 91.88/100, Rank: 1/154 Advisor: Prof. Kai Bu | |
| O DESEAD OLI INTEREST | |

Research Interest

EDUCATION

My research interests lie in the intersection between **computer graphics** and **3D vision**, including **neural reconstruction**, **inverse rendering**, **scene understanding**, and **neural scene editing/relighting**. I'm also interested in *image-based* **neural rendering** techniques to achieve fast and high-fidelity rendering results. I used to research on computer architecture and system security during my undergraduate years.

PUBLICATIONS

- Zhihua Zhong*, **Jingsen Zhu***, Yuxin Dai, Chuankun Zheng, Guanlin Chen, Yuchi Huo, Rui Wang, Hujun Bao, *FuseSR: Super Resolution for Real-time Rendering through Efficient Multi-resolution Fusion*, SIG-GRAPH Asia 2023 (Conference Track) [Arxiv][Project] (*Equal contribution, the same below)
- Xiangyu Wang*, **Jingsen Zhu***, Yunlong Ran, Zhihua Zhong, Yuchi Huo, Jiming Chen, Qi Ye, *Seal-3D: Interactive Pixel-Level Editing for Neural Radiance Fields*, ICCV 2023 [Arxiv][Project] [Code]
- Jingsen Zhu, Yuchi Huo, Qi Ye, Fujun Luan, Jifan Li, Dianbing Xi, Lisha Wang, Rui Tang, Wei Hua, Hujun Bao, Rui Wang, *I*²-*SDF: Intrinsic Indoor Scene Reconstruction and Editing via Raytracing in Neural SDFs*, CVPR 2023 [Arxiv][Project] [Code]
- Jingsen Zhu, Fujun Luan, Yuchi Huo, Zihao Lin, Zhihua Zhong, Dianbing Xi, Rui Wang, Hujun Bao, Jiaxiang Zheng, Rui Tang, *Learning-based Inverse Rendering of Complex Indoor Scenes with Differentiable Monte Carlo Raytracing*, SIGGRAPH Asia 2022 (Conference Track) [Arxiv][Project]
- Jingsen Zhu, Mengming Li, Xingjian Zhang, Kai Bu, Miao Zhang, Tianqi Song, *Hitchhiker: Accelerating ORAM with Dynamic Scheduling*, IEEE Transactions on Computers (TC), 2022 [Paper]

SEXPERIENCE AND PROJECTS

Research Intern: Computer Architecture

Advisor: Prof. Kai Bu

- Designed an efficient oblivious RAM scheme to protect memory access pattern from side-channel attacks.
- Accepted by IEEE Transactions on Computers in 2022, first author.

Teaching Assistant: Operating System

- Participated in designing the coursework of Operating System: A toy Linux-like operating system written by C and RISC-V assembly running on microcontroller unit (MCU).
- Implemented system interrupt, system call, and virtual memory management.

Inverse rendering for complex indoor scenes from a single image

Advisor: Prof. Yuchi Huo and Prof. Rui Wang *Collaborator*: Dr. Fujun Luan

• Proposed a learning-based approach to disentangle material, geometry and illumination from a single indoor scene image, enabling applications including material editing and object insertion.

2019 - 2021

09/2020 - 12/2020

09/2021 - 05/2022

- Contribution: Organization and generation of a large-scale indoor dataset by a physically-based renderer, and most of the network implementation, evaluation and paper writing.
- Published in SIGGRAPH Asia 2022 conference track, first author.

Indoor scene 3D reconstruction and intrinsic decomposition

Advisor: Prof. Yuchi Huo and Prof. Rui Wang *Collaborator*: Dr. Fujun Luan

- Proposed a neural SDF-based method to reconstruct the geometry, appearance, material and lighting from multi-view indoor scene images, enabling 3D reconstruction, novel-view synthesis and scene editing.
- Contribution: Most of the method design, implementation and evaluation, as well as paper writing.
- Published in CVPR 2023, first author.

Neural super-resolution for realtime rendering

Advisor: Prof. Yuchi Huo and Prof. Rui Wang *Collaborator*: Zhihua Zhong

- Proposed a neural super-resolution method that efficiently fuses G-Buffer information, outperforming baselines in *both quality and speed* with a large margin.
- Contribution: Part of the network design, implementation, and most of the evaluation; also in charge of paper polishing.
- Accepted by SIGGRAPH Asia 2023 conference track, co-first author.

Interactive pixel-level NeRF editing

Advisor: Prof. Yuchi Huo and Prof. Qi Ye *Collaborator*: Xiangyu Wang

- Proposed a NeRF editing method supporting both geometry and color manipulation, achieving interactive convergence speed *in seconds*.
- Contribution: Proposed a solution to the local-pretraining strategy, developed a GUI viewer for the method, and was in charge of paper polishing.
- Published in ICCV 2023, co-first author.

| National Scholarship | 10/2023 |
|--|---------------------|
| "Outstanding Master's Student" Honorary Title | 09/2023 |
| Outstanding Graduate Award | 06/2021 |
| Outstanding Undergraduate Thesis | 06/2021 |
| • "Academic Star" Honorary Title of CS department, ZJU (10/300+) | 09/2020 |
| Zhejiang Province Scholarship | 10/2018 and 10/2019 |

📽 Skills

- Programming Languages: C/C++, Python, CUDA, GLSL, Java, Assembly
- Tools: PyTorch, Mitsuba, LATEX, Markdown
- Mathematics: Probability Theory (95/100), Stochastic Process (96/100), Mathematical Physics Methods (99/100), Applied Operations Research (95/100)
- Languages: English (TOEFL iBT: 109, CET6: 609); Mandarin and Cantonese (Native speaker)

i Miscellaneous

| Technical Paper Reviewer | |
|--|------|
| – ACM SIGGRAPH | 2023 |
| – IEEE TVCG | 2023 |
| Computational Visual Media | 2023 |

11/2022 - 05/2023

12/2022 - 03/2023

06/2022 - 11/2022