JUNCHEN DENG

 $(+86)15124559419 \diamond junchendeng@gmail.com$ https://slongle.github.io

EDUCATION

ACMIT

Harbin Institute of Technology (HIT) – Heilongjiang, China

Sept 2017 - 2021

0010

Bachelor of Engineering: Computer Science and Technology

1011 : 4 D

SCHOLARSHIPS AND AWARDS

• ACM International Collegiate Programming Contest Nanjing Regional (Silver Me	edai) Nov 2019
• China Collegiate Programming Contest Qinhuangdao Regional (Gold Medal)	Sep 2019
• Collegiate Computer Systems & Programming Contest (Gold Medal)	Oct 2019
• China Northeast Collegiate Programming Contest (1st Place)	May 2019
• Scholarship for Outstanding Students (top 10% students at Honor School)	2018, 2019, 2020

INTERNSHIP EXPERIENCE

Research Intern, MSRA - Beijing, China

Jun 2020 - Sept 2020

Mentor: Principal Researcher Yue Dong (http://yuedong.shading.me)

• Research on SVBRDF related project.

PROJECTS

CPU Offline Renderer

Feb 2020 - Present

Physically based offline renderer for learning (https://slongle.github.io/CPURender)

- Achieve thin-film iridescence effect, using the method from Belcour and Barla 2017.
- Support homogeneous and heterogeneous medium using closed-form and delta tracking respectively.
- Support volumetric caustics using SPPM with beam radiance estimation (2D kernel).

GPU Offline Renderer

Sept 2019 - Jan 2020

CUDA optimized physically based offline renderer (https://slongle.github.io/GPURender)

- Implement Wavefront architecture for unidirectional path tracing with NEE and MIS.
- Realize BVH construction using morton code.
- Enable 4-13x speedup compared with CPU unidirectional path tracing.

Jigsaw Puzzle Solver

Oct 2019

A genetic algorithm-based jigsaw puzzle solver (https://slongle.github.io/Jigsaw)

- Develop a system to reconstruct the original image from splitted blocks.
- Use blocks' order as chromosome, find and keep optimal pairs iteratively.
- Use MST model to do crossover operation between two chromosomes.
- Achieve 61/236 in Huawei Honorcup Marathon 2.

ACTIVITIES

- Introduction to Modern Computer Graphics, GAMES101, Lingqi Yan (Teaching Assistant)
- Advanced C Language and Programming, HIT (Teaching Assistant)
- Introduction to Algorithm Competition, HIT (Teaching Assistant)

COMPUTER SKILLS

- Program Languages and Frameworks: C/C++, CUDA, Python, JavaScript, Tensorflow
- Tools : CMake, git, LATEX
- Operating Systems : Linux, Windows