Sheng Yang (杨升)

Ph.D. student

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Job Intention

• Algorithm Engineer / R&D Engineer

Research Interests

Computer Graphics: Physics based animation

- Fast and accurate simulation of fluids
- GPU-based real-time fluids
- Fast rendering technique of fluids

Education

Peking University

September 2011 - June 2016 (expected)

- Ph.D. Candidate in Computer Science
- Advisor: Prof. Guoping Wang

Sun Yat-sen University

September 2007 - June 2011

- B.E. in Computer Science with honors (rank 5th /171)
- Thesis: GPU-based parallel computing of fluid physics Simulation

Honors & Awards

 Programming Contest of SYSU, 2nd prize and 3rd prize 	2009-2010
 Citi Cup Financial Innovation Contest of SYSU, 1st prize 	2009
 Outstanding Scholarship, Sun Yat-sen University 	2008-2009
 Tencent Technology Scholarship, Sun Yat-Sen University 	2009
Outstanding Scholarship, Peking University	2014

Research Projects

Physika: A versatile physics simulation library

- One of the project organizer and maintainer
- Designed architecture of the library and define the coding standards
- Serve as major code contributor for fluids and some basic data-structure and algorithm

Capillary waves of SPH simulation

A novel algorithm for enriching fluids with capillary waves

 Outperform previous methods in computational efficiency and the choice of basic method

GPU-based large scale simulation of fluids

- Study the simulation of fluid with large time step and large scale
- Proposed a new framework of SPH to simulate fluid with GPU, which improved the efficiency greatly

Parallel construction of signed distance field

- Study the construction of signed distance field with CUDA
- Proposed a new algorithm to accelerate the constructing, the speed up ratio could be 10-20 compare to traditional method perform on CPU
- This method could be used to handle boundary collision in simulation of solid and fluids

Internship/Venture Projects

Geyo Technical Company (2013.4 ~ 2014.7)

- Developer of the SLG-SIM games: The battle of the Three Kingdoms
- Responsible for particle effects and the design of the system of mission and social

Dynamic Signature Verification(2014.4 ~ 2014.12)

- Developer of the algorithm performed on the android, responsible for the Chinese improvements
- This Project has been applied in some bank with the purpose of 'Paperless Office'

Skills

- Languages: Mandarin Chinese (native), English (professional working proficiency)
- Programming Languages: C/C++
- Tools: CUDA, Gcc/G++, Scons, Git, LaTeX, OpenGL, Unity3D

Personal Profile

Sports, GYM, Study, Life!