Yu Zhang 张宇

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Education_

Beijing Normal University

M.E. IN COMPUTER SCIENCE AND APPLICATION

2017 - 2020

· Advisor: Zhongke Wu

Beijing Normal University

B.S. IN COMPUTER SCIENCE AND TECHNOLOGY

2013 - 2017

Work Experience _____

(* The listed projects are only a selected part of all the projects during each period)

2021-Now Graphics R&D Engineer Taichi Graphics, Beijing

- Meshy 3D AIGC Project (Role: Project participant)
 - Work details can not be displayed here because of confidentiality agreement.
- Soft2D Physics Engine (Role: Project owner)
 - A 2D MPM multi-material continuum physics engine for real-time applications.
 - See Soft2D website (www.soft2d.tech) for more details.
- High-Performance PBD Engine (Role: Project owner)
 - A position-based dynamics physics engine similar to Houdini Vellum.
 - Supports a series of materials: rigid body, soft body, fluid, cloth, granular material, etc.
 - Achieves a 60 FPS's 240k particles fluid simulation, which can also be extended to a large-scale (10 million particles) scene.
 - Implements algorithms like dual contouring for fluid surface construction and the CCD (Continuous collision detection) algorithm for collision detection.

2020-2021 Game Engine Engineer Tencent Games, Shenzhen

- Unreal Engine SPH Plugin (Role: Project owner)
 - Simulates real-time SPH (smoothed-particle hydrodynamics) linear elasticity deformable objects and fluids in the UE (Unreal Engine) game engine.
 - We are the first people to implement the 3x3 SVD algorithm (Aleka McAdams's version) in HLSL (high-level shader language).
- Unity Stable Fluids Plugin (Role: Project owner)
 - Achieves a real-time stable fluids simulation in the Unity game engine.
 - The plugin is optimized specifically for mobile devices and is able to run at 2ms per frame performance on a mid-range mobile phone.

2019.07-09 Game Engine Engineer (Intern) NetEase Games, Guangzhou

- Real-Time Fluid Simulation in Games (Advisor: Xiaosheng Li)
 - Achieves two popular Lagrangian methods SPH (Smooth Particles Hydrodynamics) and PBF (Position Based Fluids), on both PC and mobile platforms.
 - Implements two fluid surface rendering methods: Marching Cubes and SSFR (Screen Space Fluid Rendering).
 - The project is implemented in Unity compute shader and runs on GPU.

Publications _____

Dynamic Ball B-Spline Curves. CGI 2023

CiYang Zhou, Yu Zhang, Zhoneke Wu, Xingce Wang

Dynamic Disk B-Spline Curves. CASA 2020 && CAVW

Yu Zhang, Zhoneke Wu, Xingce Wang

Awards & Honors _

- 2017 The 2017 ACM-ICPC, Gold Medal, Xi'an. (Top 10% teams)
- 2016 China Collegiate Programming Contest, Gold Medal, Hefei. (Top 10% teams)
 The 2016 ACM-ICPC, Gold Medal, Qingdao. (Top 10% teams)
- 2015 The National Scholarship, Beijing Normal University. (5 winners among 500+ participants)
 Undergraduate National Innovation Project, Beijing Normal University. (Grant ¥20,000)
 China Collegiate Programming Contest, Gold Medal, Nanyang. (Top 10% teams)
- 2014 **The First Prize Scholarship**, Beijing Normal University. (Selected 4 out of 40+)
- 2013 The First Prize Scholarship, Beijing Normal University. (Selected 4 out of 40+)

Language & Skills _____

TOEFL 97 (Reading 29, Listening 26, Speaking 19, Writing 23)

SKILLS C++, Python, Unreal/Unity Engine, Blender, Houdini, Mathematica, etc.