Zhen Chen

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Research interests Currently, My research majorly focuses on understanding the physical phenomenon of thin shell models, explore the corresponding geometric properties, and robust mesh processing. I am also interested in exploring the possibility to combine the cloth simulation with deep neutral networks.

EDUCATION The University of Texas at Austin

Austin, Texas

Ph.D. in Computer Science

2018 - Present

Supervisor: Prof. Etienne Vouga

University of Science and Technology of China Anhui, China
Bachelor in Mathematics 2014 – 2018

Mentors: Prof. Ligang Liu

Publications

[1] **Zhen Chen**, Danny M. Kaufman, Mélina Skouras, Etienne Vouga. **Complex Wrinkle Evolution**. *ACM Transcations on Graphics*, 2023 (SIGGRAPH 2023).

- [2] Zhen Chen, Zherong Pan, Kui Wu, Etienne Vouga, Xifeng Gao. Robust Low-Poly Meshing for General 3D Models. ACM Transcations on Graphics, 2023 (SIGGRAPH 2023).
- [3] Yan Zheng, Lemeng Wu, Xingchao Liu, **Zhen Chen**, Qiang Liu, Qixing Huang. **Neural Volumetric Mesh Generator**. *NeurIPS 2022 Workshop SBM Poster, 2022*.
- [4] **Zhen Chen**, Hsiao-yu Chen, Danny M. Kaufman, Mélina Skouras, Etienne Vouga. **Fine Wrinkling on Coarsely-Meshed Thin Shells**. *ACM Transcations on Graphics*, 2021.
- [5] Zhen Chen, Daniele Panozzo, Jeremie Dumas. Half-Space Power Diagrams and Discrete Surface Offsets. *IEEE Transaction on Visualization and Computer Graphics*, 2019.

TALKS Half-Space Power Diagrams and Discrete Surface Offsets (with Jeremie Dumas)

Symposium on Geometry Processing (SGP) 2020

Fine Wrinkling on Coarsely-Meshed Thin Shells

SIGGRAPH 2022

EXPERIENCE Research Intern, Tencent AI Lab

Bellevue, US

Mentor: Xifeng Gao Summer 2022

Project description: Propose a remeshing algorithm which captures sharp features with intersect-free and water-tight guarantee, and apply this technique to the real word mesh data.

Research Intern, Adobe

Remote in Austin, US

Mentor: Danny M. Kaufman

Summer 2021

Project description: Design a time integrator which achieves a trade-off between amplitude distortion (dissipation) and period distortion (dispersion).

Research Assistant

UT Austin

Supervisor: Etienne Vouga

Fall 2021 - Spring 2022

Project description: Proposed an algorithm which interpolates the wrinkle patterns on two key frames. This can be applied for the artist to draw and design wrinkles on the cloth, and get a temporally continuous interpolation.

Teaching assistant, Department of Computer ScienceUT AustinCS 303E: Elements of Computers and ProgrammingFall 2018Teaching assistant, Department of MathematicsUSTCComplex AnalysisFall 2017Mathematical AnalysisSpring 2017Student intern, Geometric Computing LabNYUHost: Prof. Daniele PanozzoSummer 2017

Project description: Explored the algorithm to compute the offset surface of 3D meshes.

Reviews Computer Graphics Forum

SIGGRAPH 2022 (sub-reviewer), 2023

HONORS AND Baosteel ScholarShip(Top 2%) 2017
AWARDS National Scholarship (Top 1% nationwide) 2016
Outstanding Freshman Scholarship (Top 1%) 2014

LANGUAGE **Programming**: C/C++, Python, Matlab AND SKILLS **Software**: Houdini, Adobe Premiere

Language: Chinese(native), English(fluent)