# TIANYU WANG

(+86)18258882697 \$\times\$ wtyatzoo@qq.com \$\times\$ wtyatzoo@zju.edu.cn https://wtyatzoo.github.io/ \$\times\$ https://github.com/WTYatzoo/

#### **PROFILE**

I currently work as a research assistant for Prof. Jin Huang in Physics&Geometry group, State Key Lab of CAD&CG, Zhejiang University. My research interest is mainly on physics-based forward simulation by numerical PDE solving and using numerical optimization for inverse physical or geometric design. I have some experience in solid and fluid simulation, geometry processing and deep learning.

#### **EDUCATION**

Zhejiang University, Hangzhou, China

M.Eng. in Computer Science

Sichuan University, Chengdu, China

B.Eng. in Computer Science

September 2016 - Present

Advisor: Prof. Jin Huang

September 2012 - June 2016

Overall GPA: 81.54/100

## **PUBLICATION**

Jiong Chen, Hujun Bao, **Tianyu Wang**, Mathieu Desbrun, Jin Huang: Numerical Coarsening using Discontinuous Shape Functions. *ACM Transaction Graphics* 37(4)(SIGGRAPH 2018), Vancouver, Canada, 2018

#### RESEARCH EXPERIENCE

Research Assistant, State Key Lab of CAD&CG, ZJU

September 2016 - present

Advisor: Prof. Jin Huang

 $See\ below\ project\ section\ for\ details$ 

- · Numerical coarsening of FEM based solid simulation
- · Cloth or solid simulation using mass-spring model
- · Super-resolution of shallow water equation simulation based on GAN

#### SELECTED GRAPHICS RELATED PROJECTS

# Cloth or solid simulation using mass-spring model

Implement three versions of mass-spring based simulation: using classical Newton method, using local-global strategy based on the paper Fast Simulation of Mass-Spring Systems, using modified fast mass-spring based on the paper A Chebyshev Semi-Iterative Approach for Accelerating Projective and Position-based Dynamics with a CUDA version jacobi solver acceleration.

## Numerical coarsening of FEM based solid simulation

Research for numerical coarsening acceleration solving of FEM based solid simulation of heterogeneous materials with non-linear constitutive laws with coarse grid. See the paper *Numerical Coarsening using Discontinuous Shape Functions* for the algorithm details. In this process, I implemented a basic FEM based solid simulation framework quickly first and then did the major two papers' comparison experiments almost by myself. And the first author Jiong Chen and I frequently communicated to analyze the experiment results.

#### Heat flow based geodesic distance computation

An implementation of the paper Geodesics in Heat: A New Approach to Computing Distance Based on Heat Flow which uses heat flow to compute the geodesic distance for per mesh vertex or per points cloud's point to the specified mesh vertex or point on point cloud. The algorithm core is just solving a Possion equation which is elegant and concise in maths!

## L1-based construction of polycube maps for mesh

An implementation of the core algorithm of the paper L1-based Construction of Polycube Maps from Complex Shapes which uses a L1 Polycube deformation based method for hexahedralization and the algorithm is mainly solving L1 norm optimization problem.

## Super-resolution of shallow water equation simulation based on GAN

Research for SWE simulation data's super-resolution using GAN. See the *report* for details.

## HONORS AND AWARDS

Graduate of Merit/Triple A graduate, Zhejiang University, 2018

Award of Honor for Graduate, Zhejiang University, 2018

Wen Chixiang Scholarship, Zhejiang University, 2018

Silver Medal, ACM-ICPC China Provincial Programming Contest, Chengdu Site, 2013 and 2014

2nd University Scholarship, Sichuan University, 2013

## **SKILLS**

**Languages** C/C++,Python,Latex,Java

Toolkit Eigen, Boost, NumPy, Tensorflow, OpenGL, OpenCV, CUDA, OpenMP, ParaView,

GIMP, Inkscape, CMake(Linux), Git, SVN

Platforms Linux 16.04

#### **EXTRA-CIRRUCULAR**

I love basketball and play as a point guard skilled in shooting!

I love film and TV series and write film review on movie.douban.com!