Black-Box Analysis: From **Theory** to Practice

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Research Overview



Blender



Appearance Fabricability Stability Robustness





Cost





OnShape



AutoCAD





Volume Reduction

Copyright nTopology

Examples



Heat Flux Increase

Design Pipeline









Optimization/Simulation

Modification



3D Geometry Is Challenging

- A canonical representation does not exist
- Most operations are not closed under the floating point representation:
 - Not handling this results in lack of robustness
 - nightmare to debug)

 Handling it increases dramatically the algorithmic complexity, increasing the chances of implementation errors (which are a

Case Study: Tetrahedral Meshing



CGAL





CGAL (without feature)









DelPSC



Success Rate

CGAL 57.2%

CGAL (no features) 79.0%

TetGen 49.5%

DelPSC 37.1%



- in real-data
- example trimming for NURBS), introducing a plethora of degenerate configurations
- even if the algorithm is provably correct in arbitrary precision
- methods

Why?

• Problem statement imposes strong assumptions on the input, which are rare

Modeling tools use operations not closed under the representation (for

• Implementation of a complex algorithm in floating point is a major challenge,

• Large collections of data was not available during the development of these

Let's do it again

- automation
- computation leads to simpler, but slower, algorithms

• High running times are preferable than a failure, since they enable

• If robust floating-point computation is difficult to get right, exact

• Exact geometry is often **not required** (and sometimes not desired)

Which element is more accurate for a non-linear elasticity problem given a fixed wall clock time budget? 3 Ζ

Quadratic Lagrangian Tetrahedra

Quadratic Lagrangian/Serendipity Hexahedra

ICHANCHIA ./





Quadratic Splines on Hexahedra (IGA)

103.



Problem

- Solve elliptic PDE $\mathcal{F}(x, u, \nabla u, D^2 u) = b$
 - subject to u = d on $\partial \Omega_D$ and $\nabla u \cdot n = f$ on $\partial \Omega_N$
- For common elliptic PDEs
 - Elasticity (Linear and Non-Linear)
 - Poisson



A Large Scale Comparison of Tetrahedral and Hexahedral Elements for Finite Element Analysis Teseo Schneider, Yixin Hu, Xifeng Gao, Jeremie Dumas, Denis Zorin, Daniele Panozzo, submitted, 2019 [Paper] [Code] [Data]

Ω_D S_{N}



Choice of Basis





Q - hexahedron



Displacement of endpoint

/	~





Incompressible







P2

Incompressible



















Dataset

- Hexalab <u>https://www.hexalab.net/</u>
 - 16 state-of-the-art hex-meshing algorithms
 - •237 meshes
 - •8 flips 3.4%
- Thingi10k
 - 3200 meshes with MeshGems
 - 577 flips 18.0%
- number of vertices

• For a given hex mesh, we generate a tetrahedral mesh with the same

Interactive Plot



https://polyfem.github.io/tet-vs-hex/plot.html

Hexalab – no-flips



Hexalab – no-flips



Hexalab – no-flips







Thingi10k



5e-3 7e-3 8e-3 9e-3 1e-2 6e-3

average edge length

Thingi10k



р1 q1 q2 s

5e-3 7e-3 8e-3 9e-3 1e-2 6e-3

average edge length

Thingi10k




















Which discretization provides lower running time for a fixed accuracy?

Can you mesh robustly without any assumption on the input?



Does mesh quality affect the accuracy of the FEM solution?



Envelope





Envelope



Envelope



Fast Triangulation in the Wild



Input

Initial mesh

Hybrid mesh



2D Triangulation



Input 2D Boundary

Coarser **Output Triangle Mesh** Conforming

Faster **Physical Simulation**

Accurate

Curved 2D Triangulation: TriWild

"Cleanup" the input curves.





TriWild: Robust Triangulation with Curve Constraints Yixin Hu, Teseo Schneider, Xifeng Gao, Qingnan Zhou, Alec Jacobson, Denis Zorin, Daniele Panozzo, ACM Transaction on Graphics (SIGGRAPH), 2019 [Paper] [Code] [Data]





Linear Mesh Generation & Mesh Improvement

Curved Mesh Improvement





High Curvature Input & Inflection Point Separation

TriWild

Linear mesh for easier curving.

 μ -separation



inear Mesh Generation & Mesh Improvement

Curved Mesh Improvement



Input:



(Generated by TriWild)





Input:



(Generated by TriWild)



















Application – Diffusion Curves





iffusion Curve

Application – Stokes







Using Curved Mesh

Application – Stokes







Using Linear Mesh



Curved Mesh

Fast Tetrahedral Meshing in the Wild



Input

Preprocessing

Incremental Triangle Insertion



Fast Tetrahedral Meshing in the Wild

Yixin Hu, Teseo Schneider, Bolun Wang, Denis Zorin, Daniele Panozzo, Arxiv, 2019 [Paper] [Code]

Mesh Improvement

Output









Faster than Tetgen!















Which discretization provides lower running time for a fixed accuracy?





Does mesh quality affect the accuracy of the FEM solution?




































No Problem, Let's Remesh!

Our Solution

Locally increase the order of elements





Decoupling Simulation Accuracy from Mesh Quality Teseo Schneider, Yixin Hu, Jeremie Dumas, Xifeng Gao, Daniele Panozzo, Denis Zorin, ACM Transaction on Graphics (SIGGRAPH Asia), 2018 [Paper] [Code]















Refinement

- A posteriori h-refinement
 - Increase the mesh resolution locally [Wu 01], [Simnett 09], [Wicke 10], [Pfaff 14], ...

- A posteriori p-refinement
 - Solve, then increase order where necessary [Babuška 94], [Kaufmann 13], [Bargteil 14], [Edwards 14], ...

- Ours is a priori p-refinement
 - We increase order only based on the input

$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$ 1. Use formula

Overview

Order of an element

$\frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{\ln h_E}$ k = -

Magic Formula

79

User parameter, = 3 $k = \frac{\ln\left(\mathbf{B}\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$

Magic Formula

Average edge length $k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$

Magic Formula

81

Base order, usually 1

$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$

Magic Formula

82

$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{\ln h_E}$

Magic Formula

$\hat{\sigma}_{2D} = \sqrt{3/6}$ $\hat{\sigma}_{3D} = \sqrt{6}/12$



$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$

 $\sigma_E = \frac{\rho_E}{h_E}$



Magic Formula

$\hat{\sigma}_{2D} = \sqrt{3/6}$ $\hat{\sigma}_{3D} = \sqrt{6}/12$



$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$ 1. Use formula

Overview



2. Propagate degrees

Degree Propagation

- For each element ${\cal E}$
- Compute k_E using formula
- Increase the order (if necessary) of:
 - The element E
 - All edge/face neighbors



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- Compute k_E using formula
- Increase the order (if necessary) of:
 - The element E
 - All edge/face neighbors



$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$ 1. Use formula



3. Construct C⁰ basis

Overview



2. Propagate degrees

Building Continuous Basis



Linear



 $\begin{aligned} \mathsf{Linear}\\ a+bt+0t^2+0t^3\end{aligned}$

 $\varphi_{l1}(p_{c3}) = w_1 = \frac{2}{3}$ $\varphi_{l1}(p_{c4}) = w_2 = \frac{1}{3}$





Building Continuous Basis



Linear



Linear $a + bt + 0t^2 + 0t^3$

$k = \frac{\ln\left(B\hat{h}^{\hat{k}+1}\frac{\sigma_E^2}{\hat{\sigma}^2}\right) - \ln h_E}{k}$ $\ln h_E$ 1. Use formula



3. Construct C⁰ basis

Overview



2. Propagate degrees



4. Simulate!

Back to Laplace

Standard

Our



Back to Laplace

Standard

Our



Back to Laplace

Standard

Our





















Tetwild[Hu 18]

~10k Optimized

• ~10k Not Optimized

Large Dataset



$e_h = \|u - u_h\|_0 \le Ch^2 \|u\|_2$

• Standard L₂ error estimate for linear elements

• Standard L₂ error estimate for linear elements $e_h = \|u - u_h\|_0 \le Ch^2 \|u\|_2$ L₂ norm or average error

FEM Error Estimate

• Standard L₂ error estimate for linear elements $e_h = \|u - u_h\|_0 \le Ch^2 \|u\|_2$ Exact solution



FEM Error Estimate

• Standard L₂ error estimate for linear elements $e_h = \|u - u_h\|_0 \le Ch^2 \|u\|_2$ Approximated solution



• Standard L₂ error estimate for linear elements $e_h = ||u - u_h||_0 \le Ch^2 ||u||_2$

• Different h for every model!

• Standard L₂ error estimate for linear elements $e_h = \|u - u_h\|_0 \le Ch^2 \|u\|_2$

- Different h for every model!
- L₂ Efficiency $E_{L_2} = \frac{\|u - u_h\|_0}{h^2}$

• Standard L₂ error estimate for linear elements $e_h = \|u - u_h\|_0 \le Ch^2 \|u\|_2$

- Different h for every model!
- L₂ Efficiency $E_{L_2} = \frac{\|u - u_h\|_0}{h^2}$

Small values are good!





Efficiency

Degree Distribution

100%






Number of DOF







Timings

Overall Time (Meshing + Simulation)



111

Overall Time (Meshing + Simulation)



112

Future Work



Analysis for elliptic PDEs only. Does it make a difference for Contacts or time-dependent problems?

Maybe



Meshing still takes way longer than the FEM solve. Can we make it real-time? Maybe



Can we use a similar strategy to limit/avoid remeshing in dynamic simulations? Why not?

Large Scale Comparison

NYU | Faculty Digital Archive

FDA > Communities & Collections > Courant Institute of Mathematical Sciences > A Large Scale Comparison of Tetrahedral and Hexahedral Elements for Finite Element Analysis



A Large Scale Comparison of Tetrahedral and Hexahedral Elements for Finite Element Analysis

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