

Black-Box Analysis:

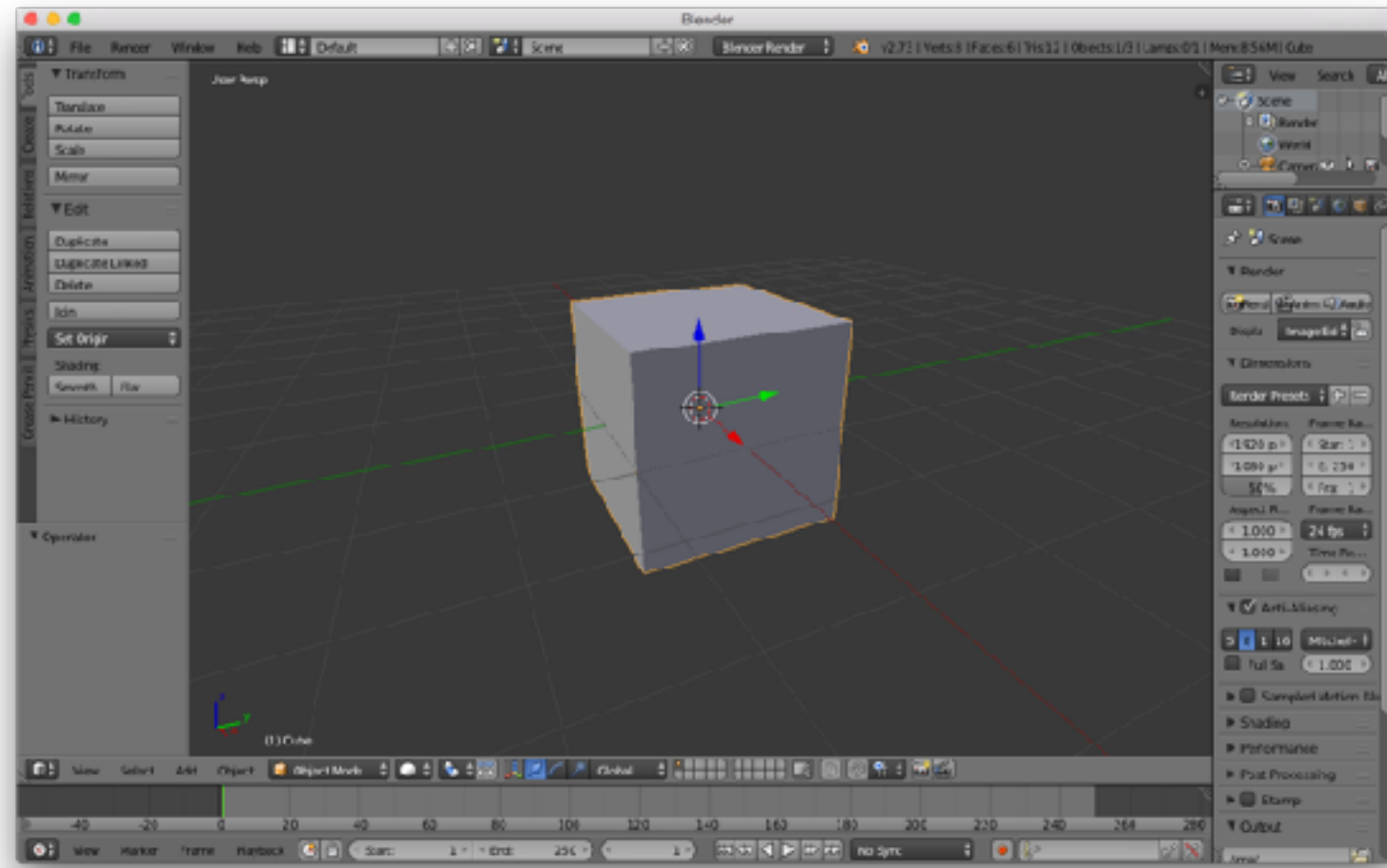
From **Theory** to Practice

Teseo Schneider

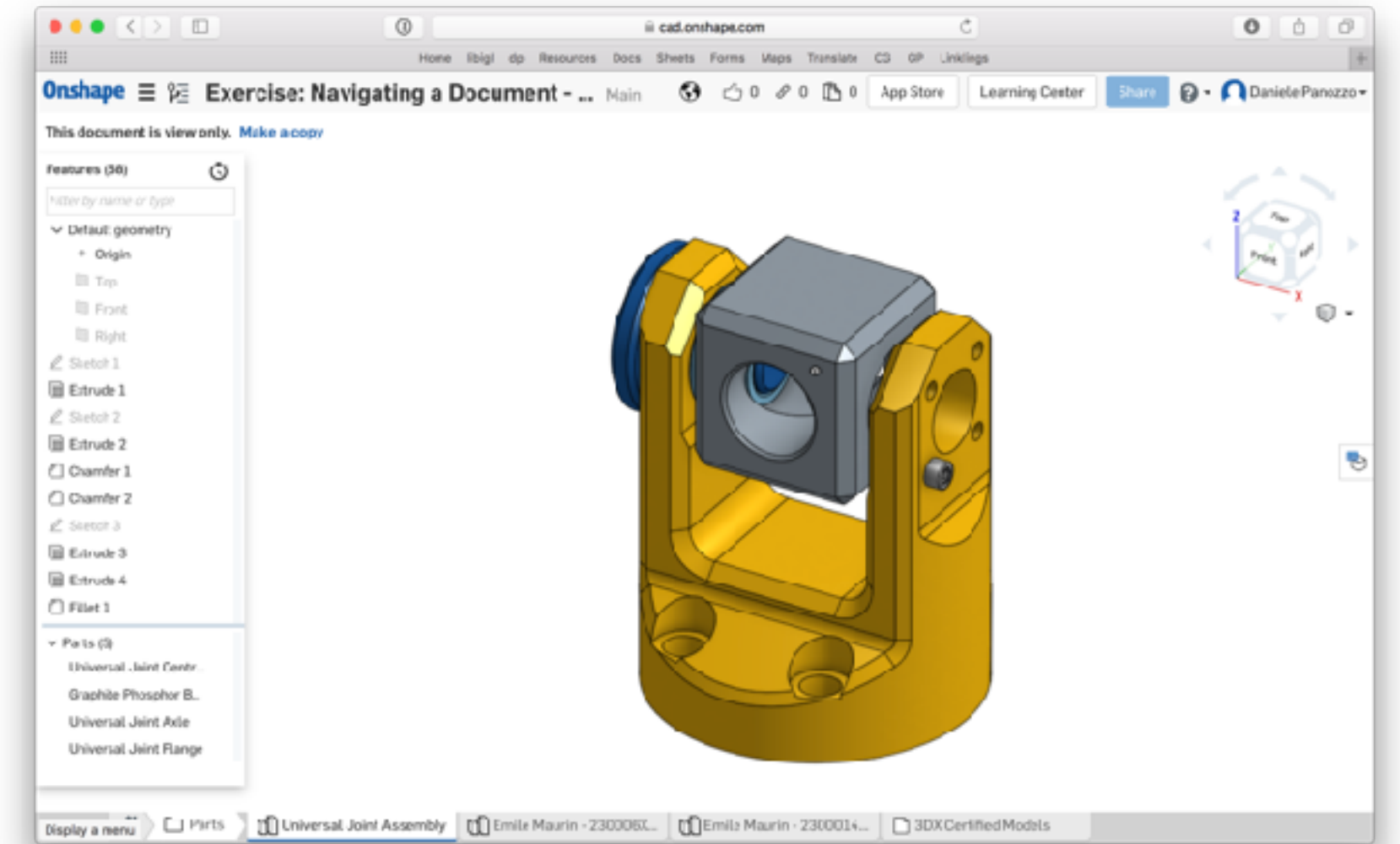
<https://cs.nyu.edu/~teseo/>





Research Overview



Blender



OnShape

Geometry 
Appearance
Fabricability 

Stability
Robustness

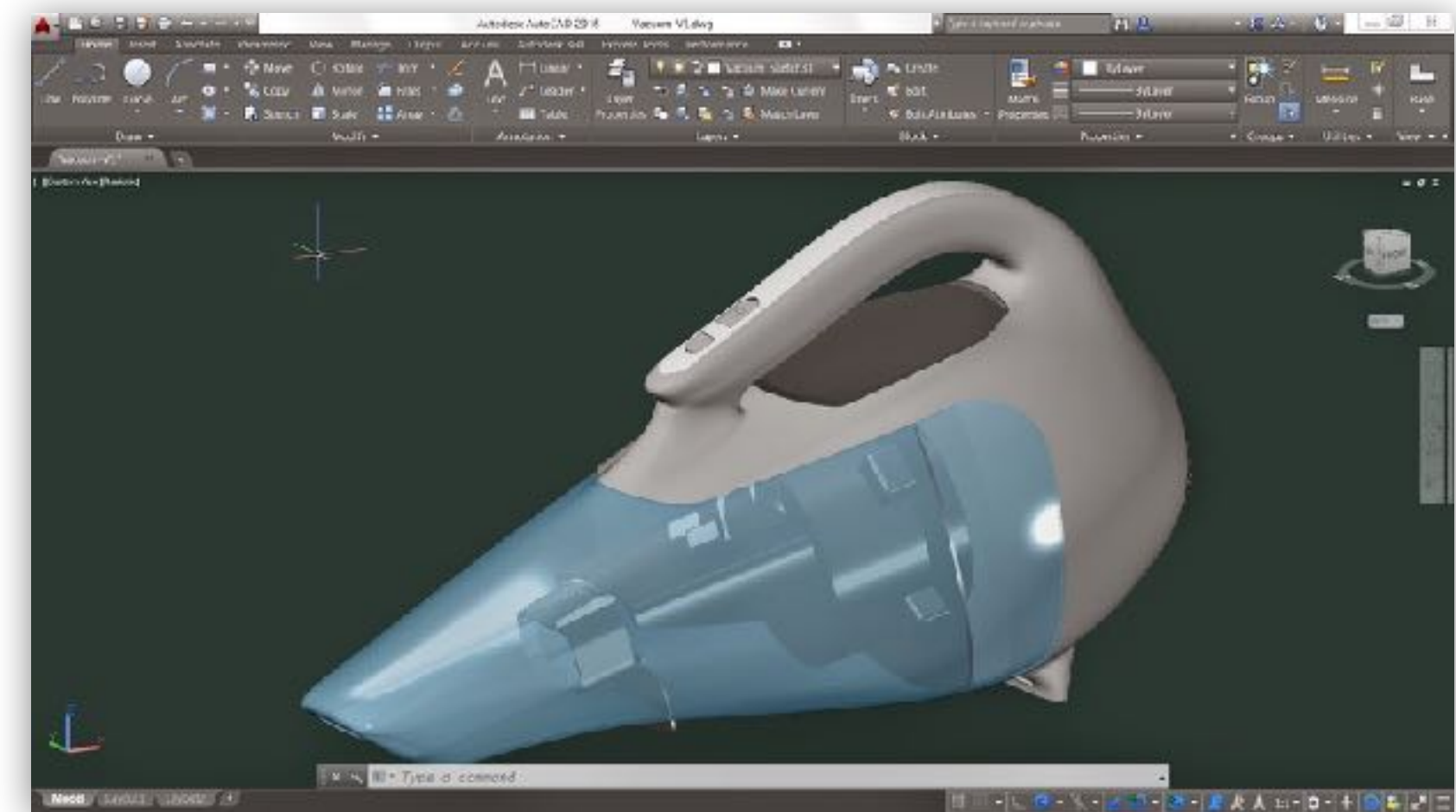
Cost



2



Maya

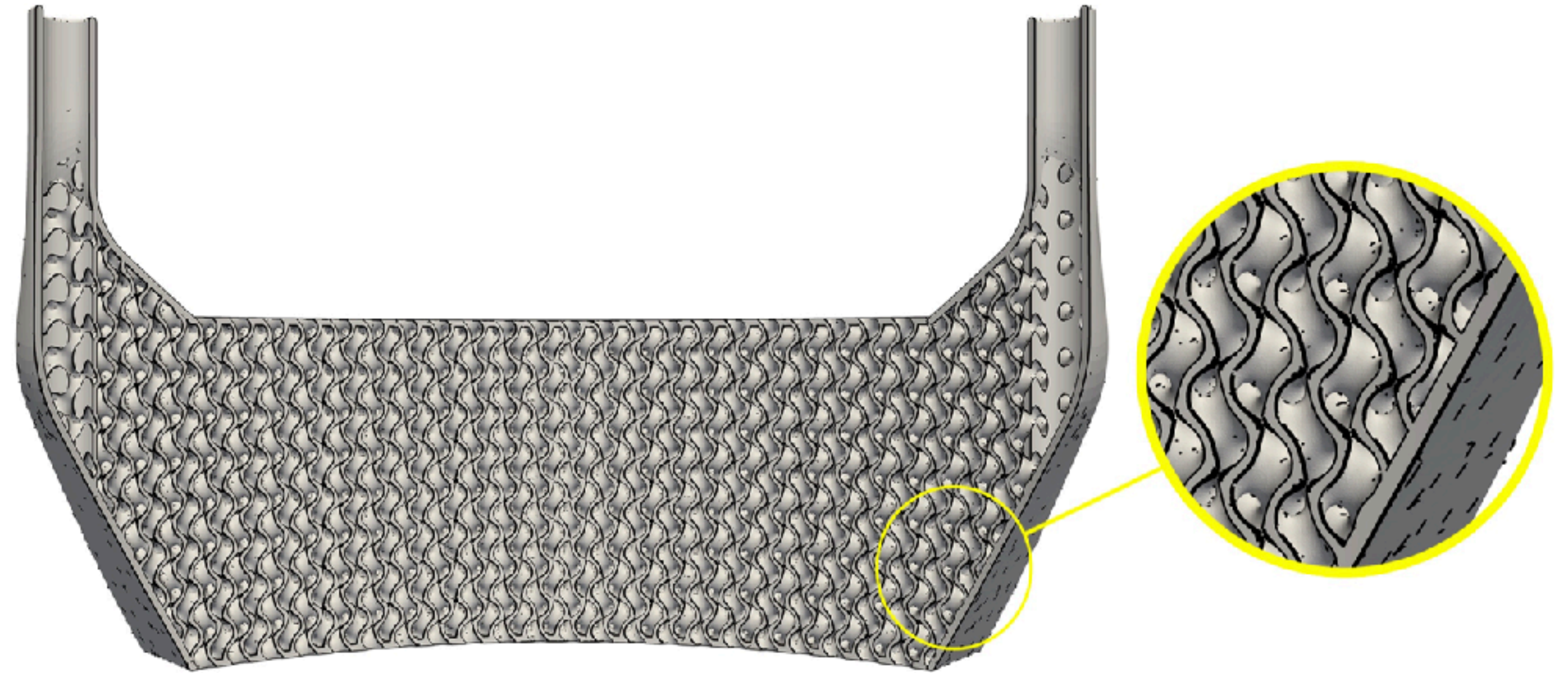


AutoCAD

Examples

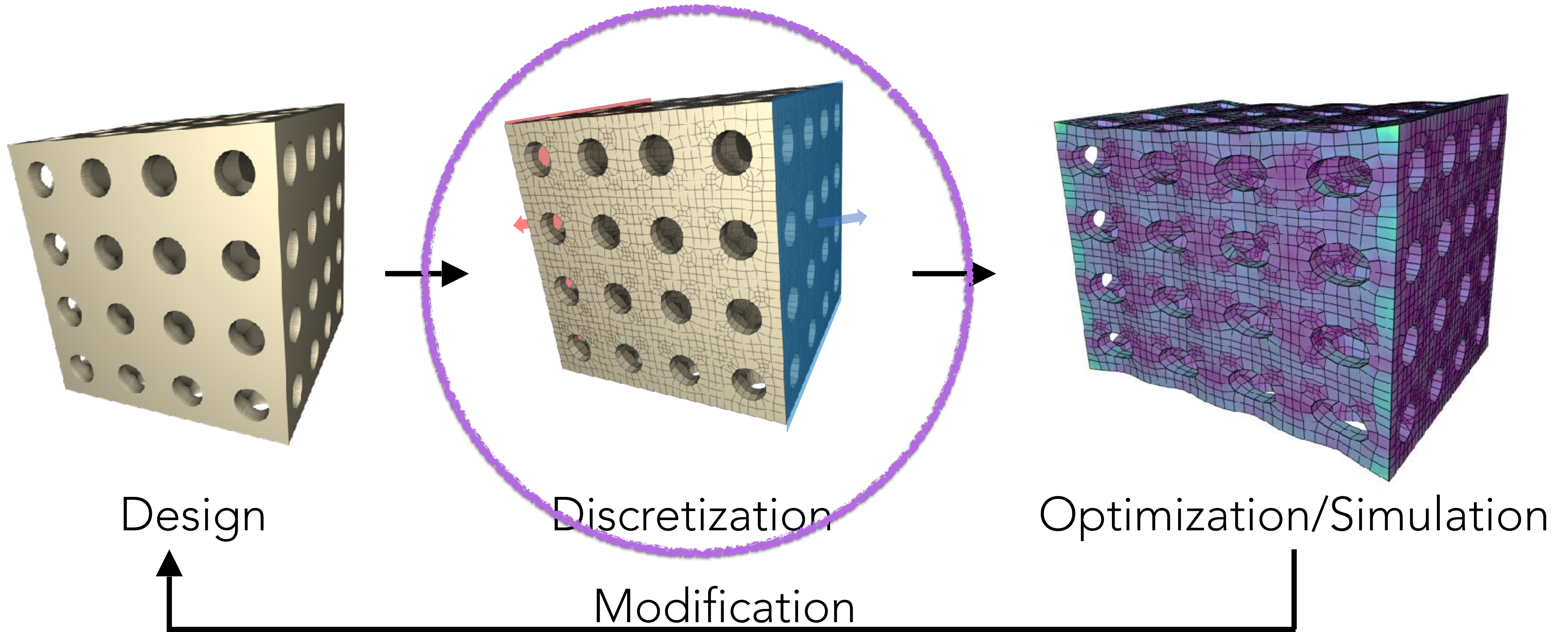


Volume Reduction



Heat Flux Increase

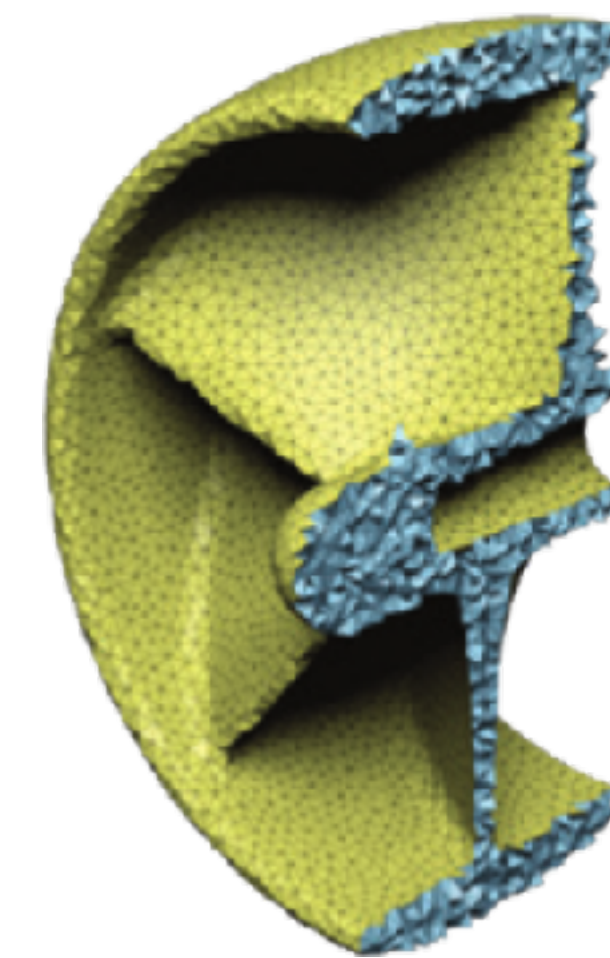
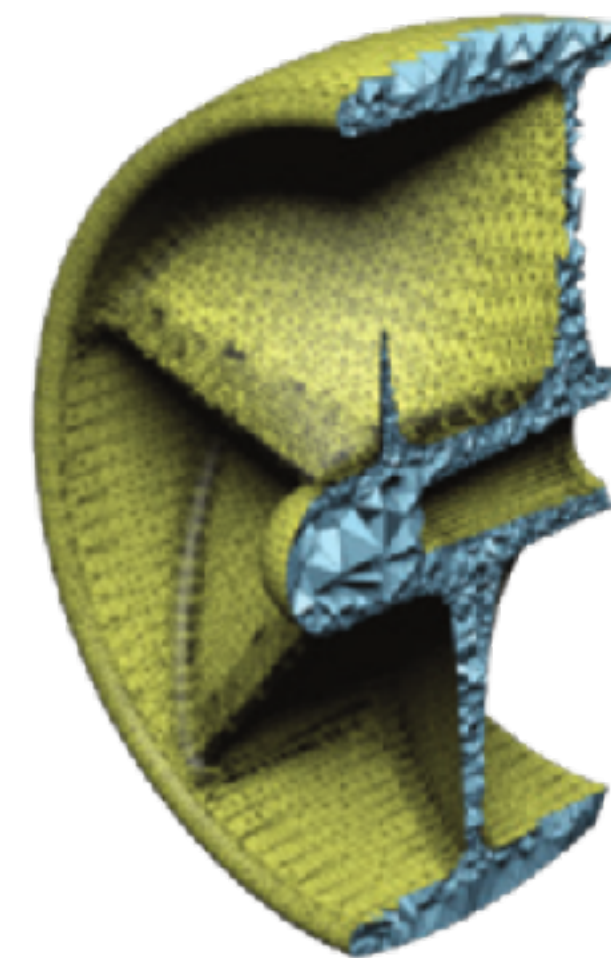
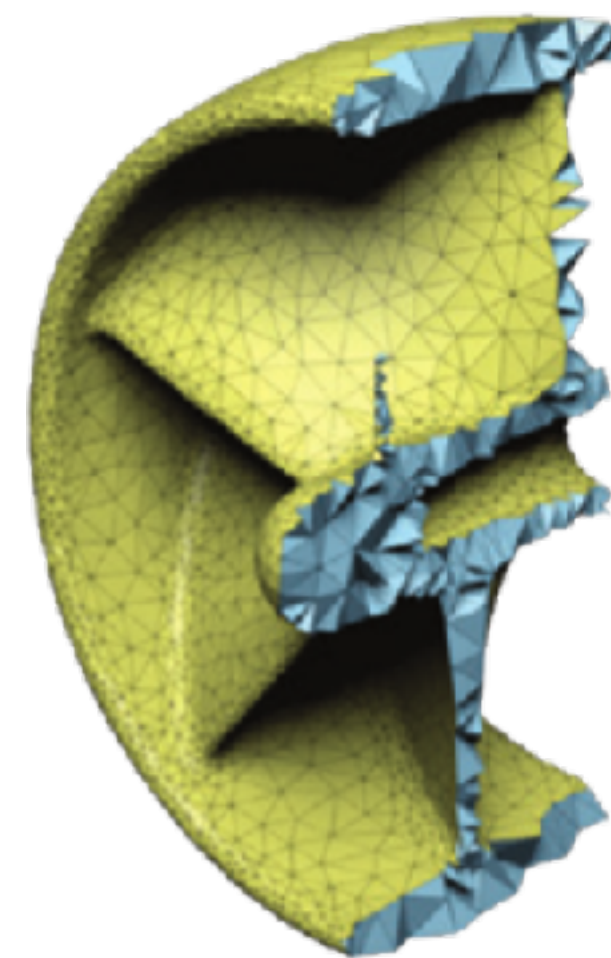
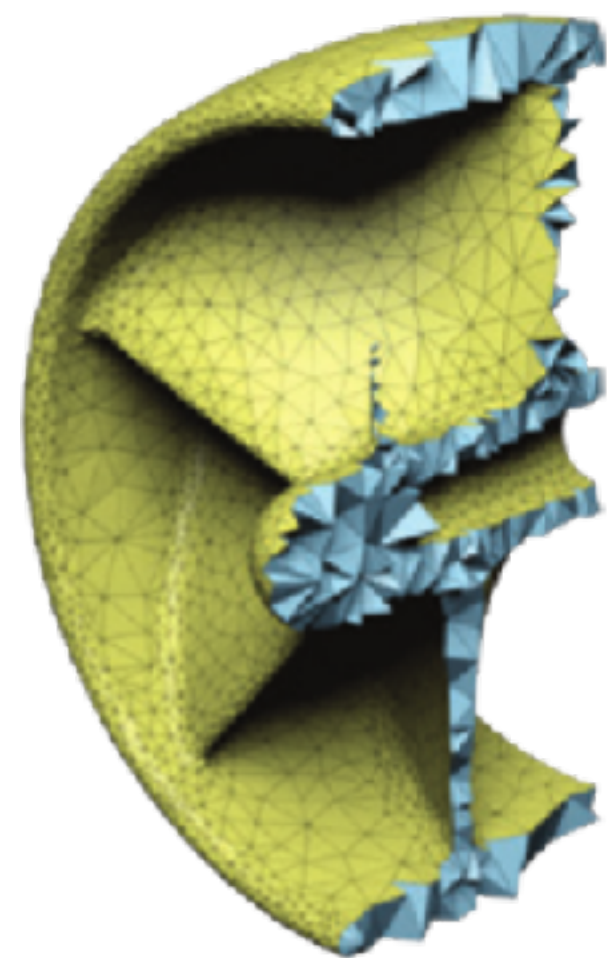
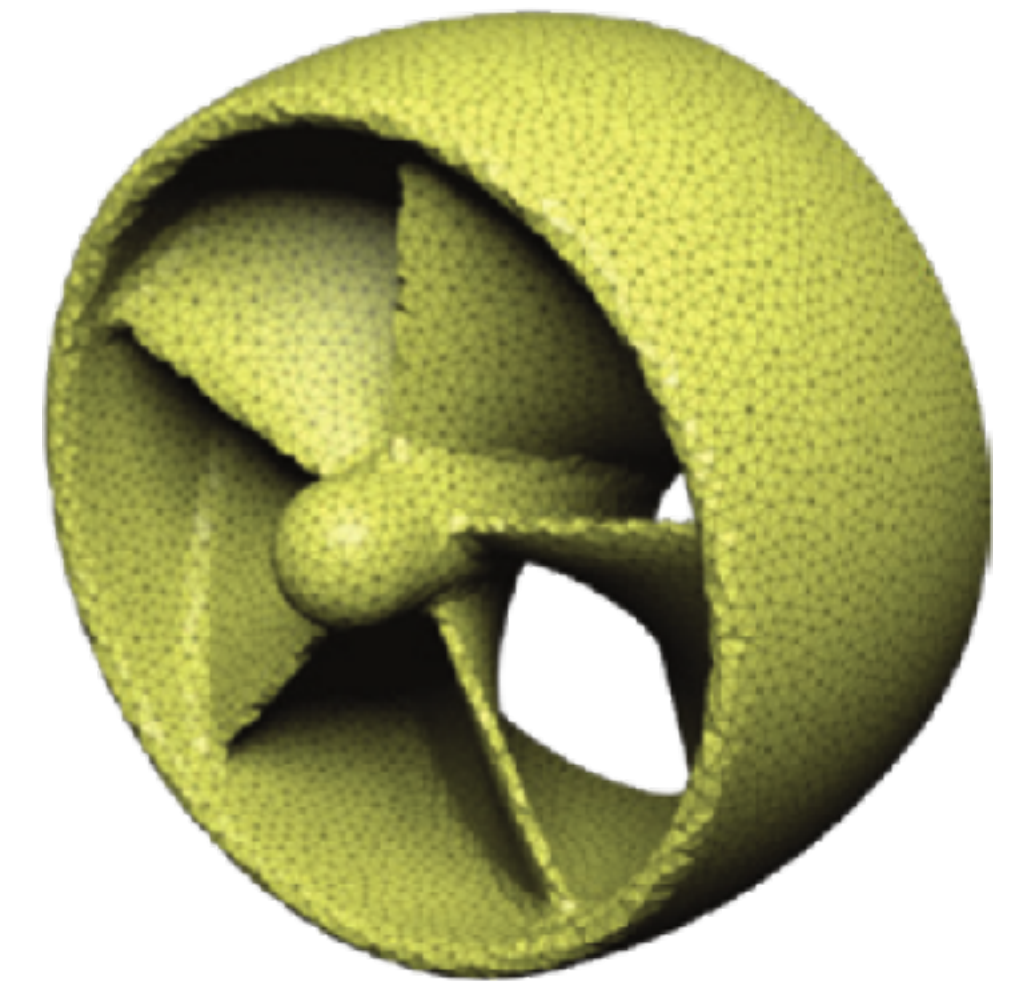
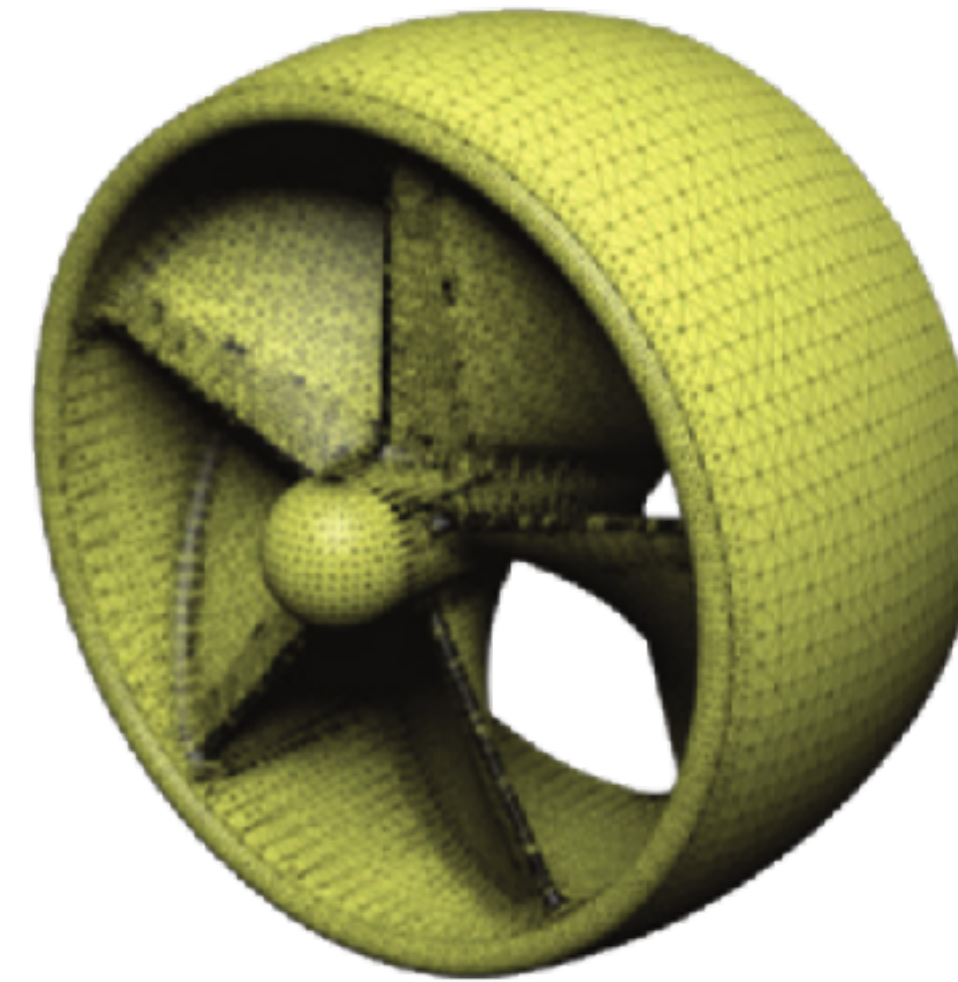
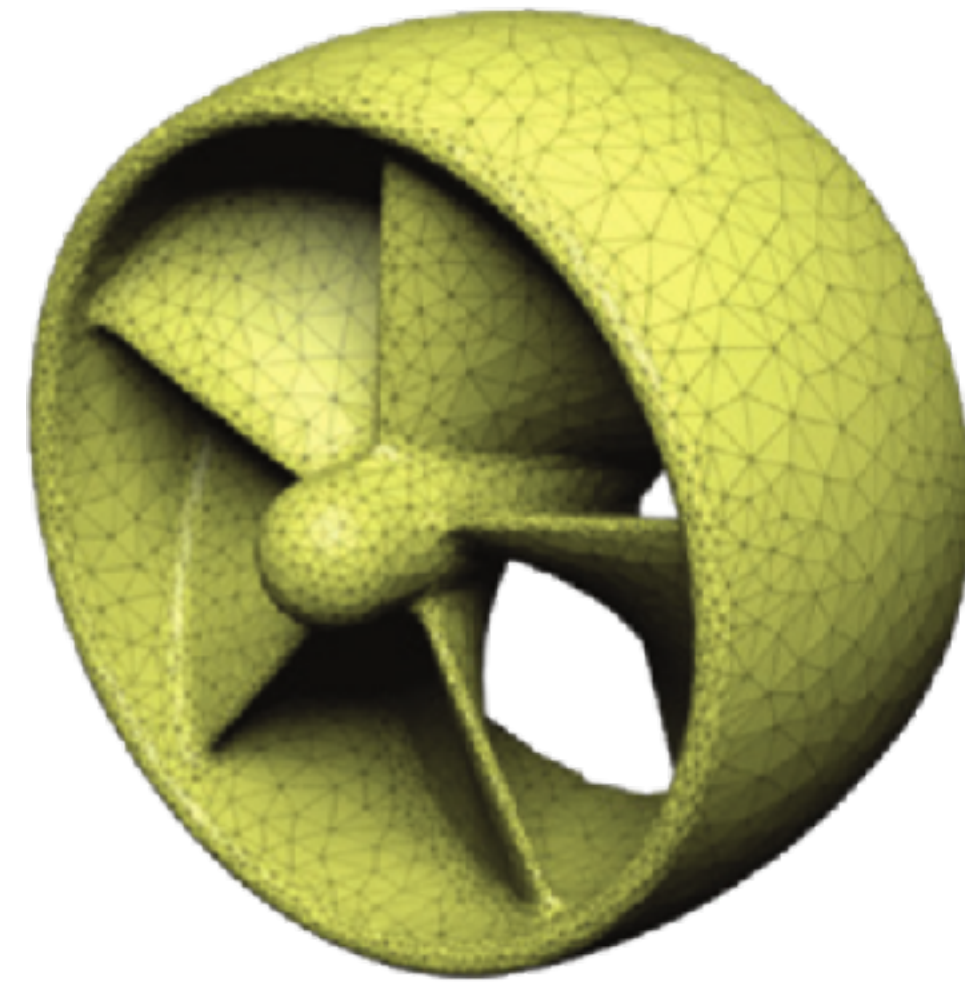
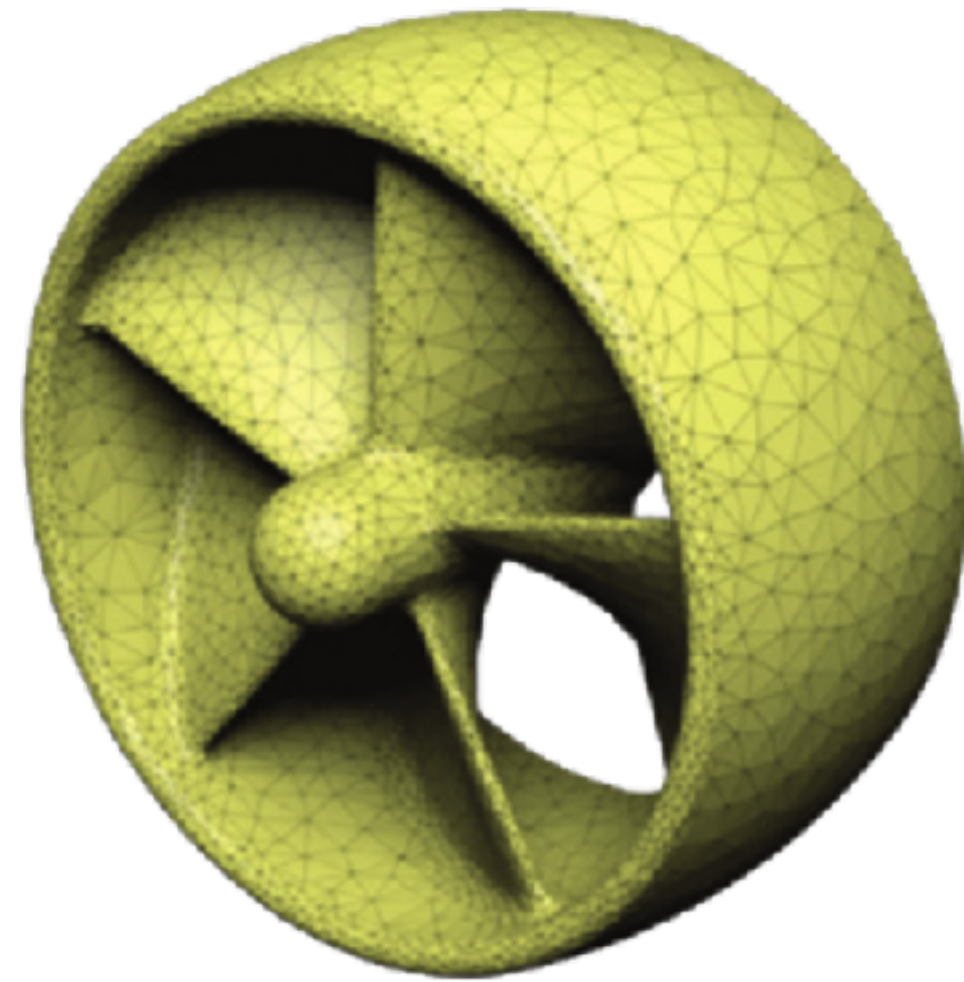
Design Pipeline



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
 - Handling it increases dramatically the algorithmic complexity, increasing the chances of implementation errors (which are a nightmare to debug)

Case Study: Tetrahedral Meshing

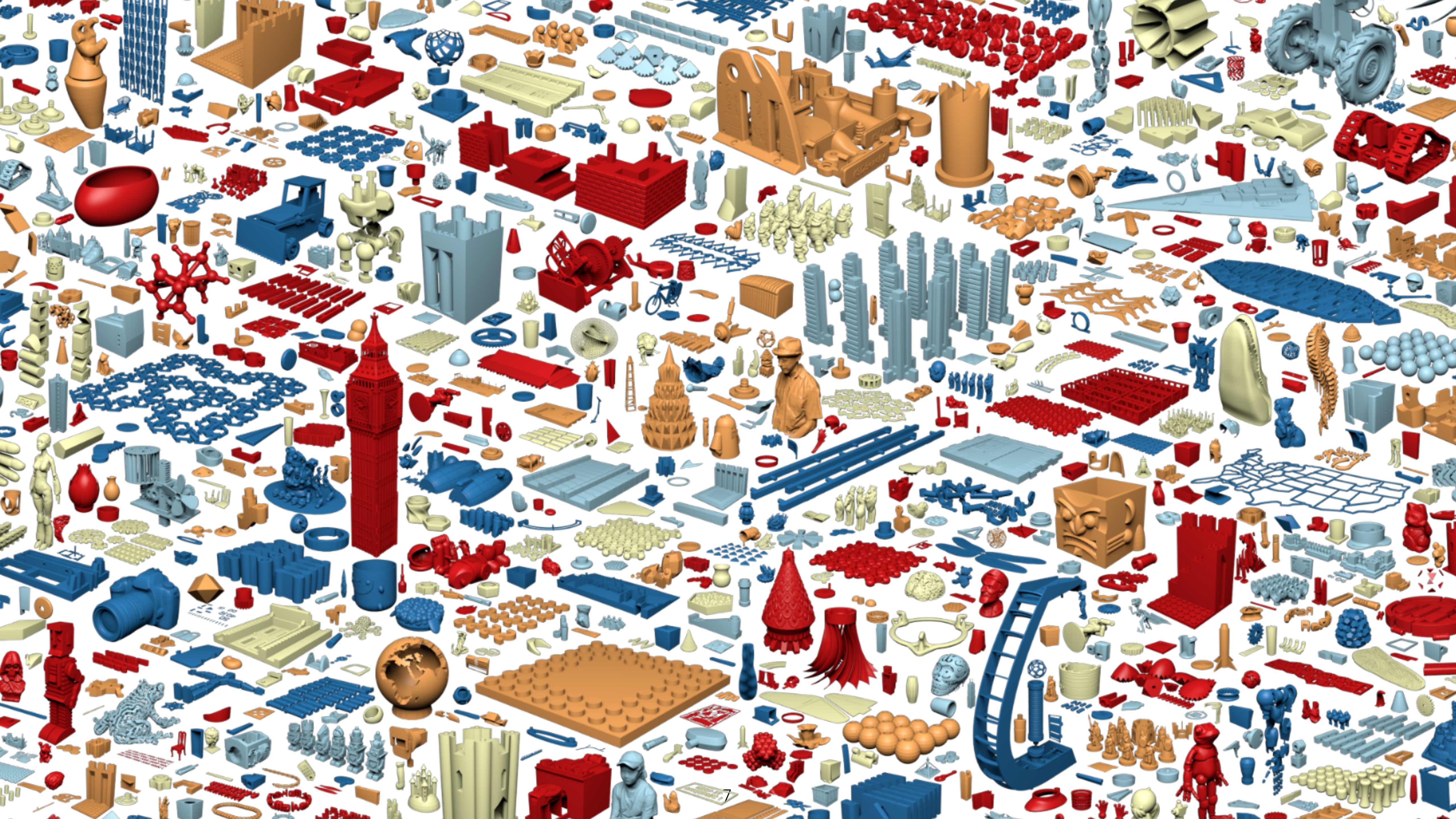


CGAL

CGAL
(without feature)

TetGen

DeLPSC



Success Rate

CGAL
57.2%

CGAL
(no features)
79.0%

TetGen
49.5%

DeIPSC
37.1%

Why?

- Problem statement imposes **strong assumptions on the input**, which are rare in real-data
- Modeling tools use **operations not closed under the representation** (for example trimming for NURBS), introducing a plethora of degenerate configurations
- Implementation of a complex algorithm in floating point is a major challenge, even if the algorithm is provably correct in arbitrary precision
- Large collections of data was not available during the development of these methods

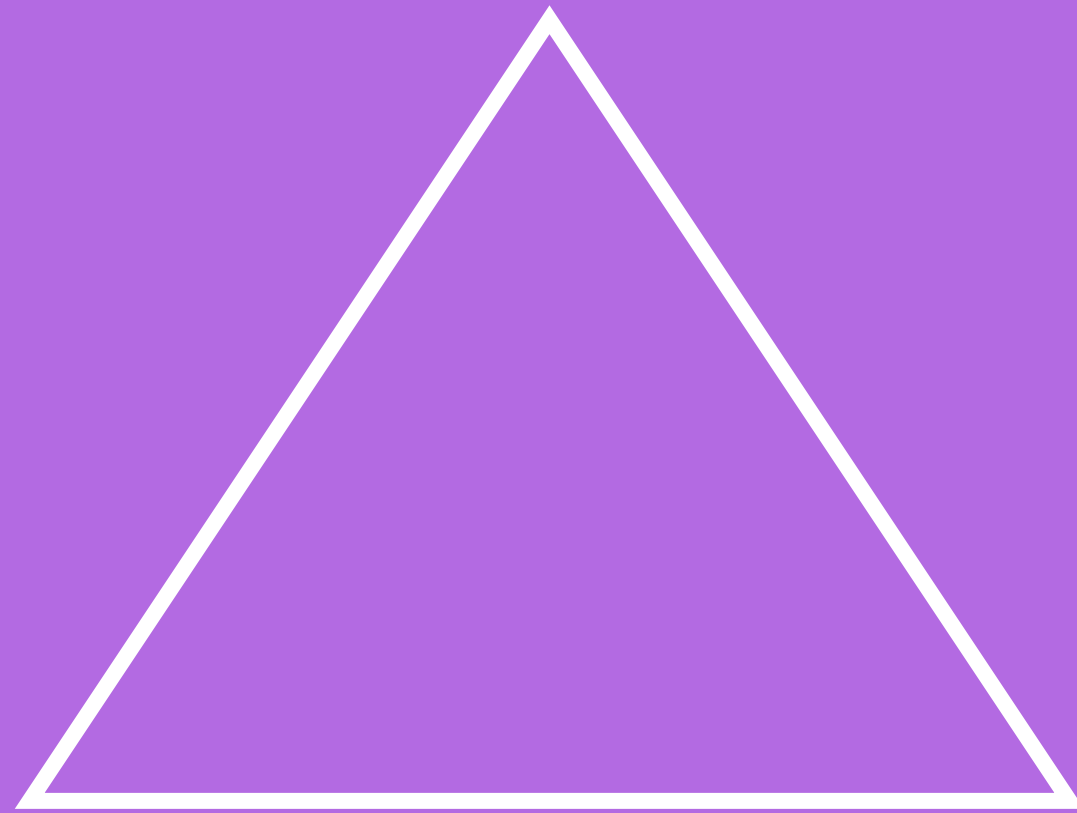
Let's do it again

- High running times are *preferable* than a failure, since they enable **automation**
- **If** robust floating-point computation is difficult to get right, **exact** computation leads to simpler, but slower, algorithms
- Exact geometry is often **not required** (and sometimes not desired)

Overview

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

1



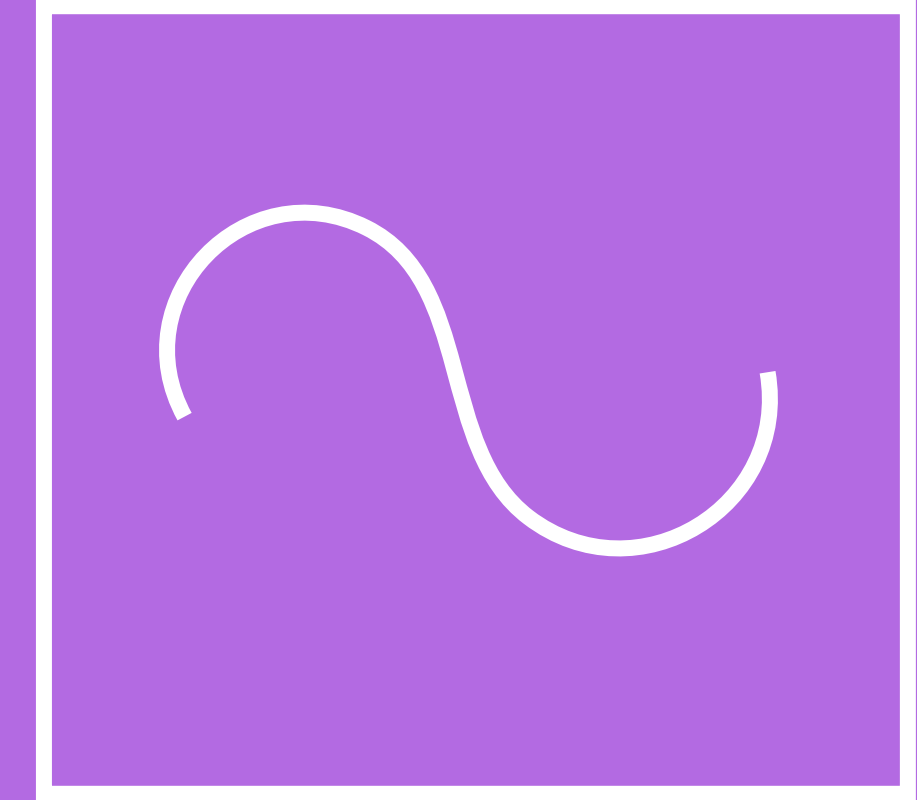
Quadratic
Lagrangian
Tetrahedra

2



Quadratic
Lagrangian/Serendipity
Hexahedra

3



Quadratic
Splines on
Hexahedra (IGA)

Problem

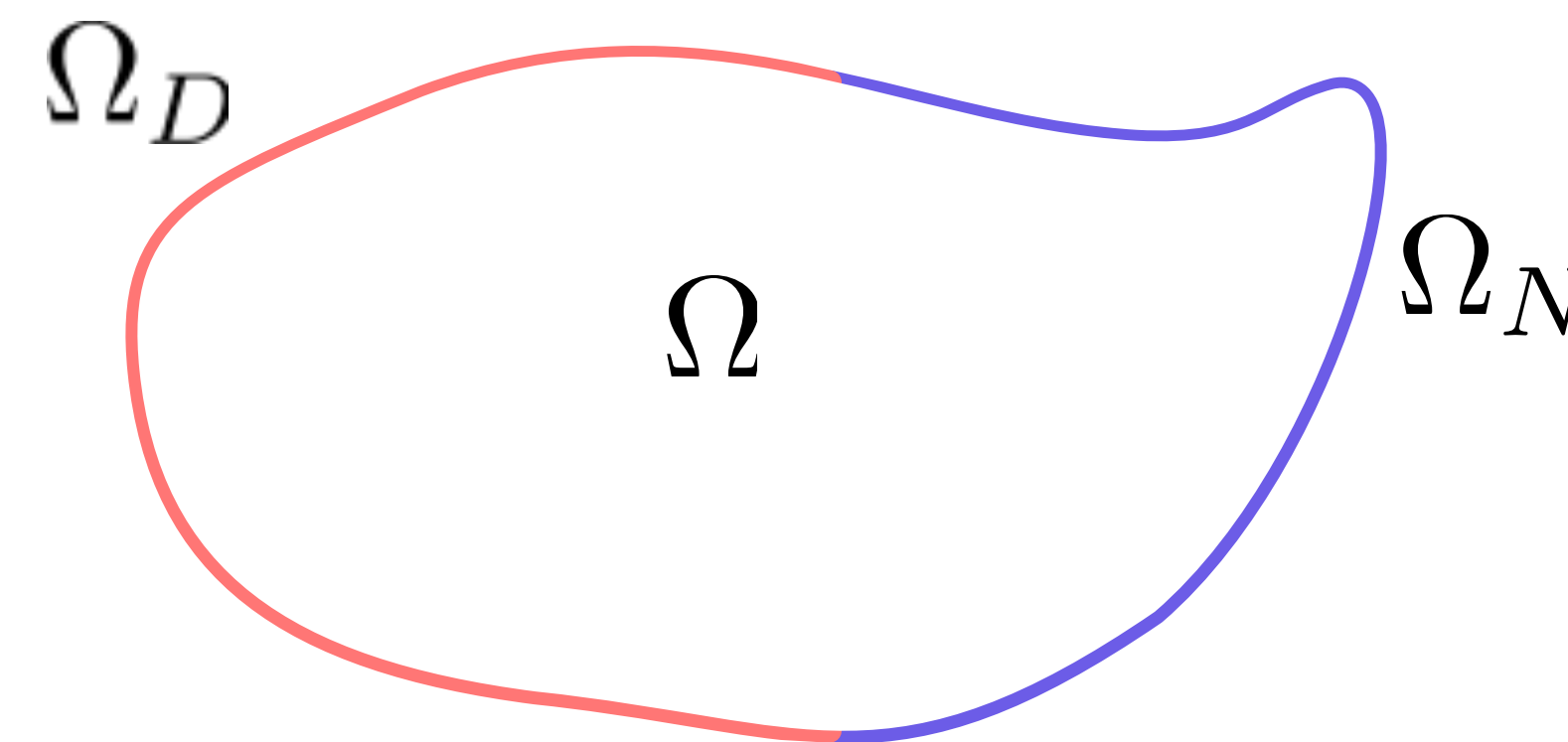
- Solve elliptic PDE $\mathcal{F}(x, u, \nabla u, D^2 u) = b$

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

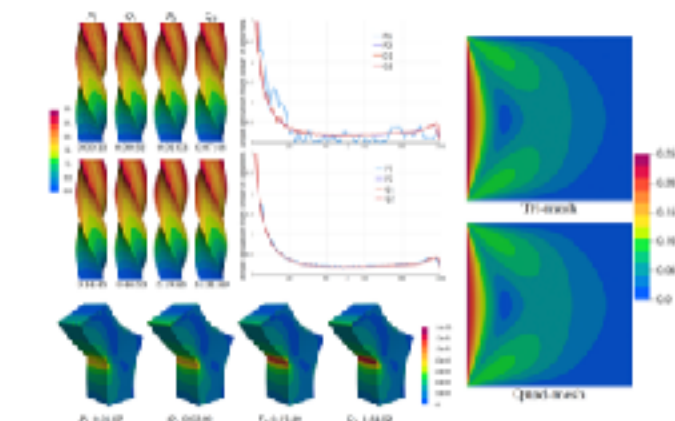


A Large Scale Comparison of Tetrahedral and Hexahedral Elements for Finite Element Analysis

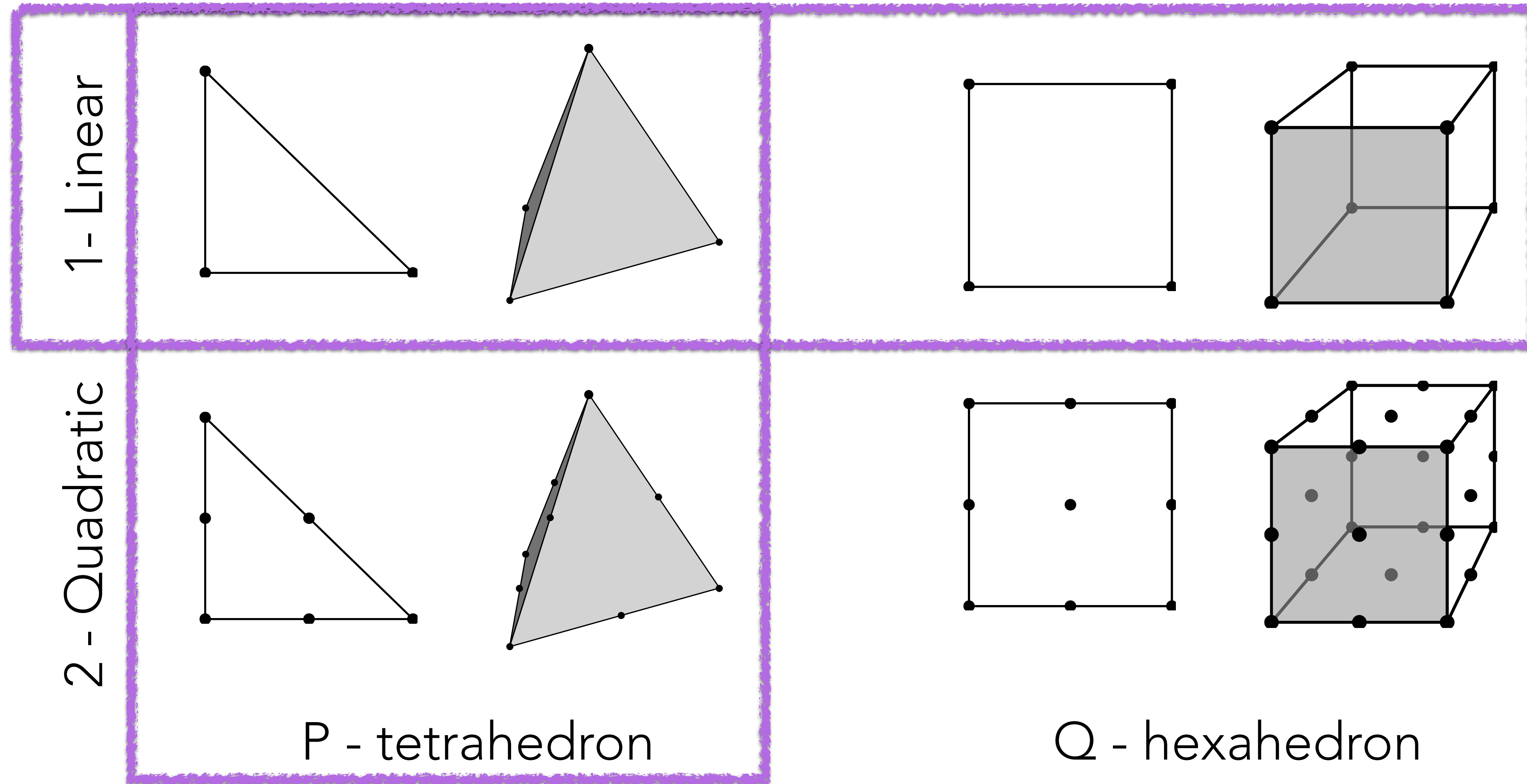
[Teseo Schneider](#), [Yixin Hu](#), [Xifeng Gao](#), [Jeremie Dumas](#), [Denis Zorin](#), [Daniele Panozzo](#),

submitted, 2019

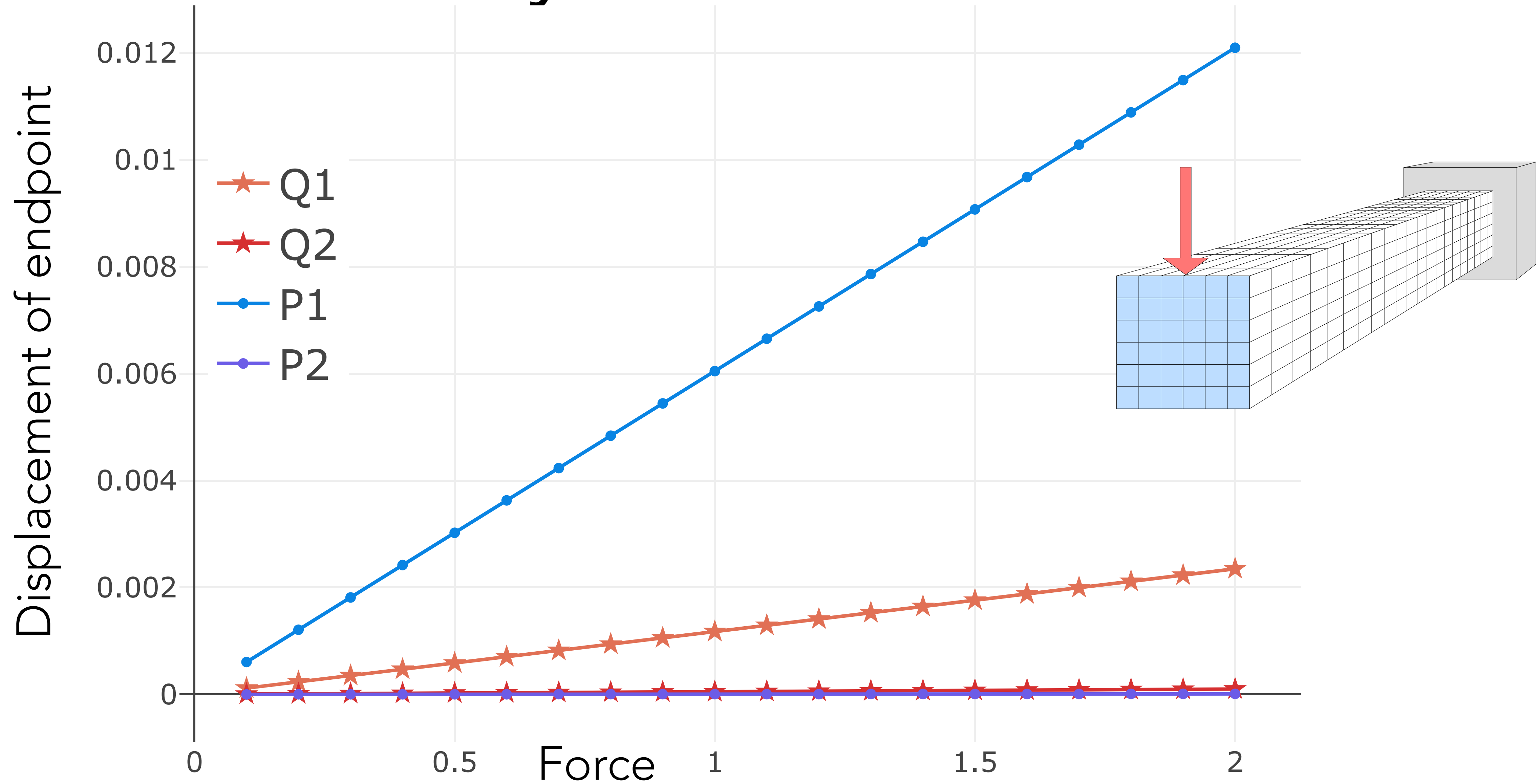
[\[Paper\]](#) [\[Code\]](#) [\[Data\]](#)



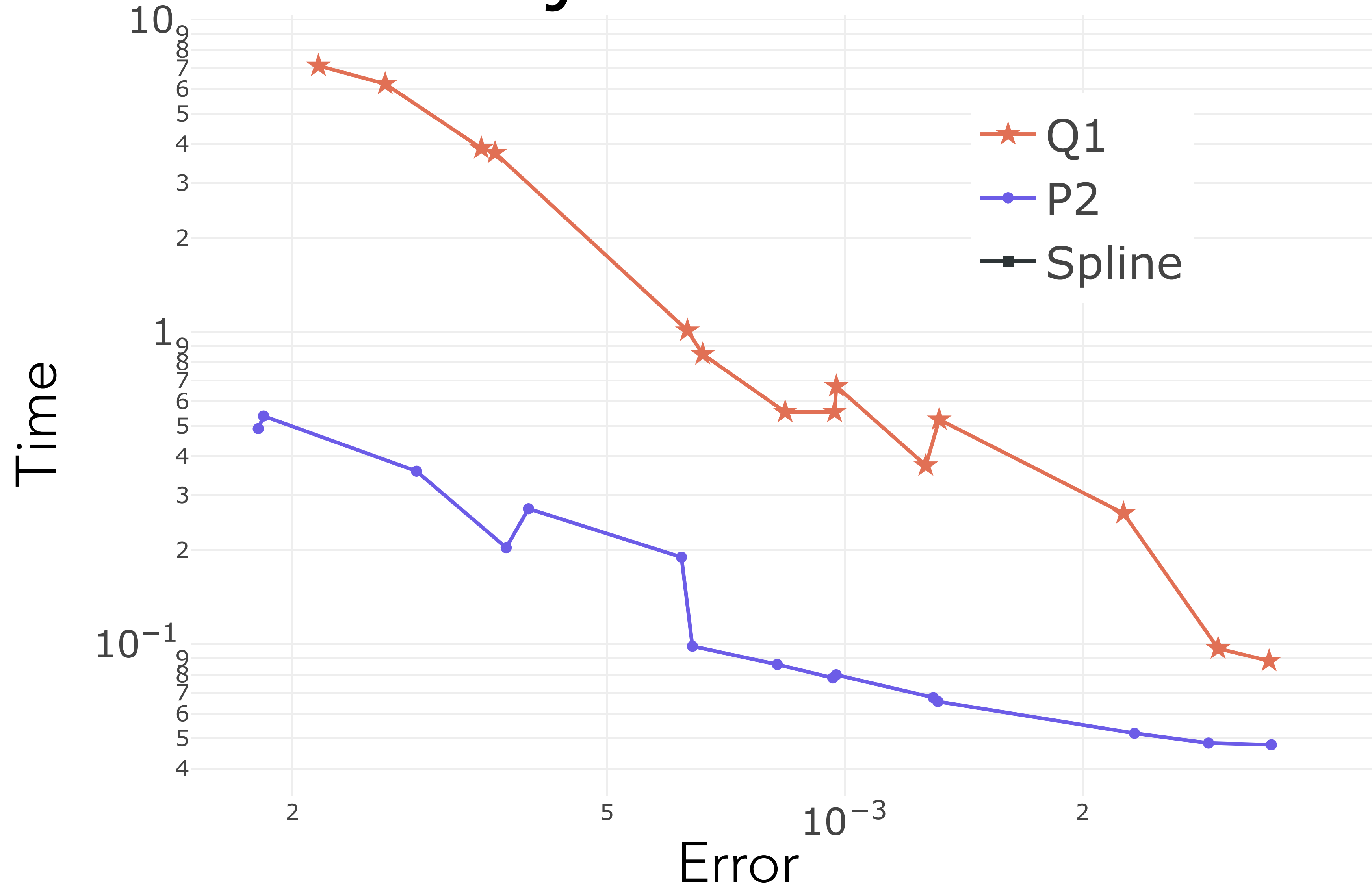
Choice of Basis



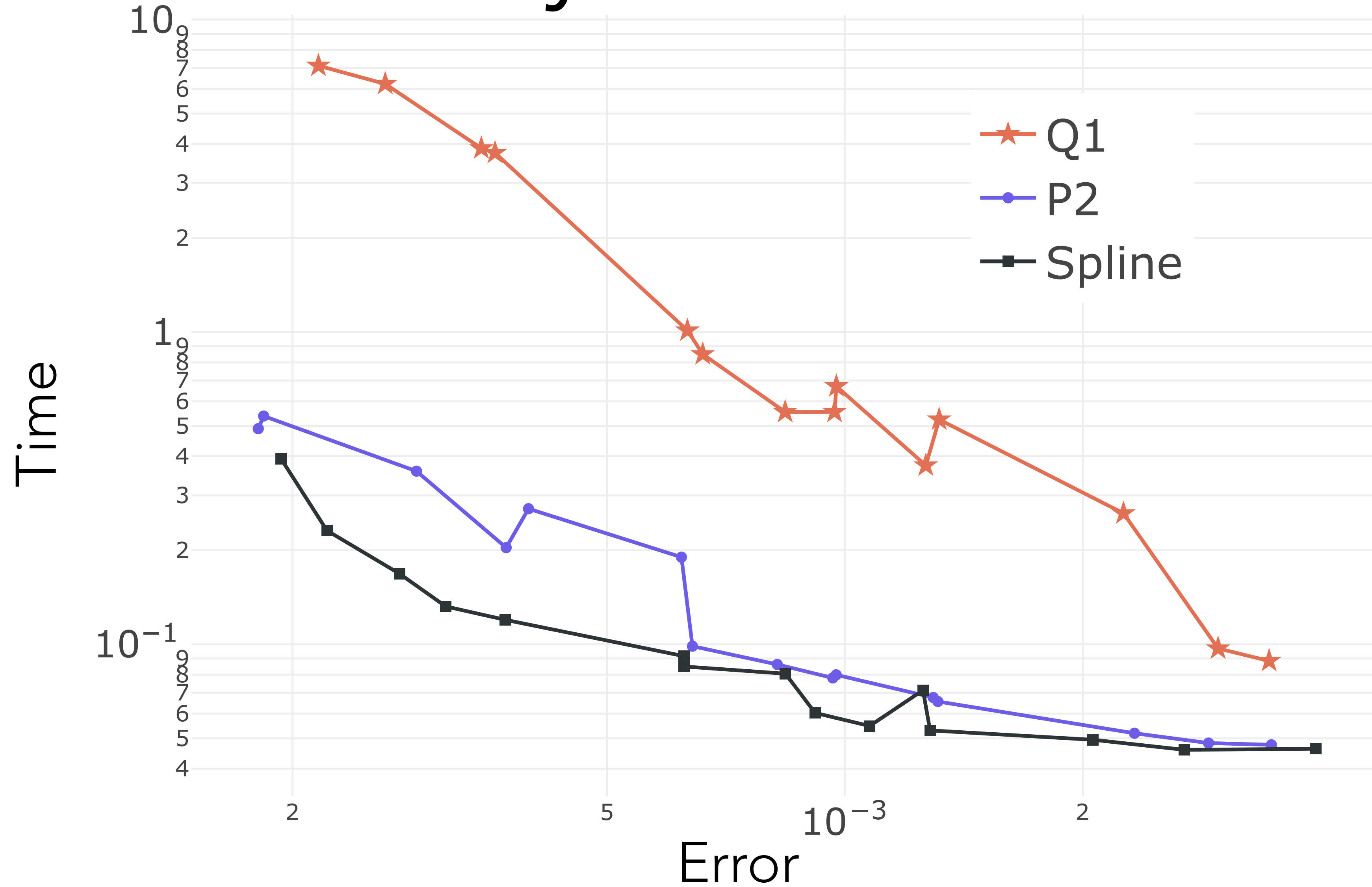
Elasticity – Bended Bar



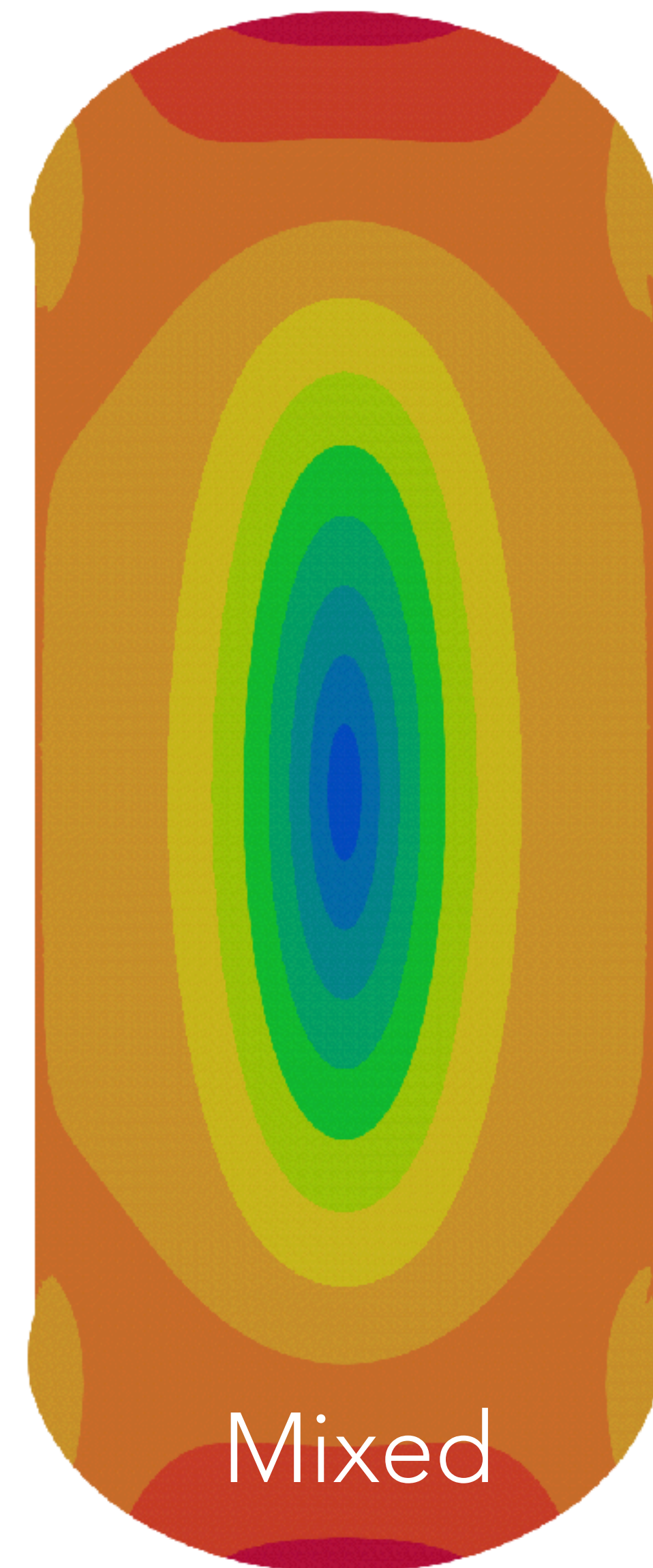
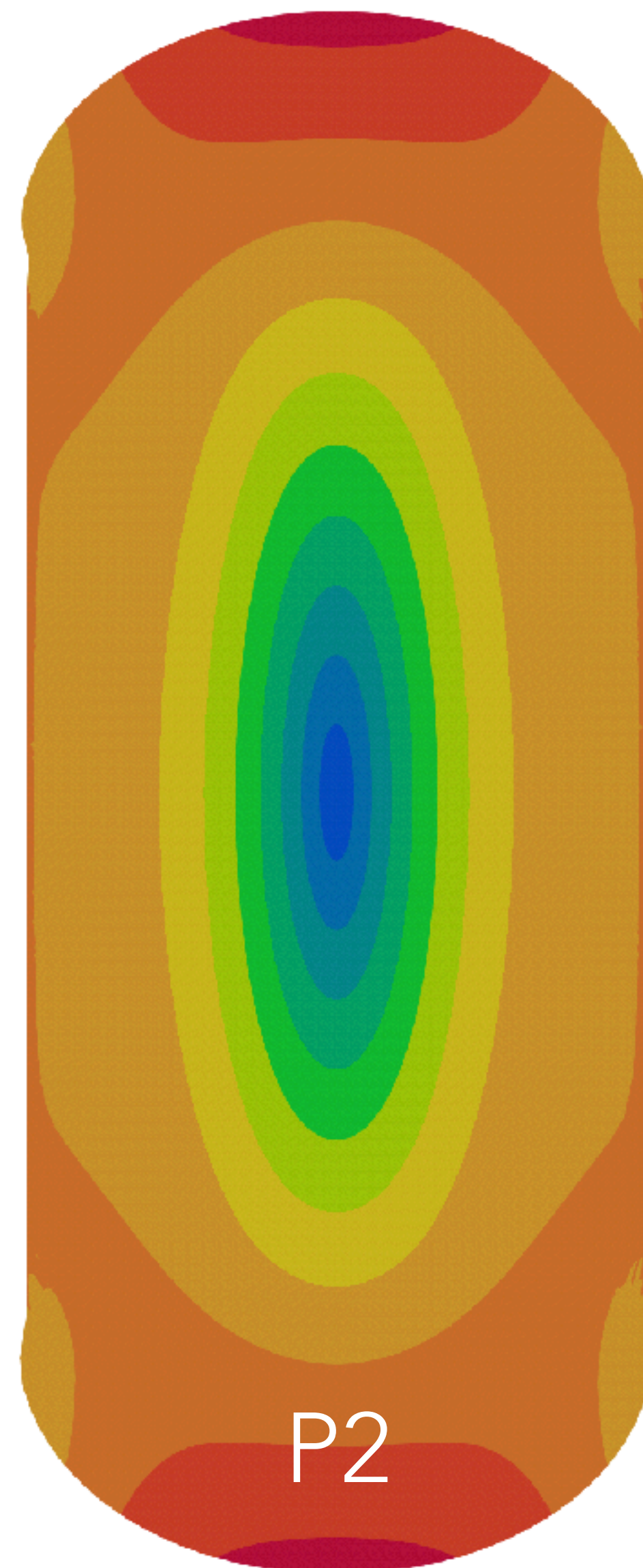
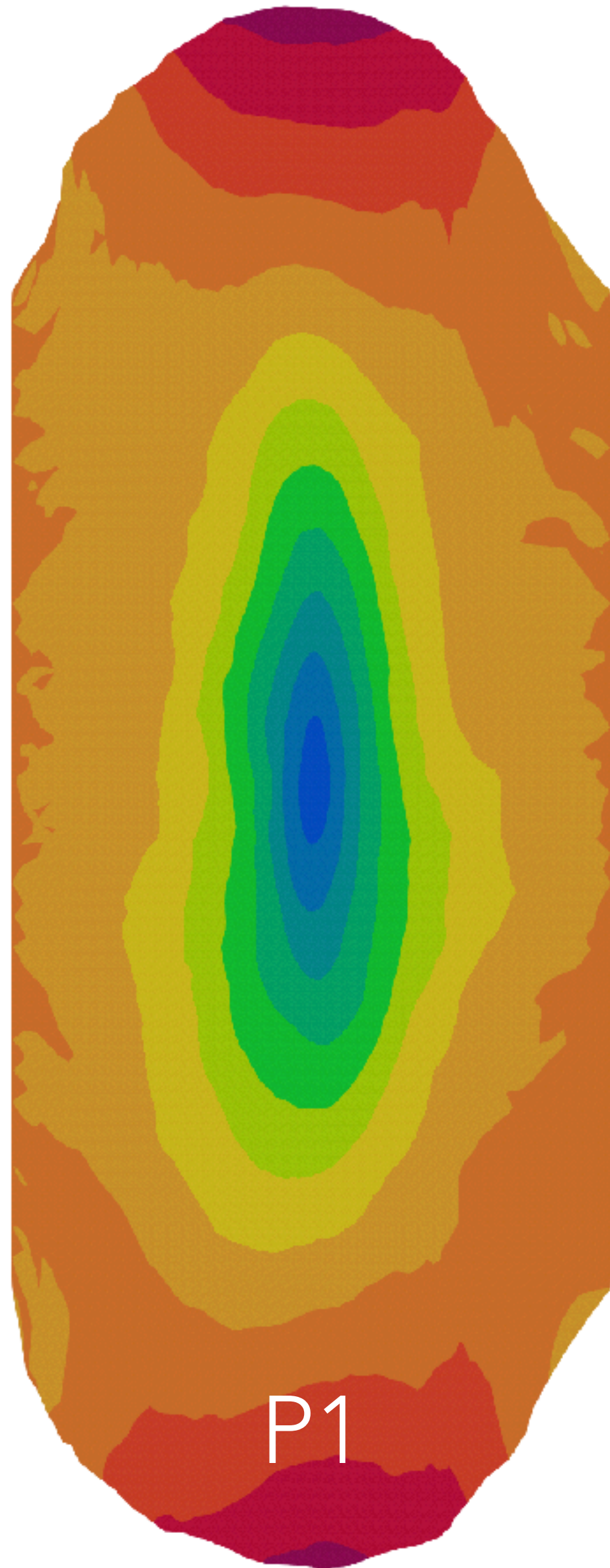
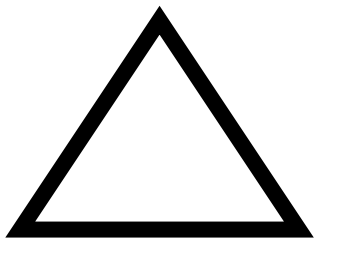
Elasticity – Bended Bar



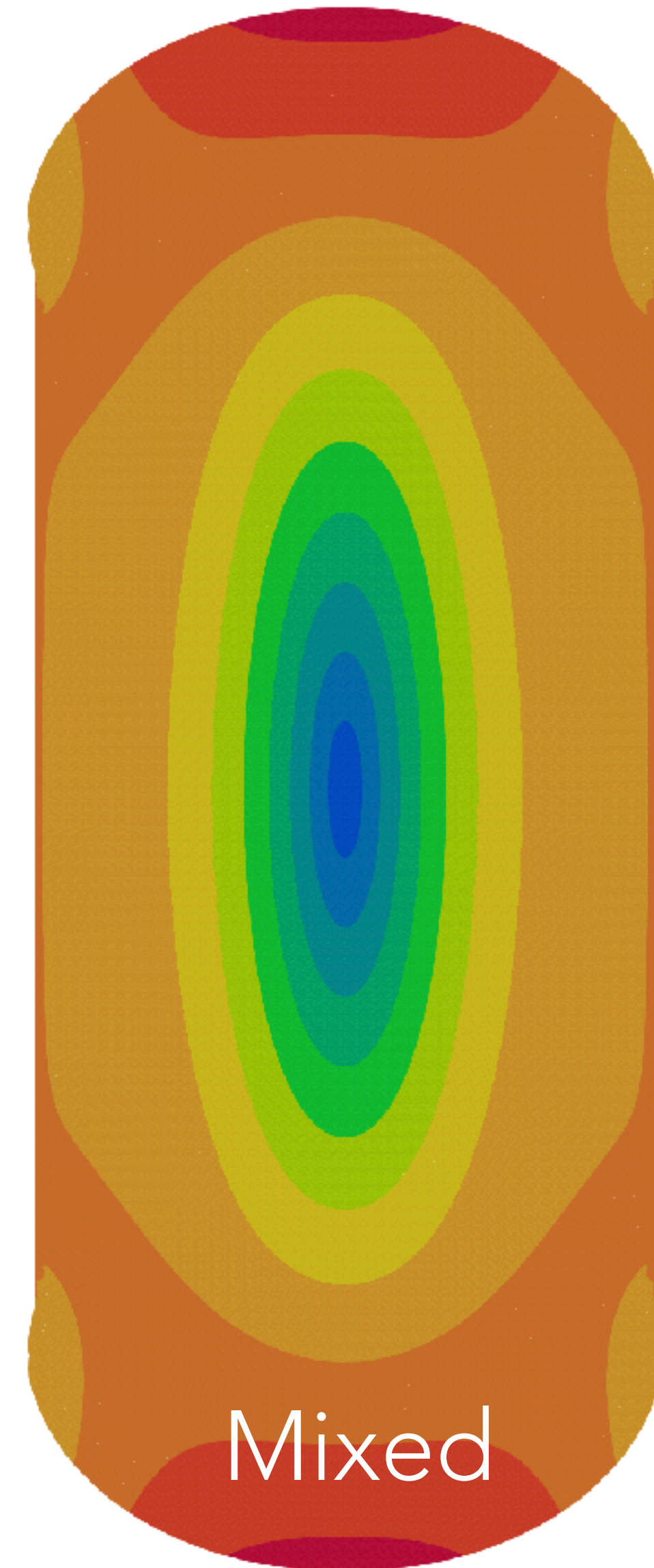
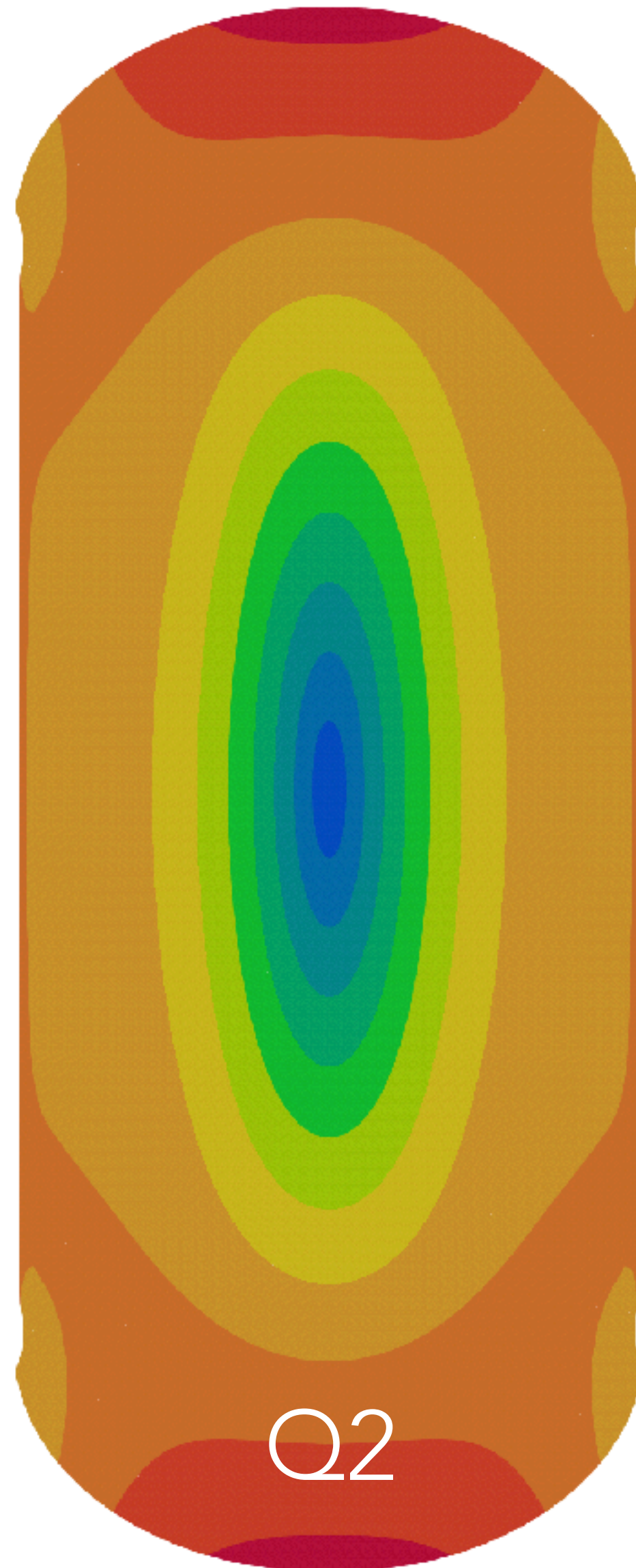
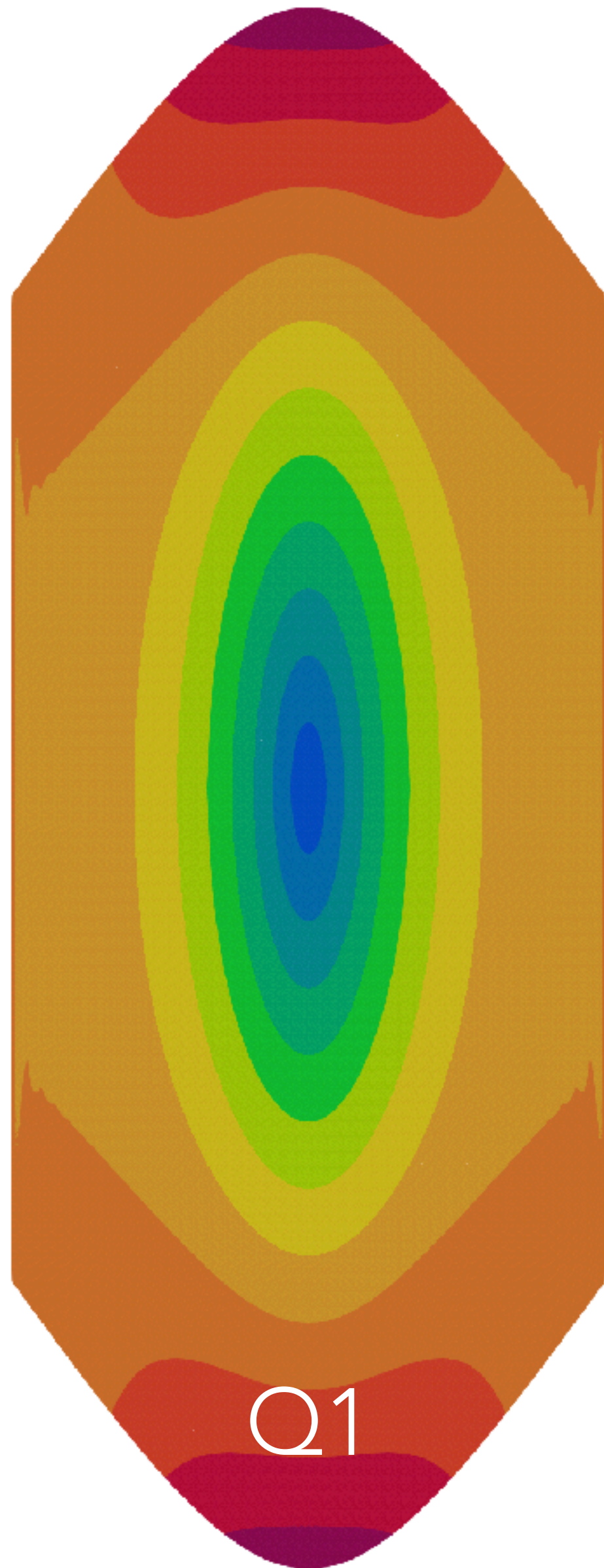
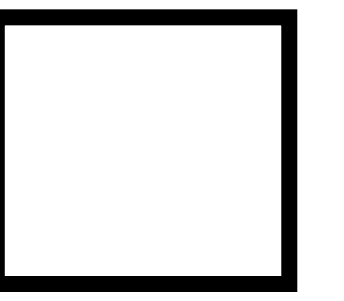
Elasticity – Bended Bar



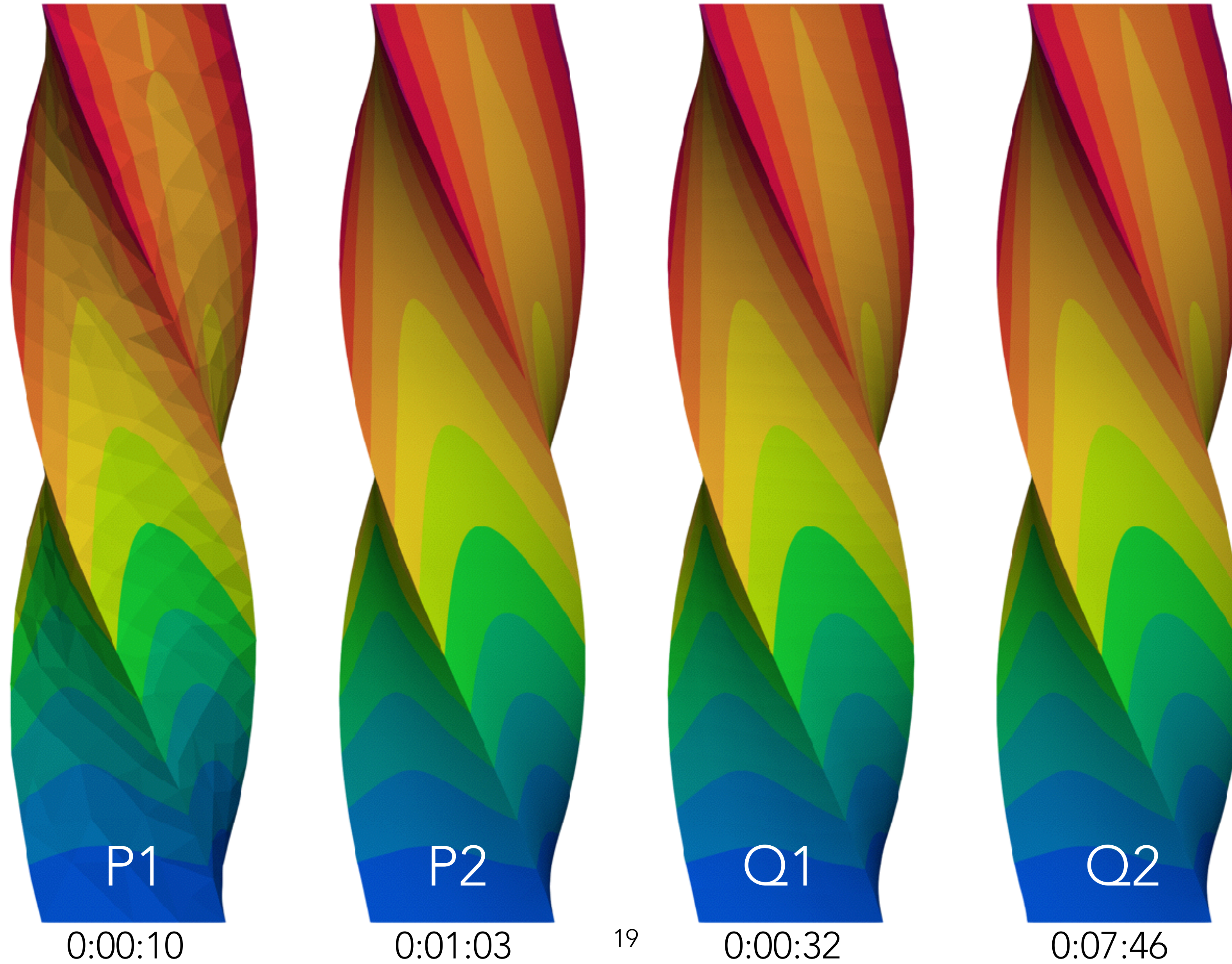
Incompressible



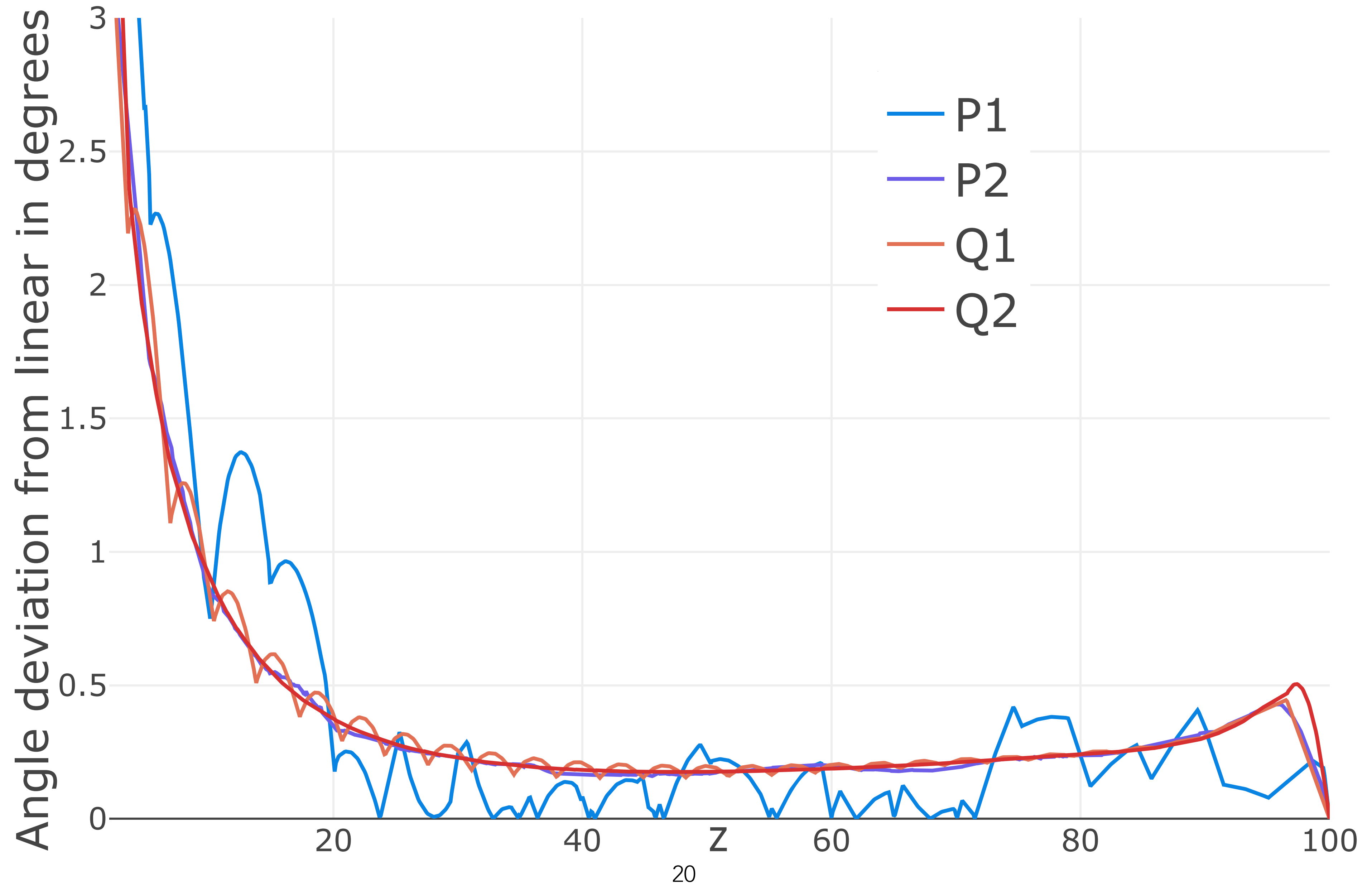
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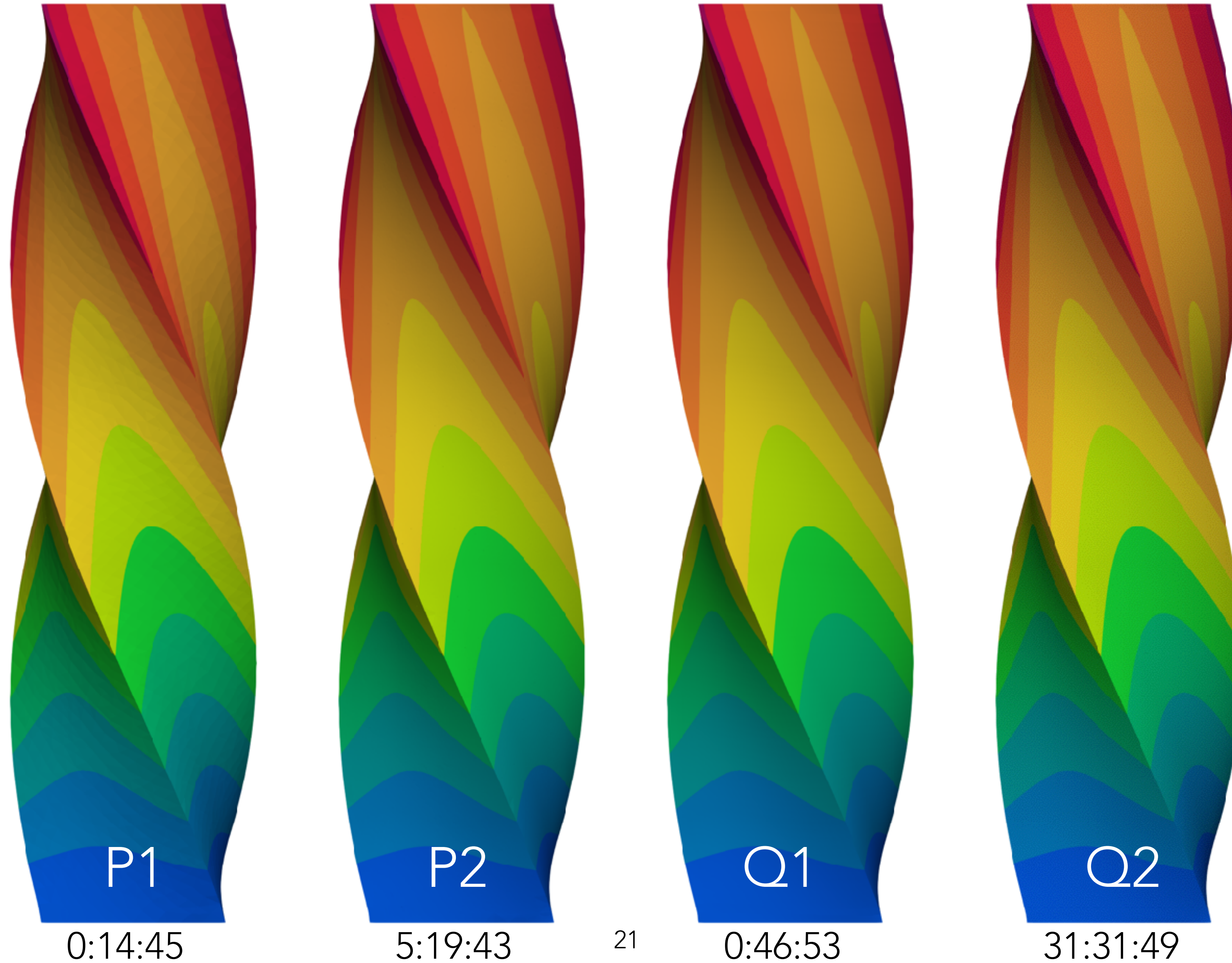
Neo-Hooke – Coarse



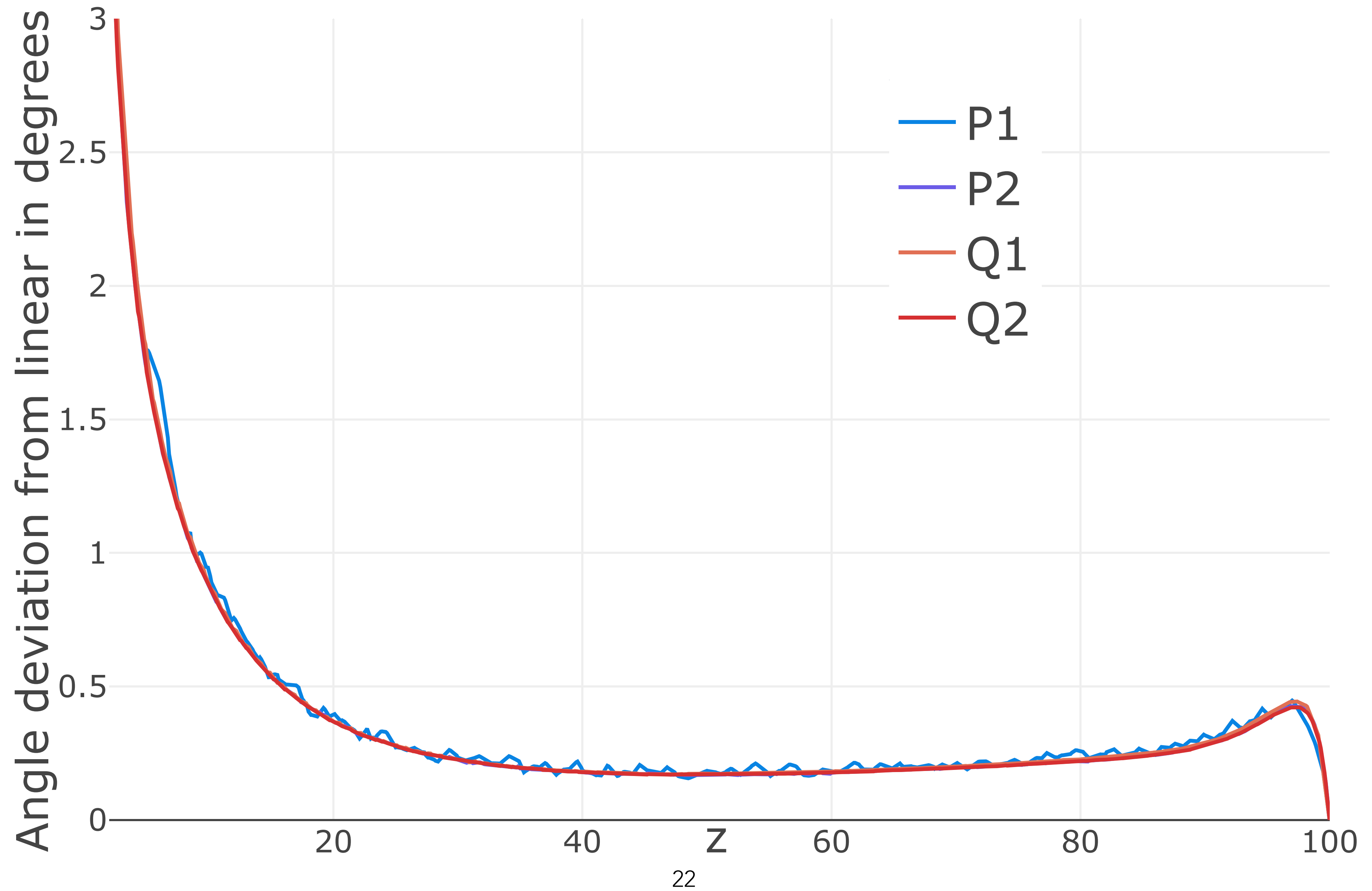
Neo-Hooke – Coarse



Neo-Hooke – Dense



Neo-Hooke – Dense



Dataset

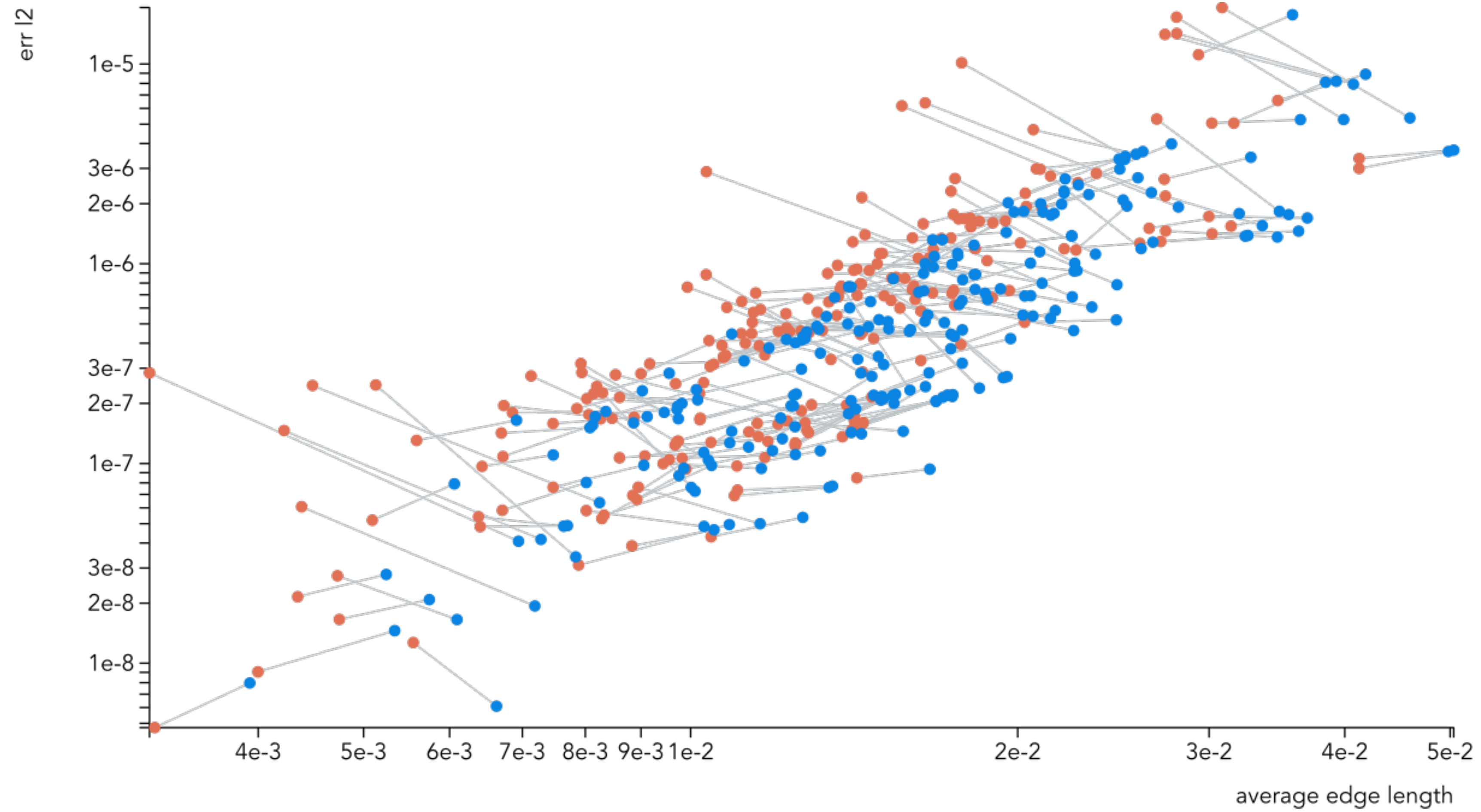
- Hexalab <https://www.hexalab.net/>
 - 16 state-of-the-art hex-meshing algorithms
 - 237 meshes
 - 8 flips 3.4%
- Thingi10k
 - 3200 meshes with MeshGems
 - 577 flips 18.0%
- For a given hex mesh, we generate a tetrahedral mesh with the same number of vertices

Interactive Plot

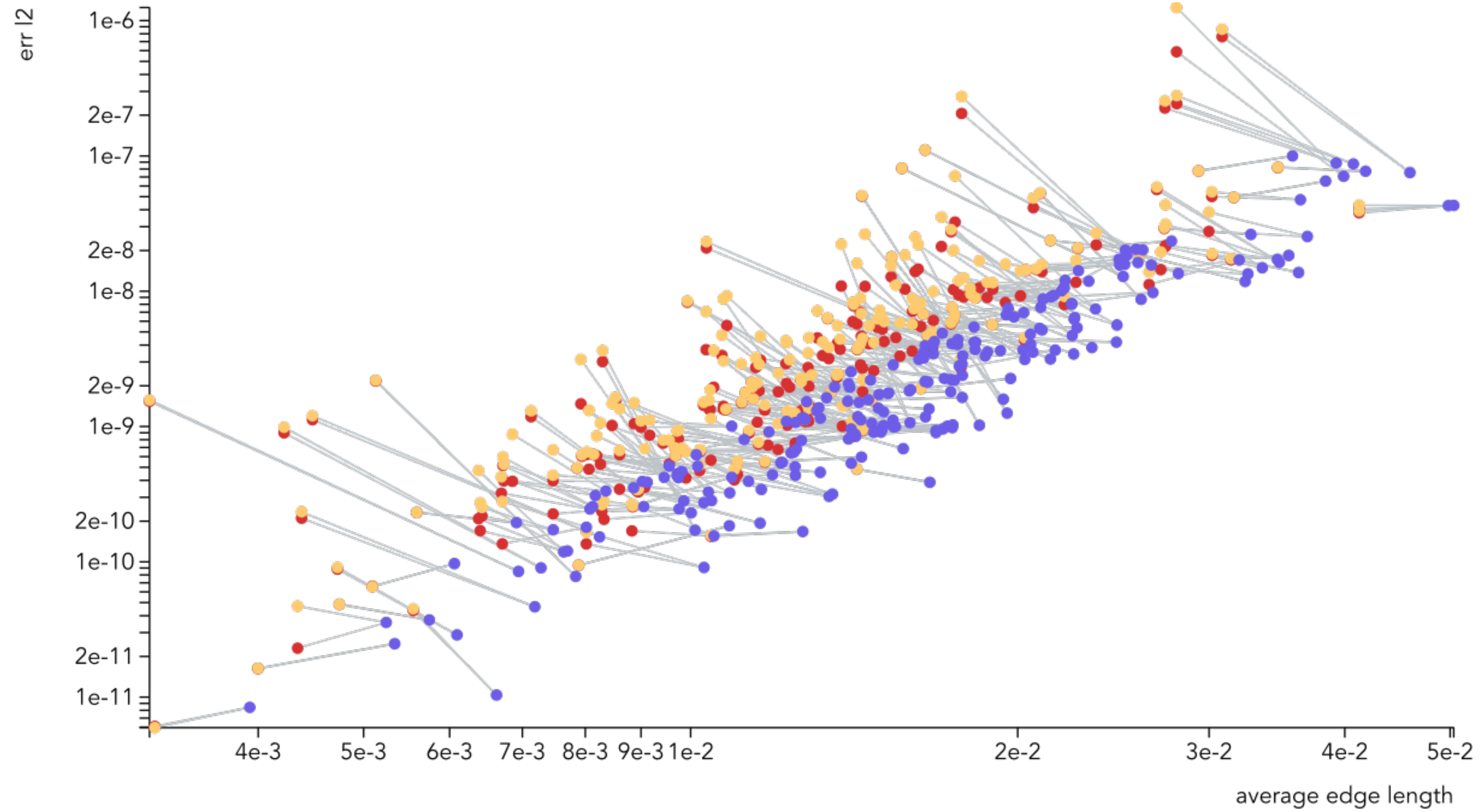
<https://polyfem.github.io/tet-vs-hex/plot.html>



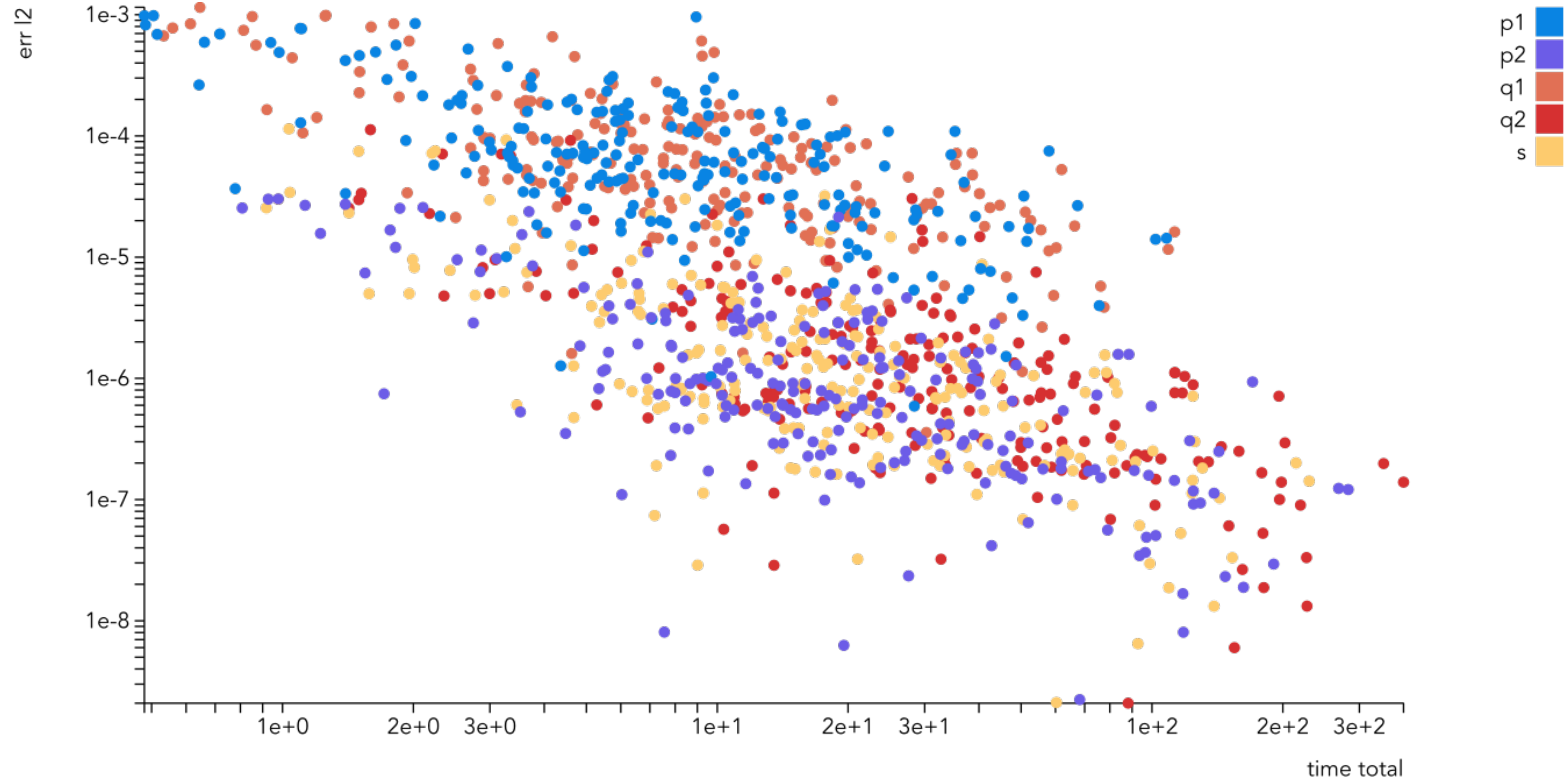
Hexalab – no-flips



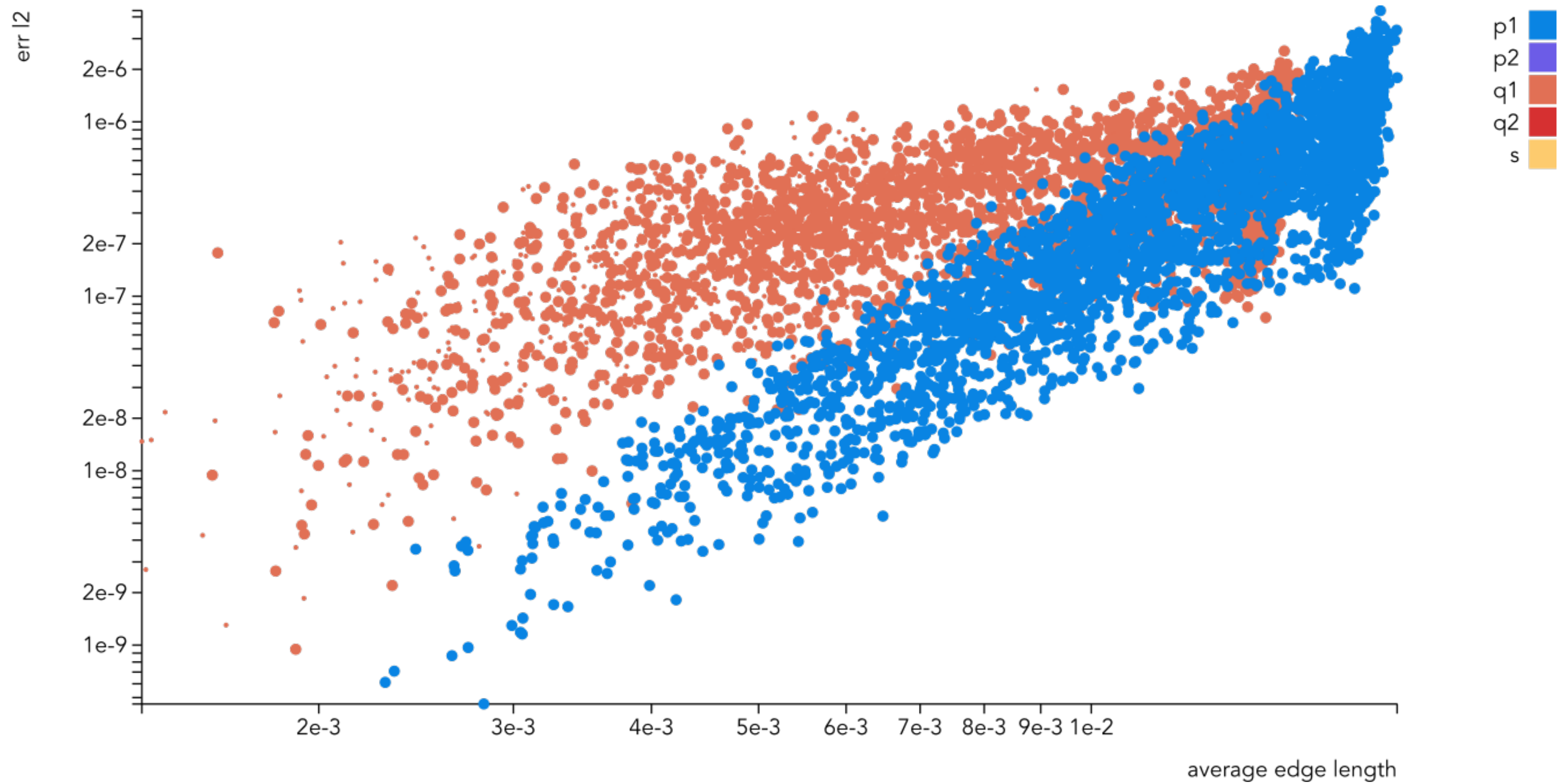
Hexalab – no-flips



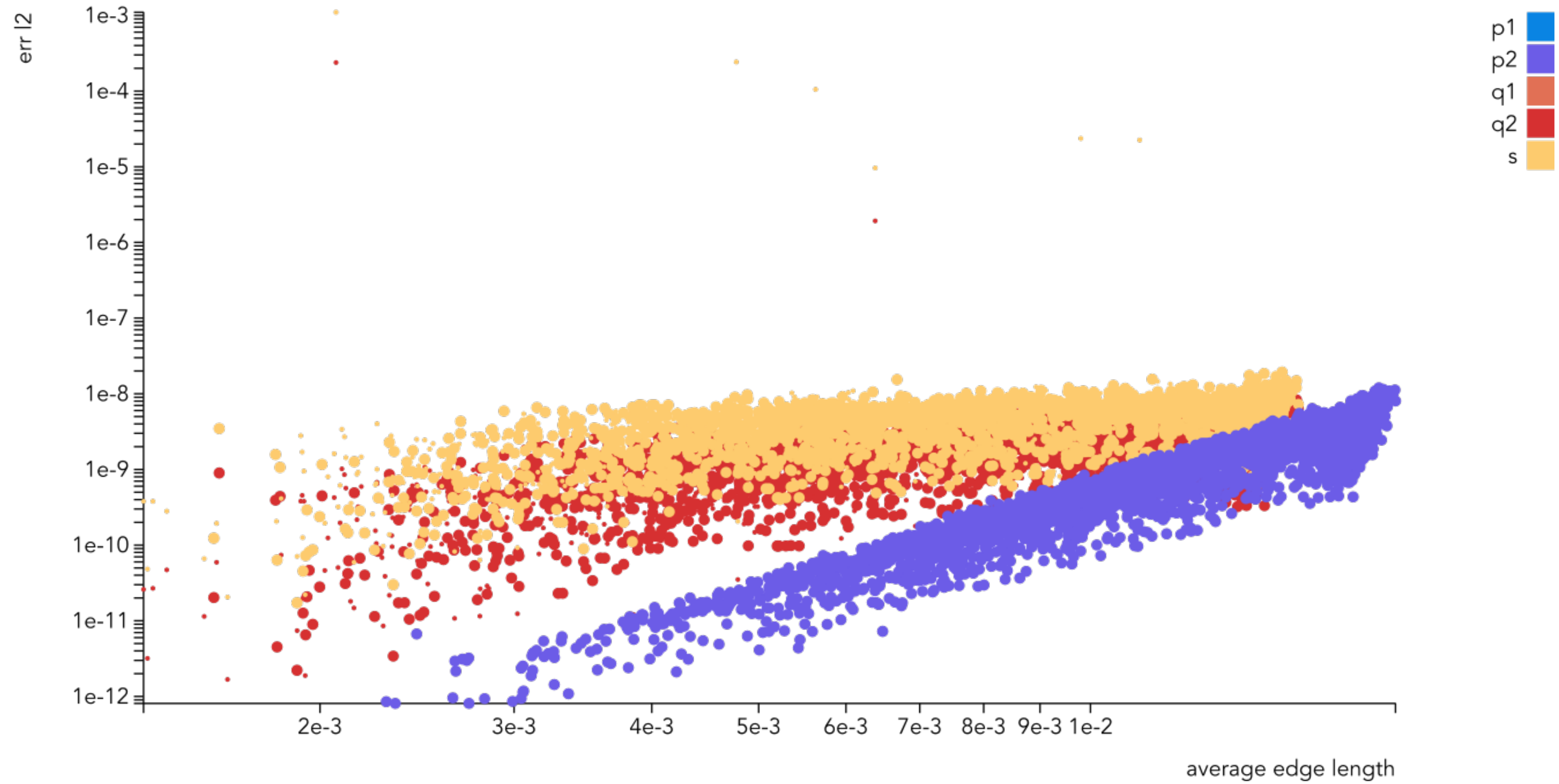
Hexalab – no-flips



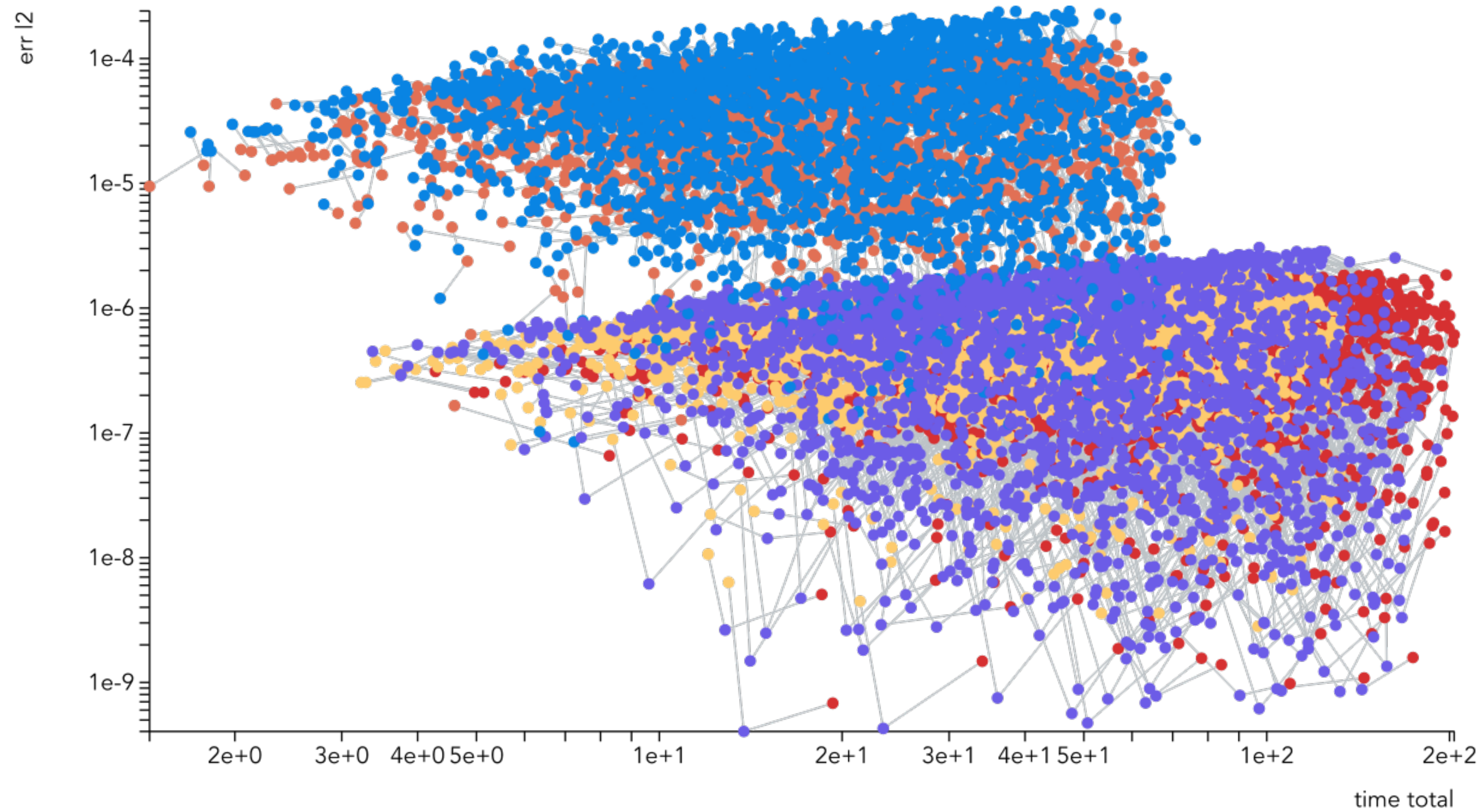
Thingi10k



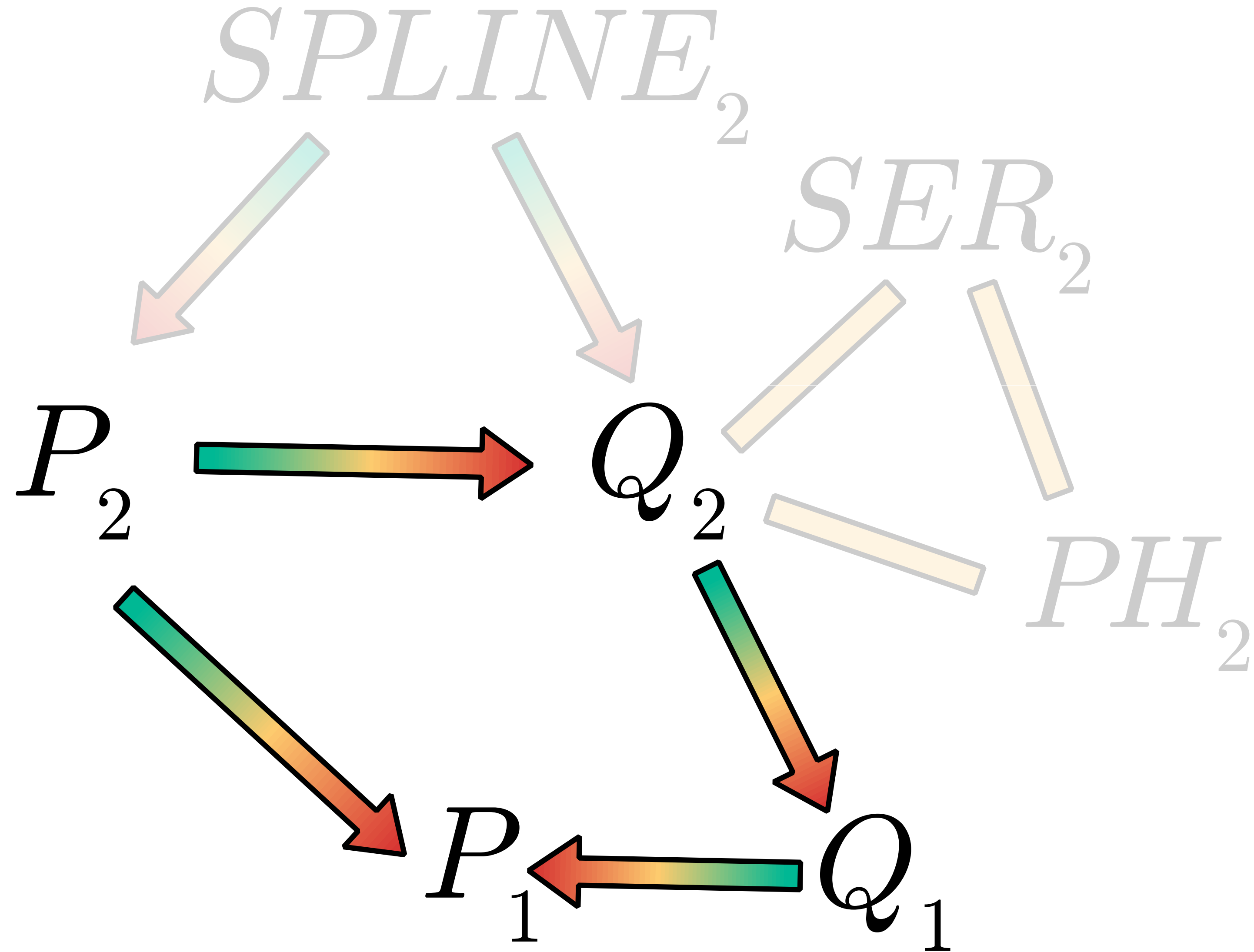
Thingy10k



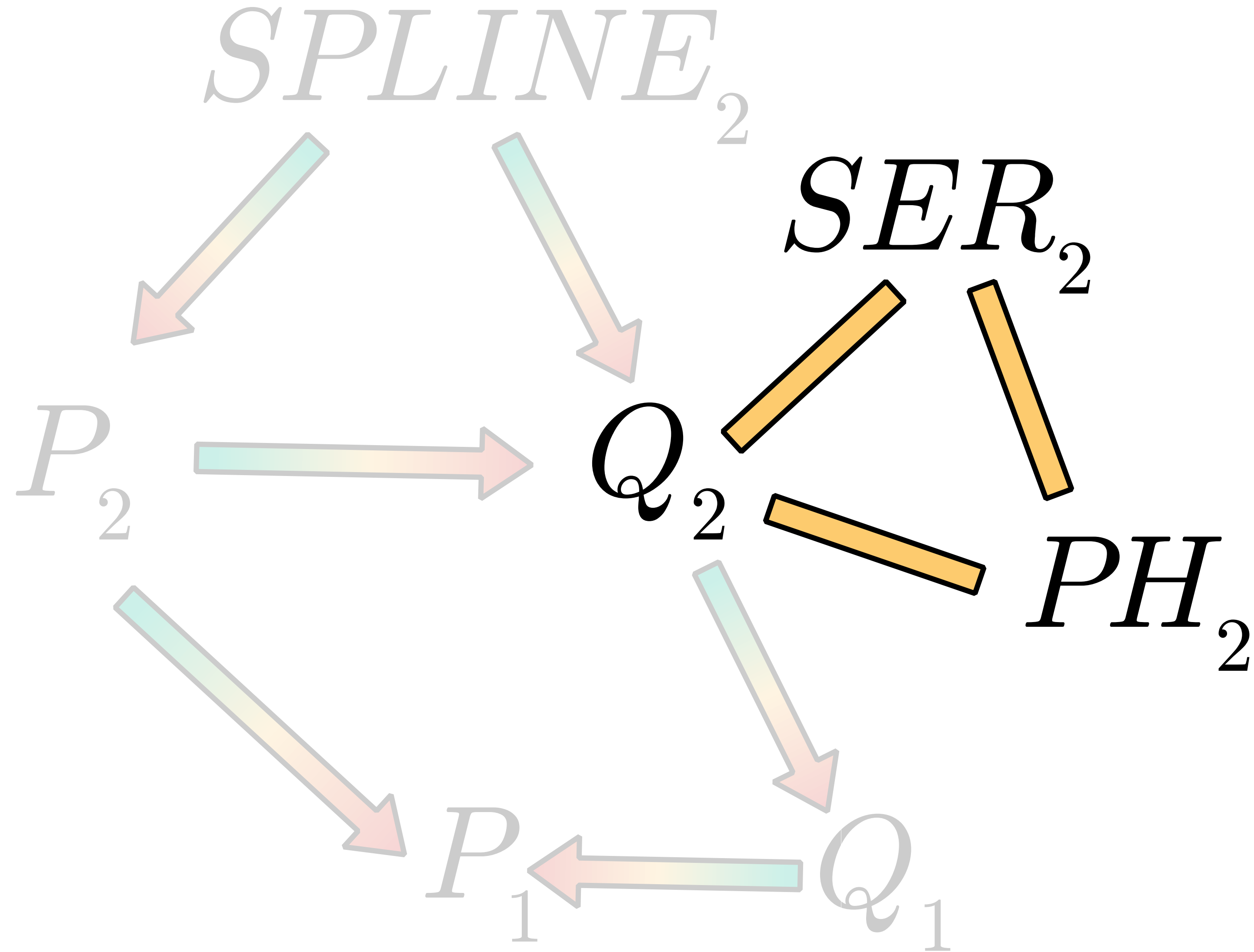
Thingi10k



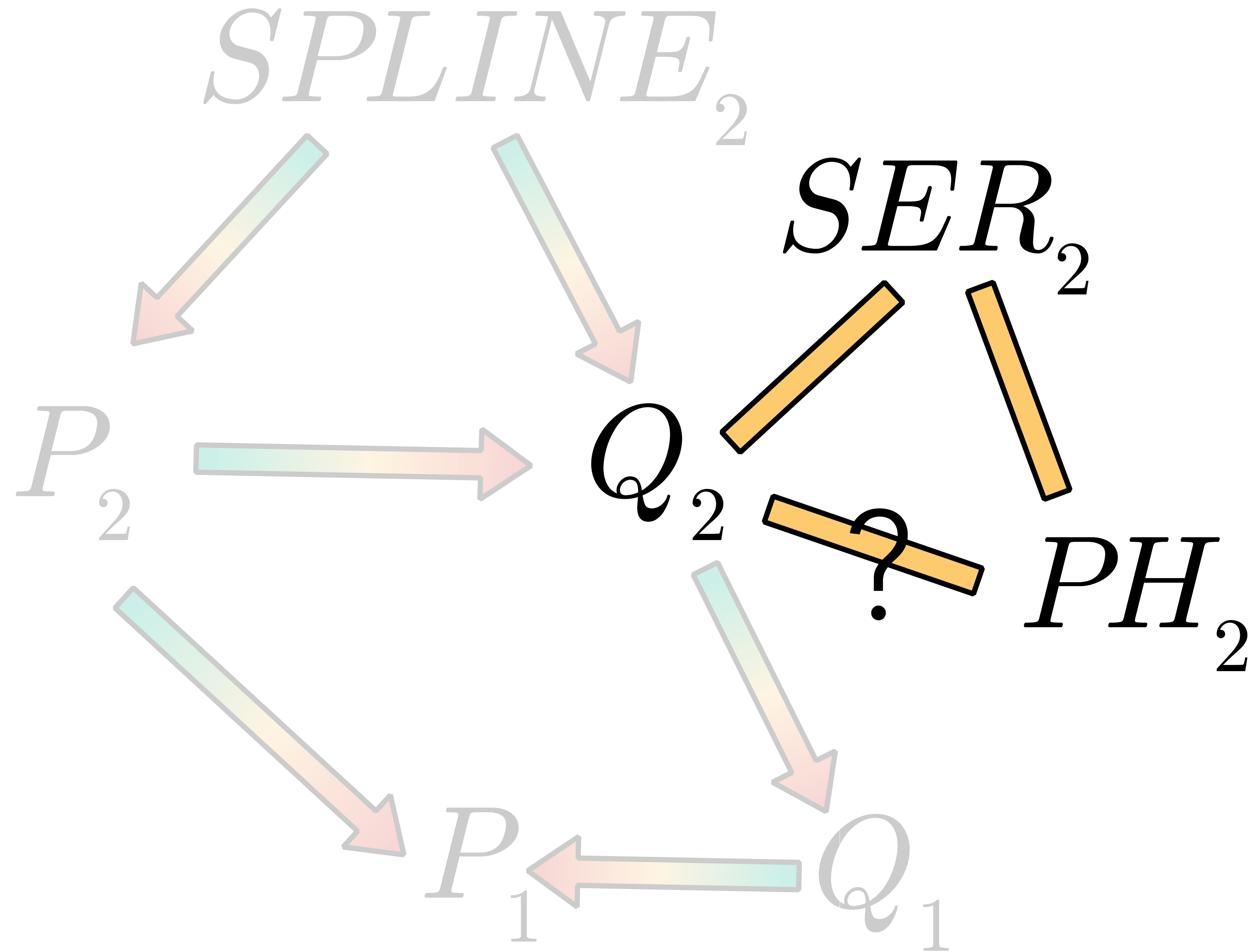
Element Summary



Element Summary

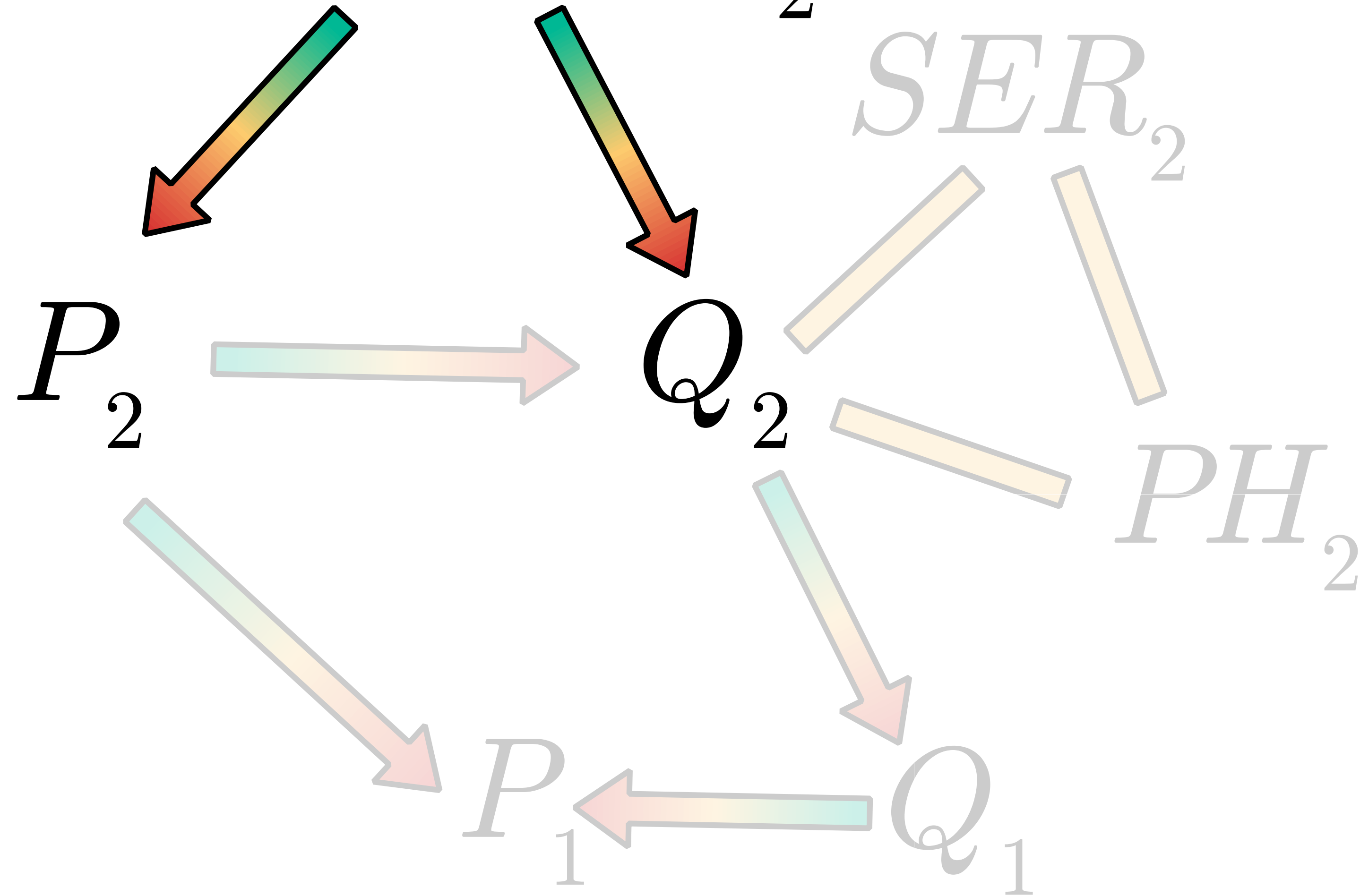


Element Summary



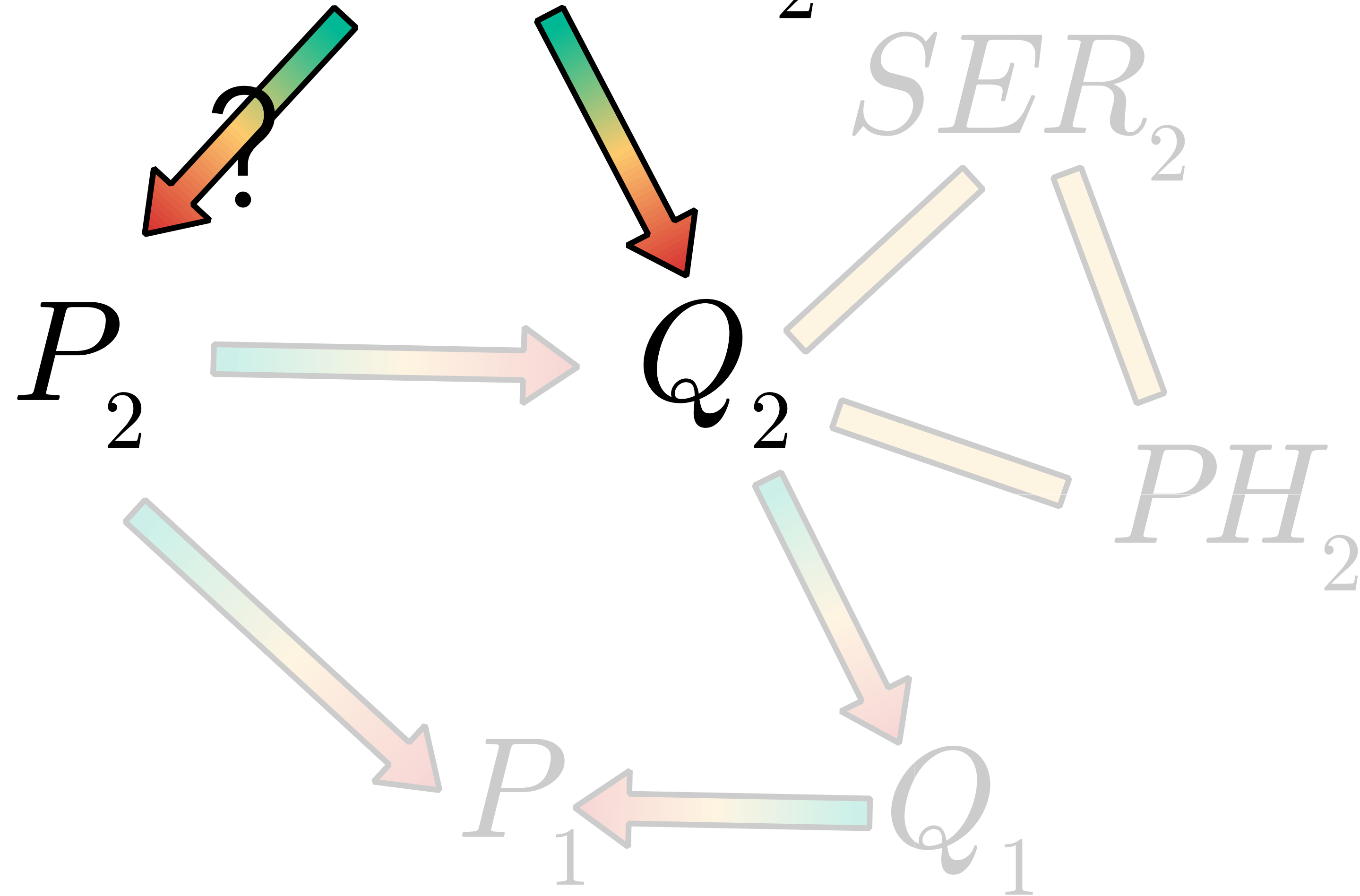
Element Summary

*SPLINE*₂

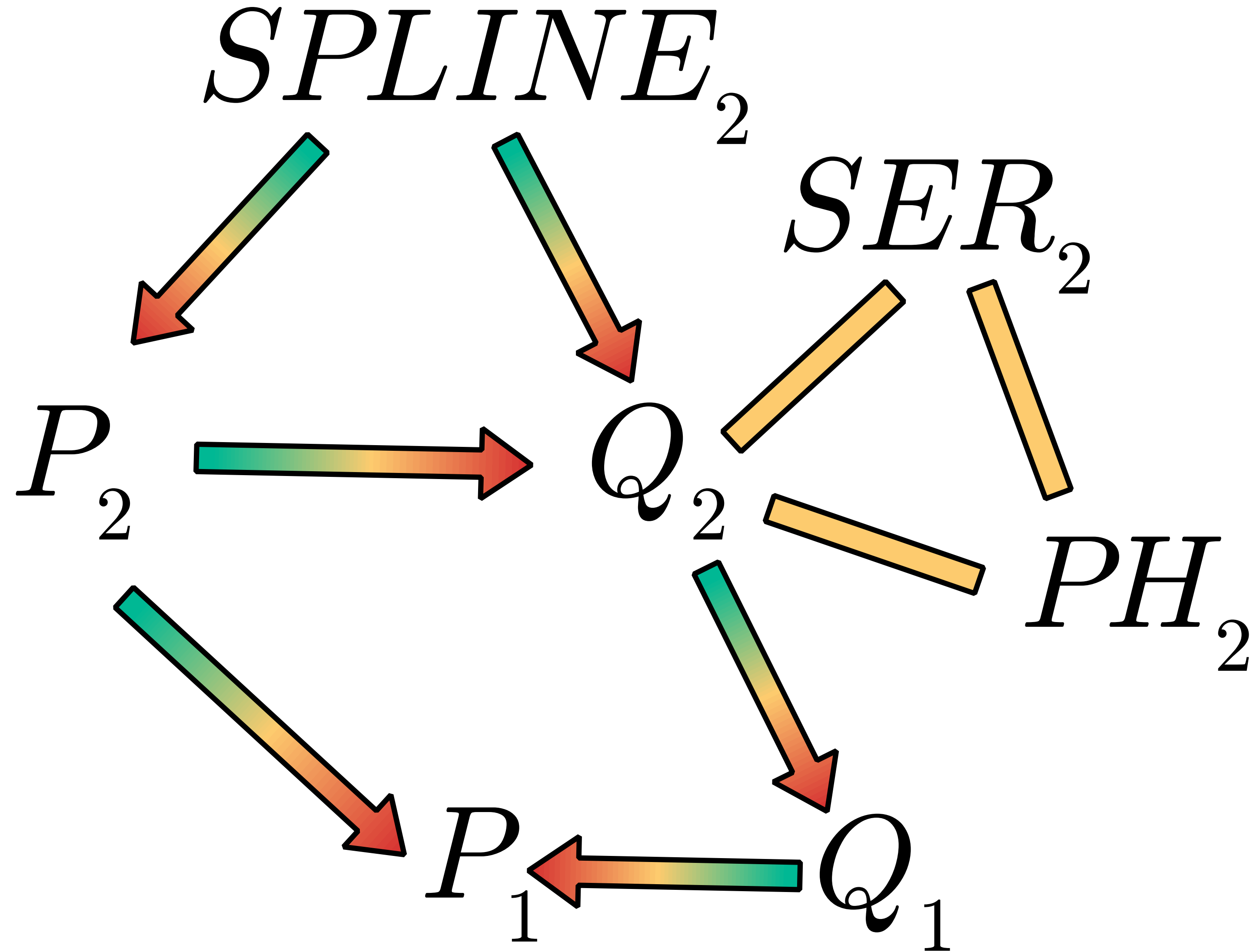


Element Summary

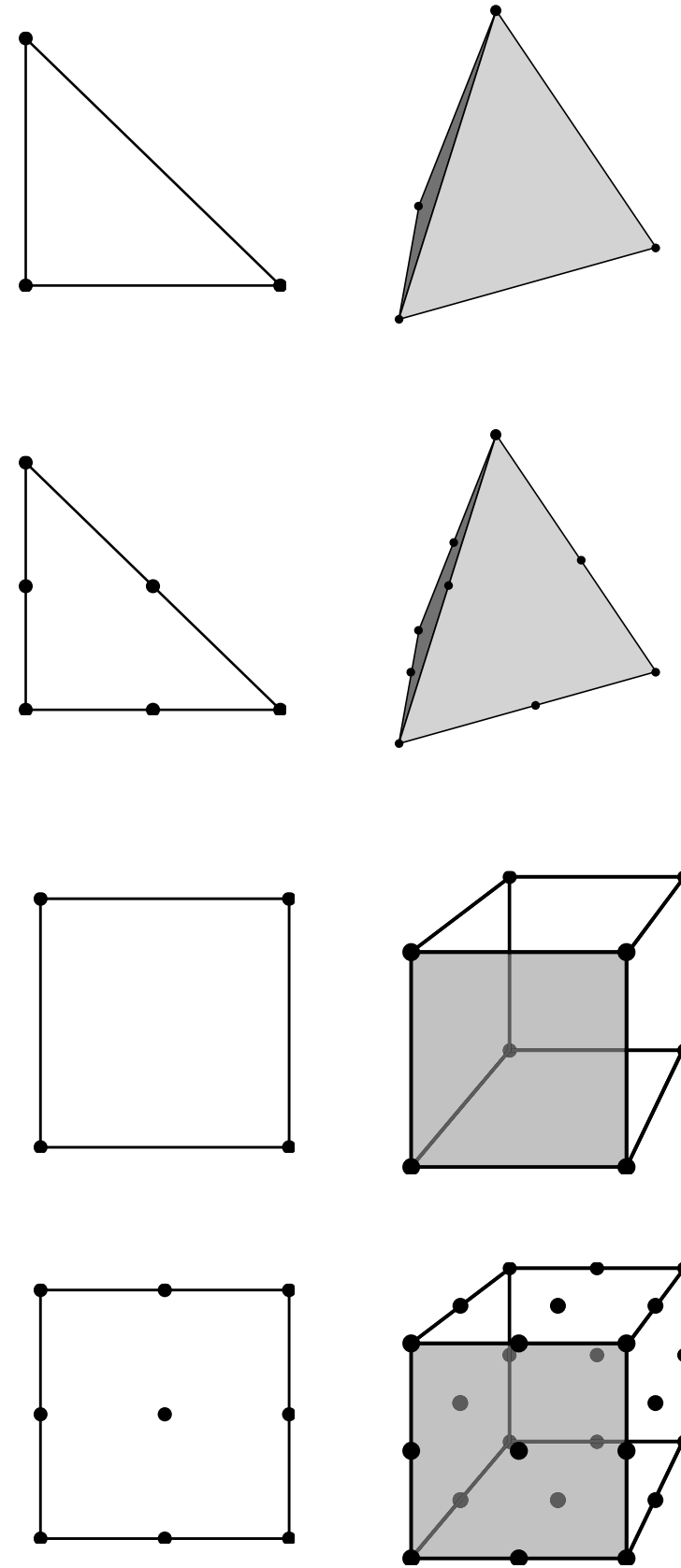
*SPLINE*₂



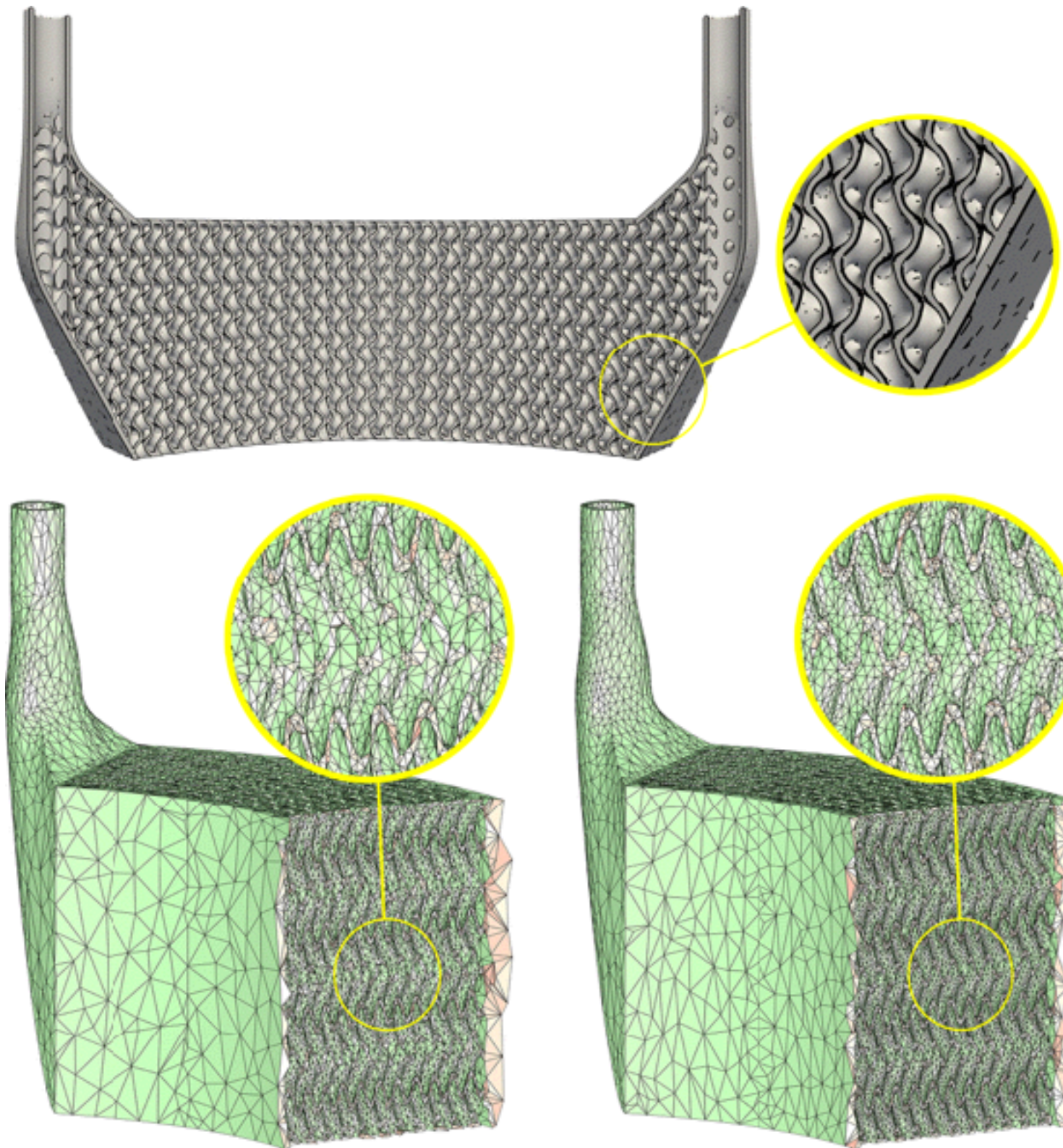
Element Summary



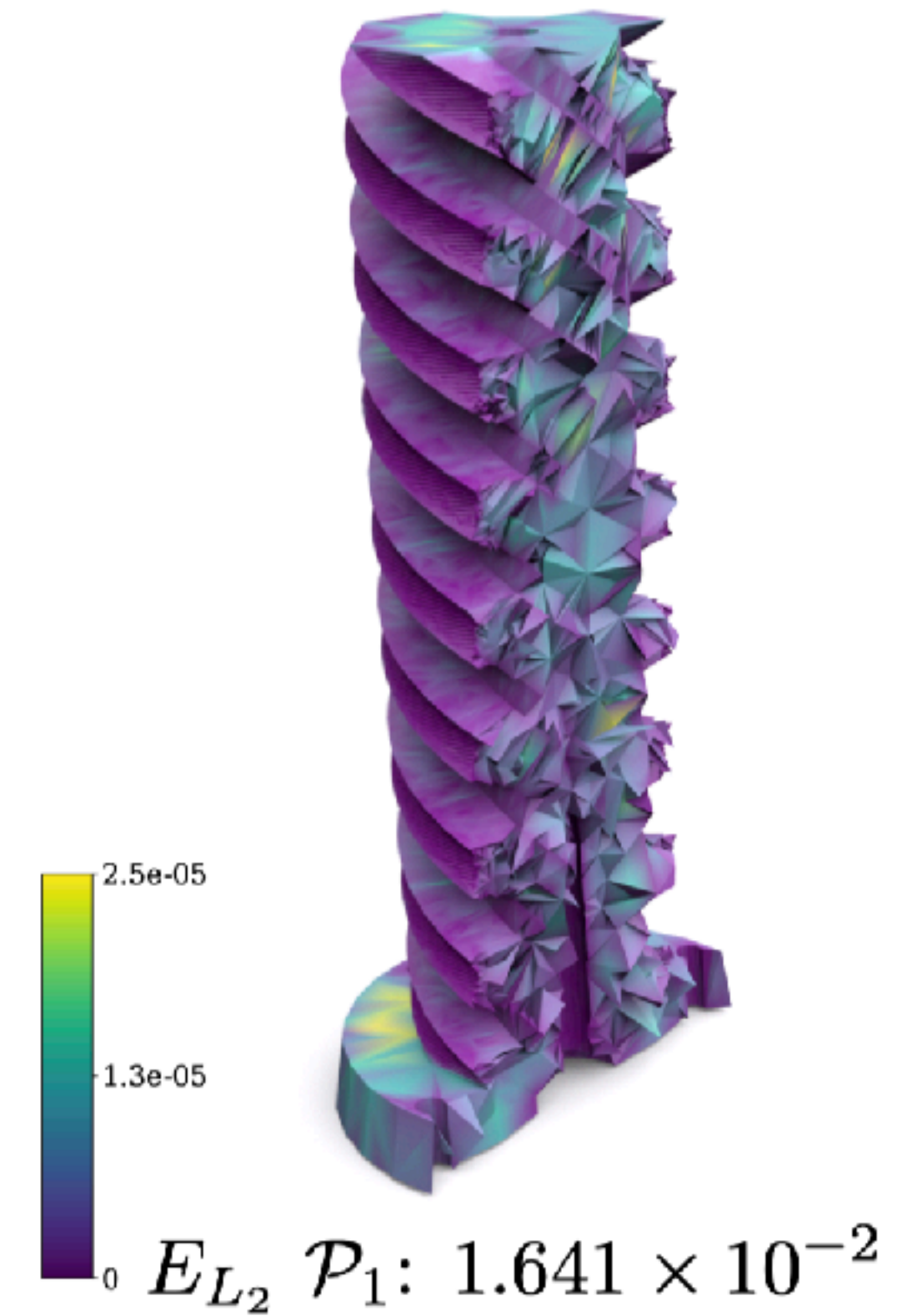
Overview



Which discretization provides lower running time for a fixed accuracy?

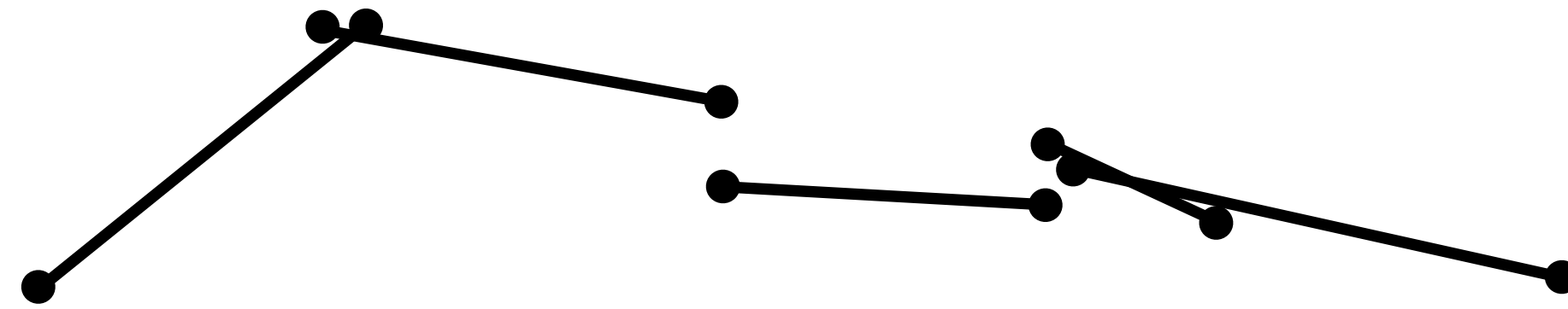


Can you mesh robustly without any assumption on the input?

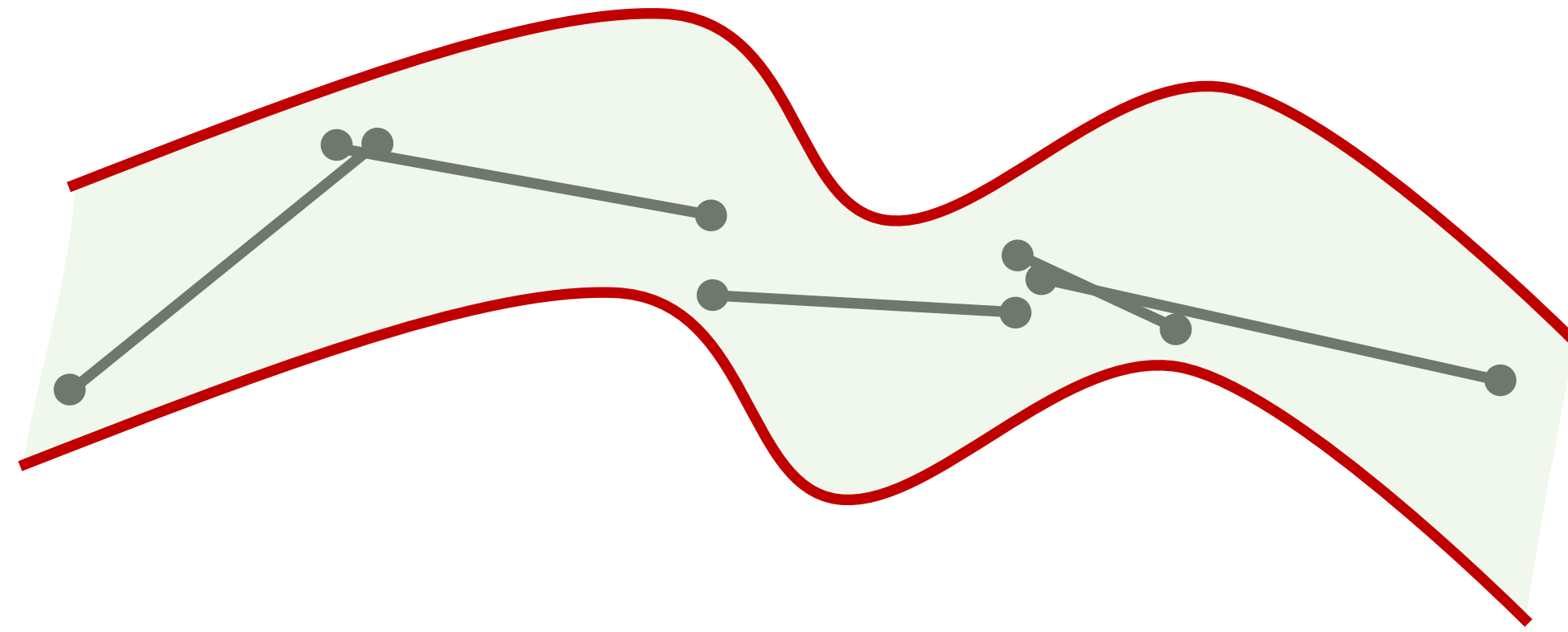


Does mesh quality affect the accuracy of the FEM solution?

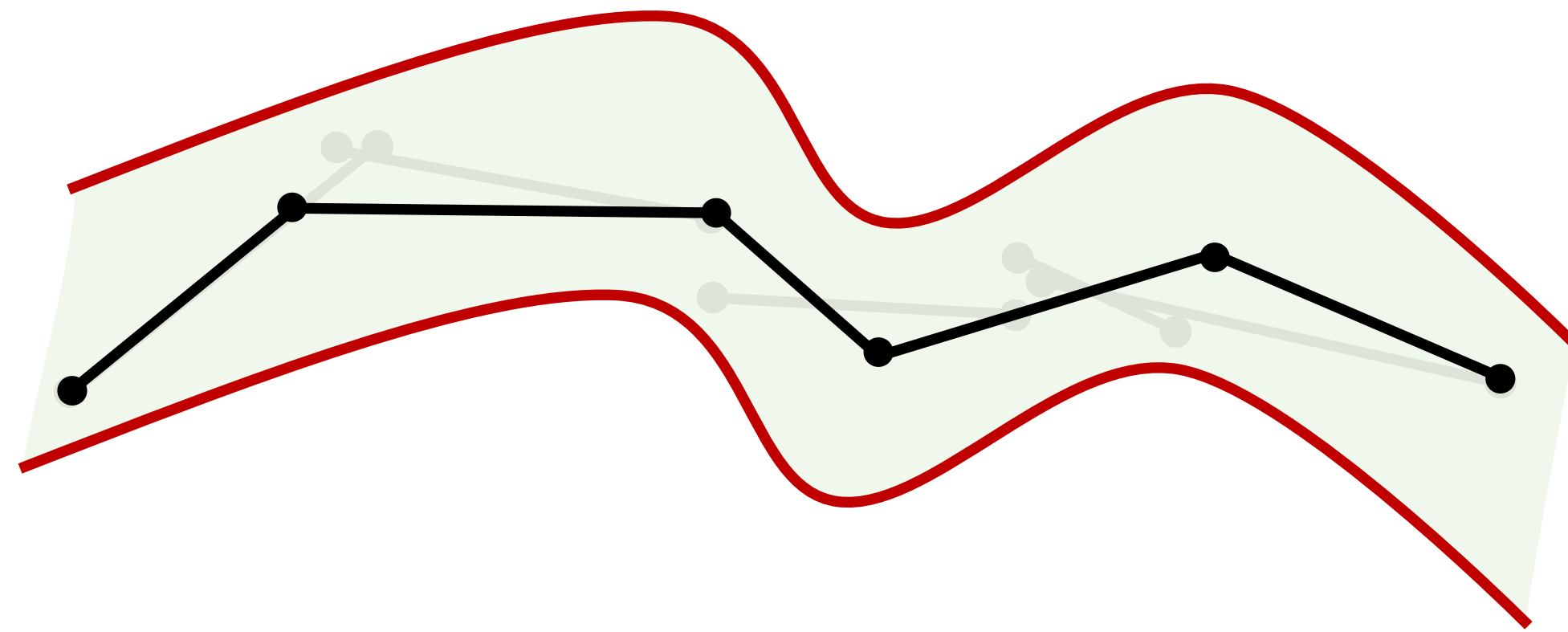
Envelope



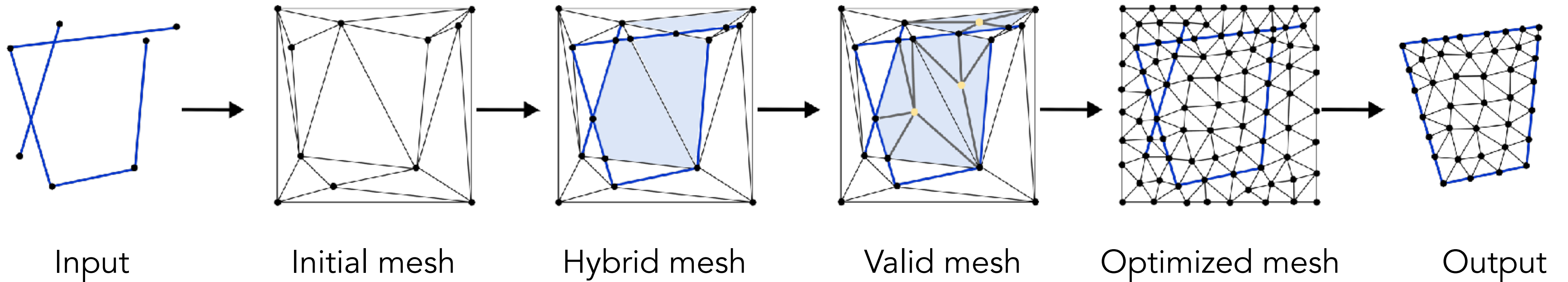
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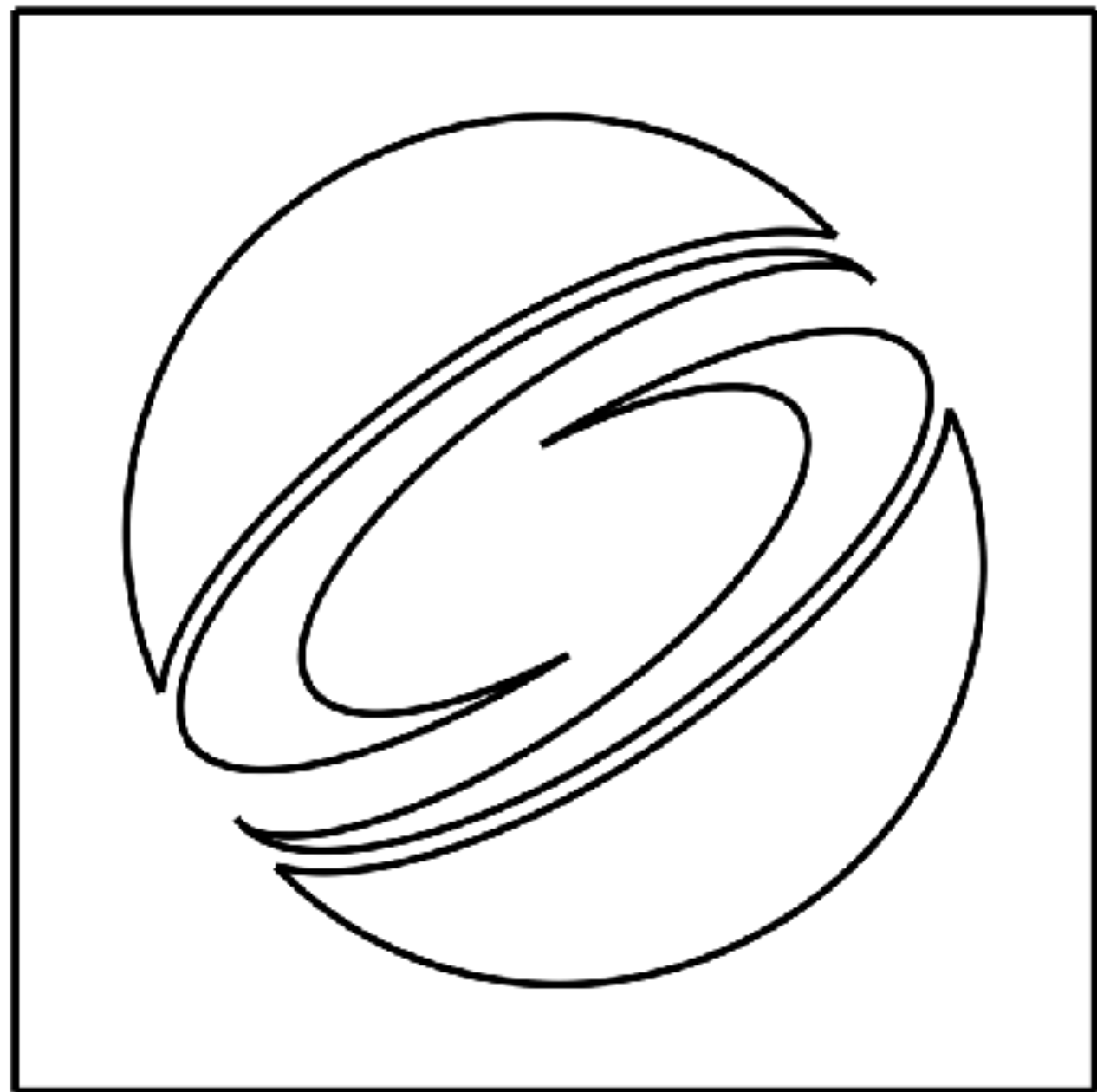
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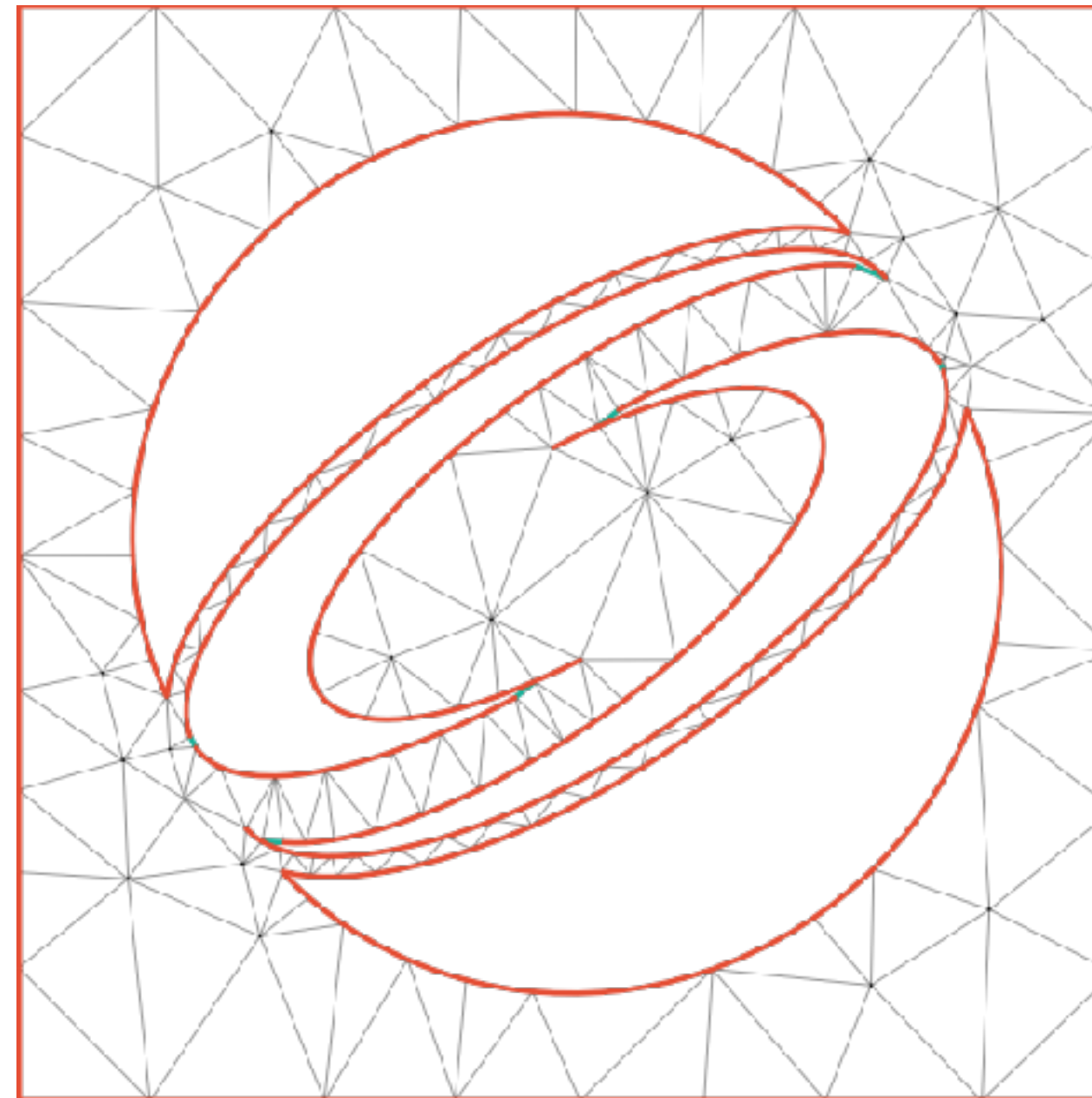
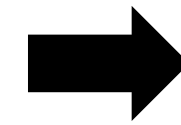
Fast Triangulation in the Wild



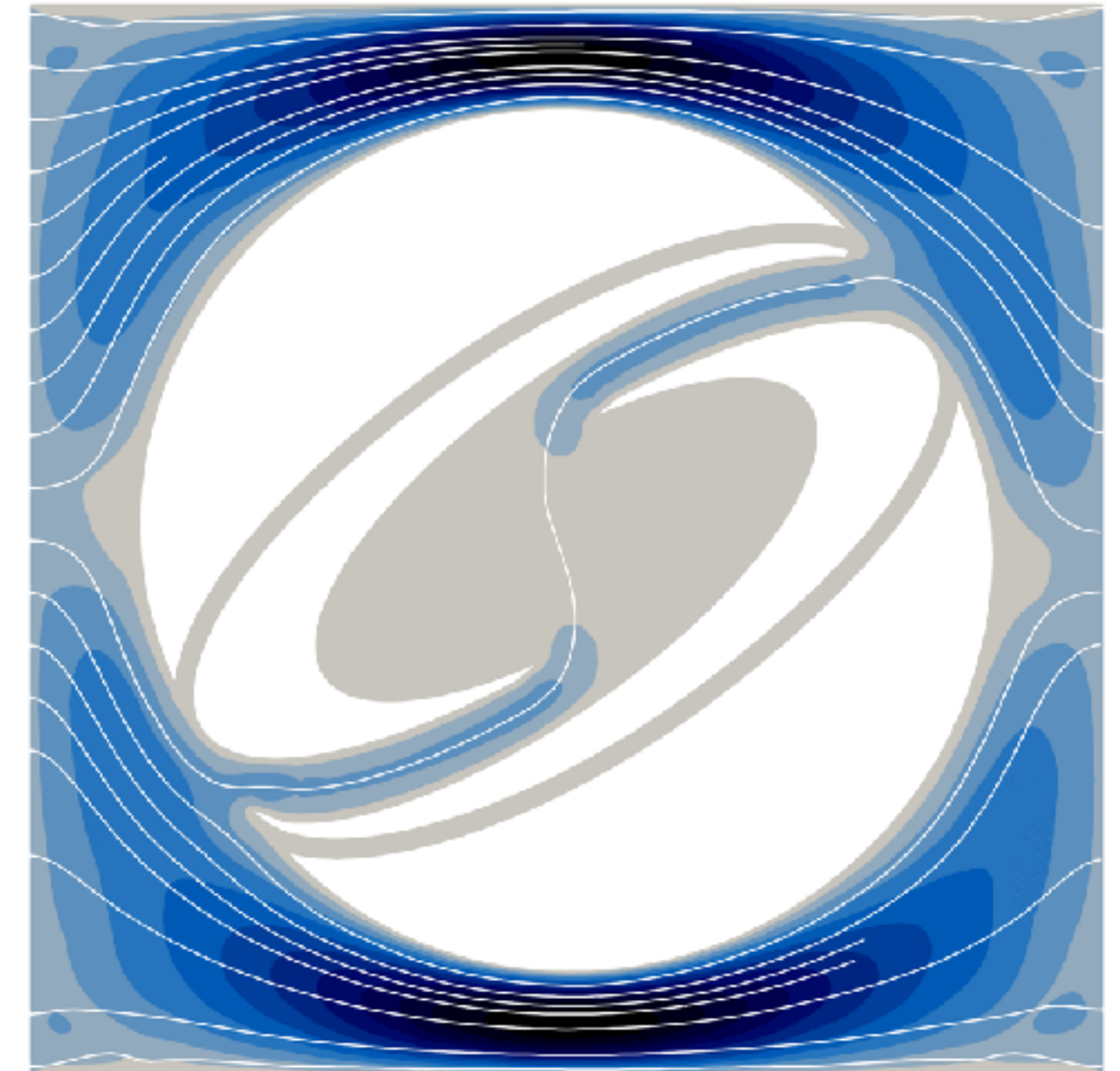
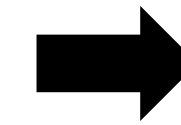
2D Triangulation



Input 2D Boundary



Coarser
Output Triangle Mesh

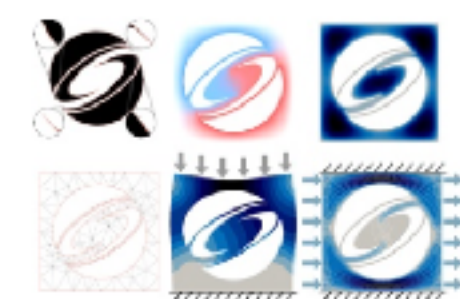
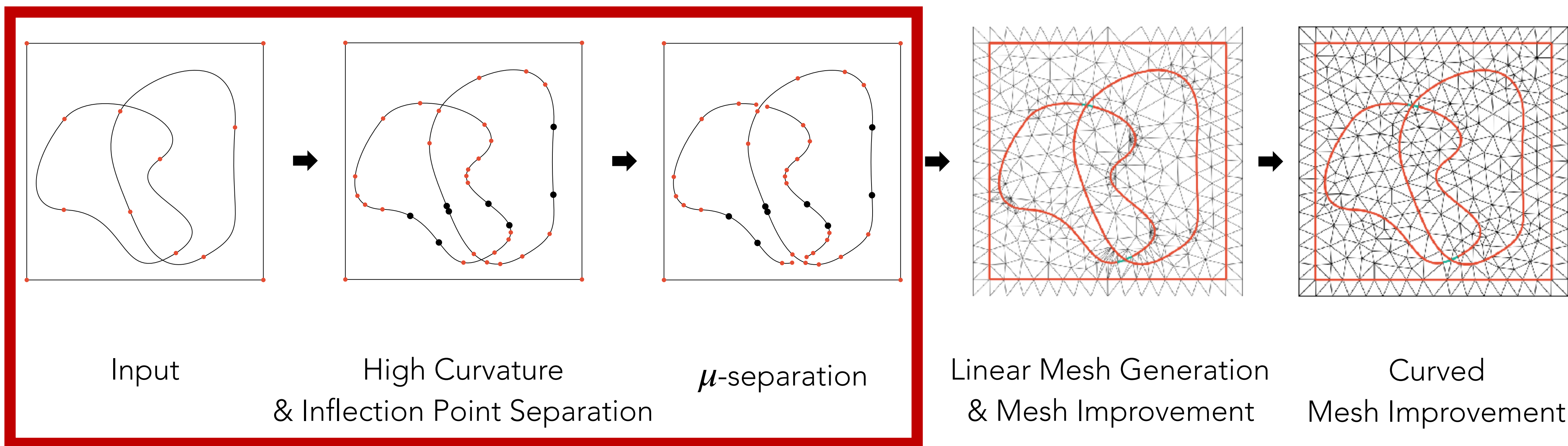


Faster
Physical Simulation

Conforming → Accurate

Curved 2D Triangulation: TriWild

“Cleanup” the input curves.



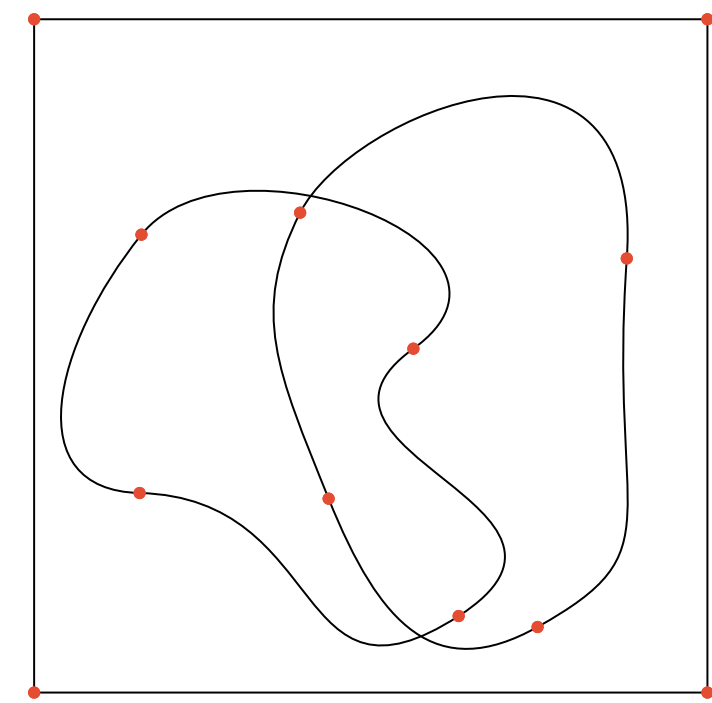
TriWild: Robust Triangulation with Curve Constraints

Yixin Hu, Teseo Schneider, Xifeng Gao, Qingnan Zhou, Alec Jacobson, Denis Zorin, Daniele Panozzo,

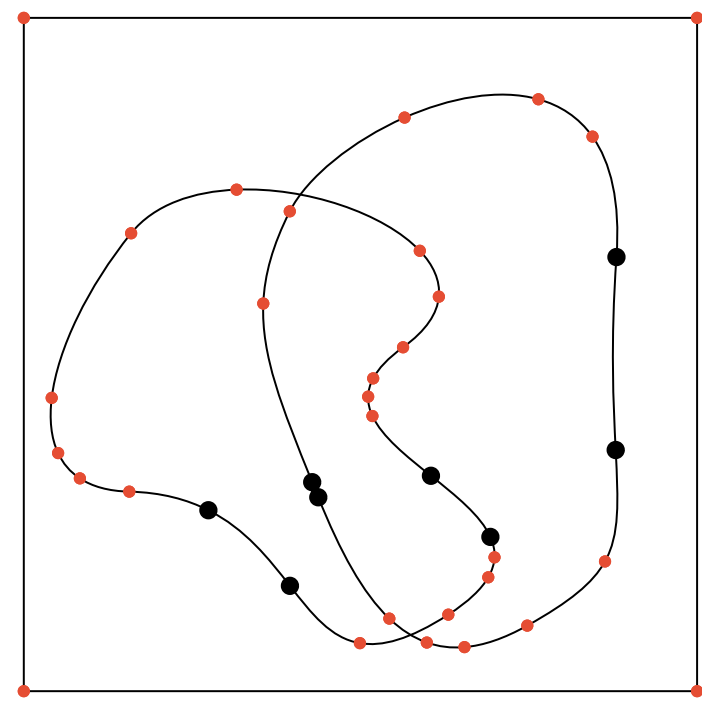
ACM Transaction on Graphics (SIGGRAPH), 2019

[\[Paper\]](#) [\[Code\]](#) [\[Data\]](#)

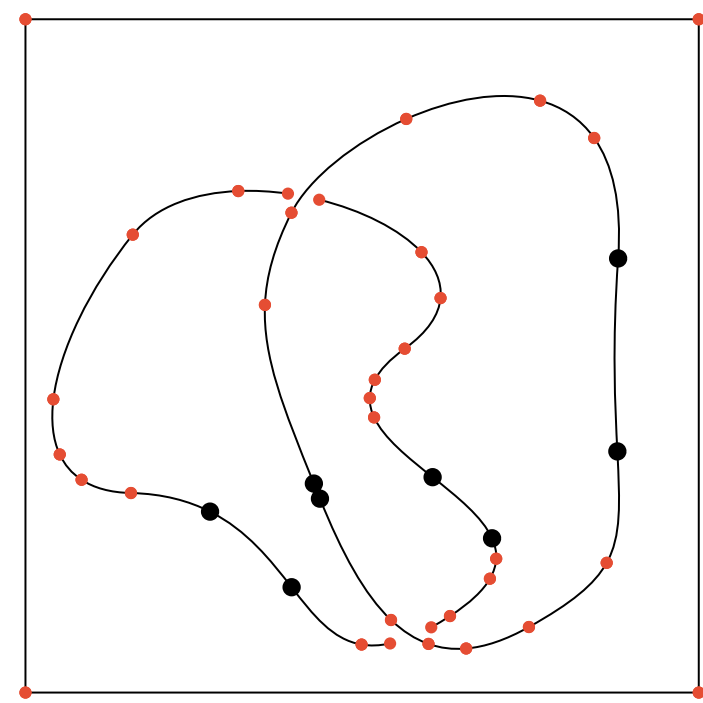
TriWild



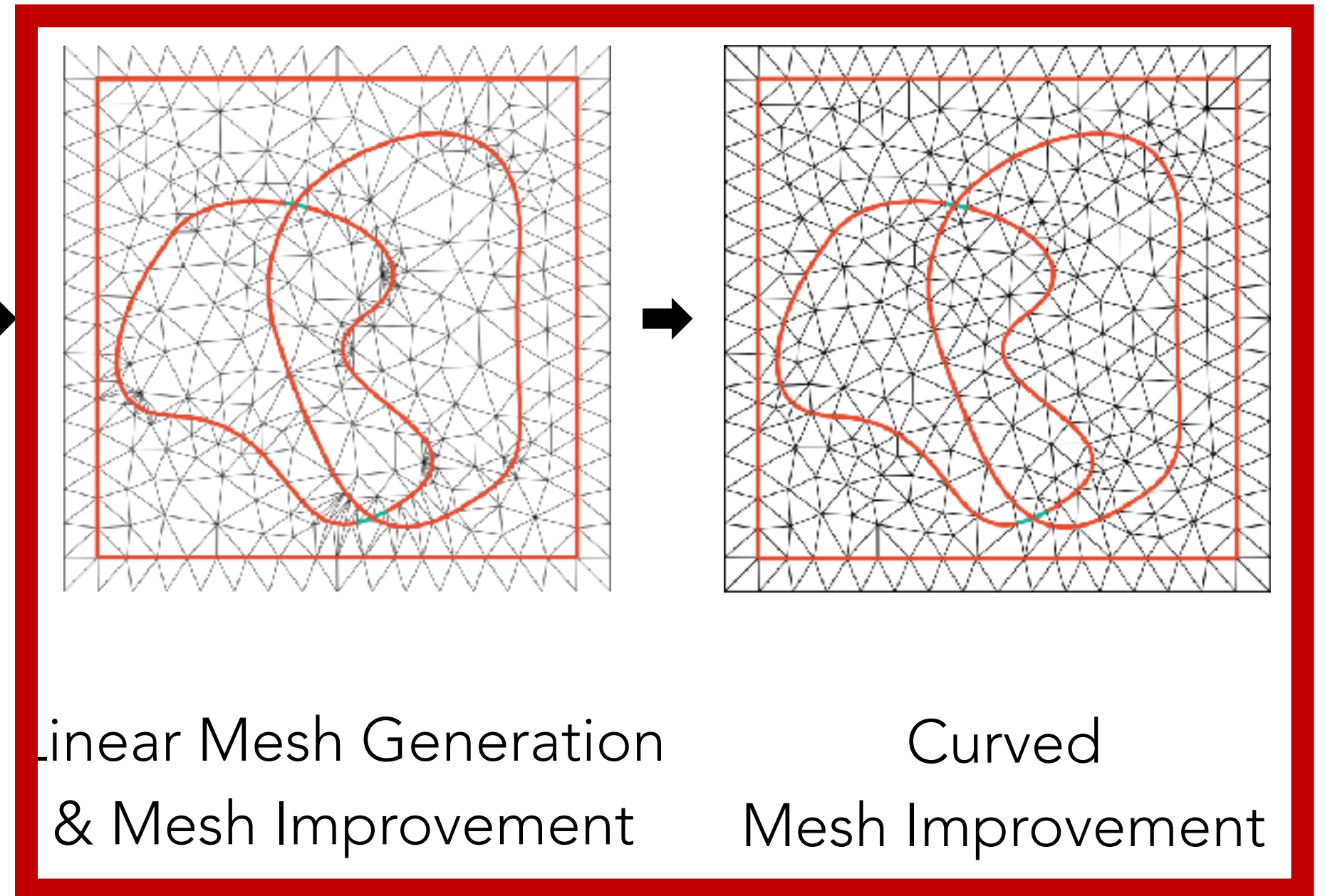
Input



High Curvature
& Inflection Point Separation

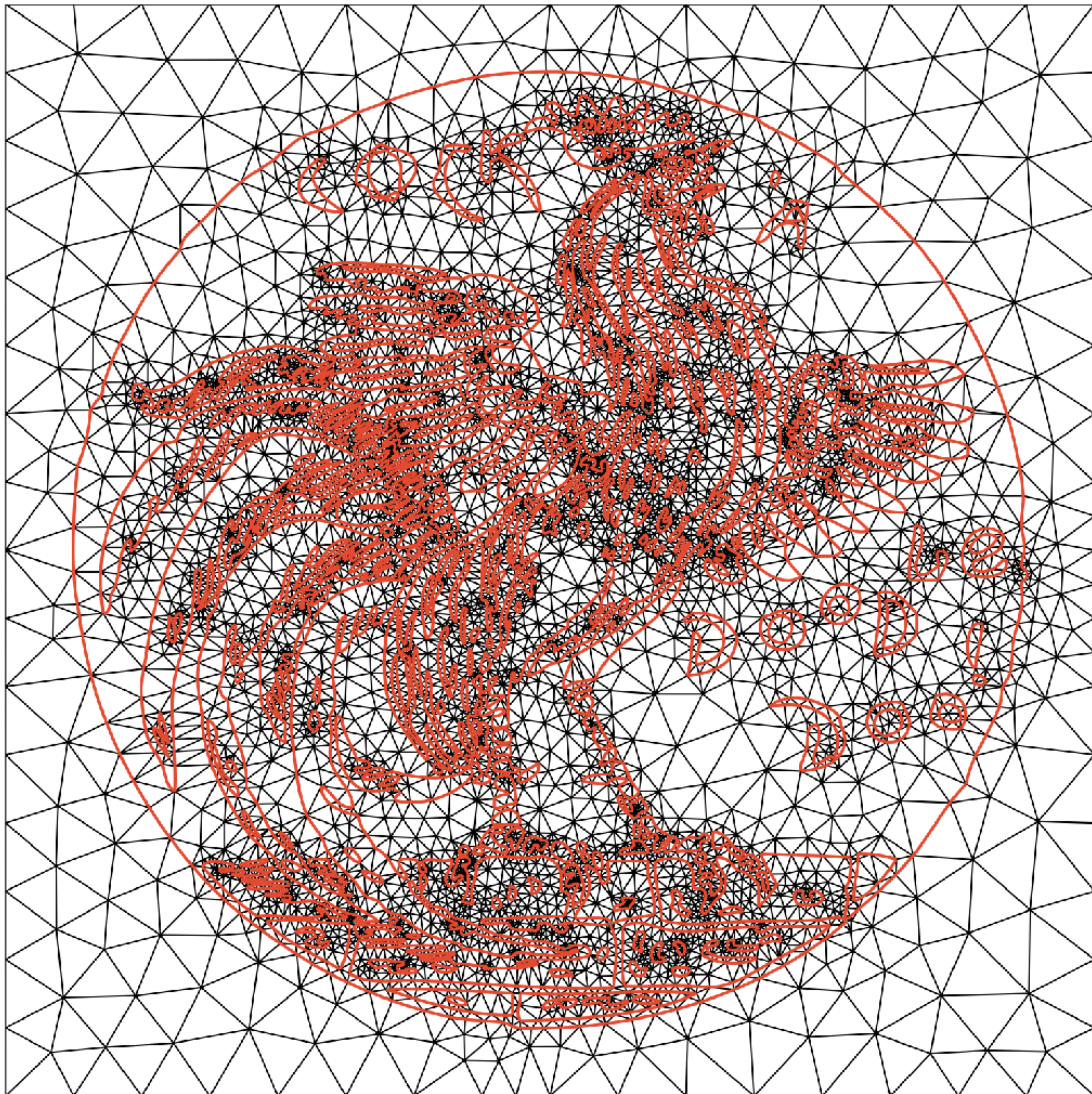


μ -separation



Linear Mesh Generation
& Mesh Improvement

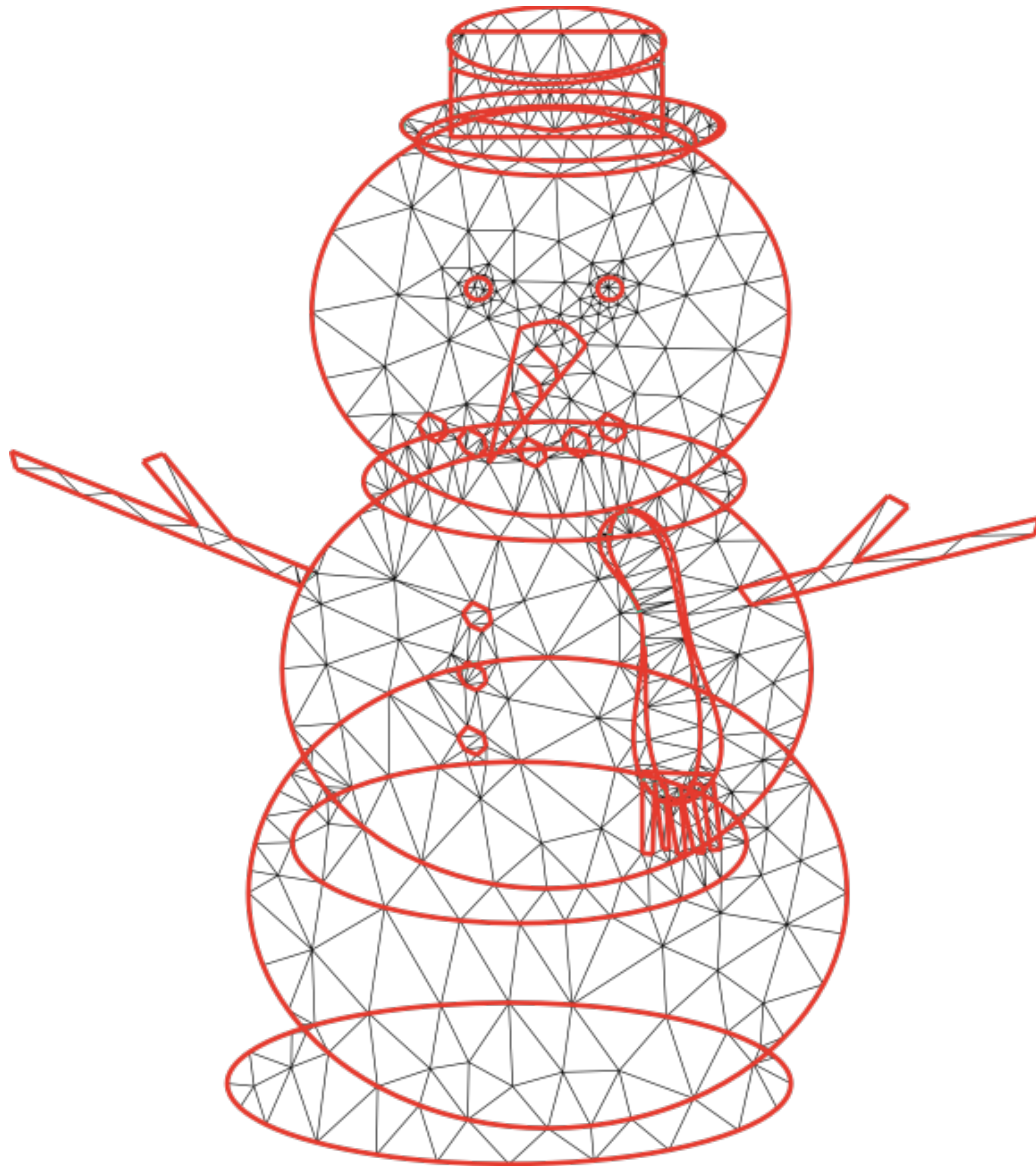
Curved
Mesh Improvement



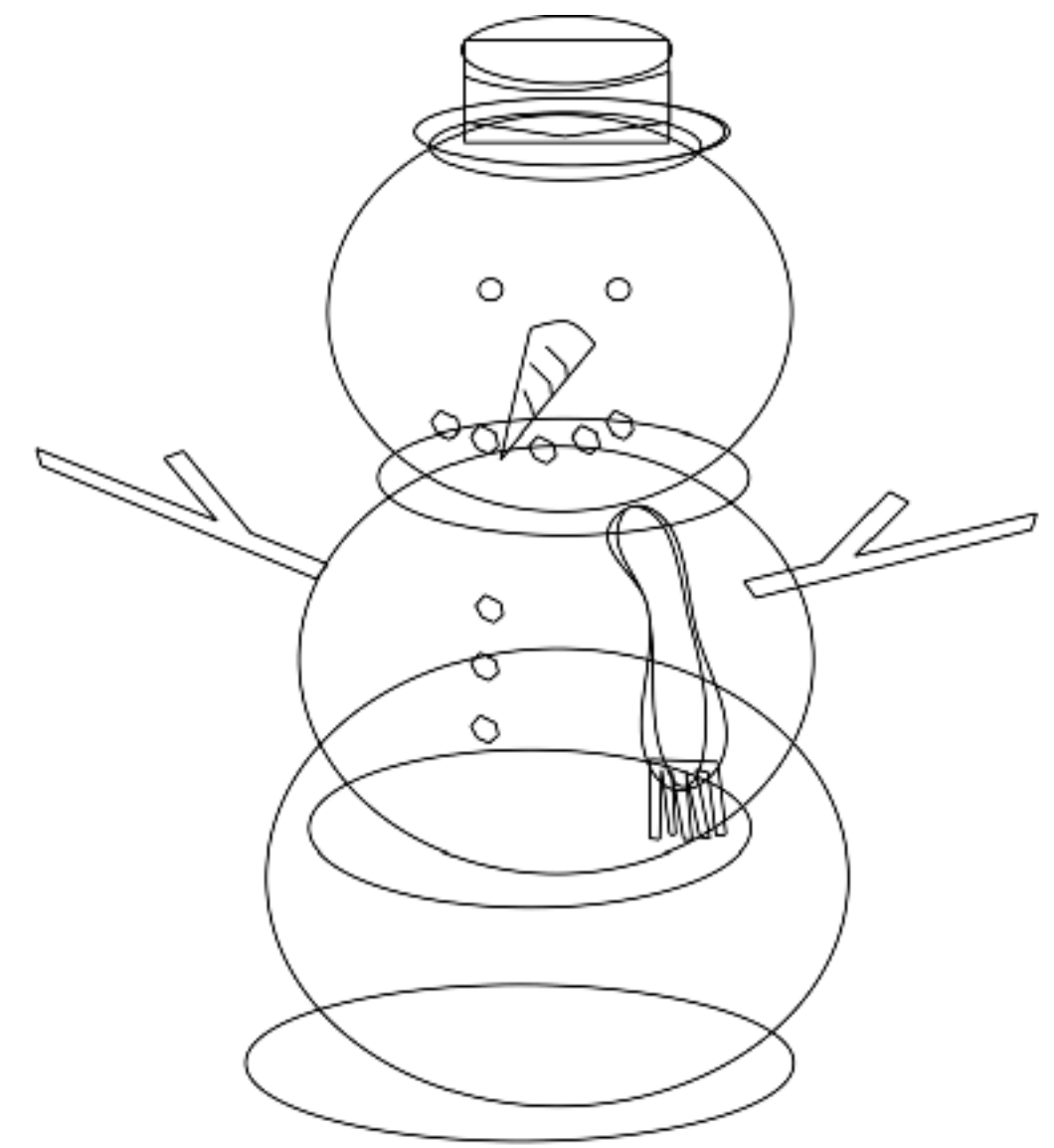
Input:



(Generated by TriWild)

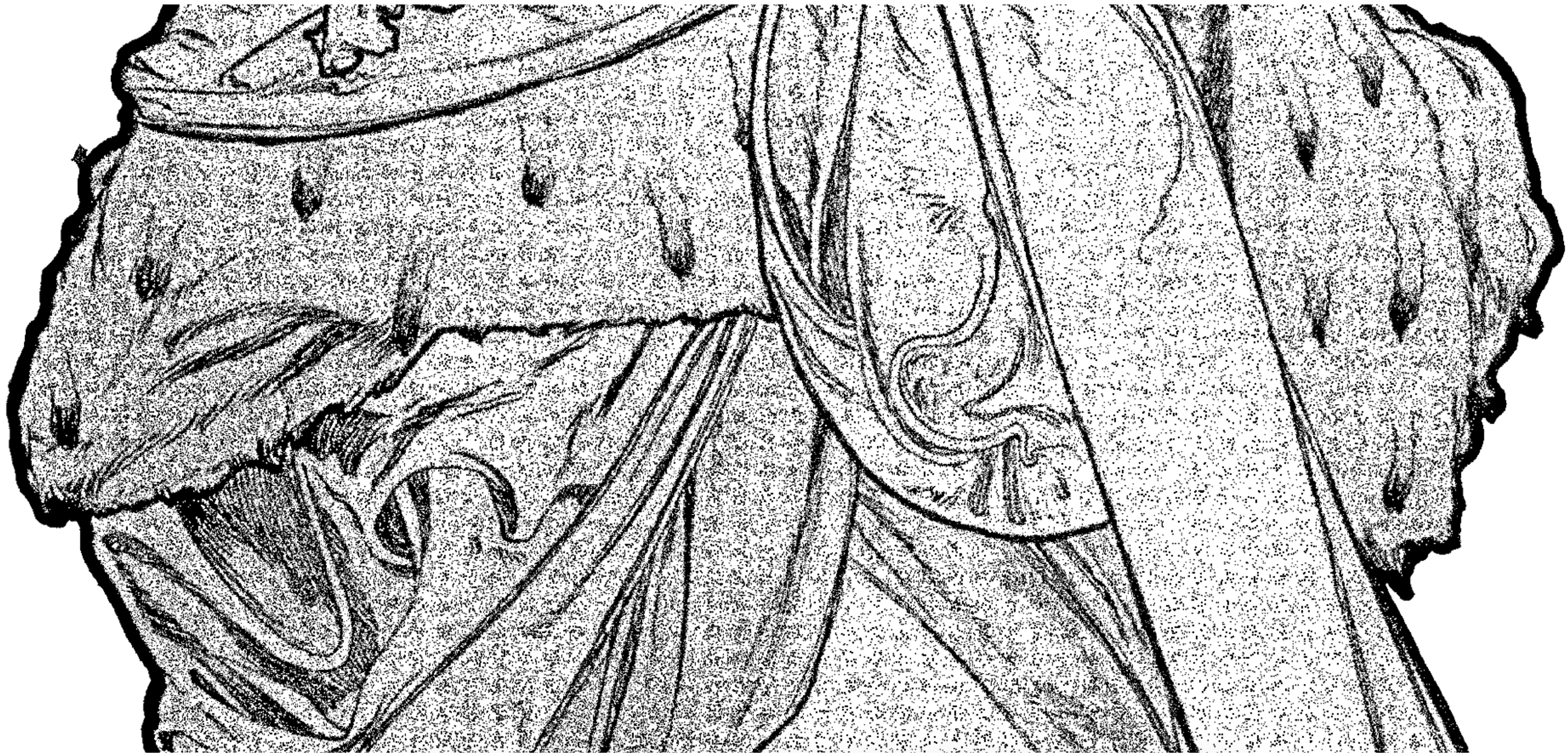


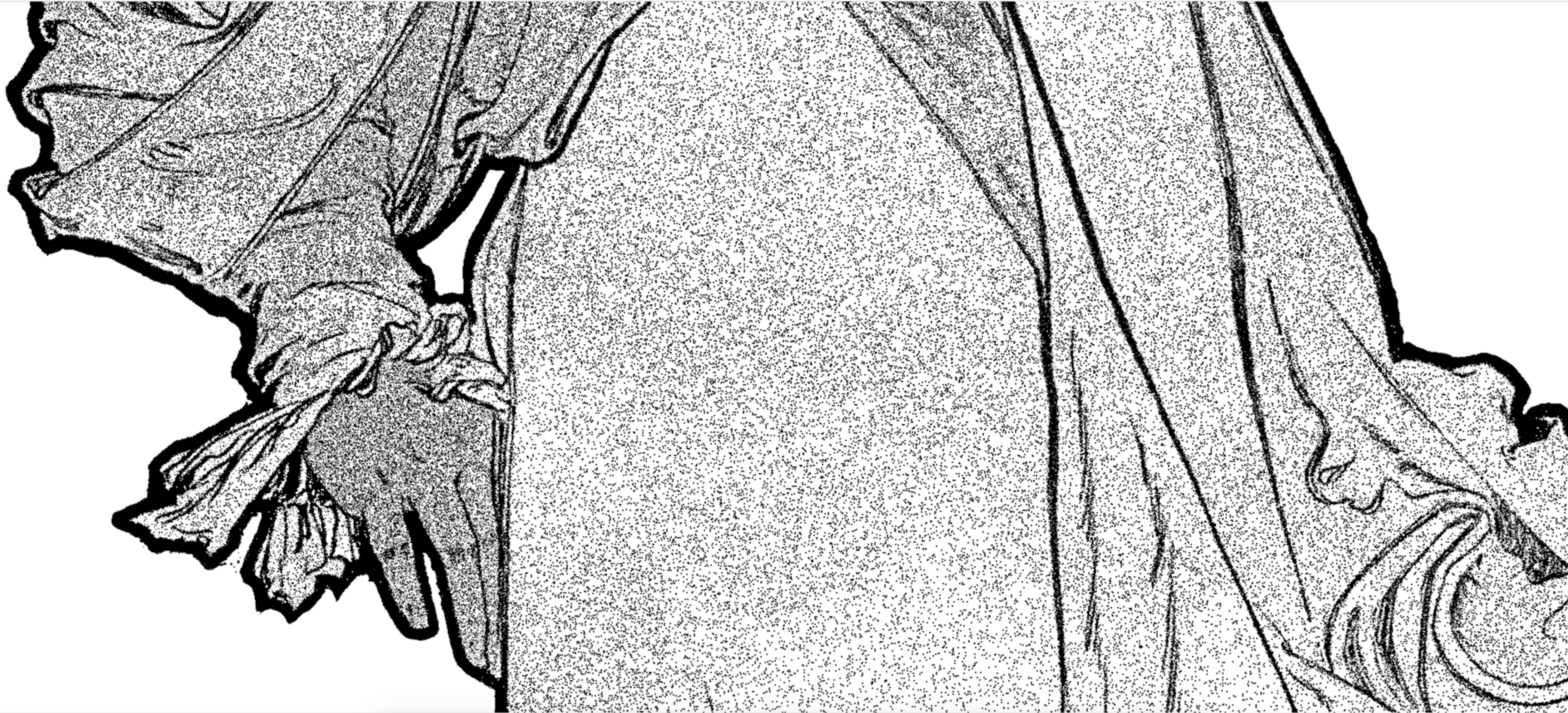
Input:



(Generated by TriWild)

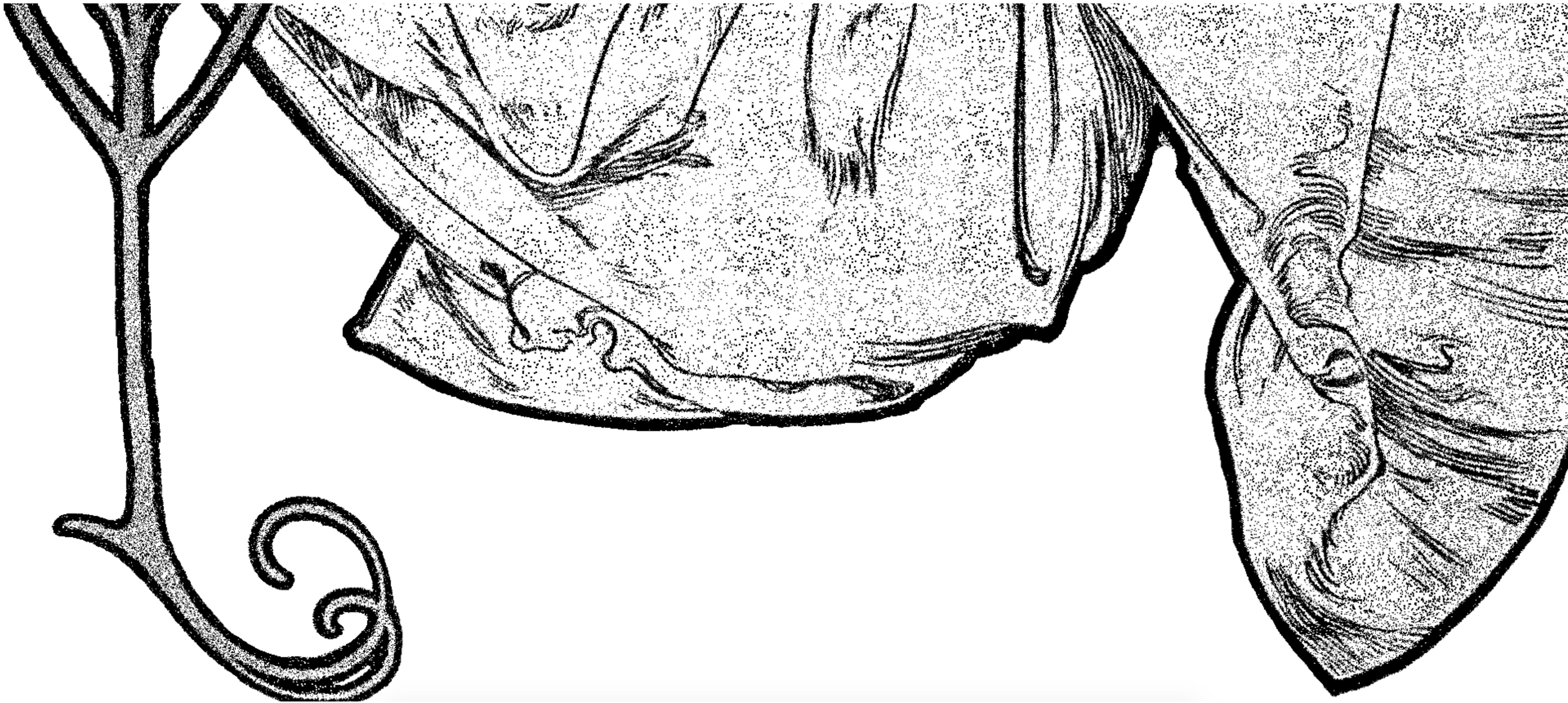


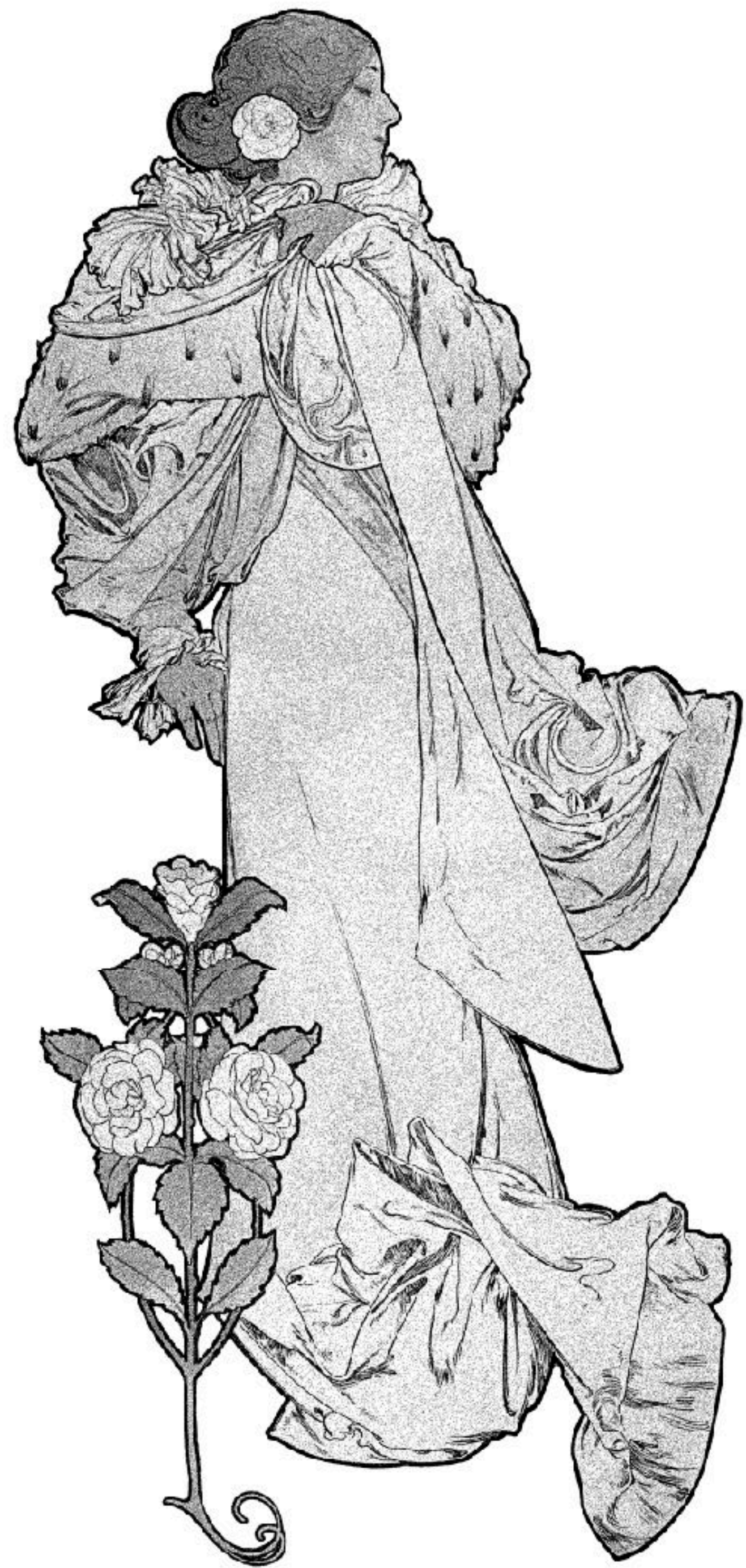




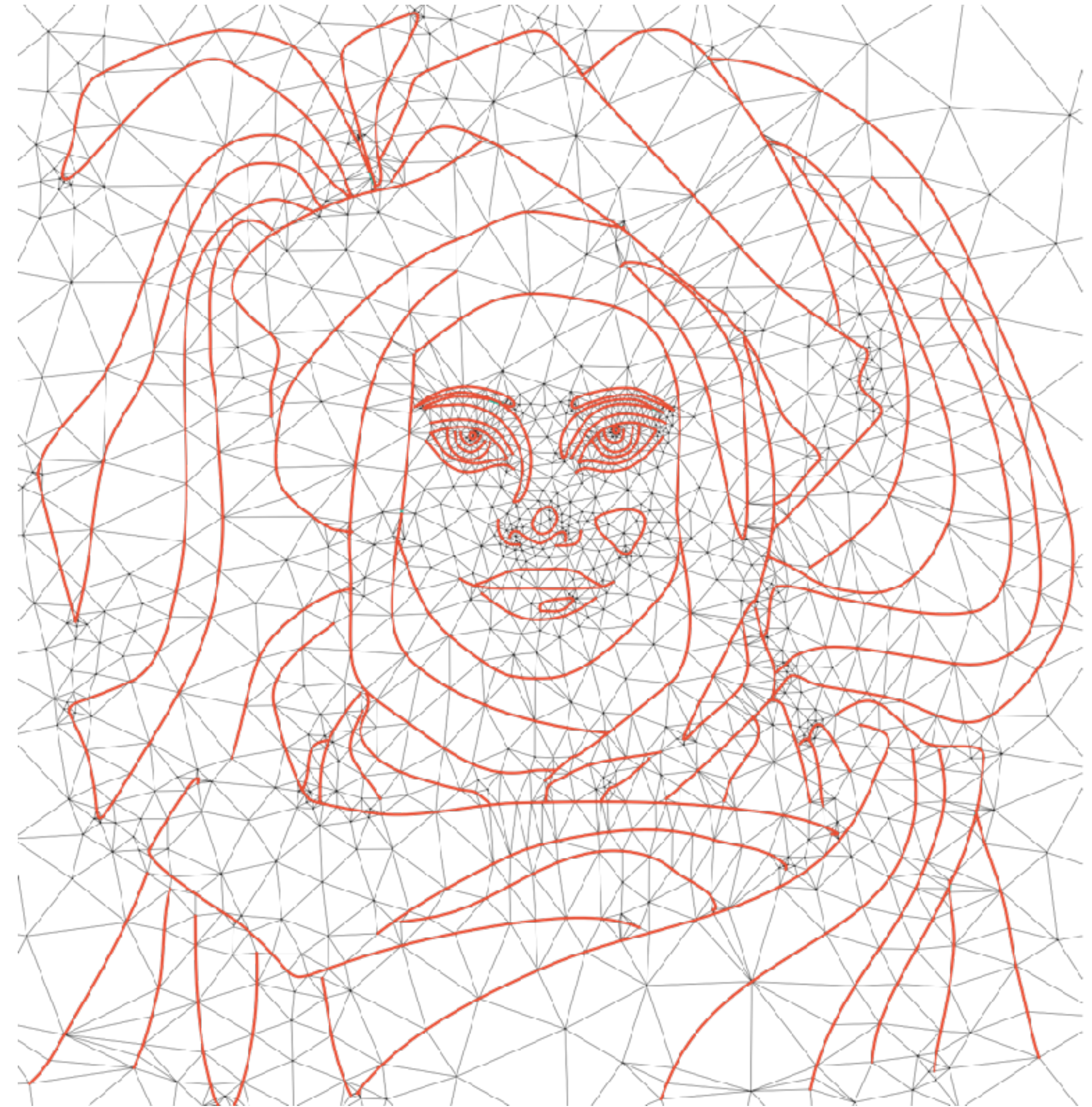








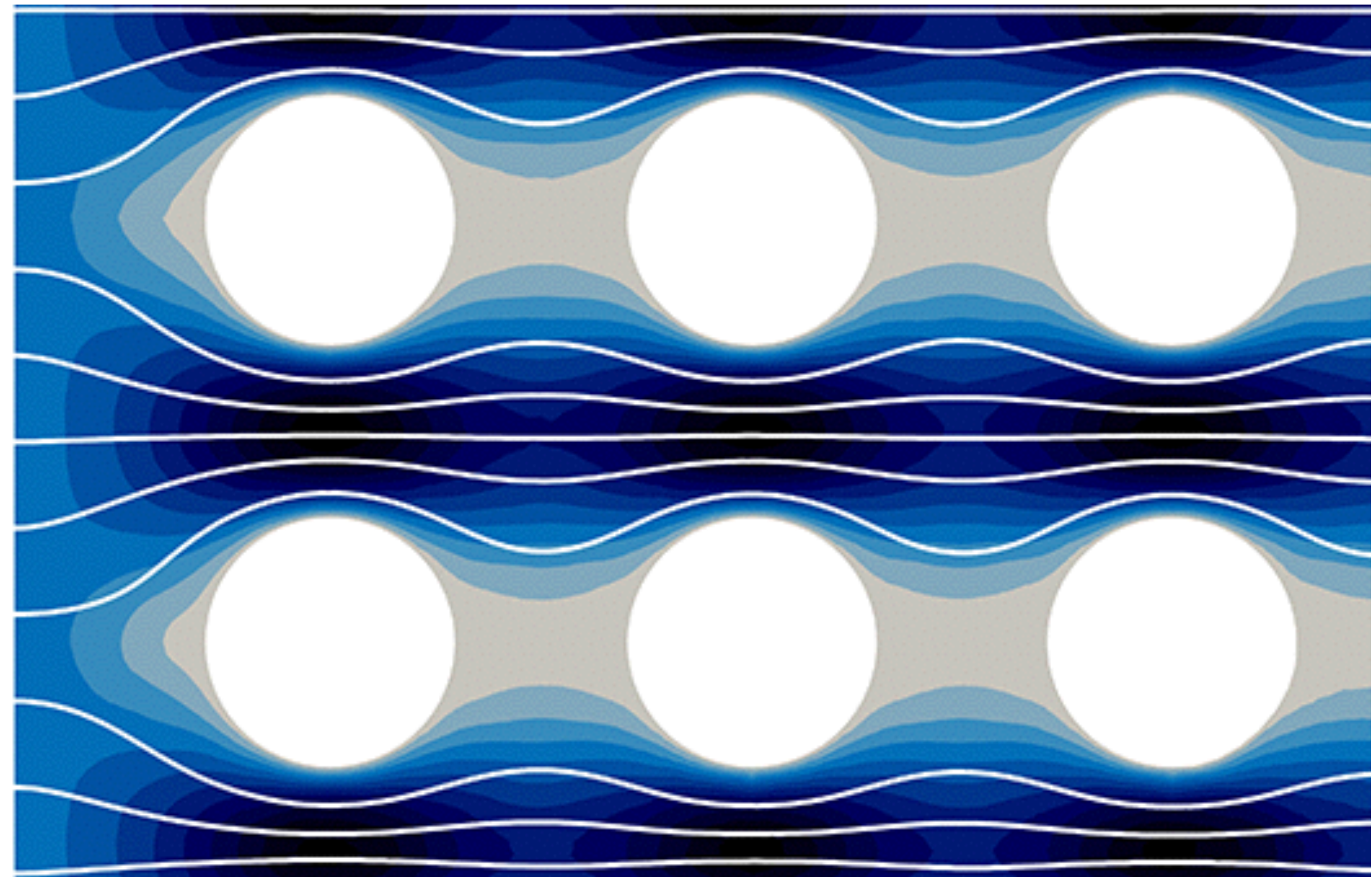
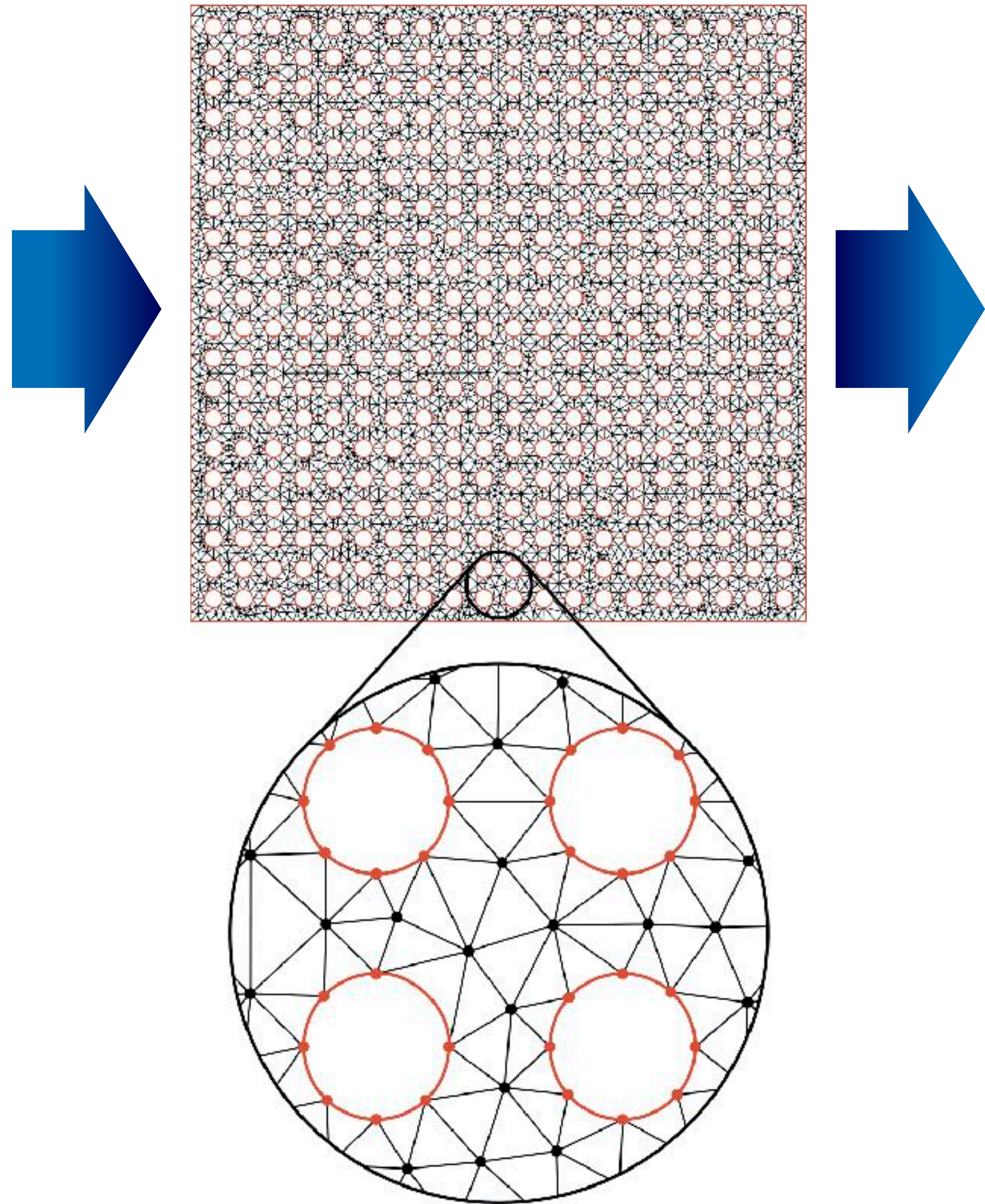
Application – Diffusion Curves



Application – Diffusion Curve

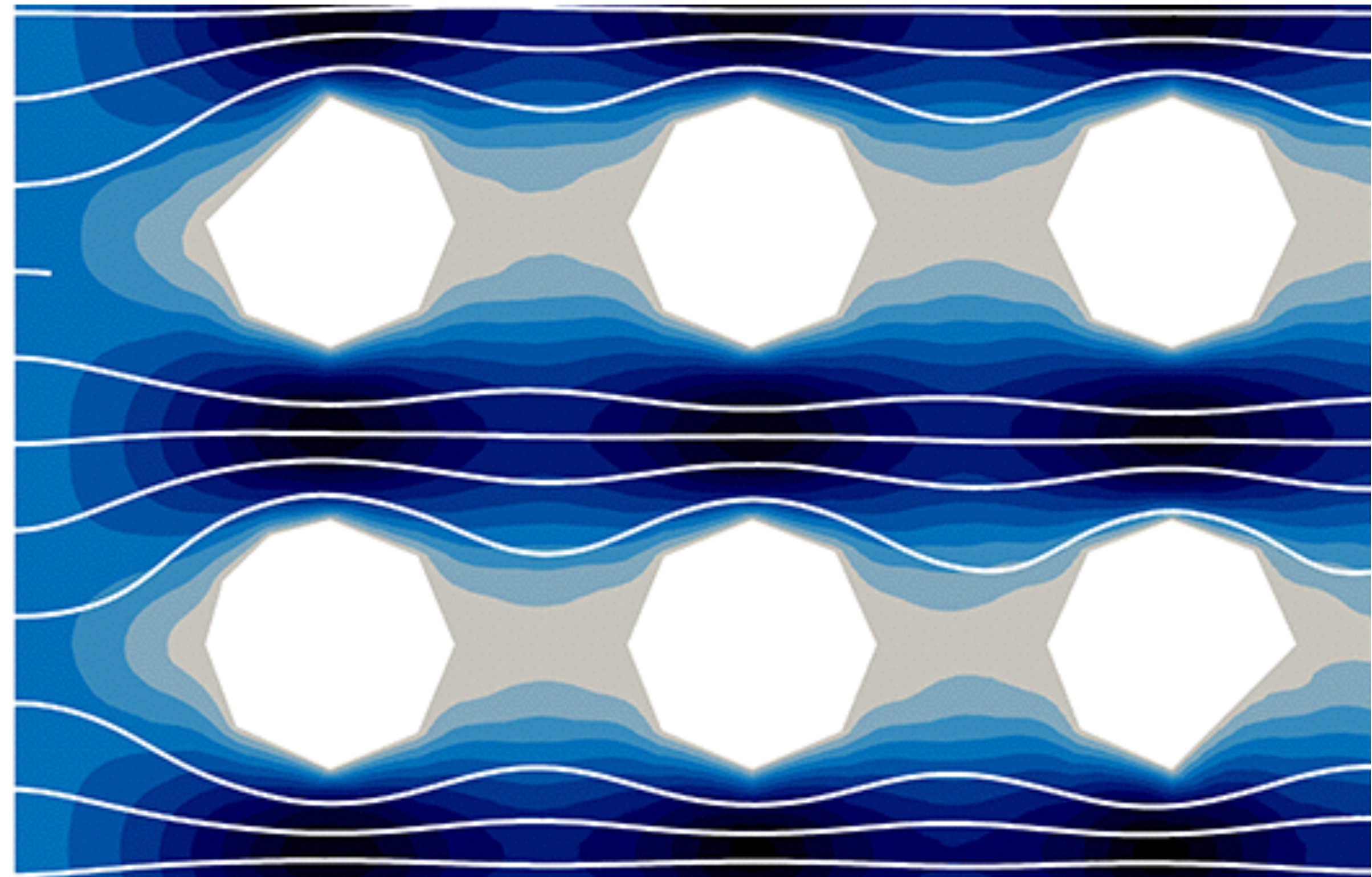
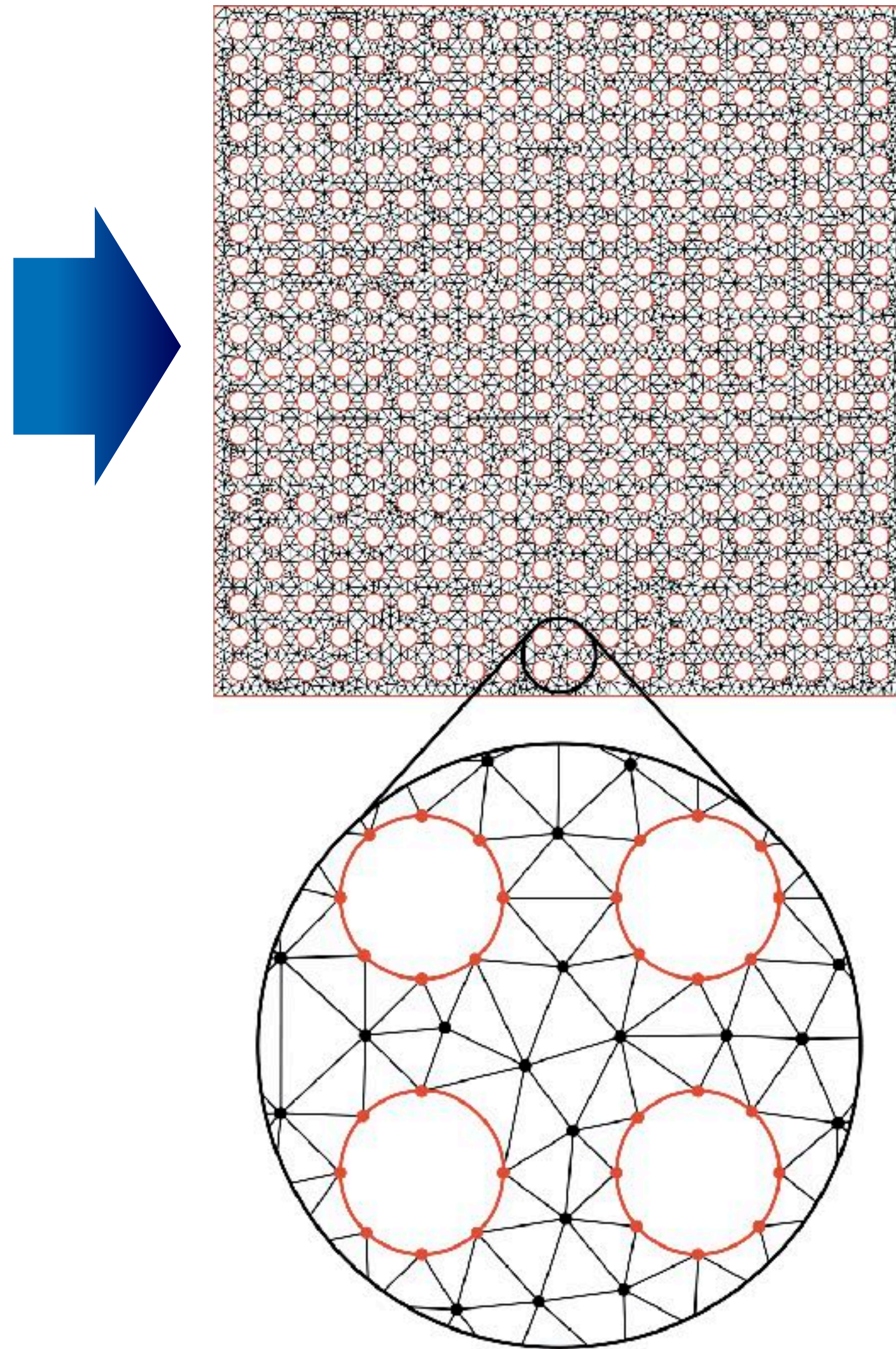


Application – Stokes



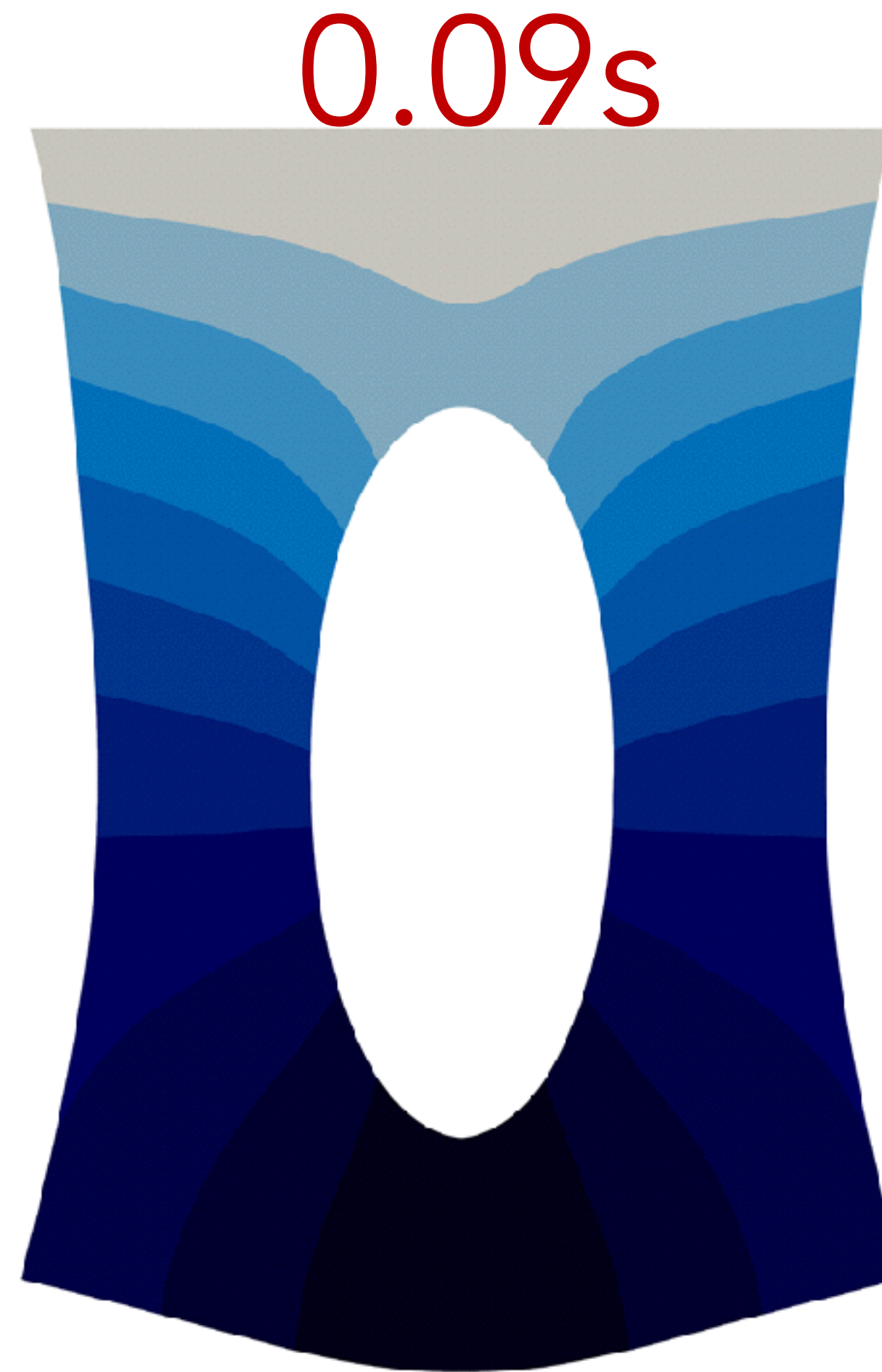
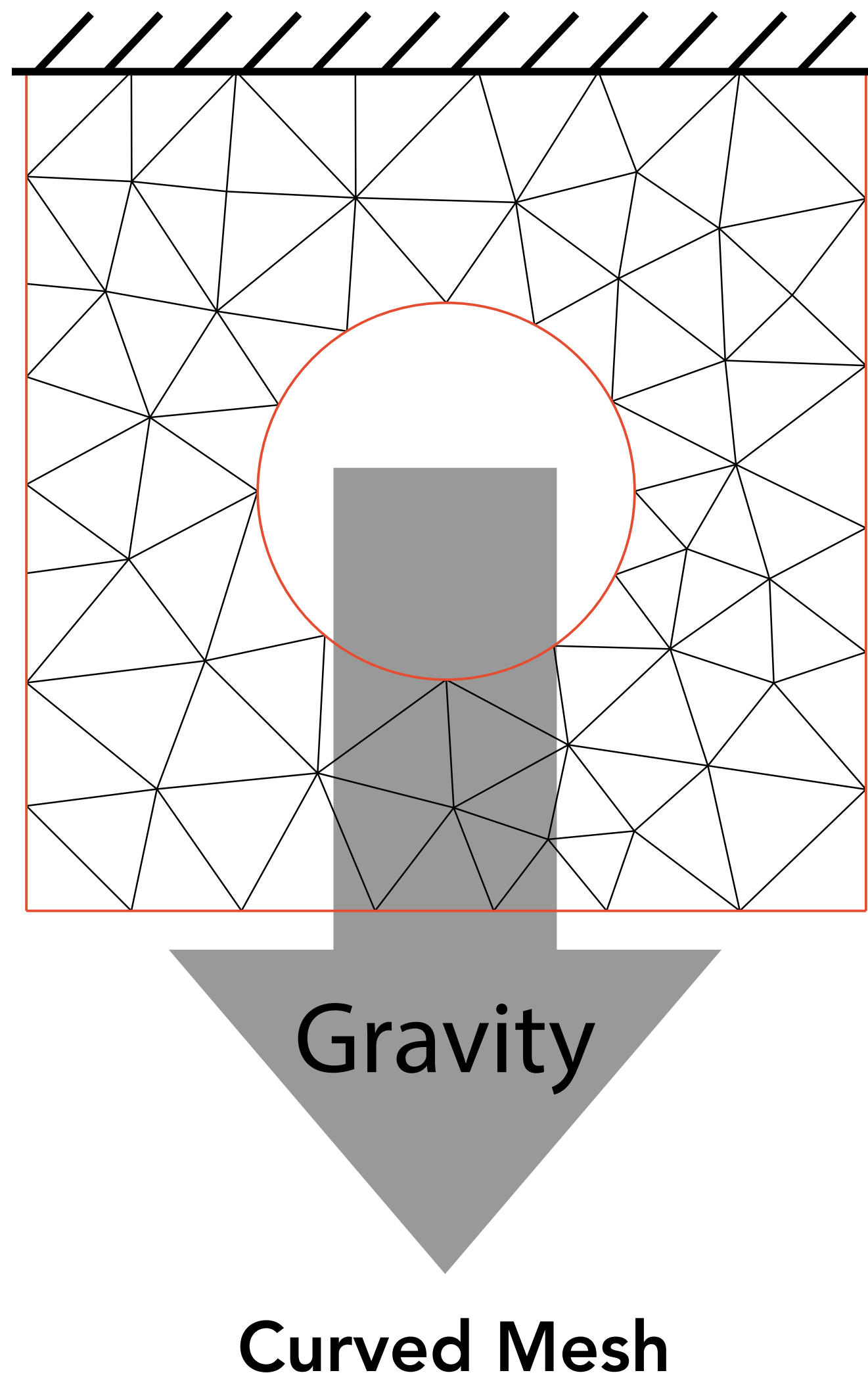
Using Curved Mesh

Application – Stokes

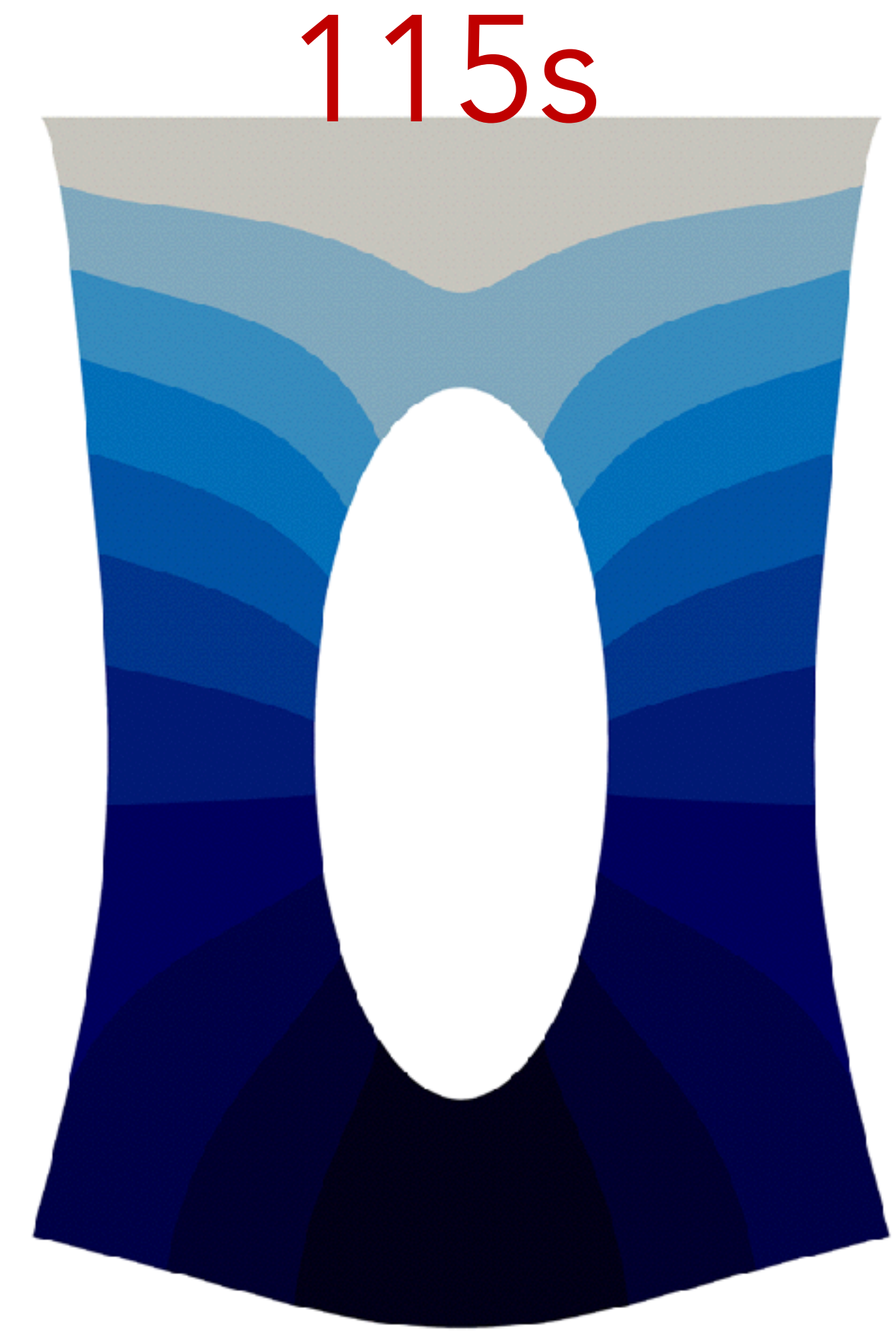


Using Linear Mesh

Application – Elasticity

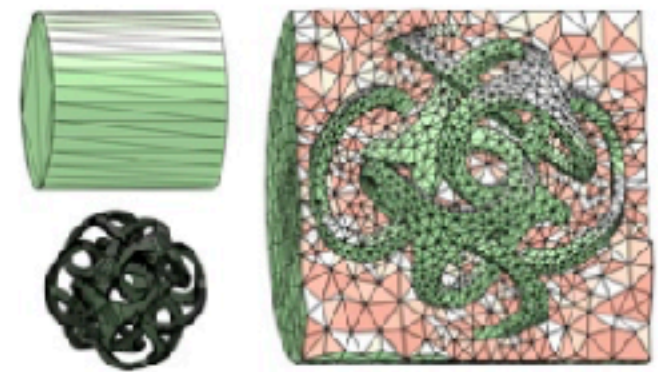
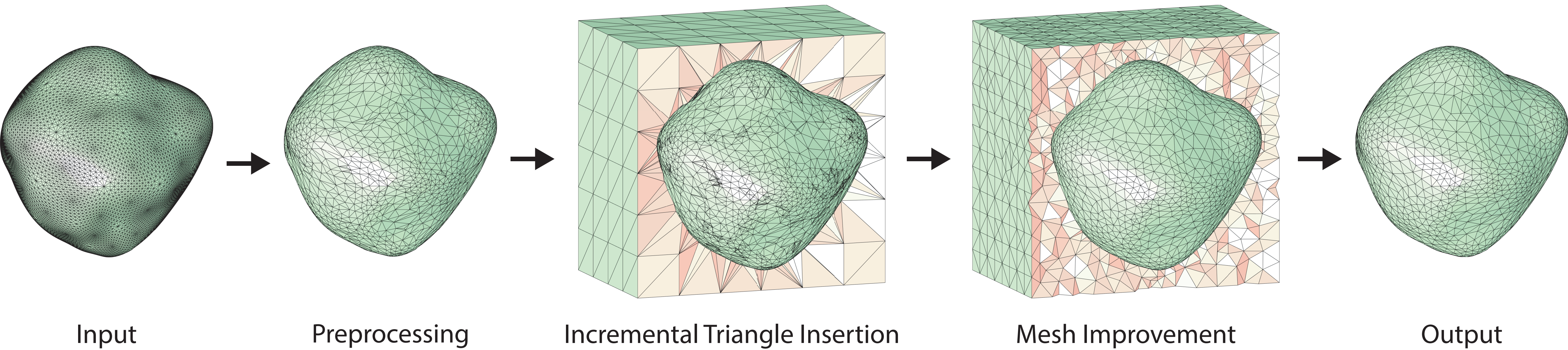


Using Curved Mesh



Using **Dense Linear** Mesh

Fast Tetrahedral Meshing in the Wild

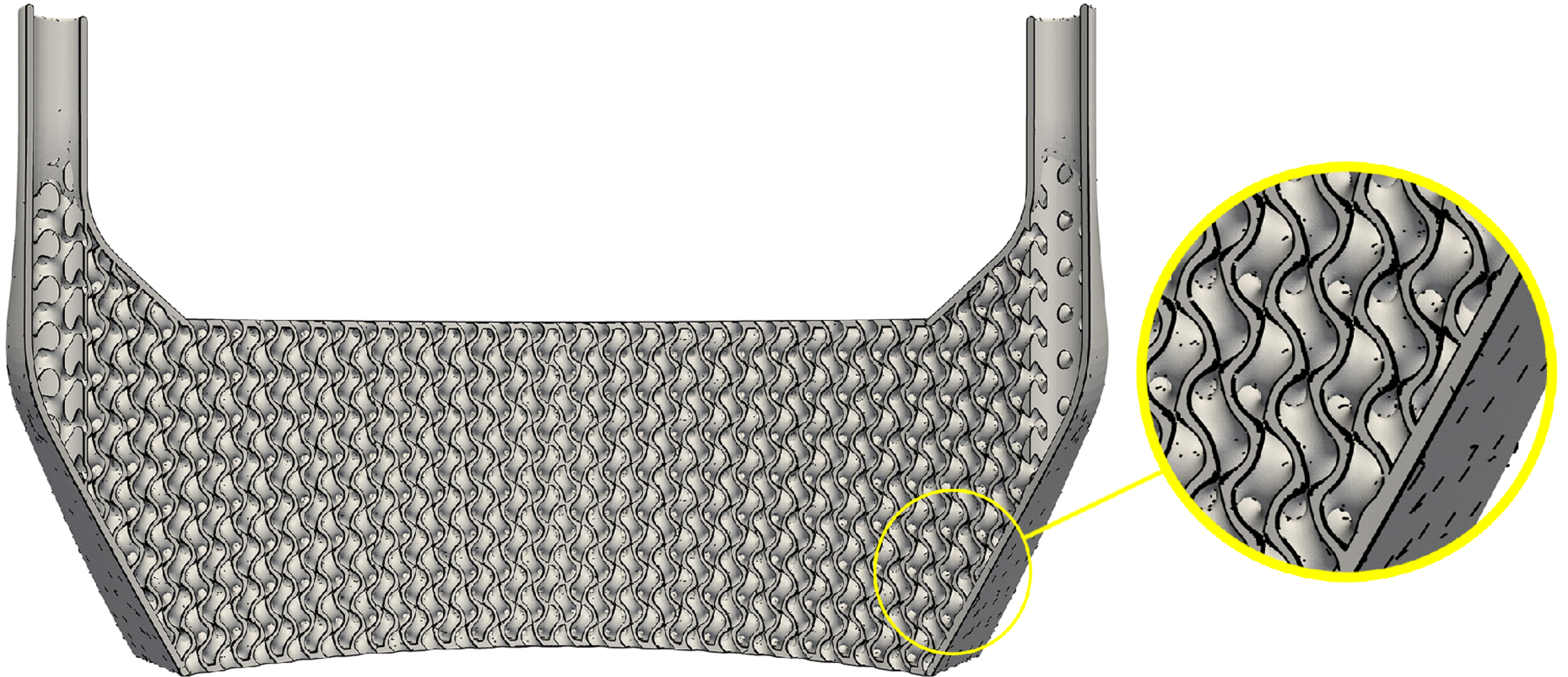


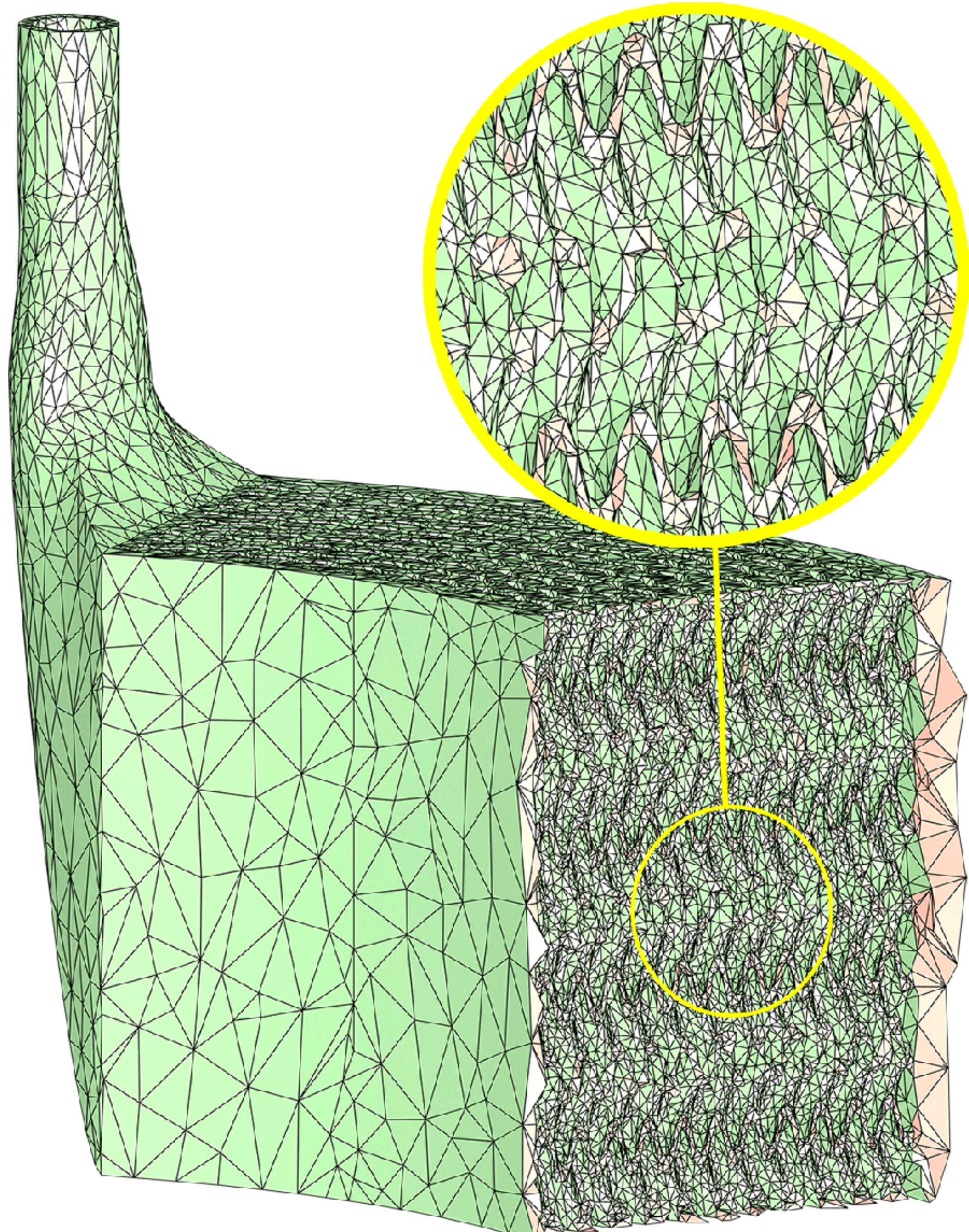
Fast Tetrahedral Meshing in the Wild

[Yixin Hu](#), [Teseo Schneider](#), [Bolun Wang](#), [Denis Zorin](#), [Daniele Panozzo](#),

Arxiv, 2019

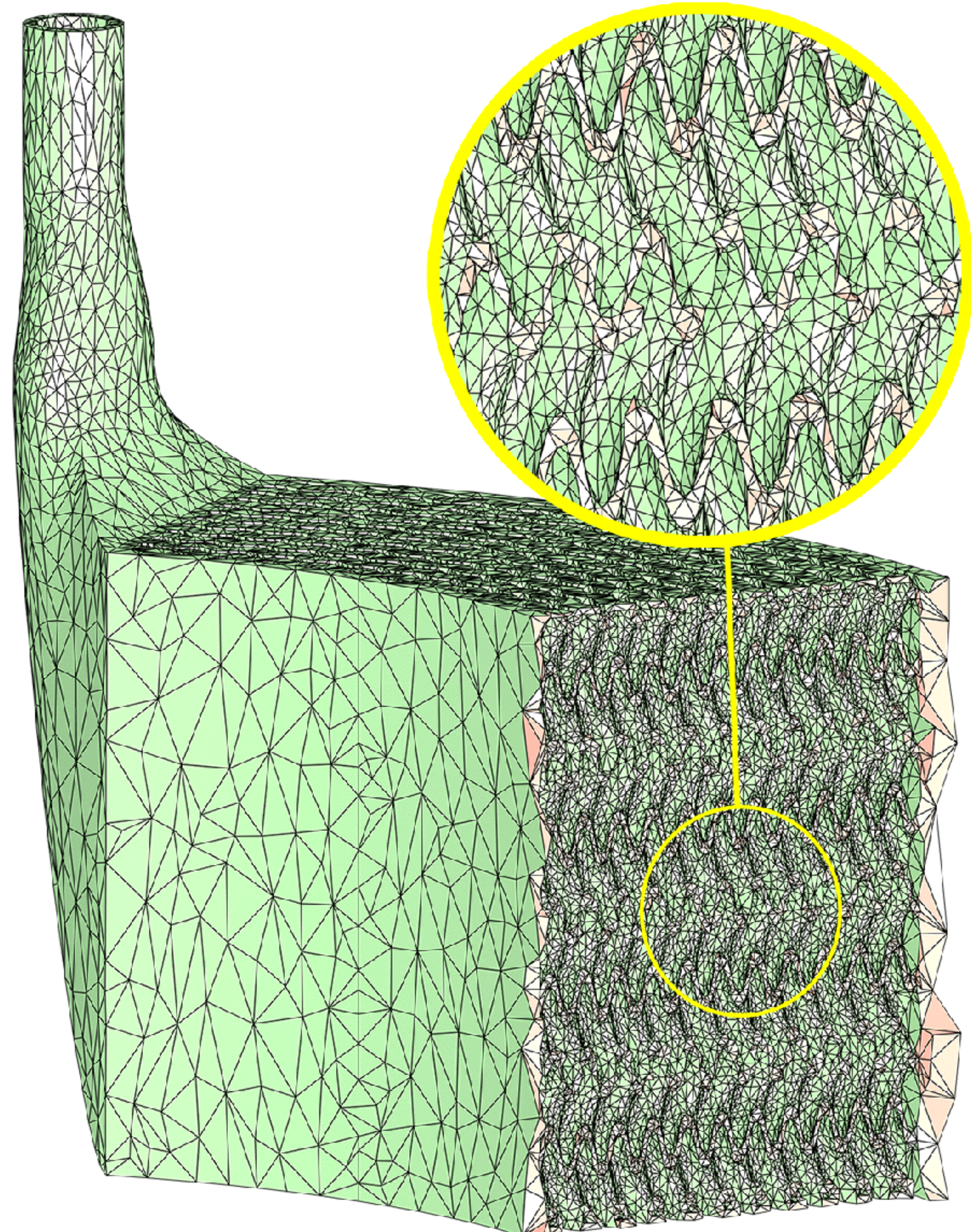
[\[Paper\]](#) [\[Code\]](#)





Large envelope

54m

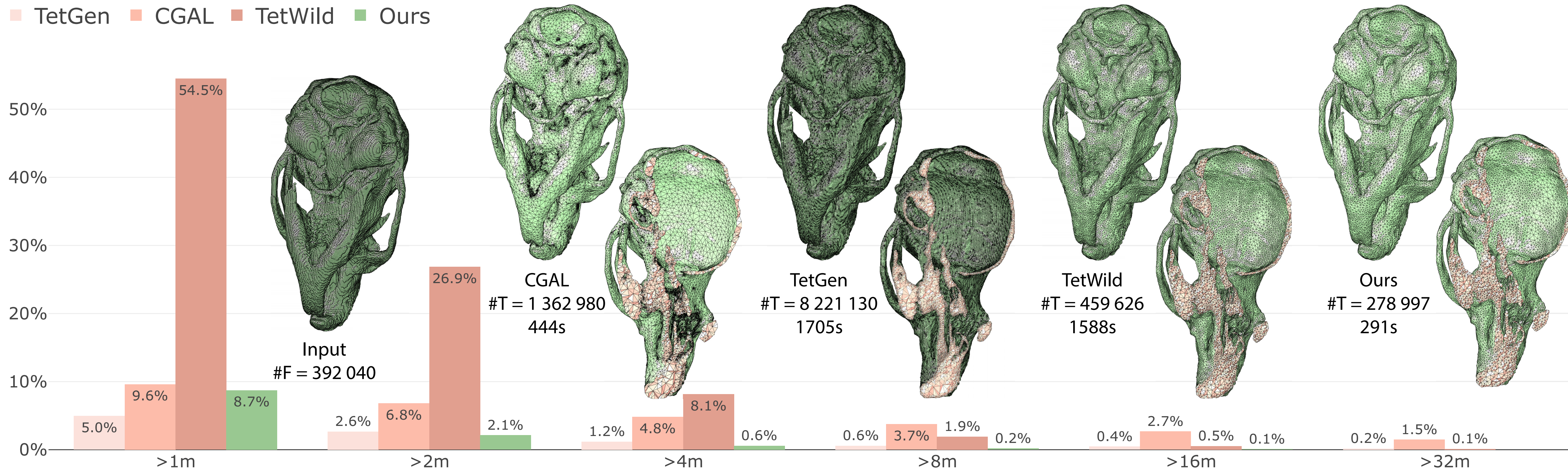


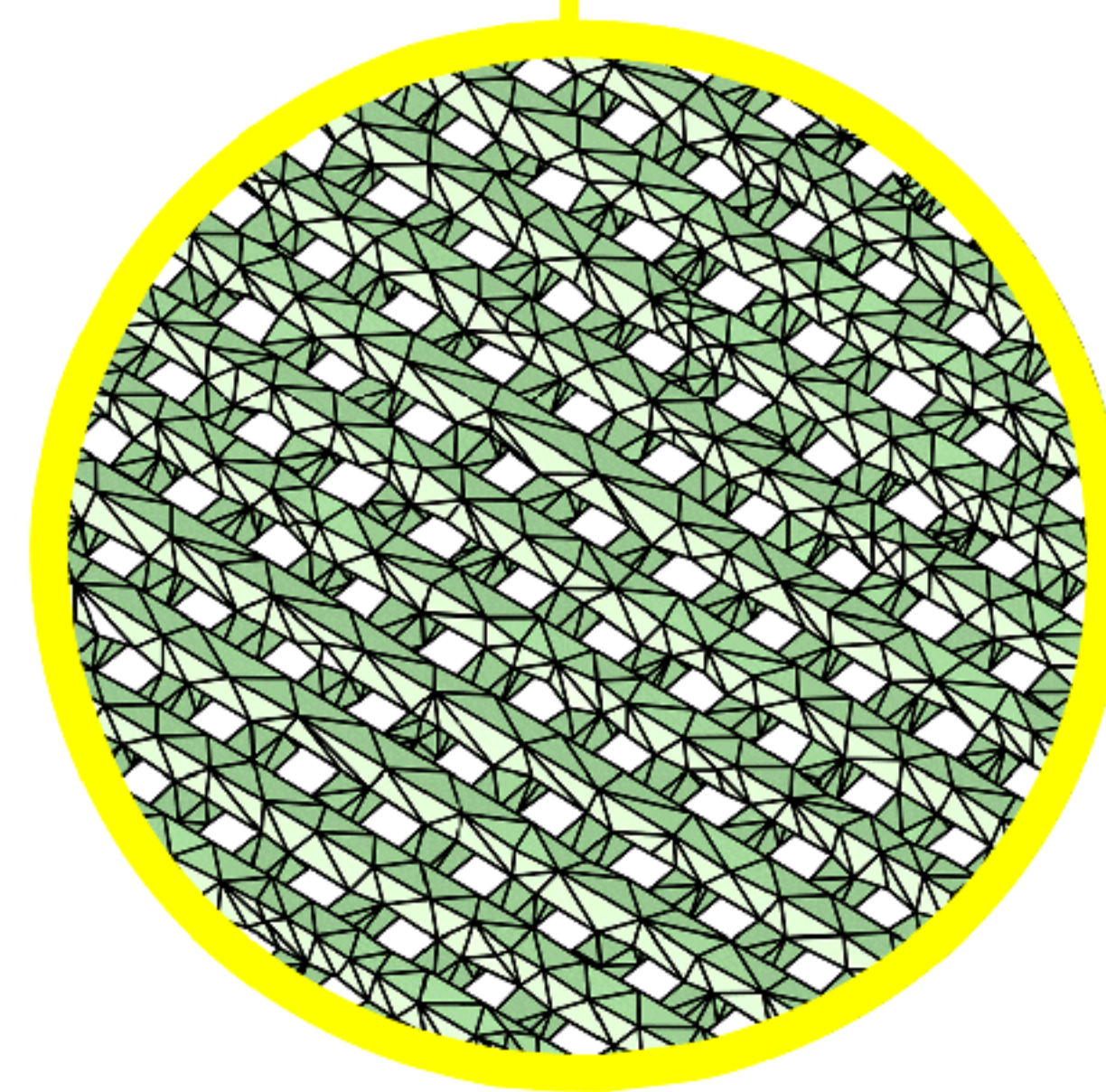
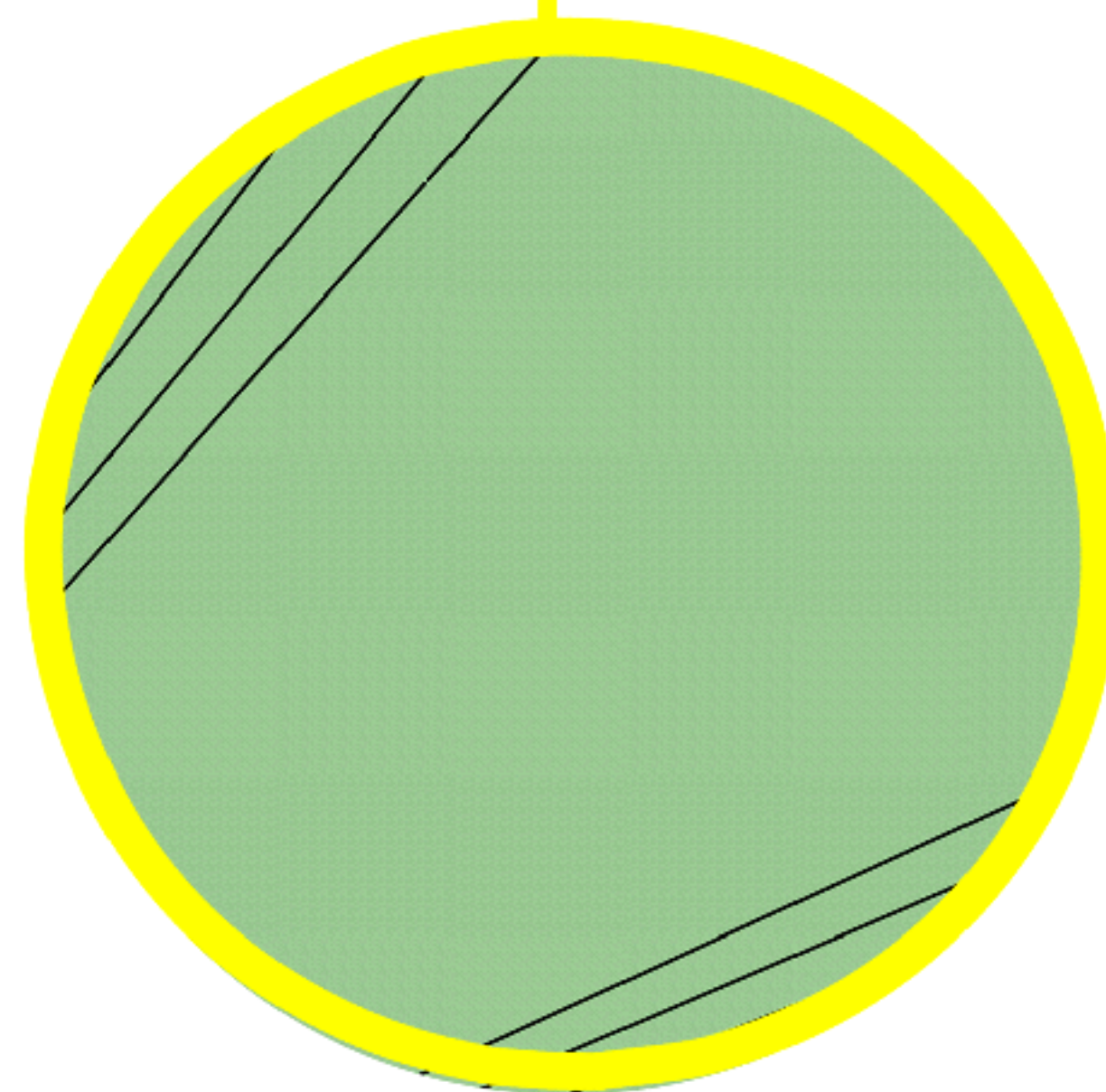
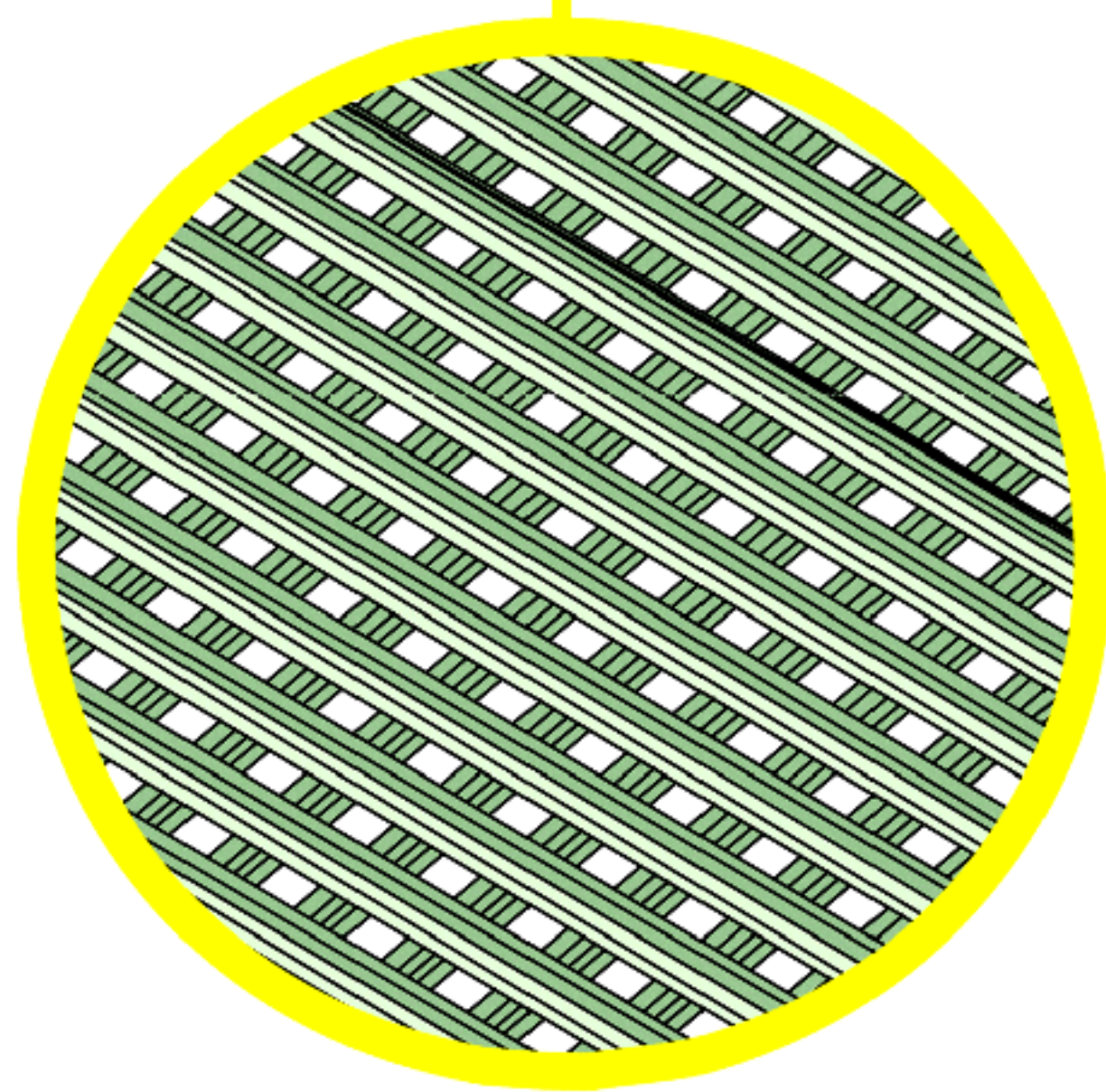
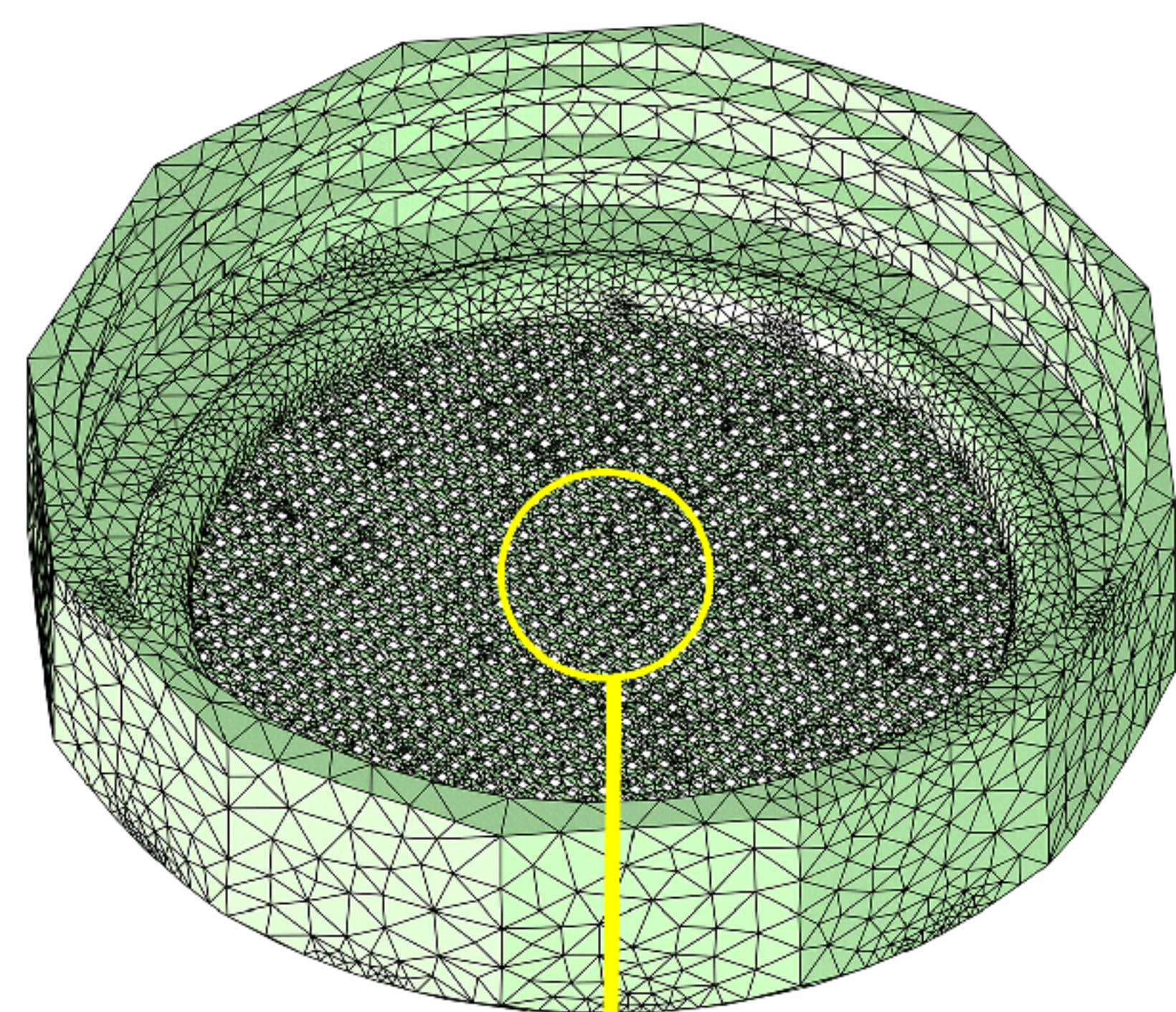
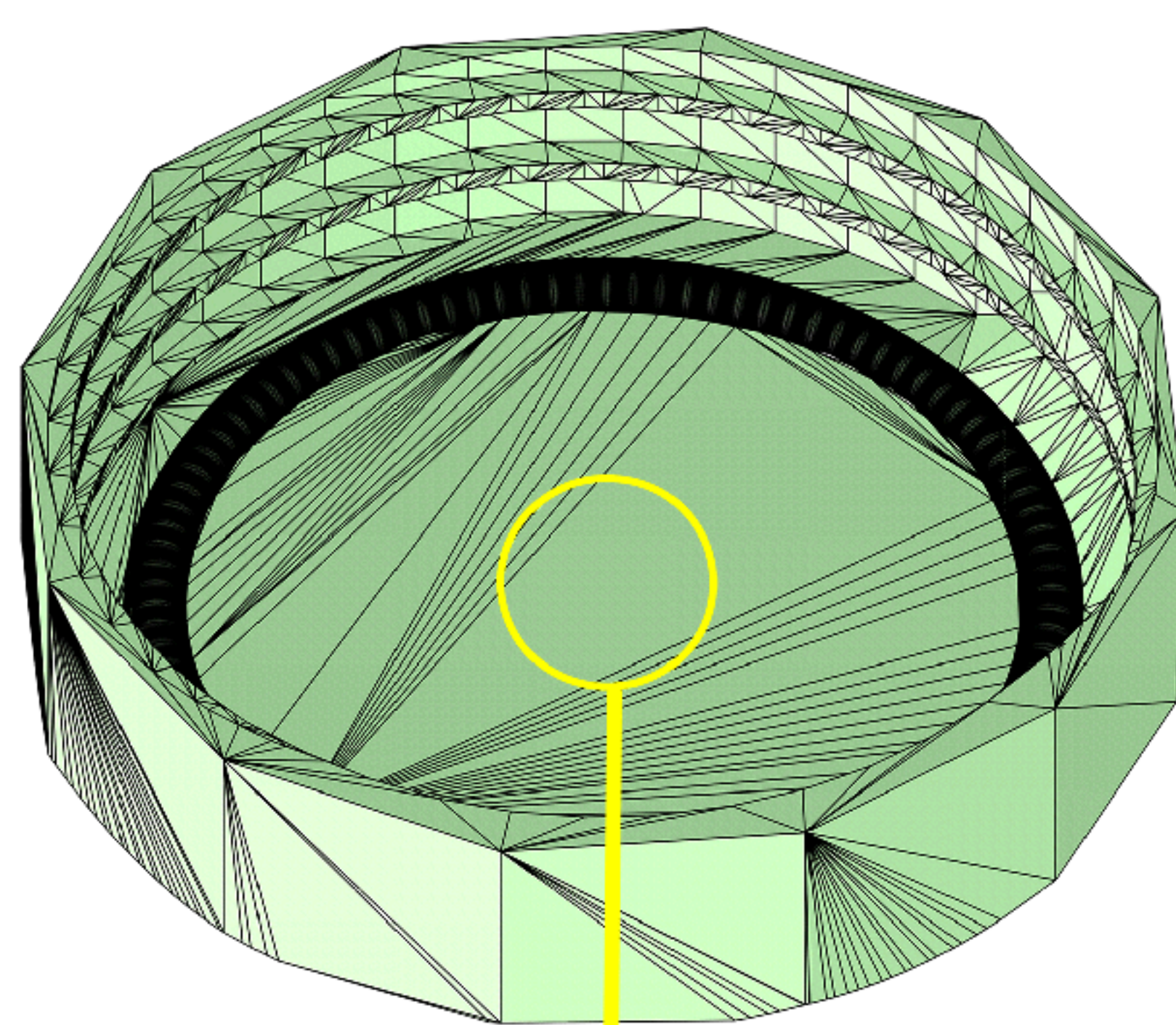
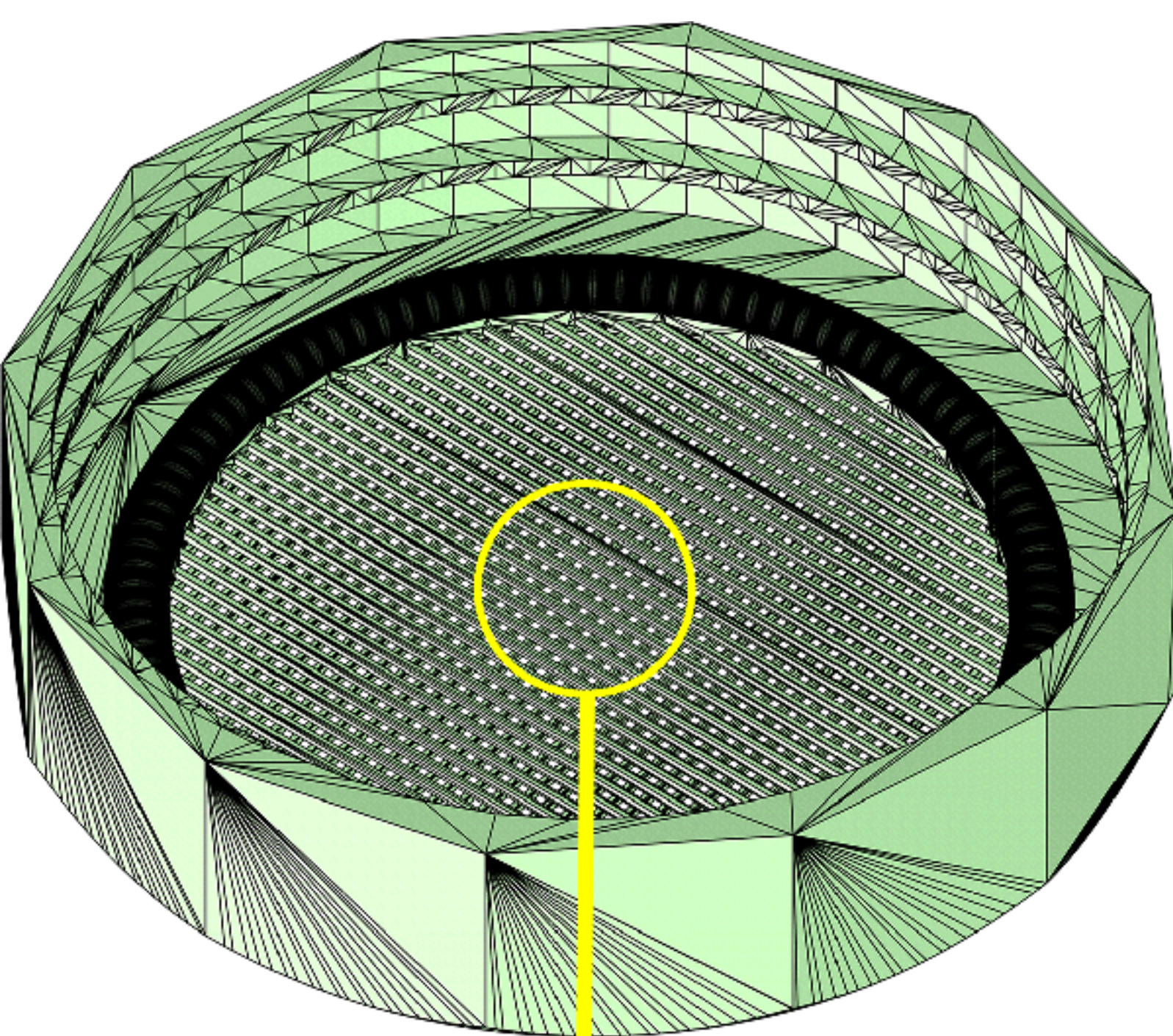
Small envelope

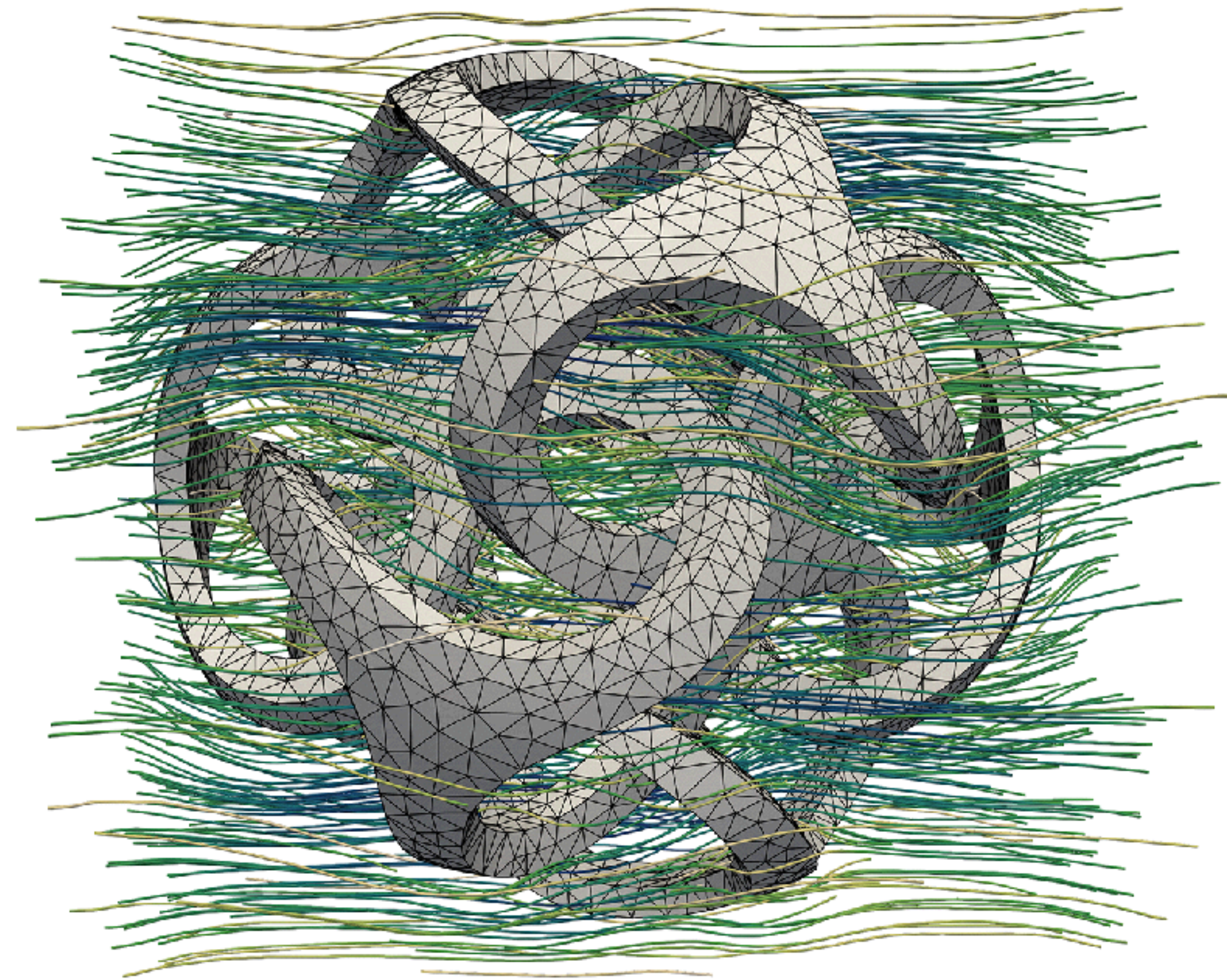
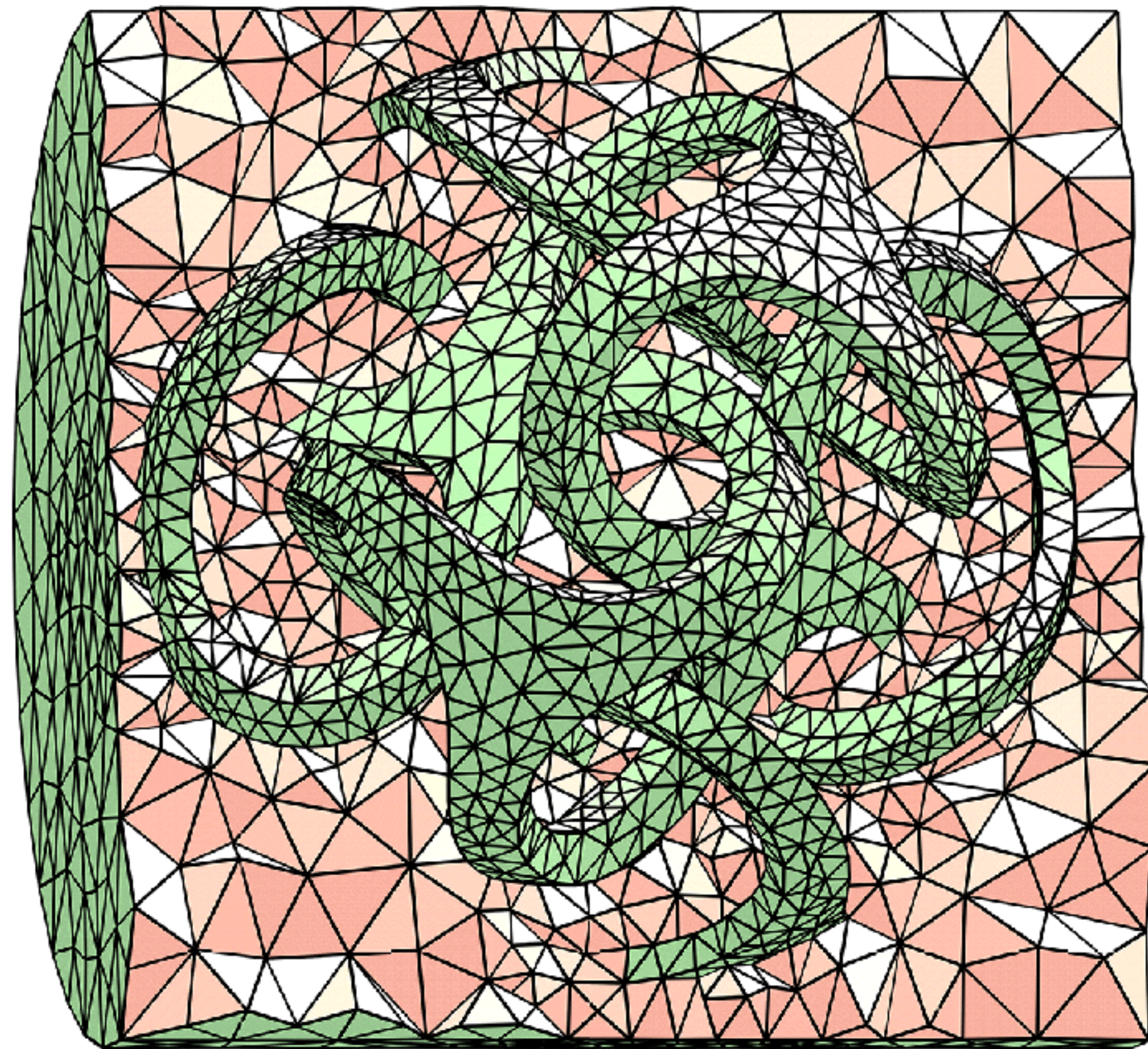
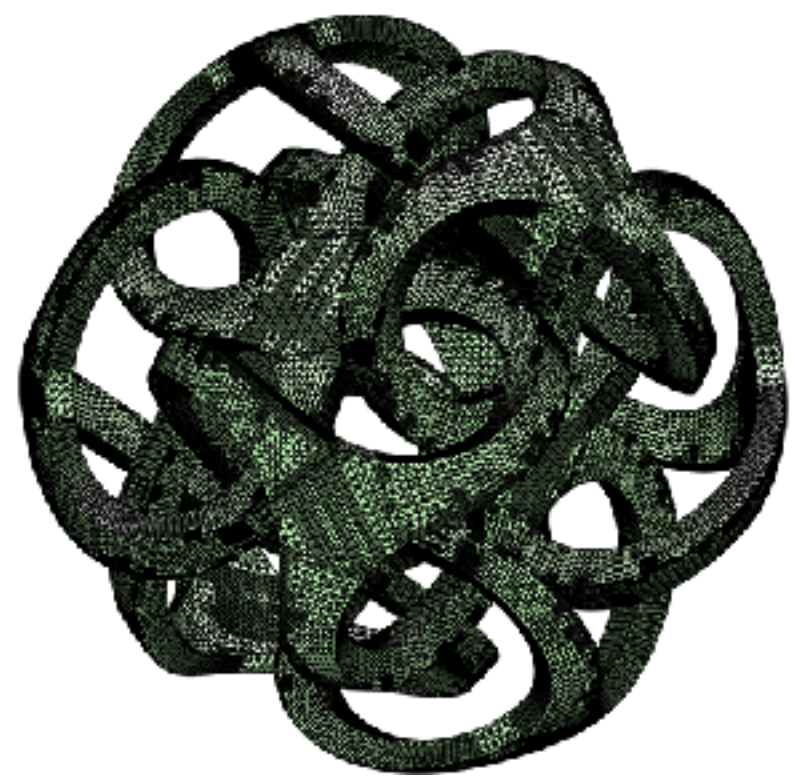
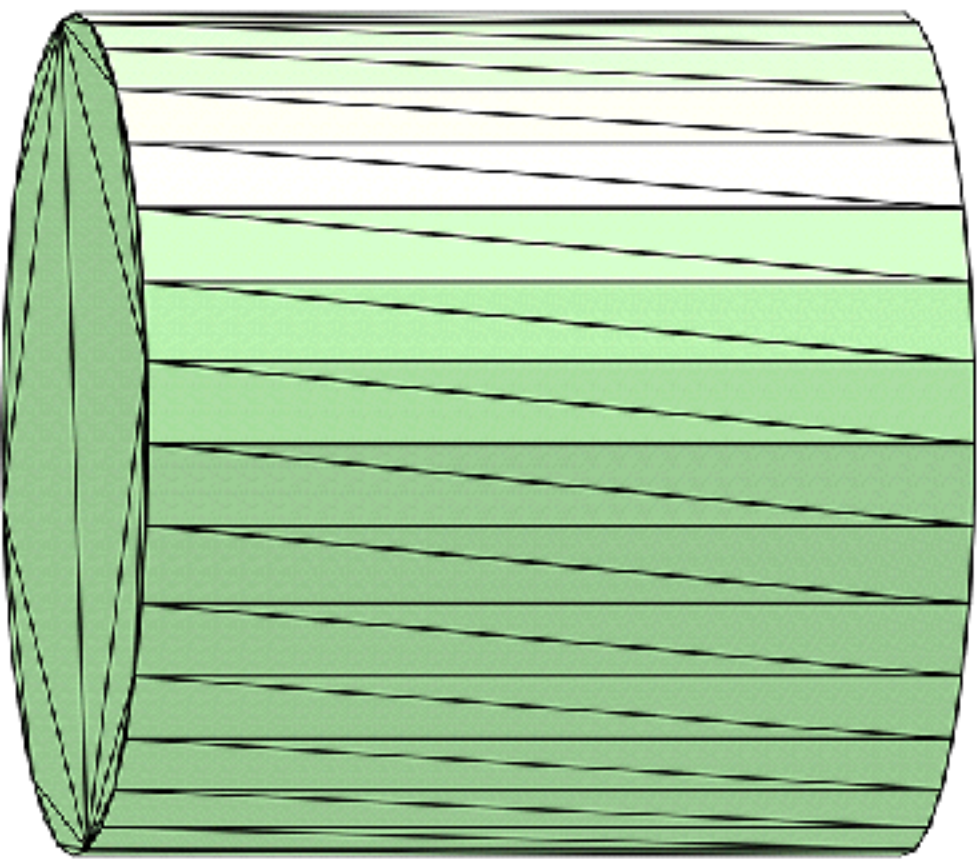
1h 37m

Faster than Tetgen!

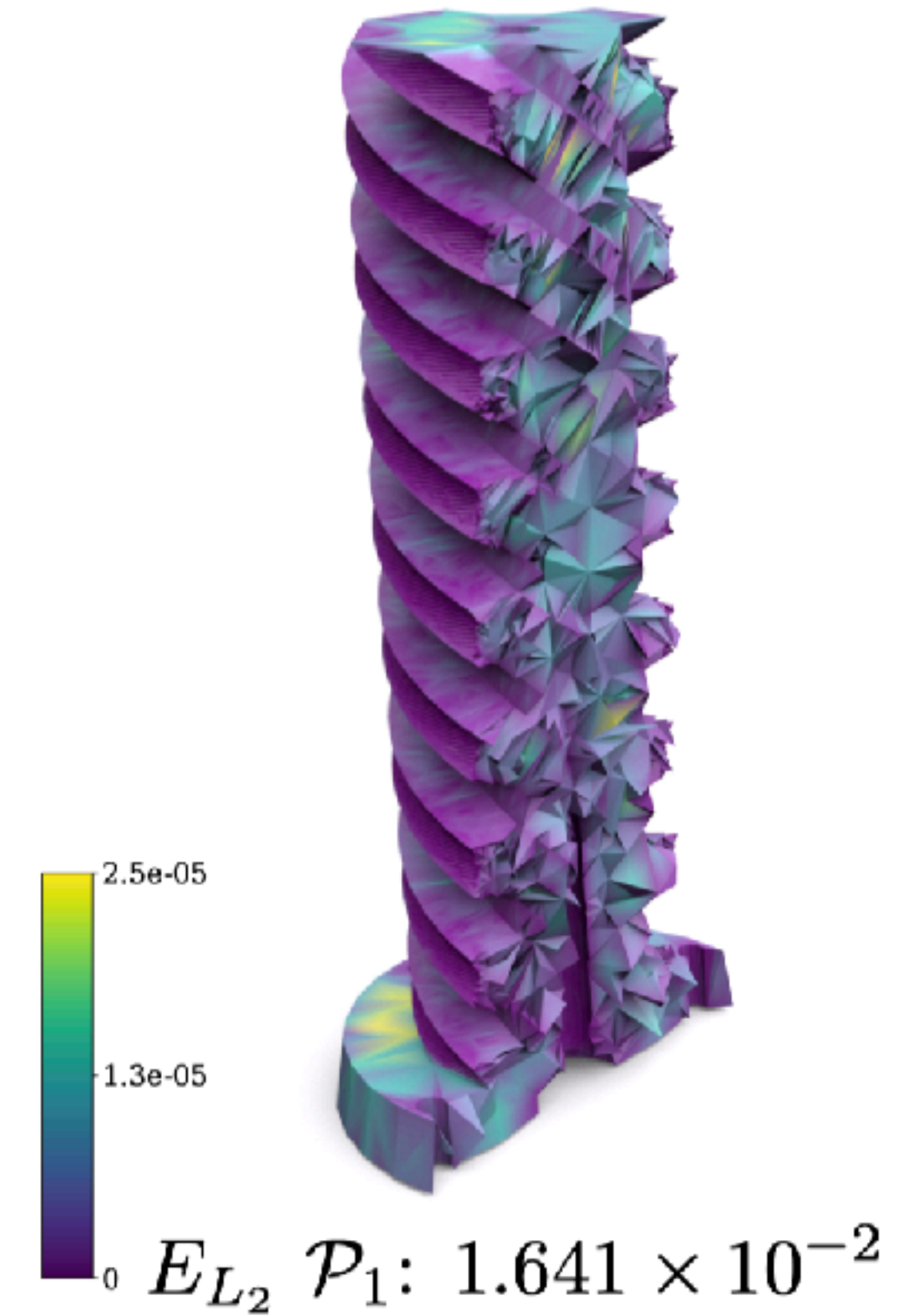
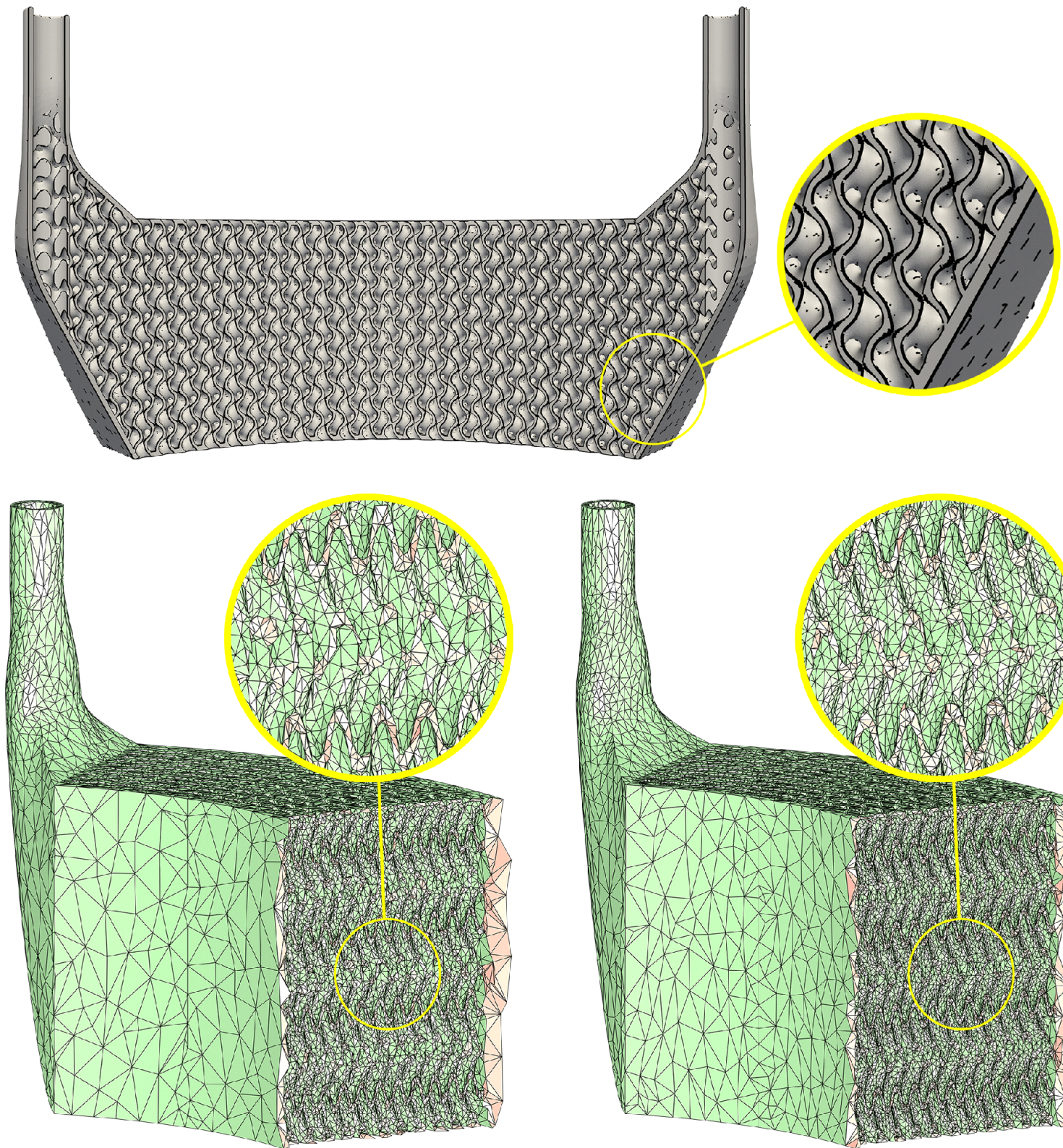
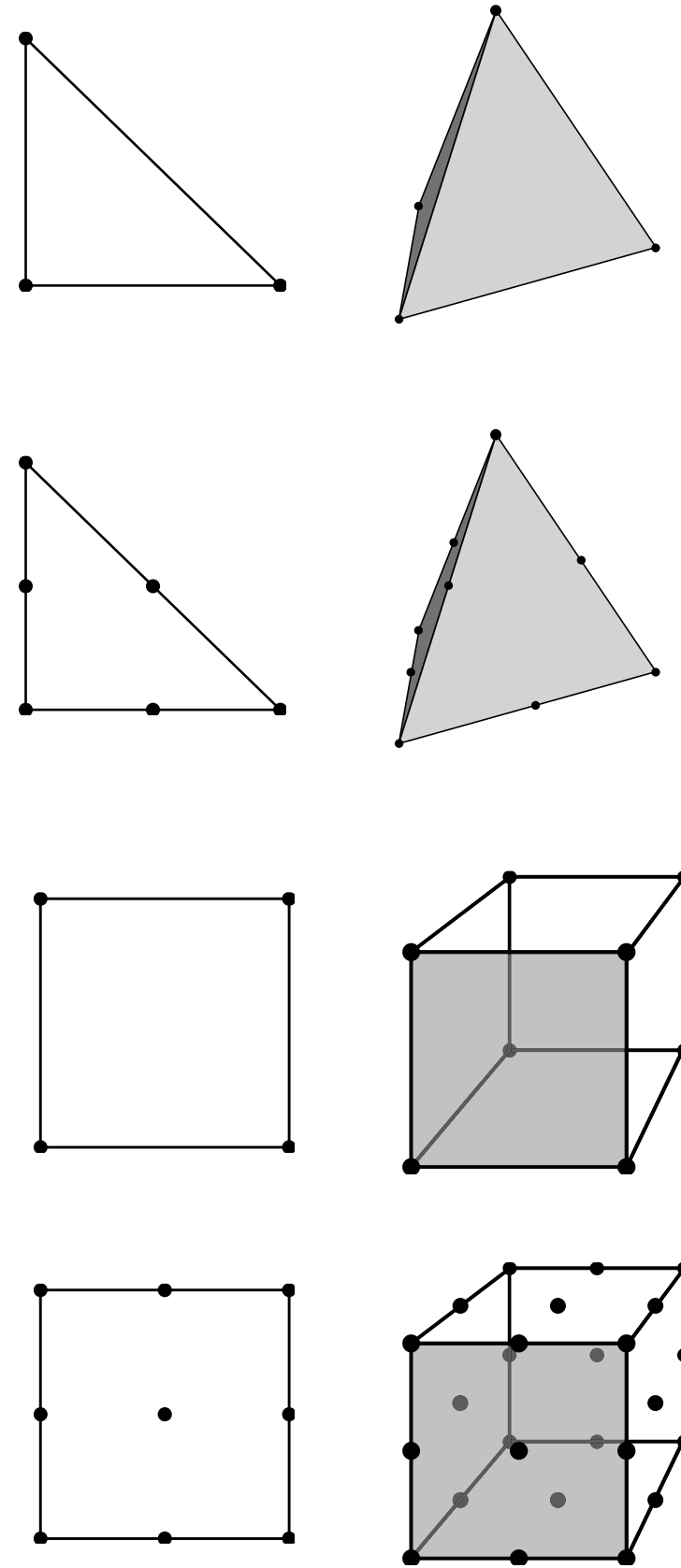
■ TetGen
 ■ CGAL
 ■ TetWild
 ■ Ours







Overview



Which discretization provides lower running time for a fixed accuracy?

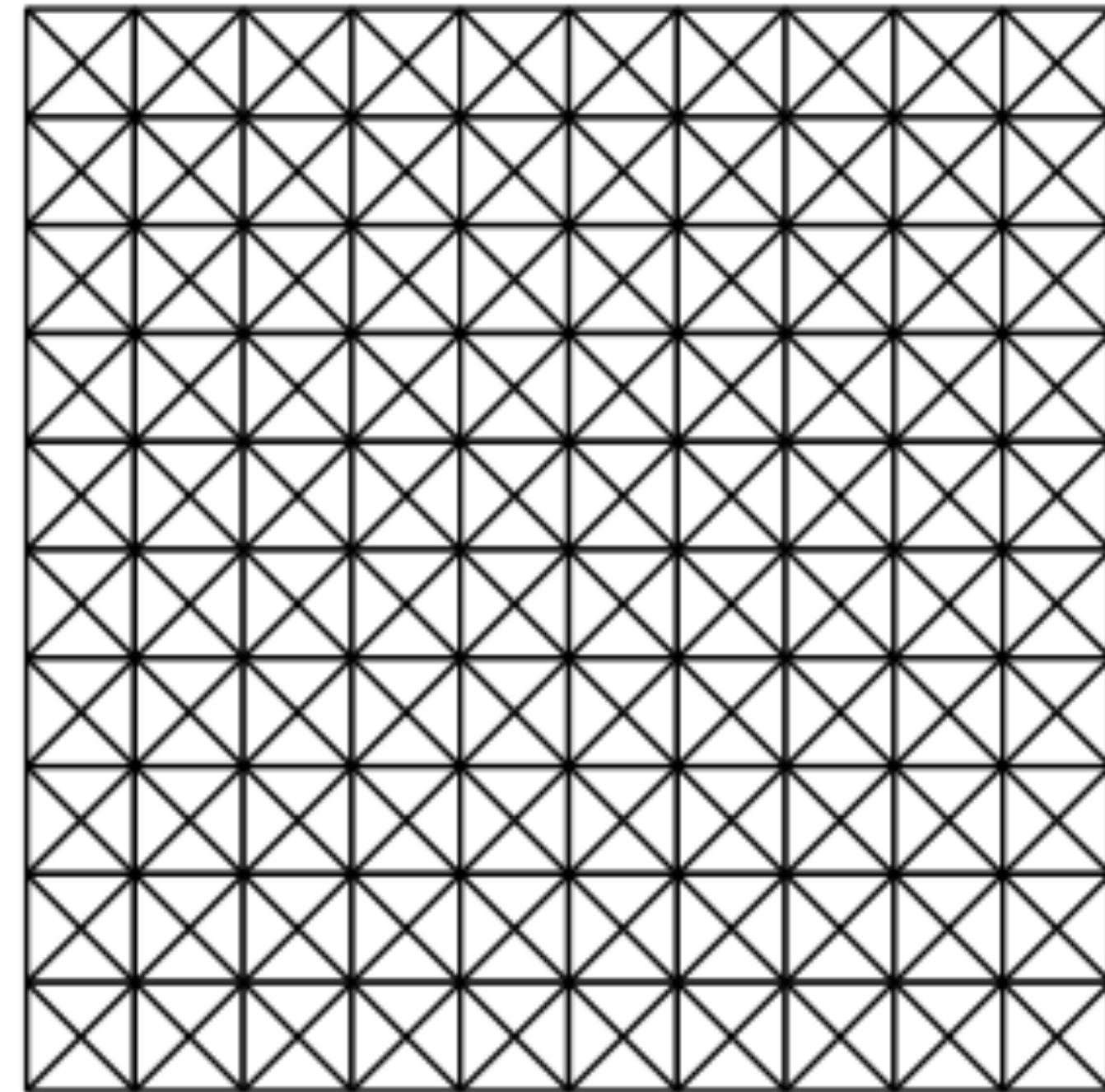
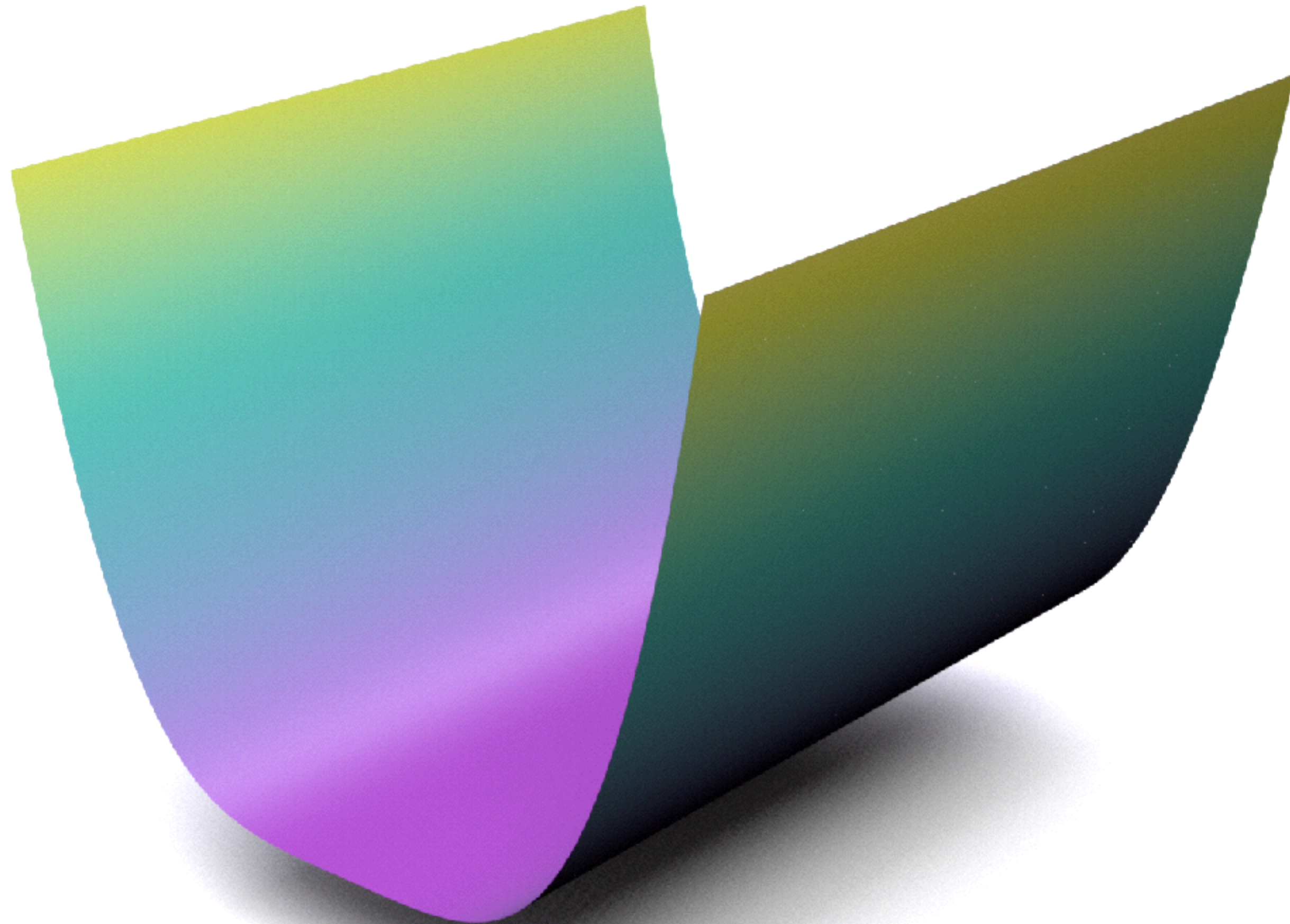
Can you mesh robustly without any assumption on the input?

Does mesh quality affect the accuracy of the FEM solution?

Does Quality Matter?

$$\Delta u = f, \quad 2x^2 f = 12x^2$$

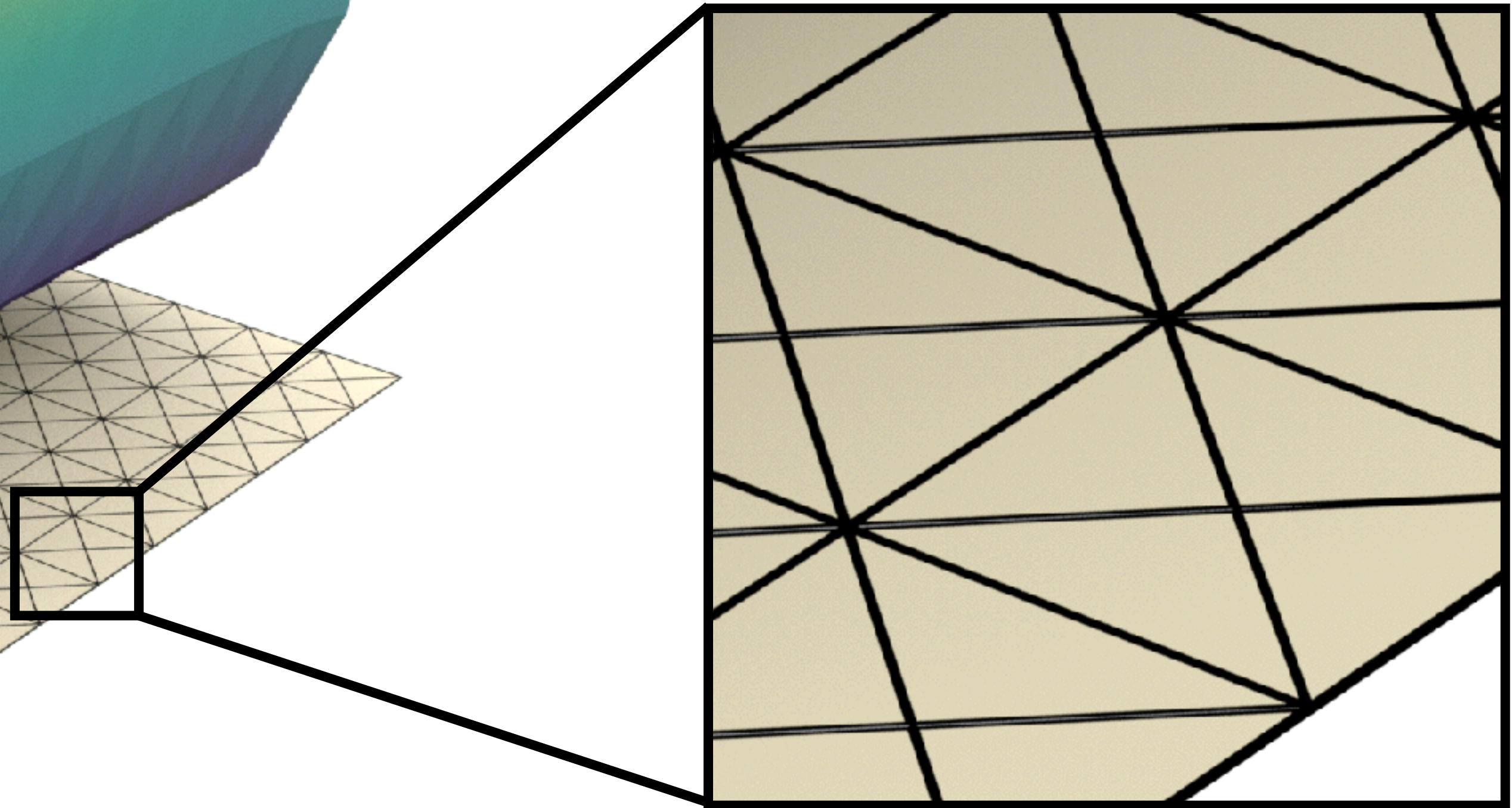
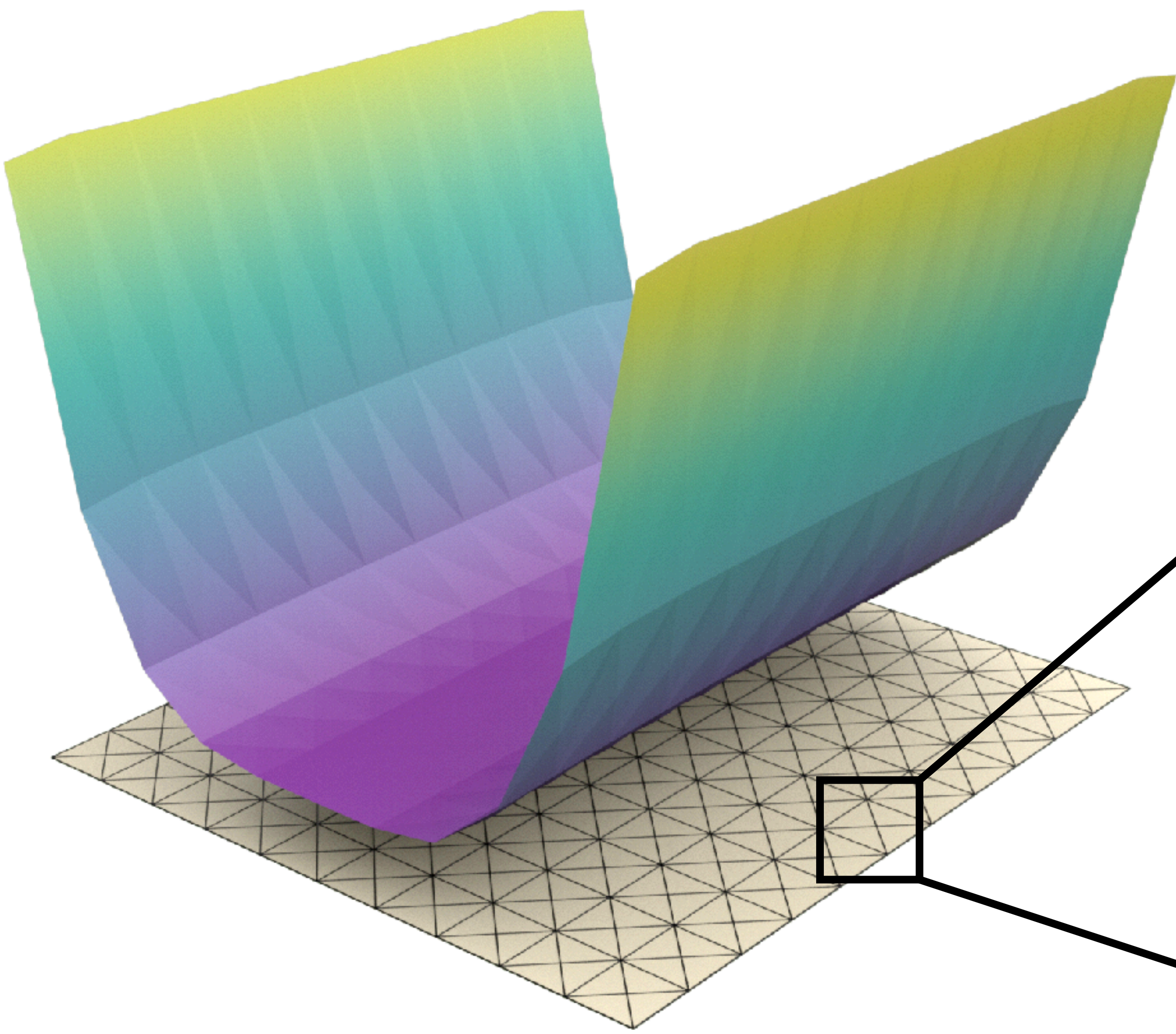
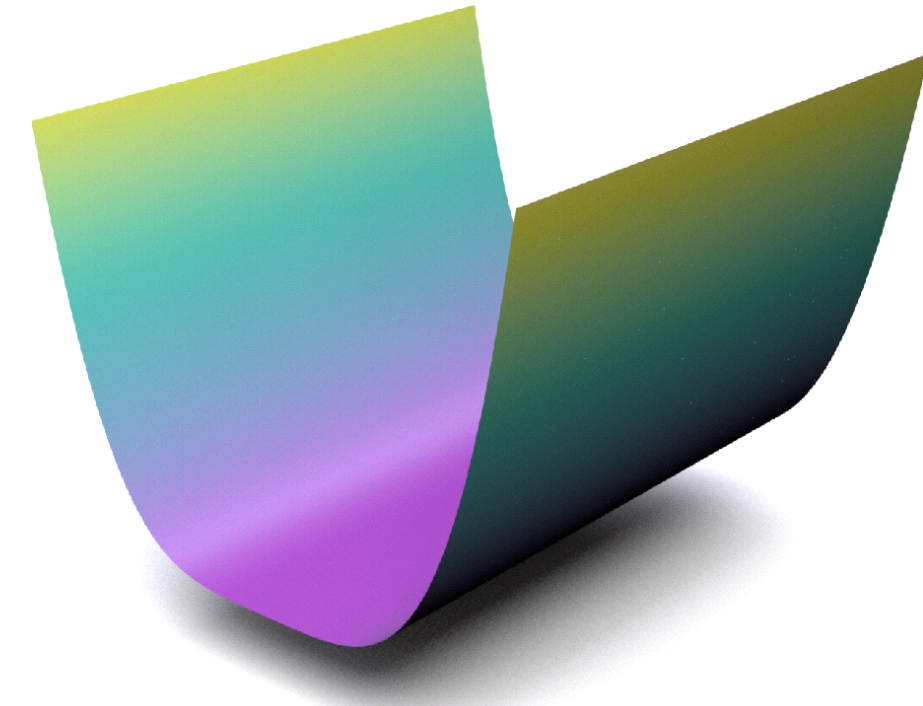
Solution
 $u = x^4$



Does Quality Matter?

$$\Delta u = 12x^2$$

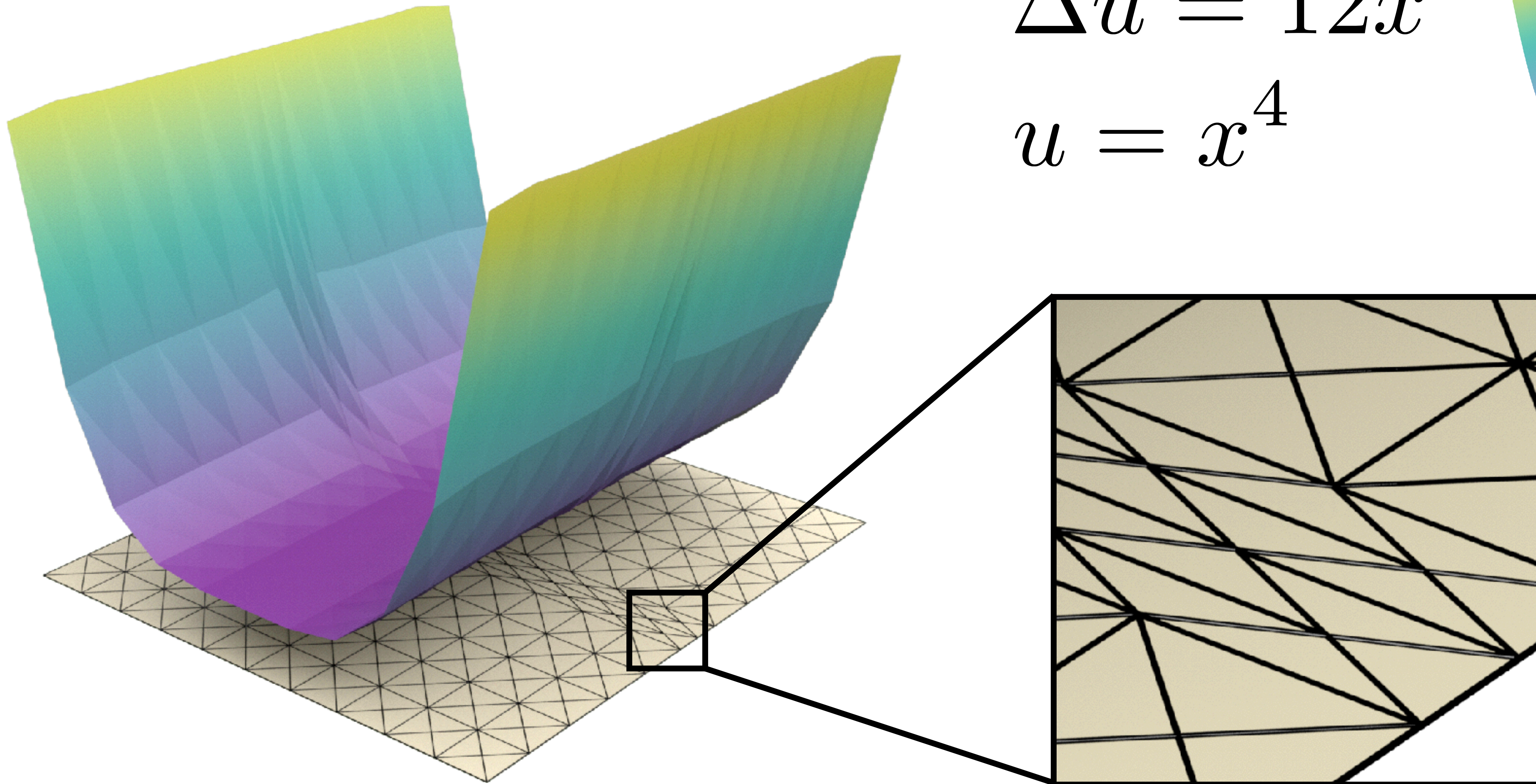
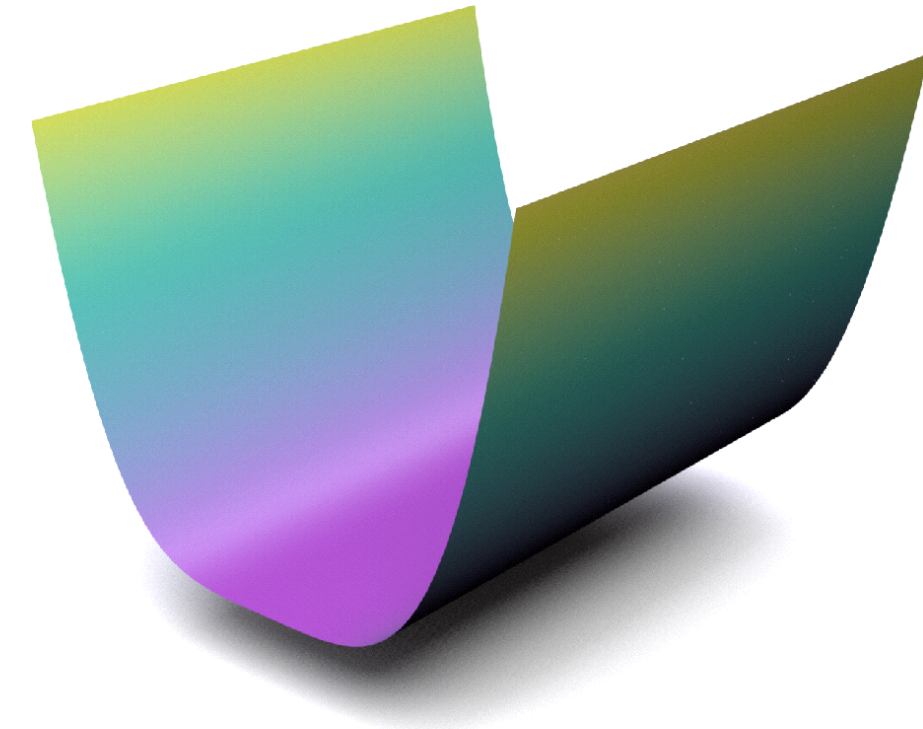
$$u = x^4$$



Does Quality Matter?

$$\Delta u = 12x^2$$

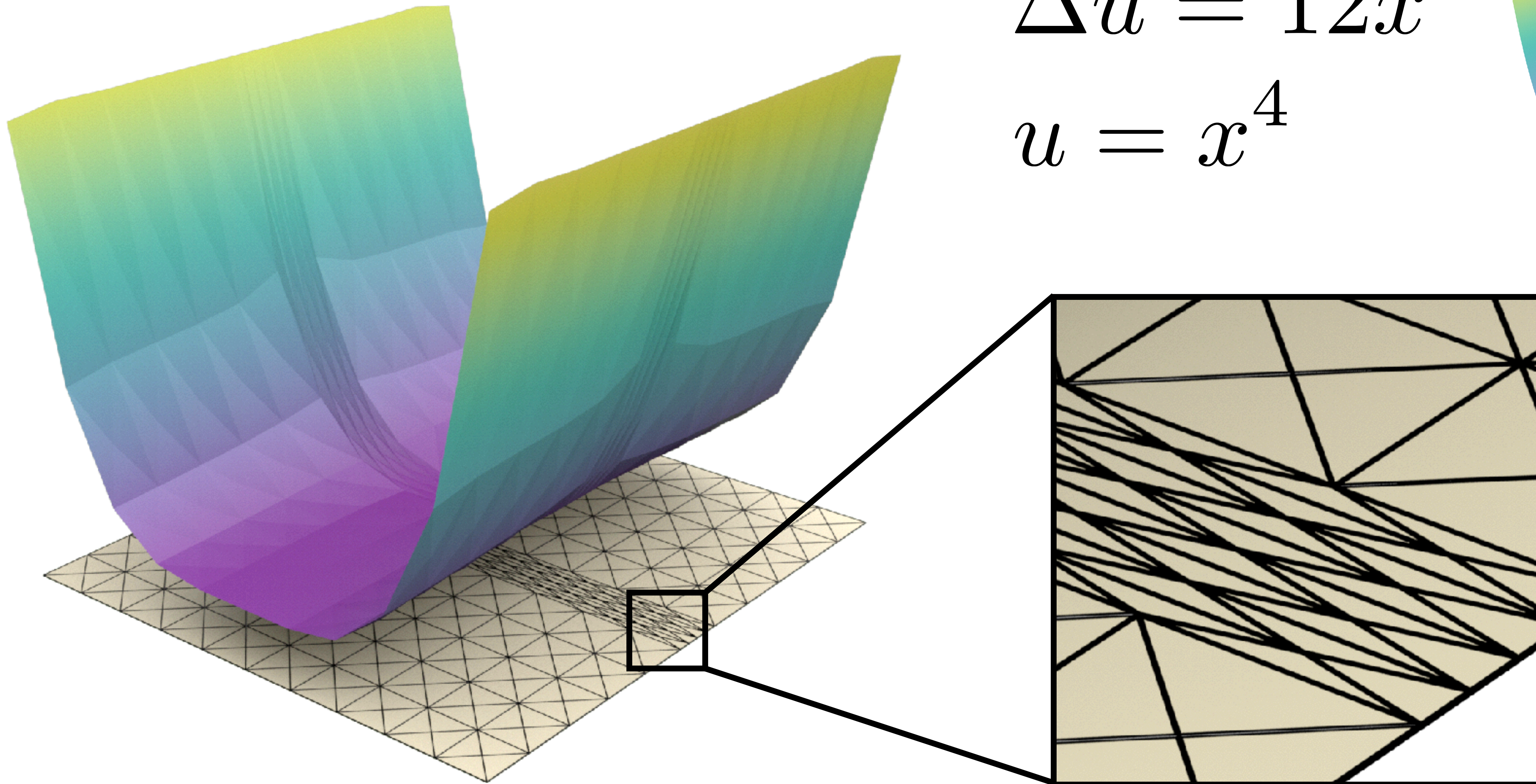
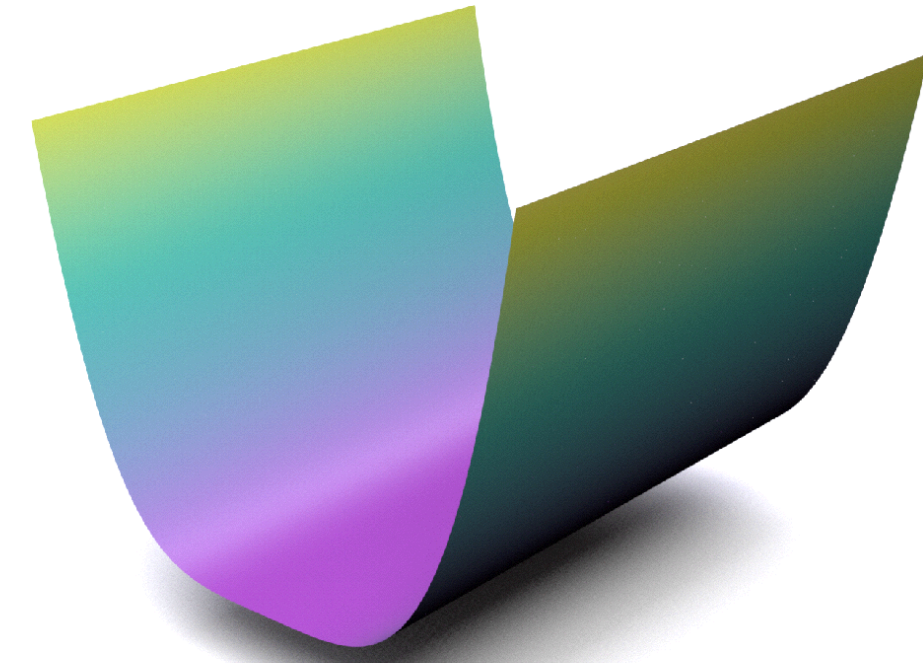
$$u = x^4$$



Does Quality Matter?

$$\Delta u = 12x^2$$

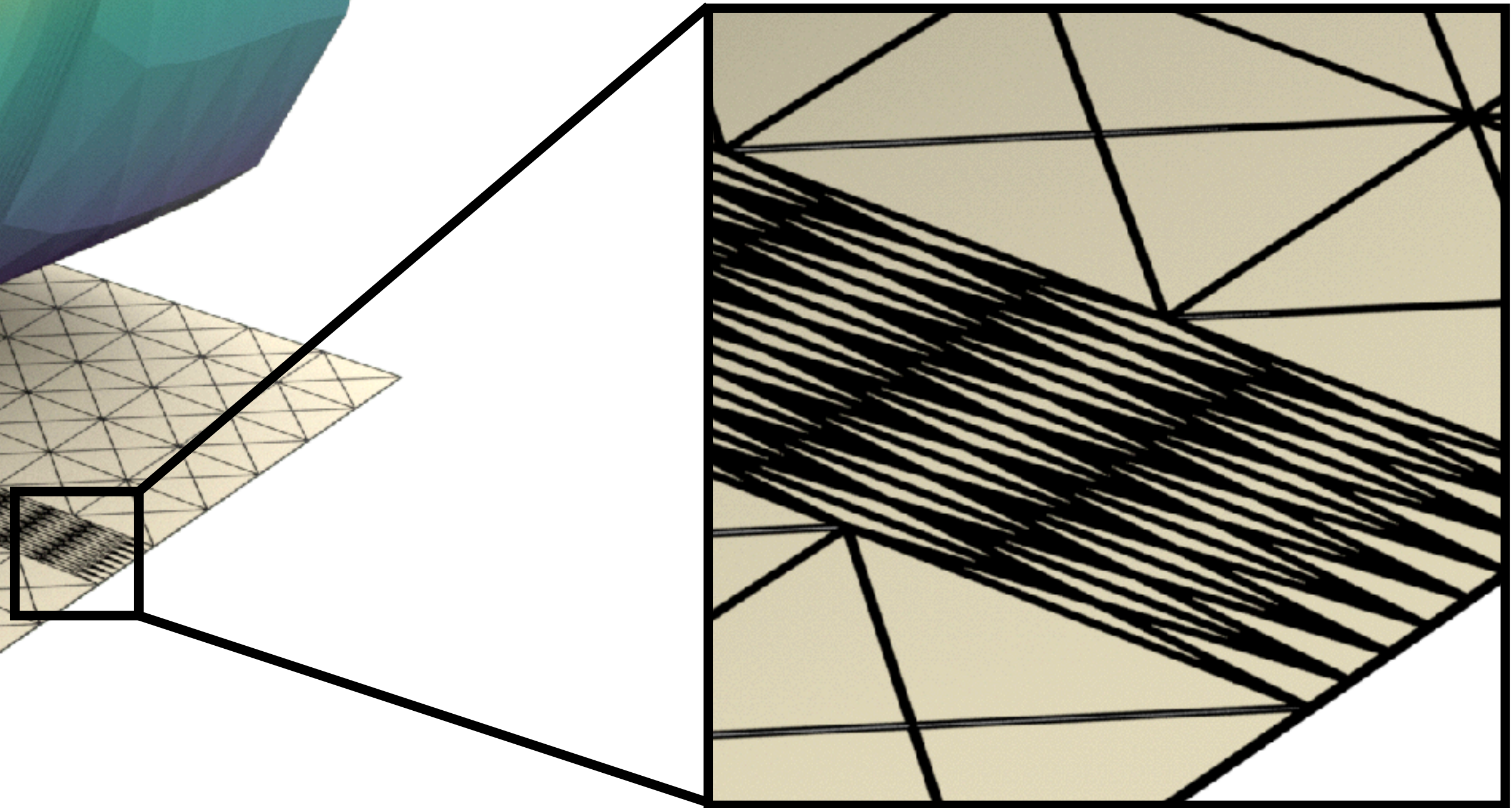
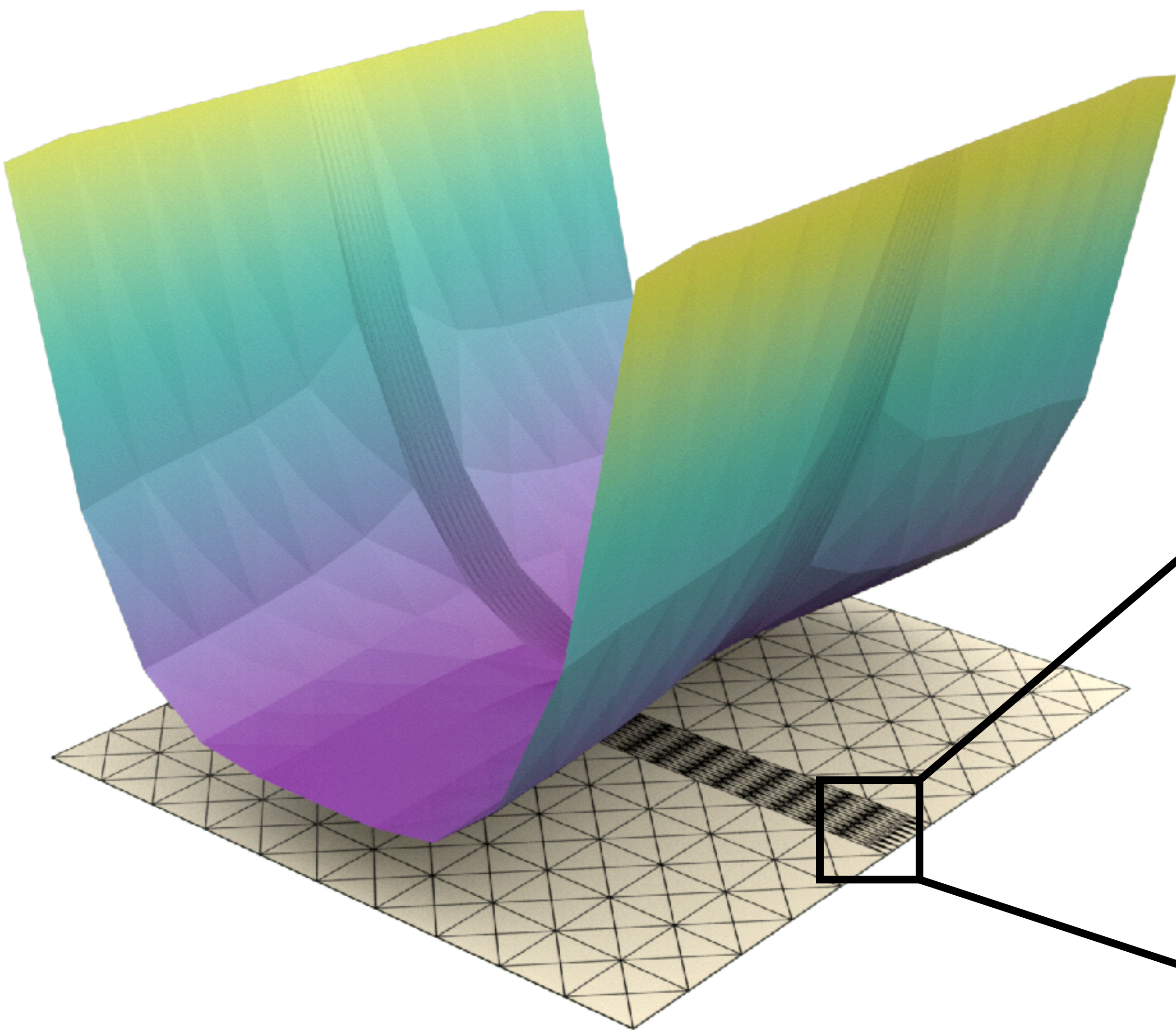
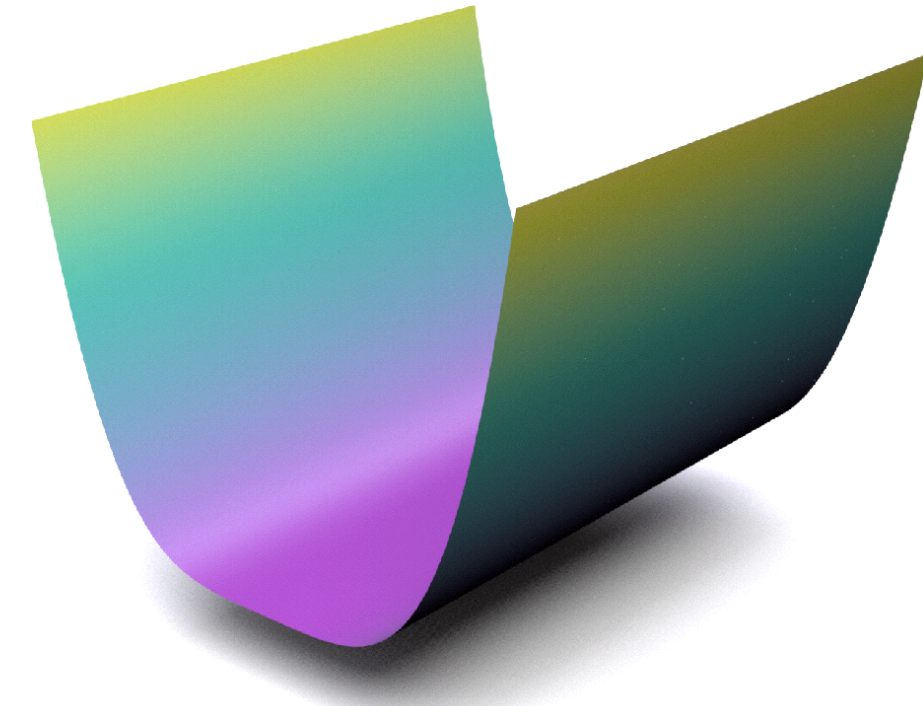
$$u = x^4$$



Does Quality Matter?

$$\Delta u = 12x^2$$

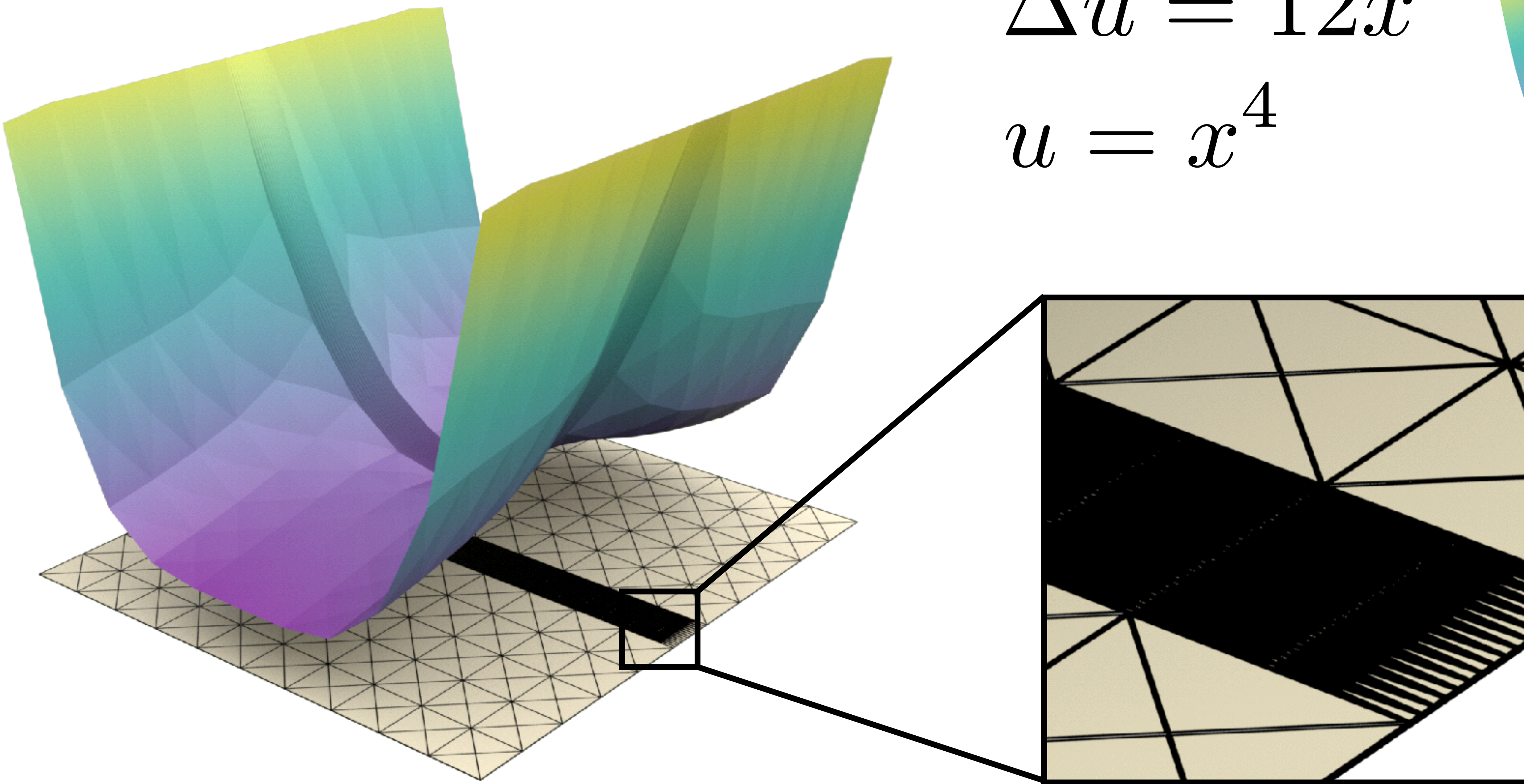
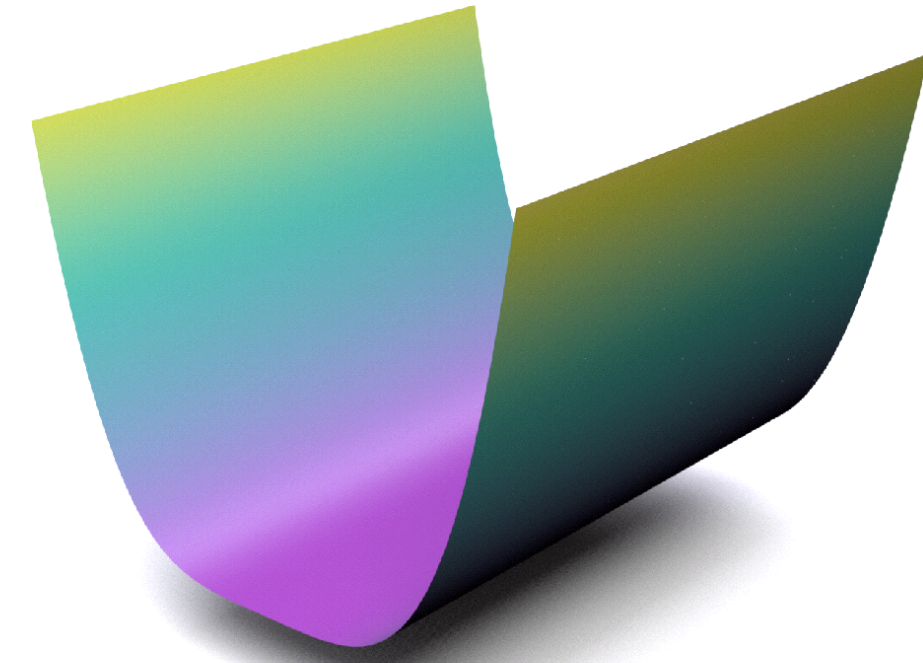
$$u = x^4$$



Does Quality Matter?

$$\Delta u = 12x^2$$

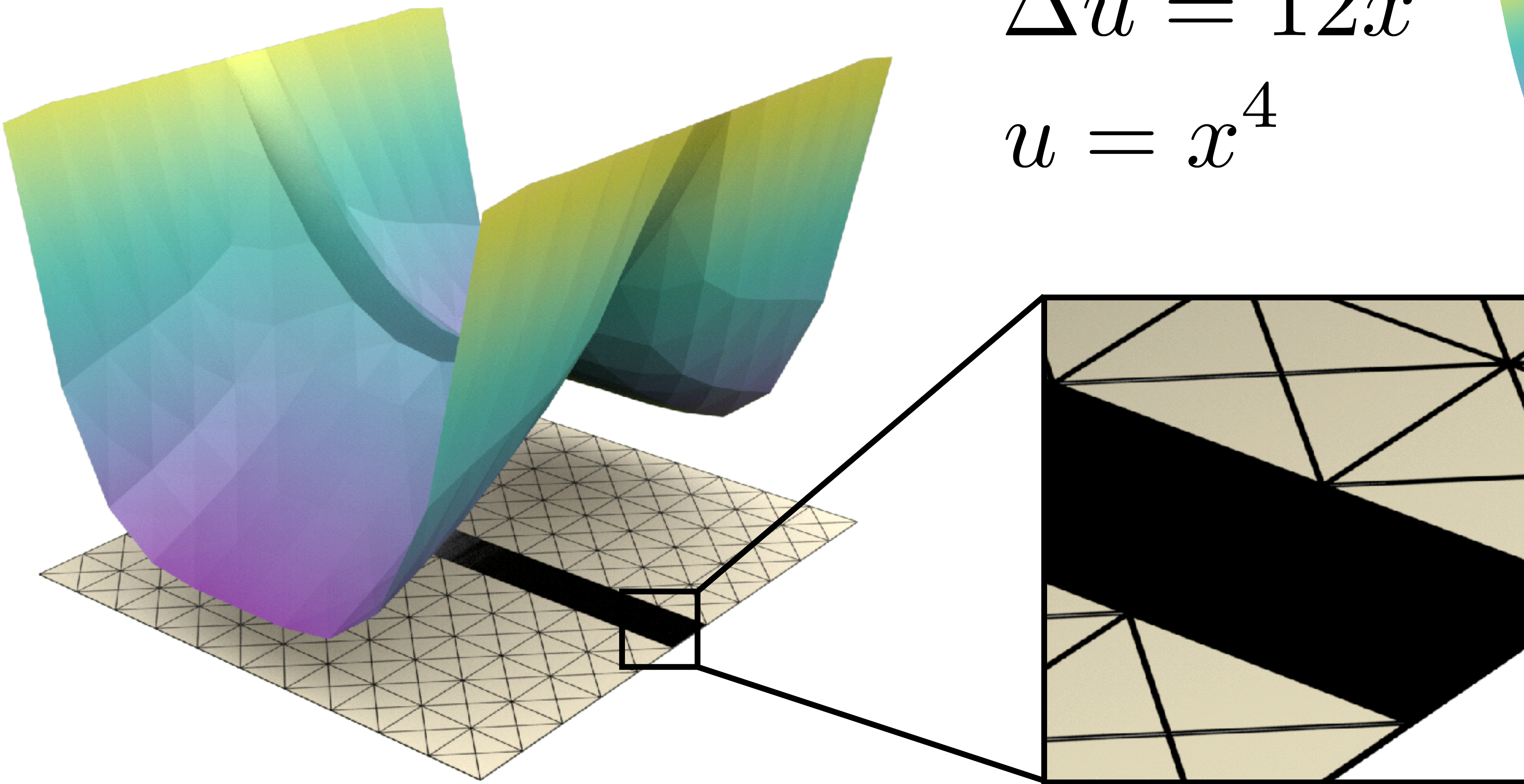
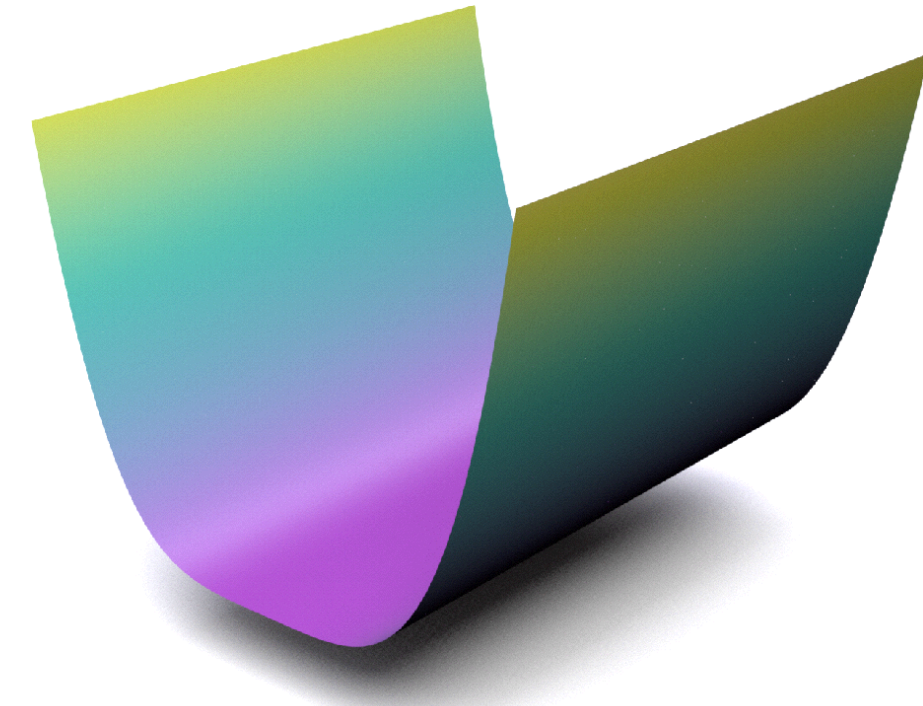
$$u = x^4$$



Does Quality Matter?

$$\Delta u = 12x^2$$

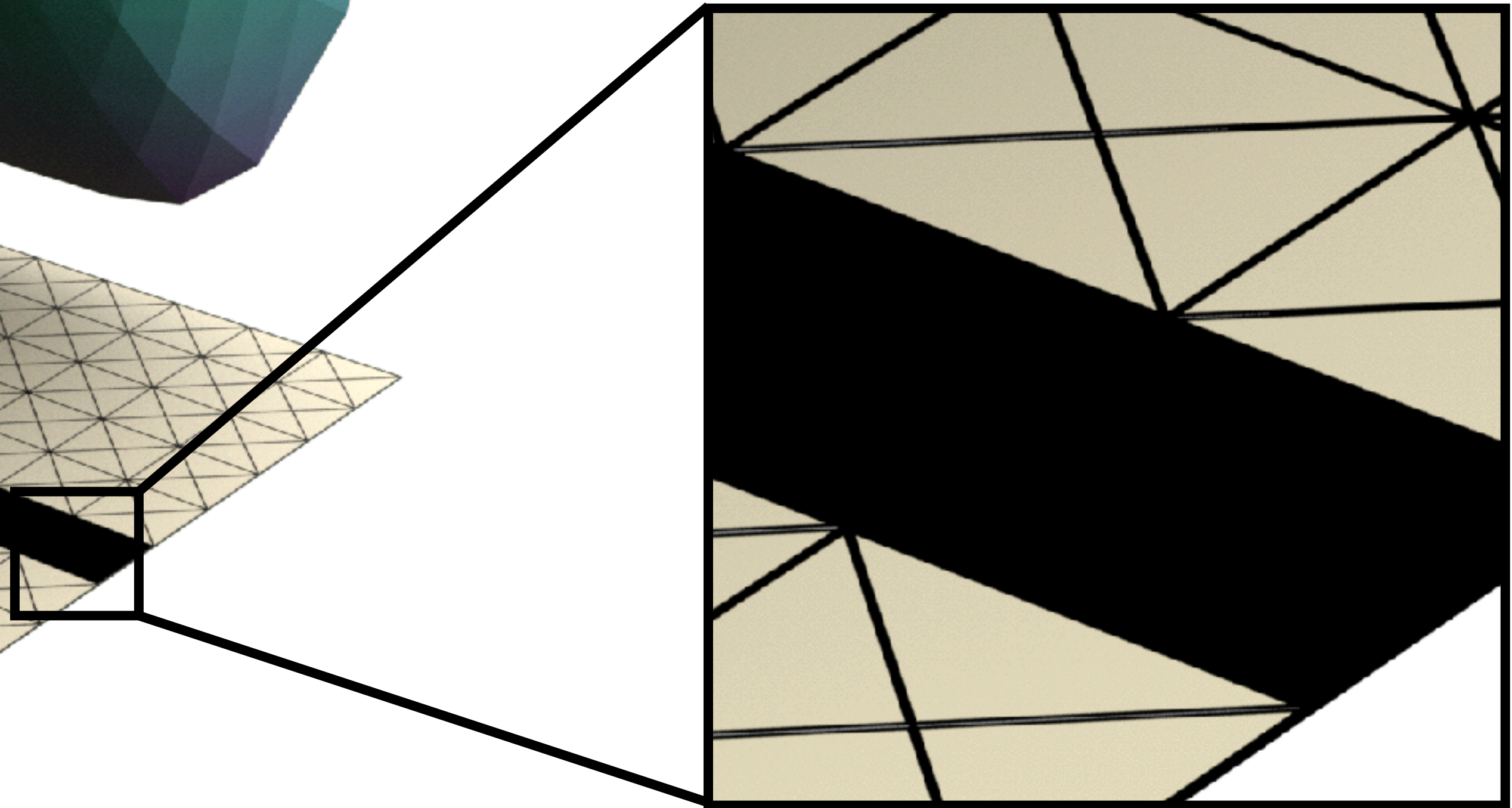
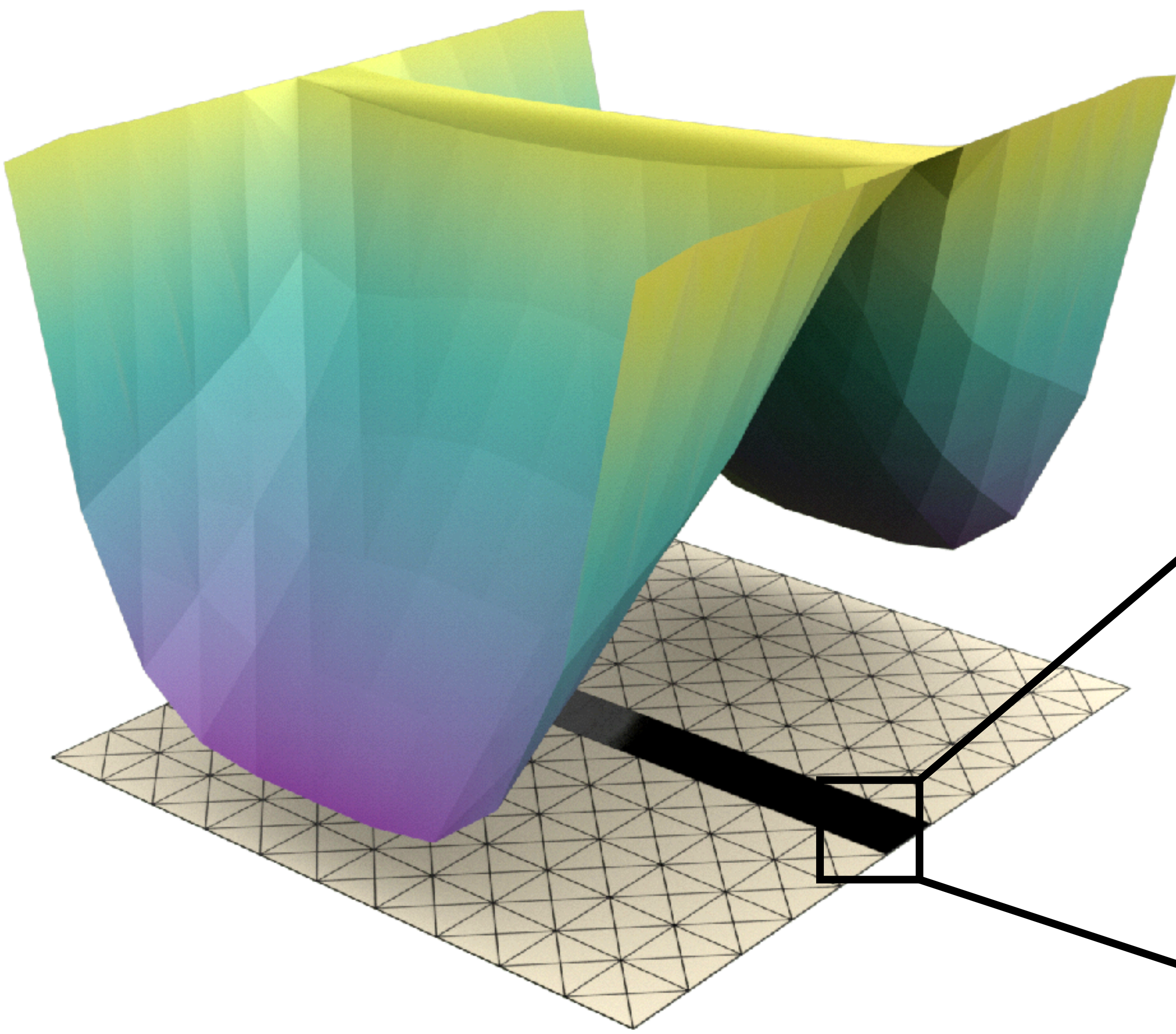
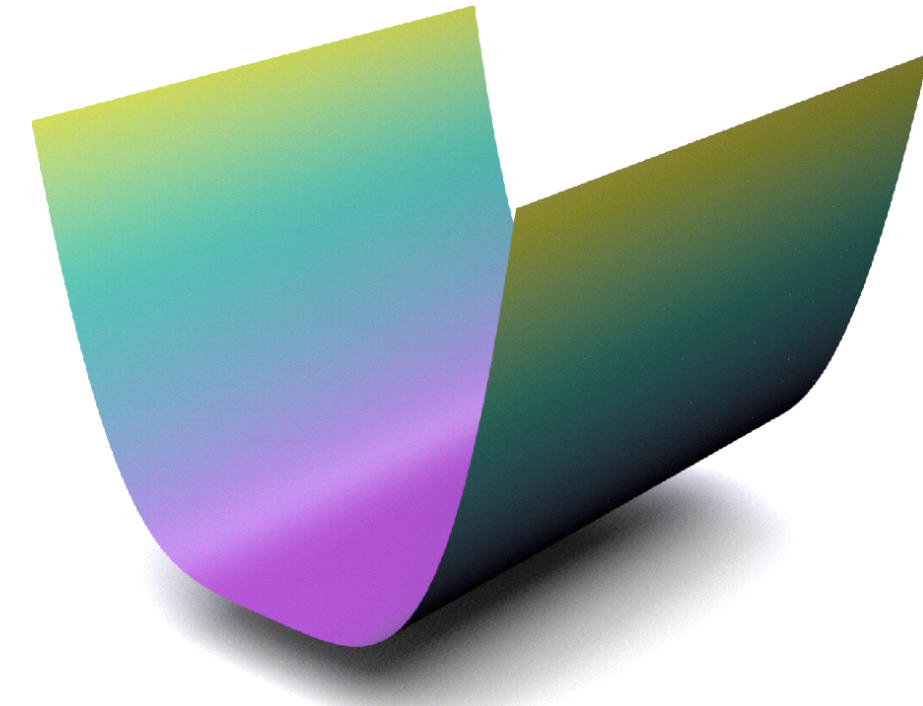
$$u = x^4$$



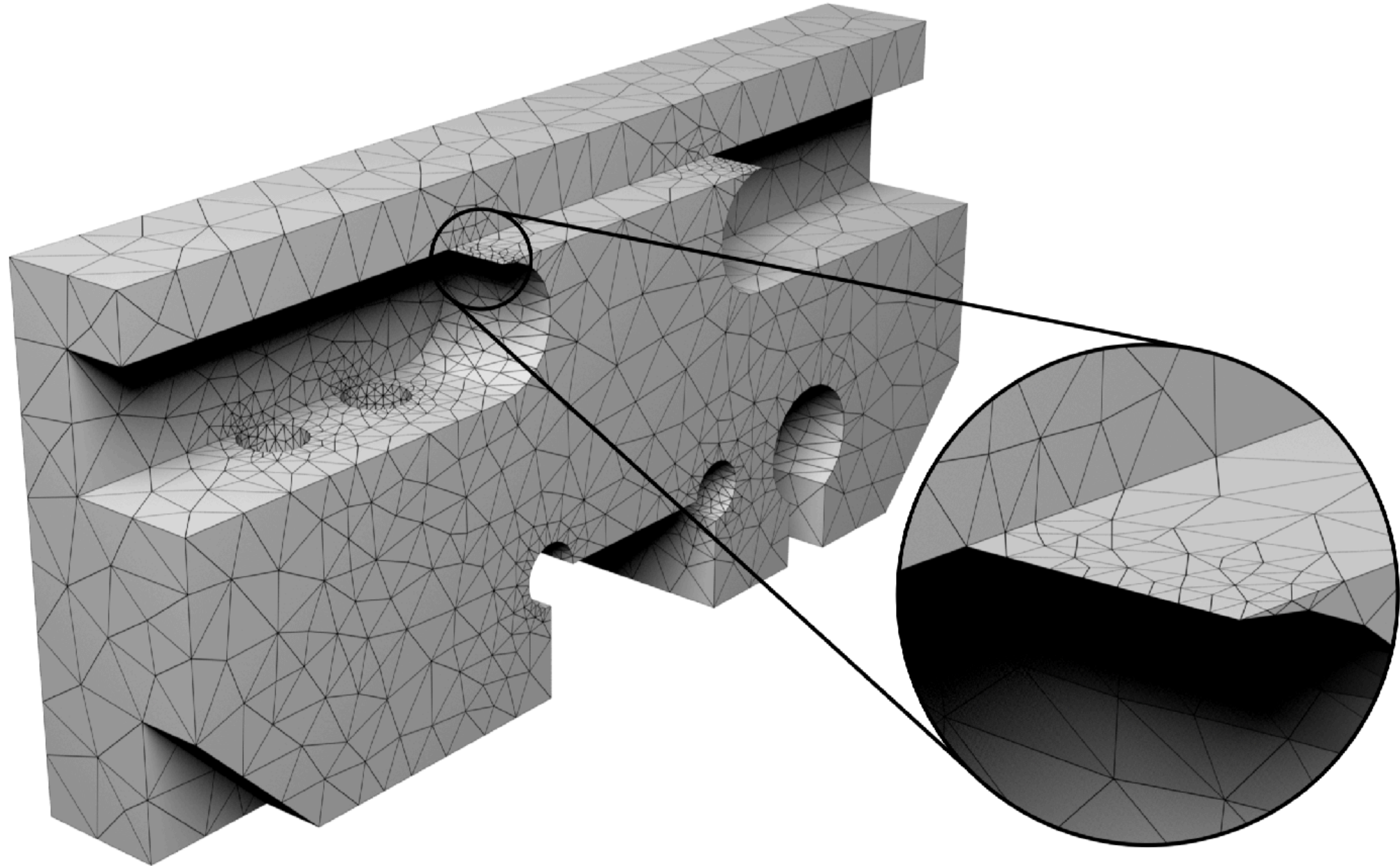
Does Quality Matter?

$$\Delta u = 12x^2$$

$$u = x^4$$

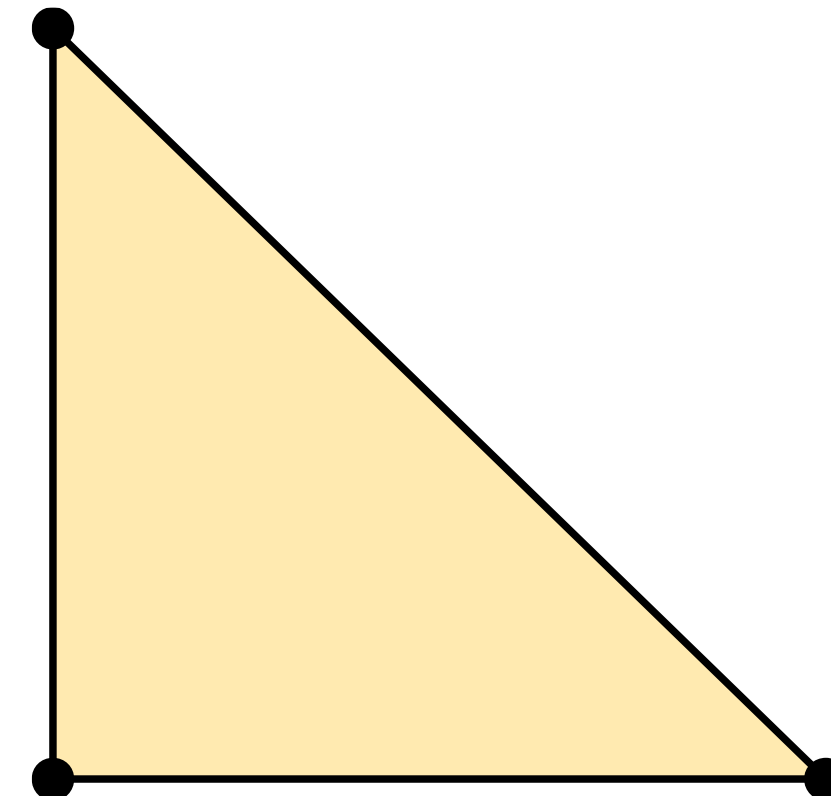
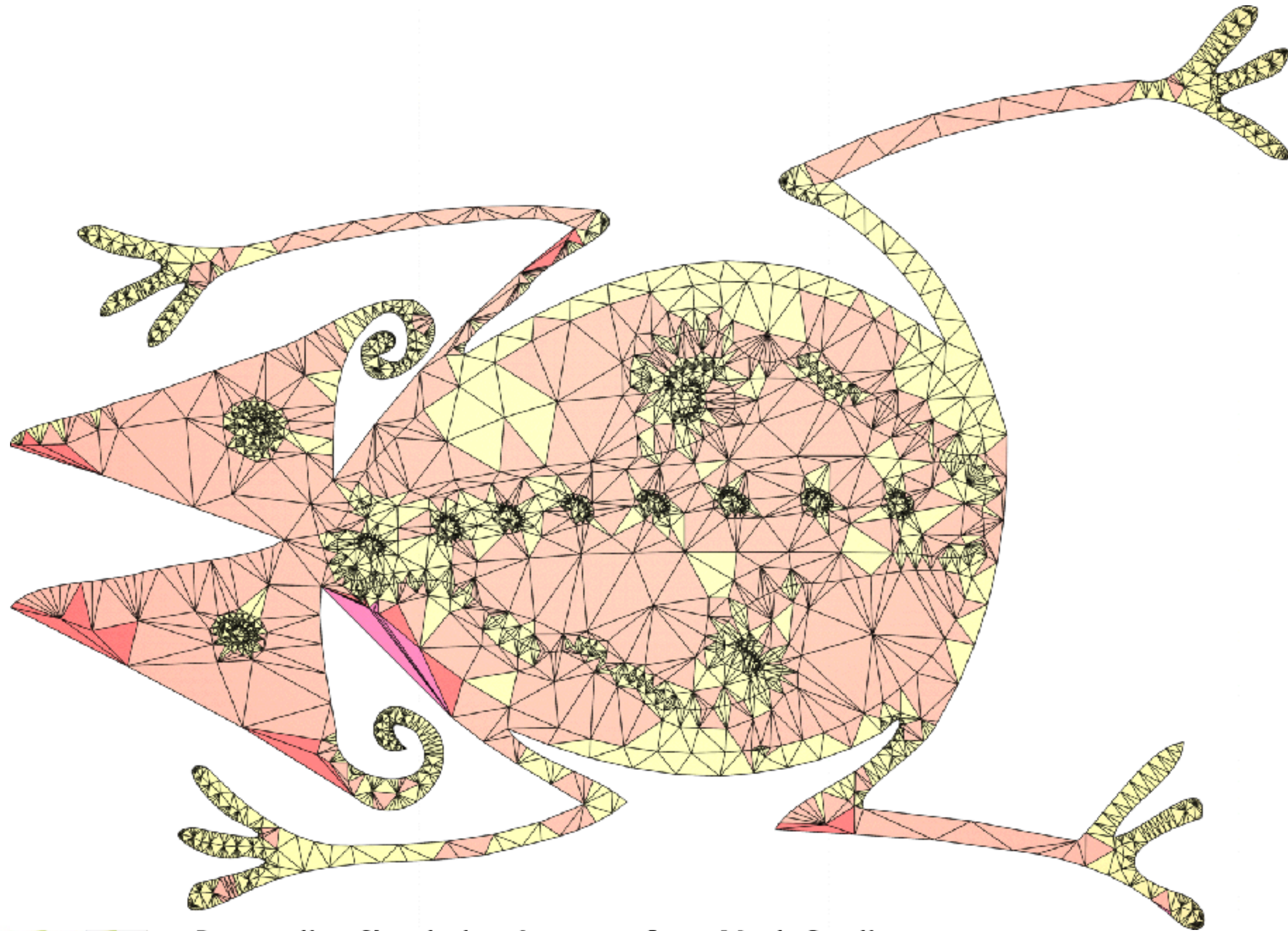


No Problem, Let's Remesh!

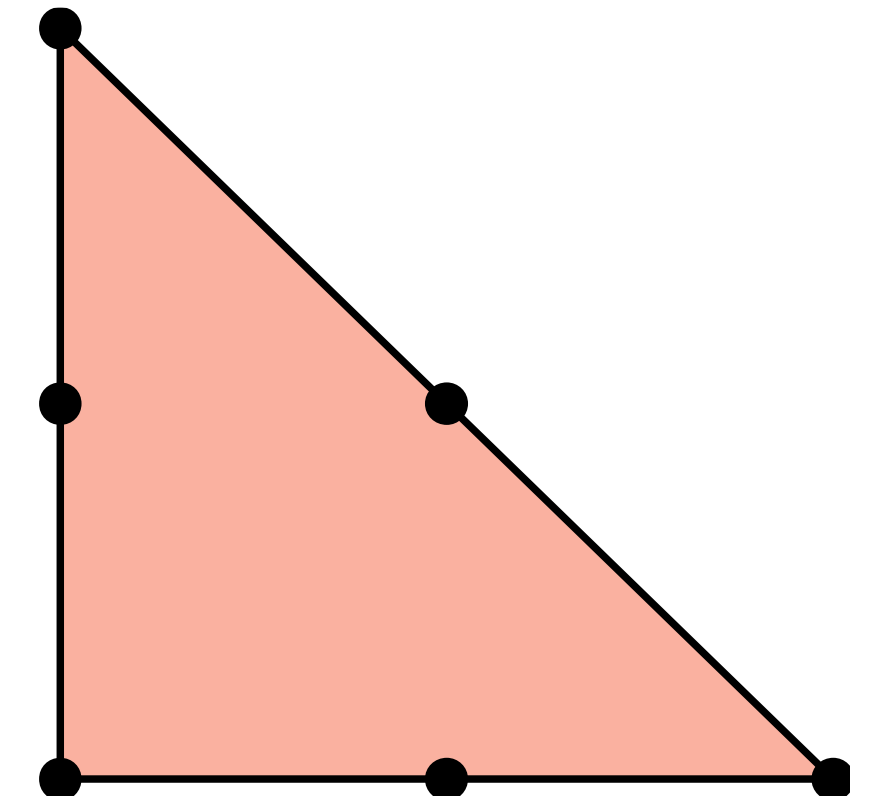


Our Solution

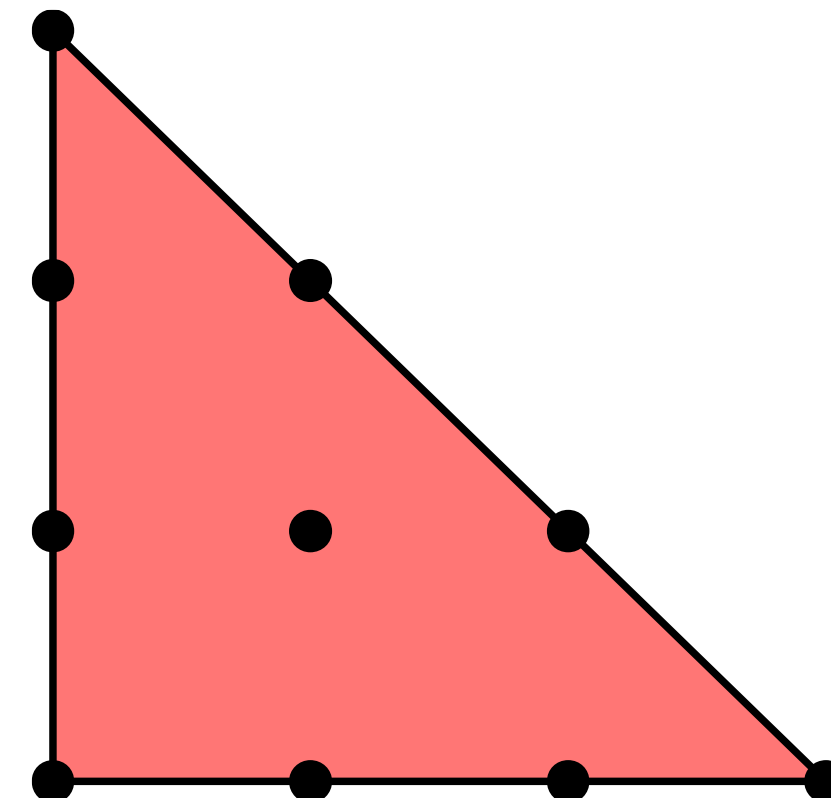
Locally increase the order of elements



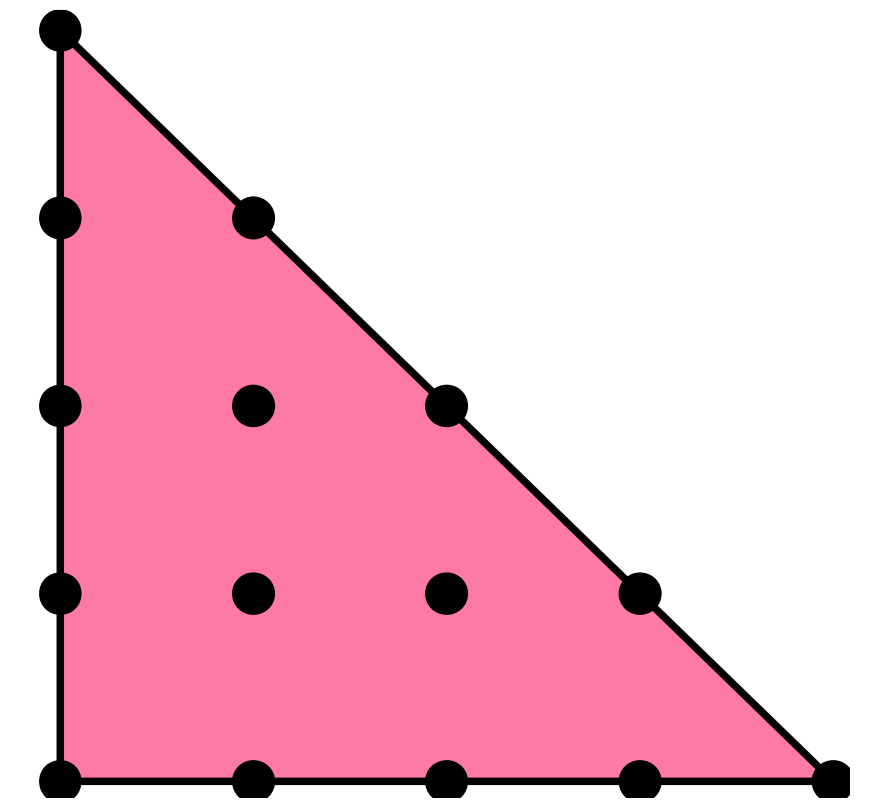
Linear



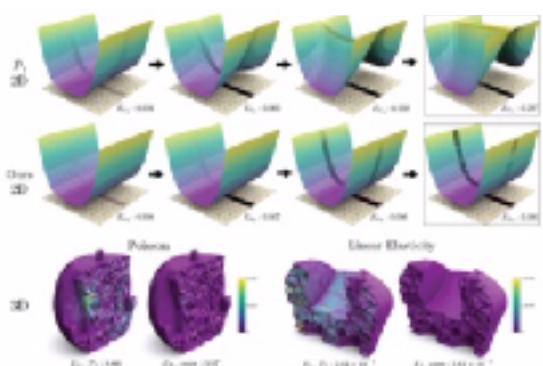
Quadratic



Cubic



Quartic



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

Overview

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

1. Use formula

Magic Formula

Order of an element

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

Magic Formula

User parameter, = 3

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

Magic Formula

Average edge length

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

Magic Formula

Base order, usually 1

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

Magic Formula

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

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

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

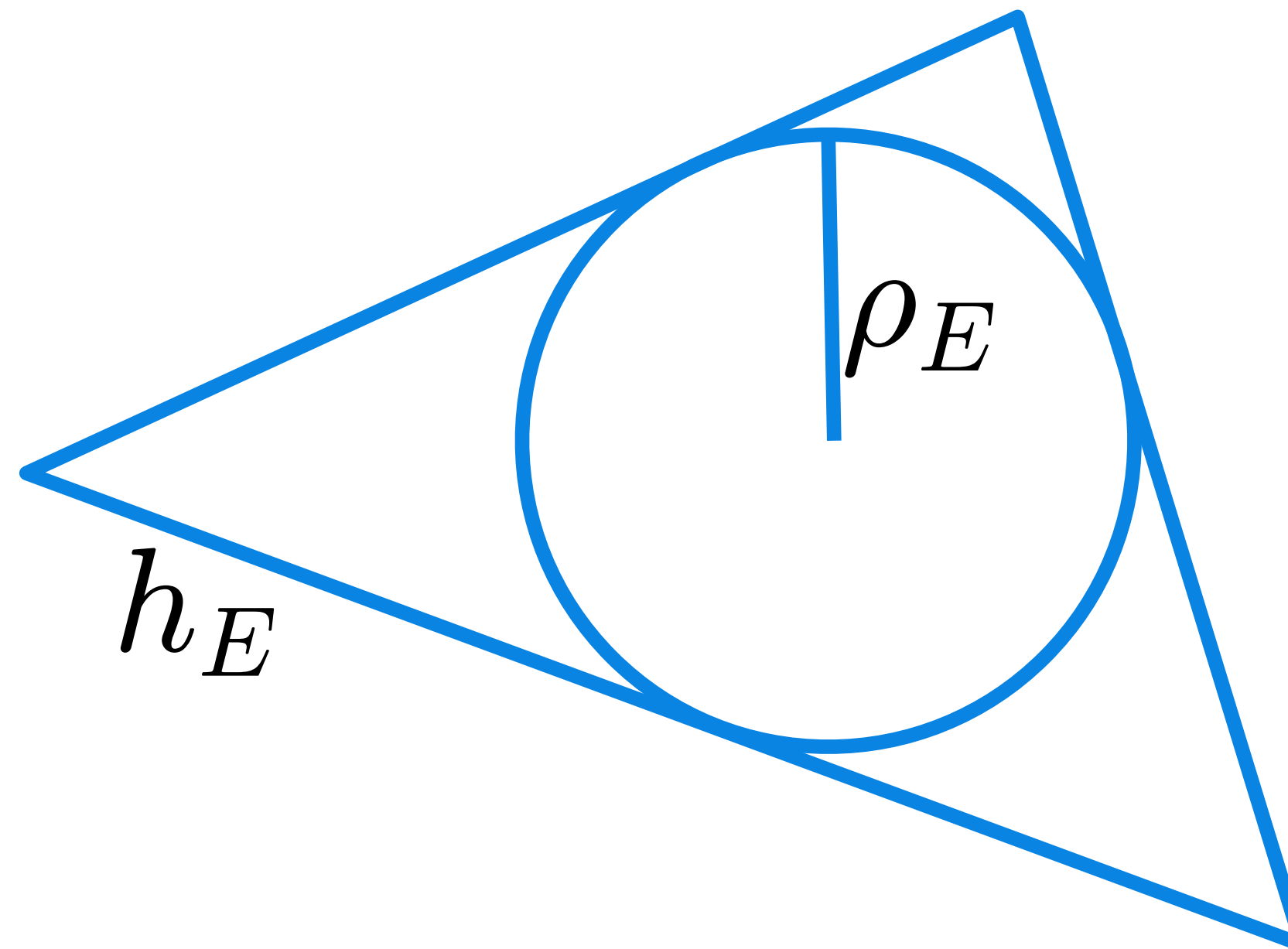
Magic Formula

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

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

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

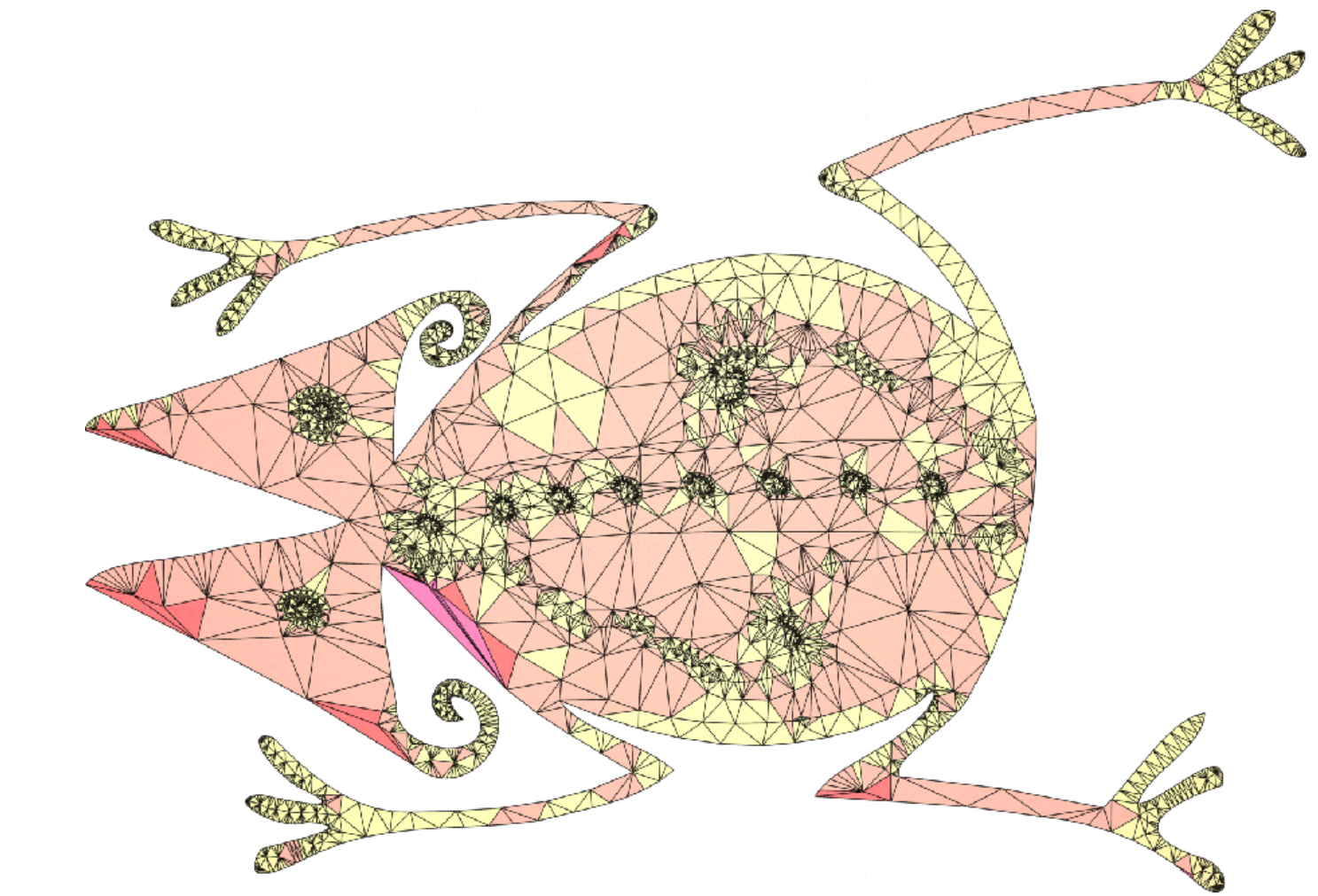
$$\sigma_E = \frac{\rho_E}{h_E}$$



Overview

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

1. Use formula

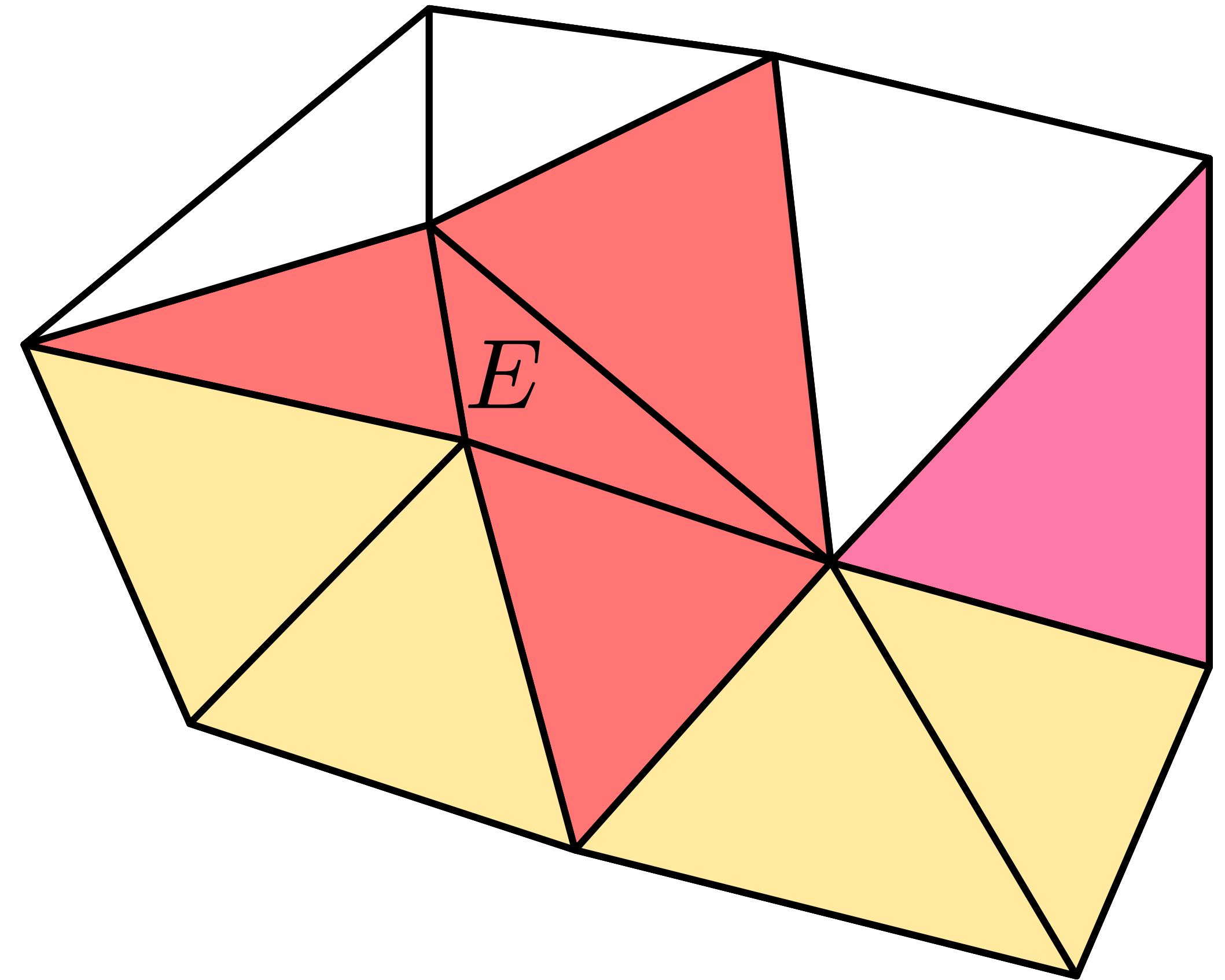


2. Propagate degrees

Degree Propagation



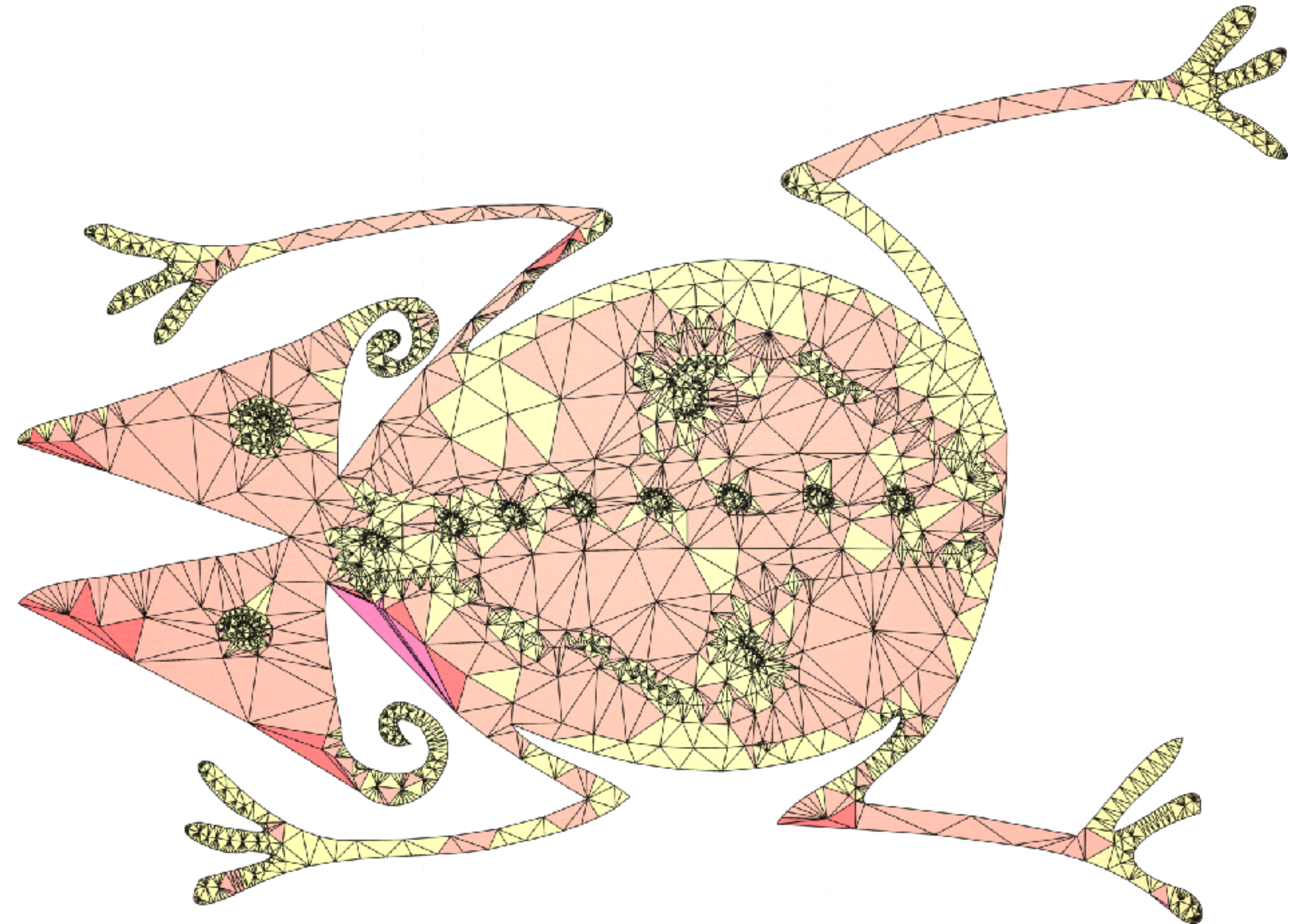
- For each element E
- Compute k_E using formula
- Increase the order (if necessary) of:
 - The element E
 - All edge/face neighbors



Degree Propagation



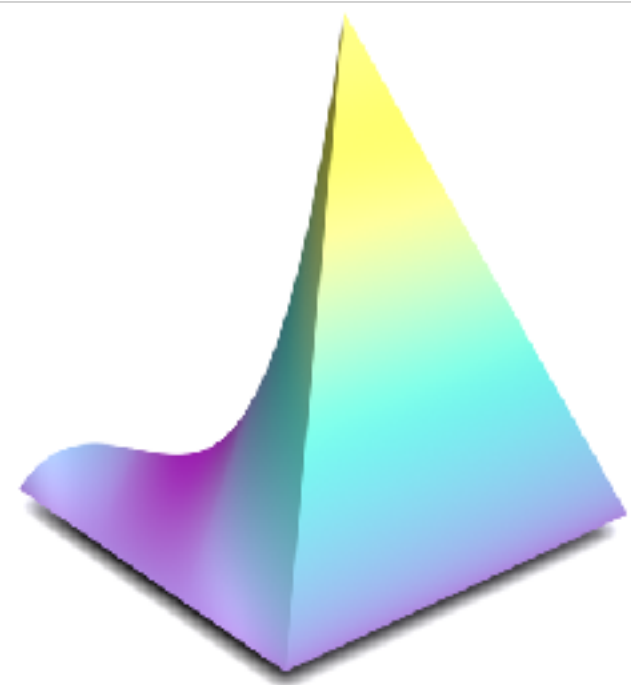
- For each element E
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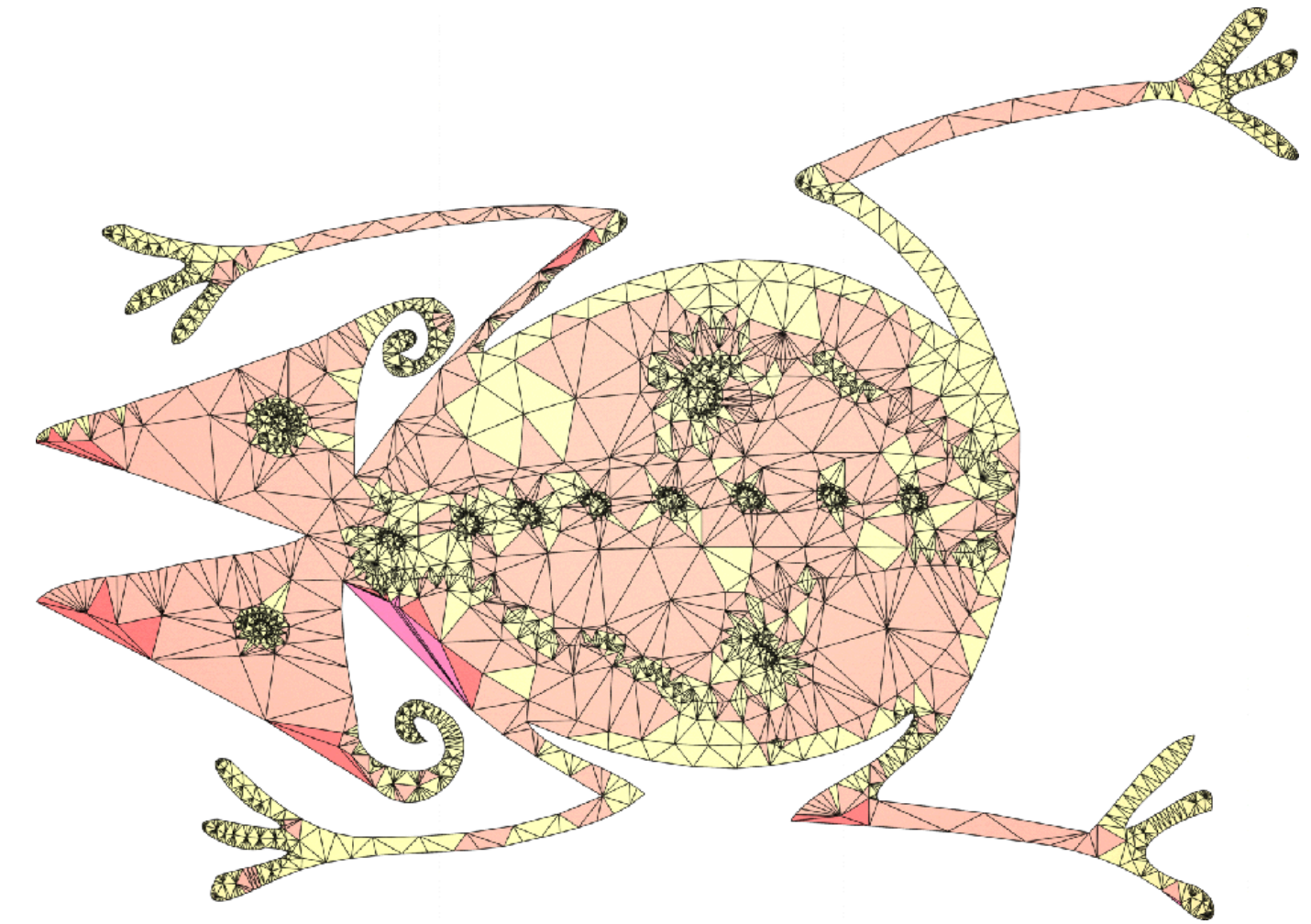
Overview

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

1. Use formula



3. Construct C^0 basis



2. Propagate degrees

Building Continuous Basis

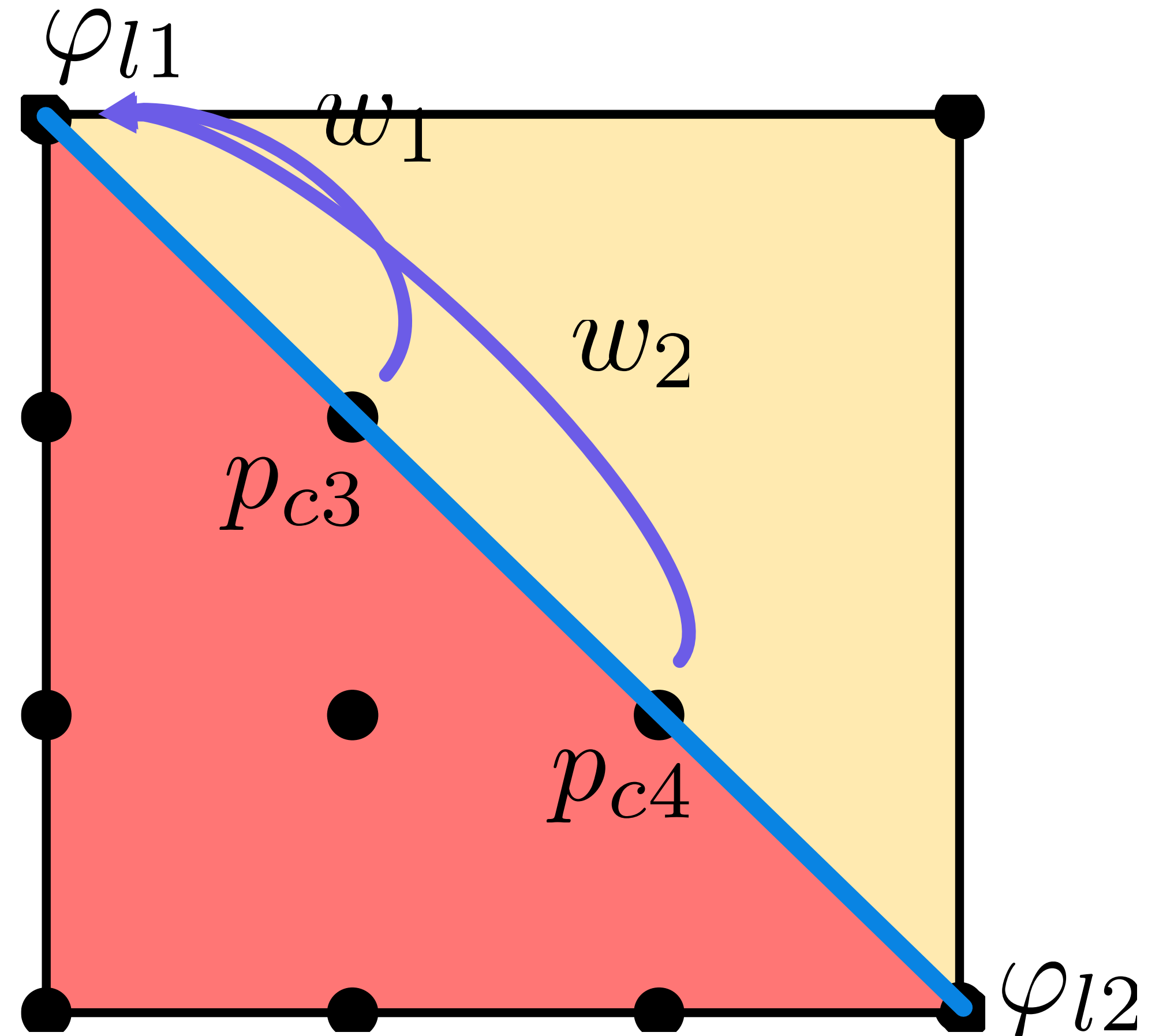
- Linear
- Cubic

Linear

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

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

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



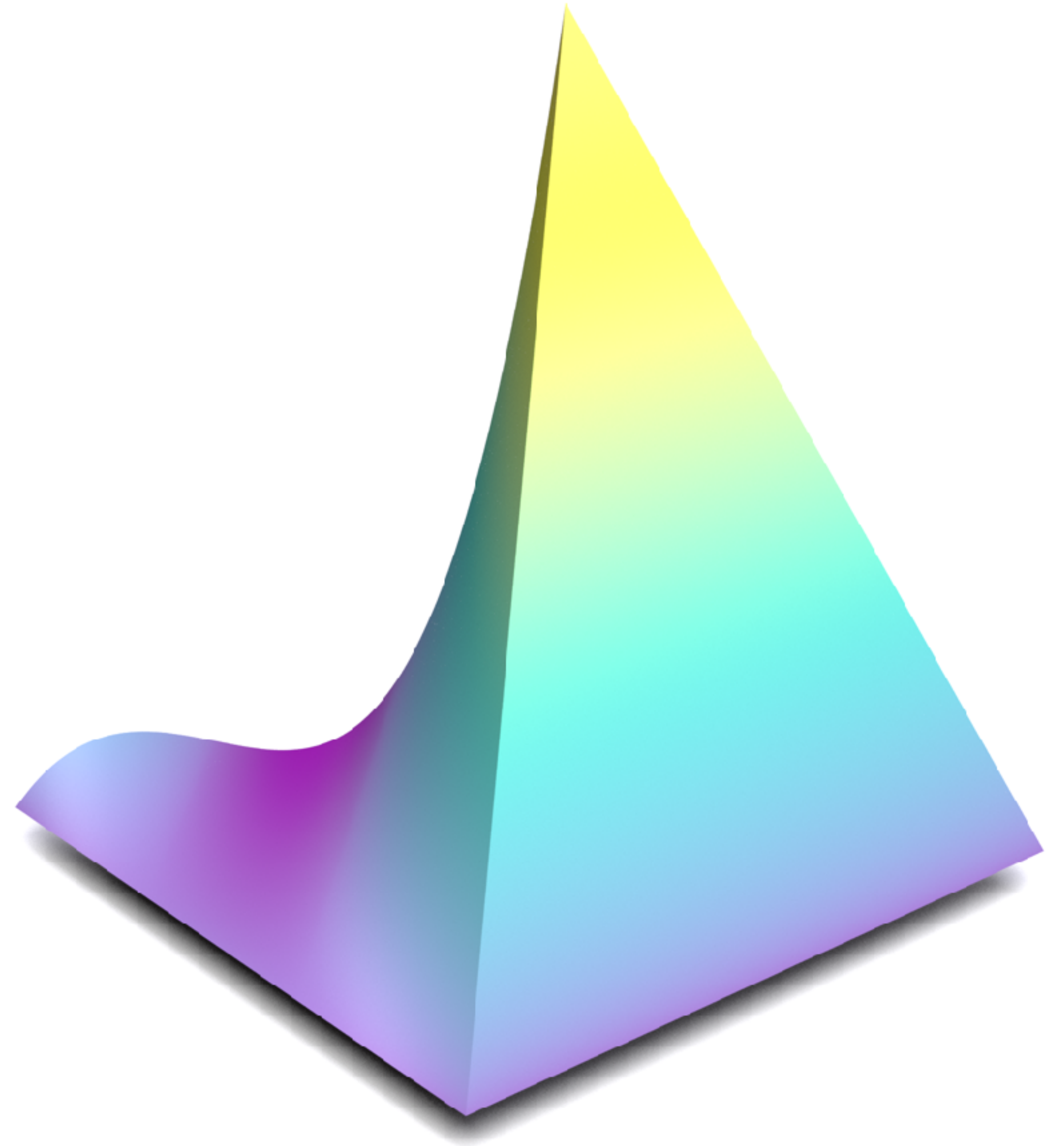
Building Continuous Basis

 Linear

 Cubic

Linear

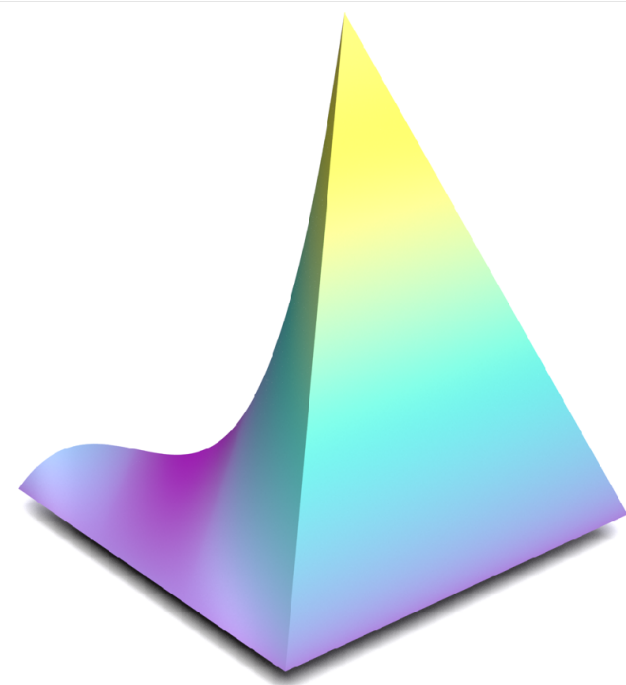
$$a + bt + 0t^2 + 0t^3$$



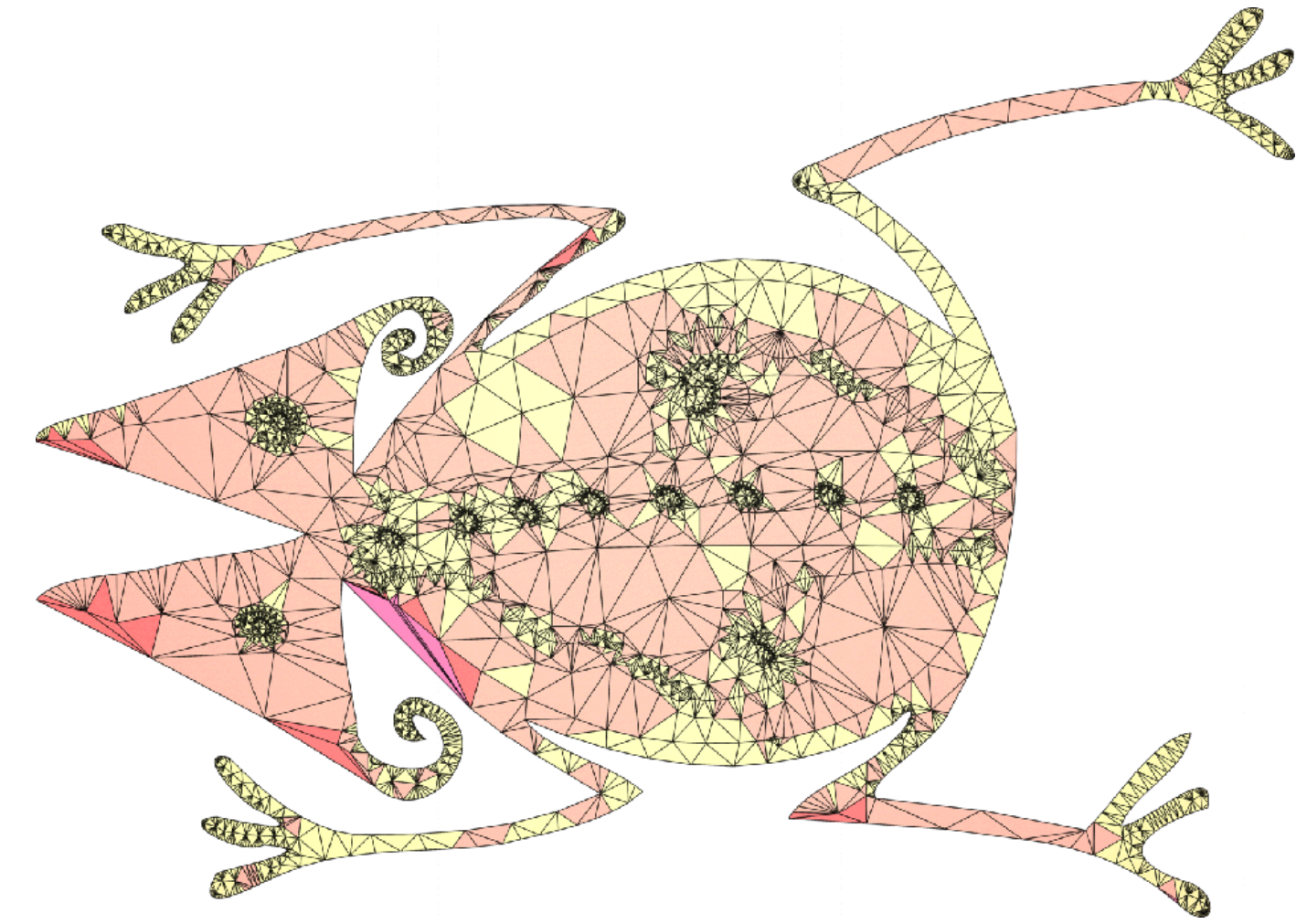
Overview

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

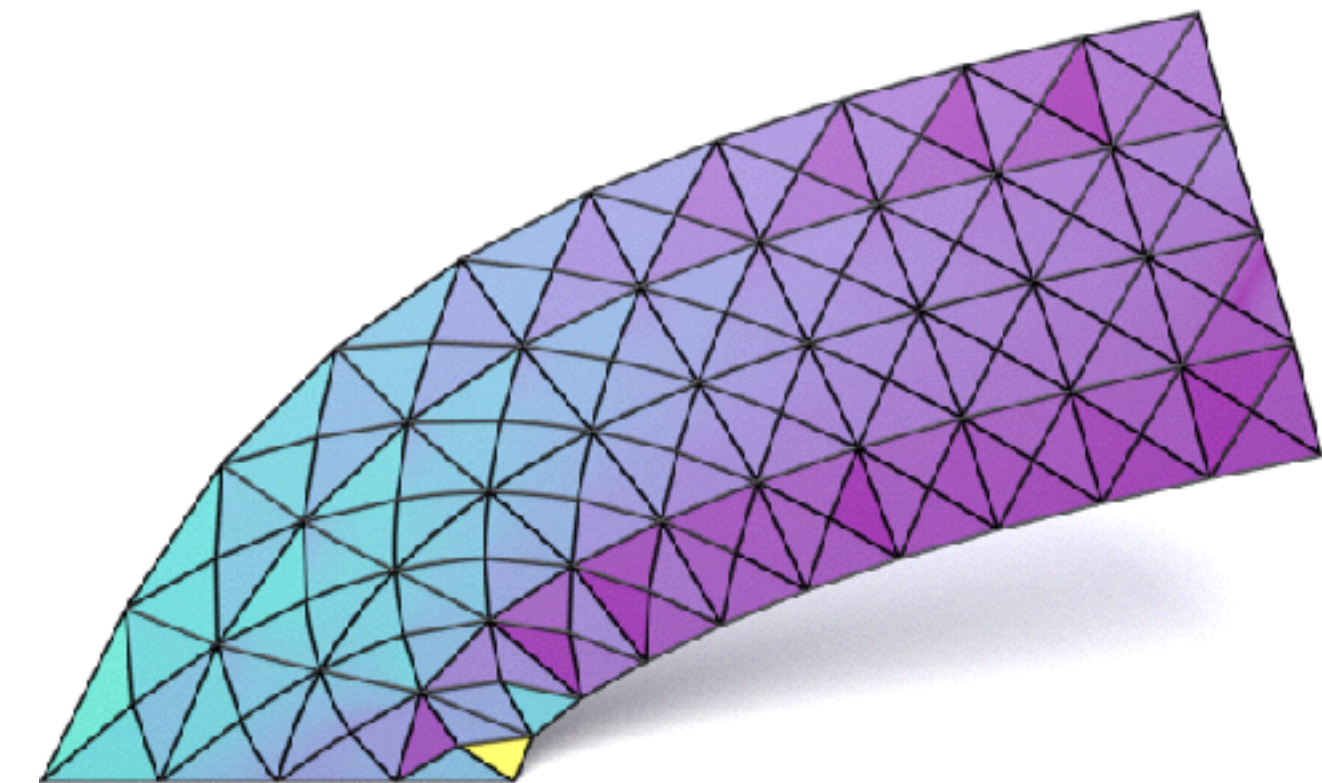
1. Use formula



3. Construct C^0 basis

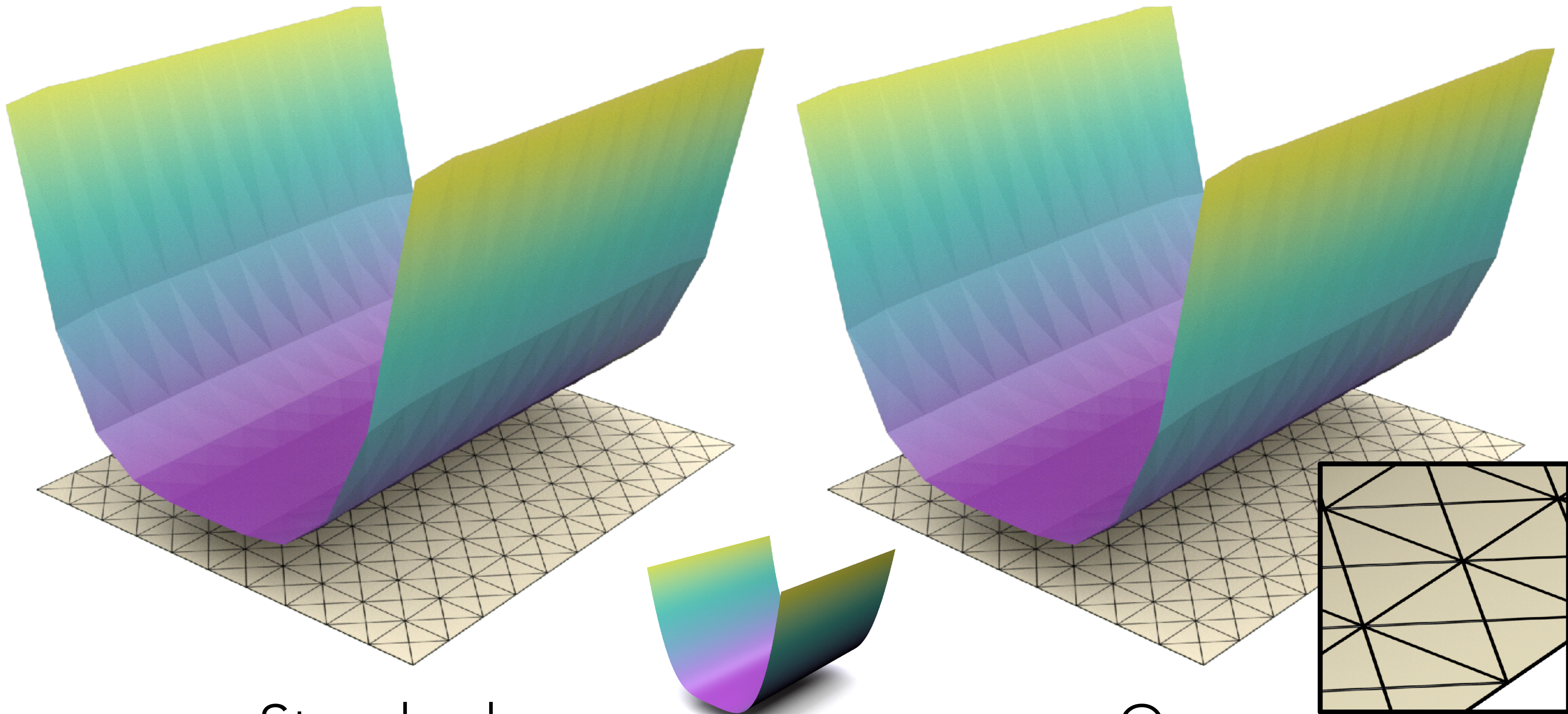


2. Propagate degrees



4. Simulate!

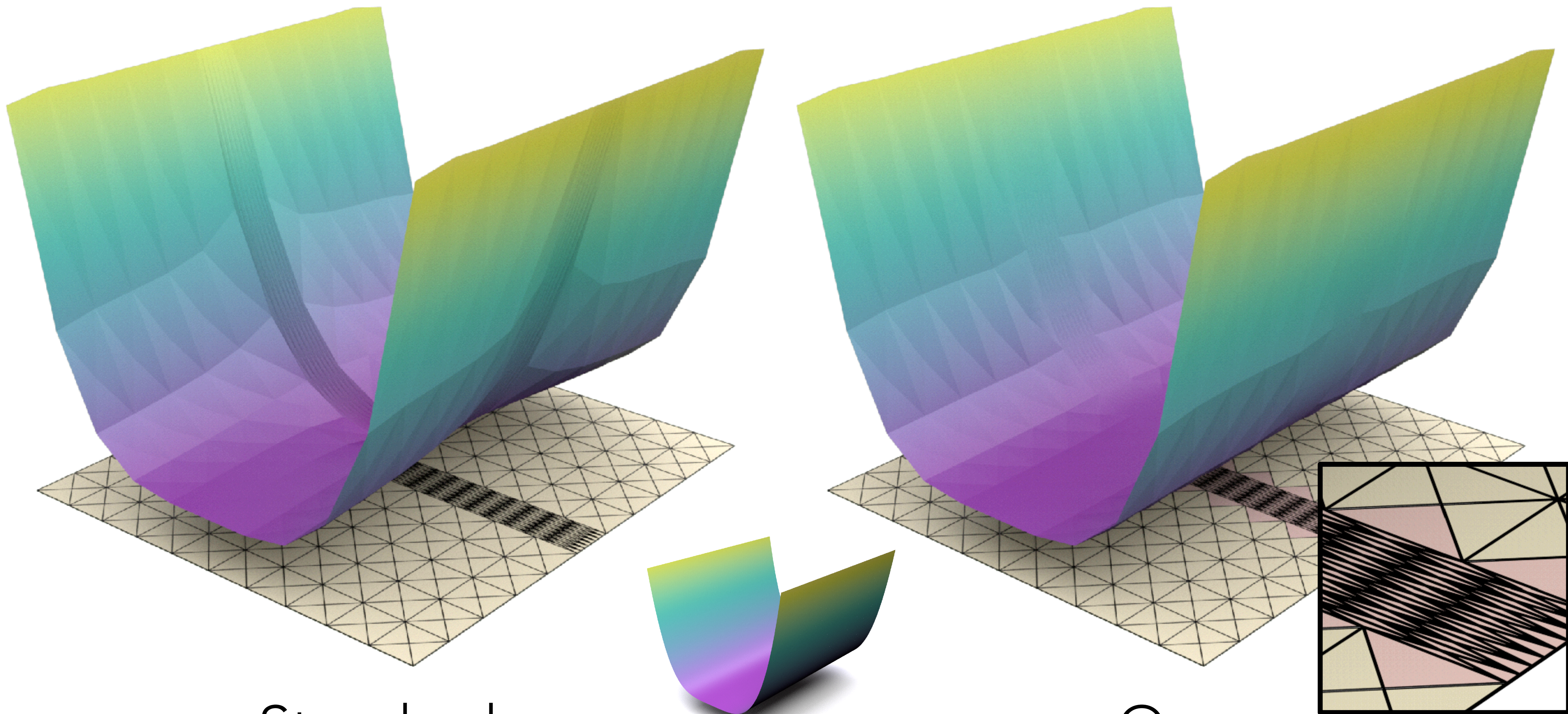
Back to Laplace



Standard

Our

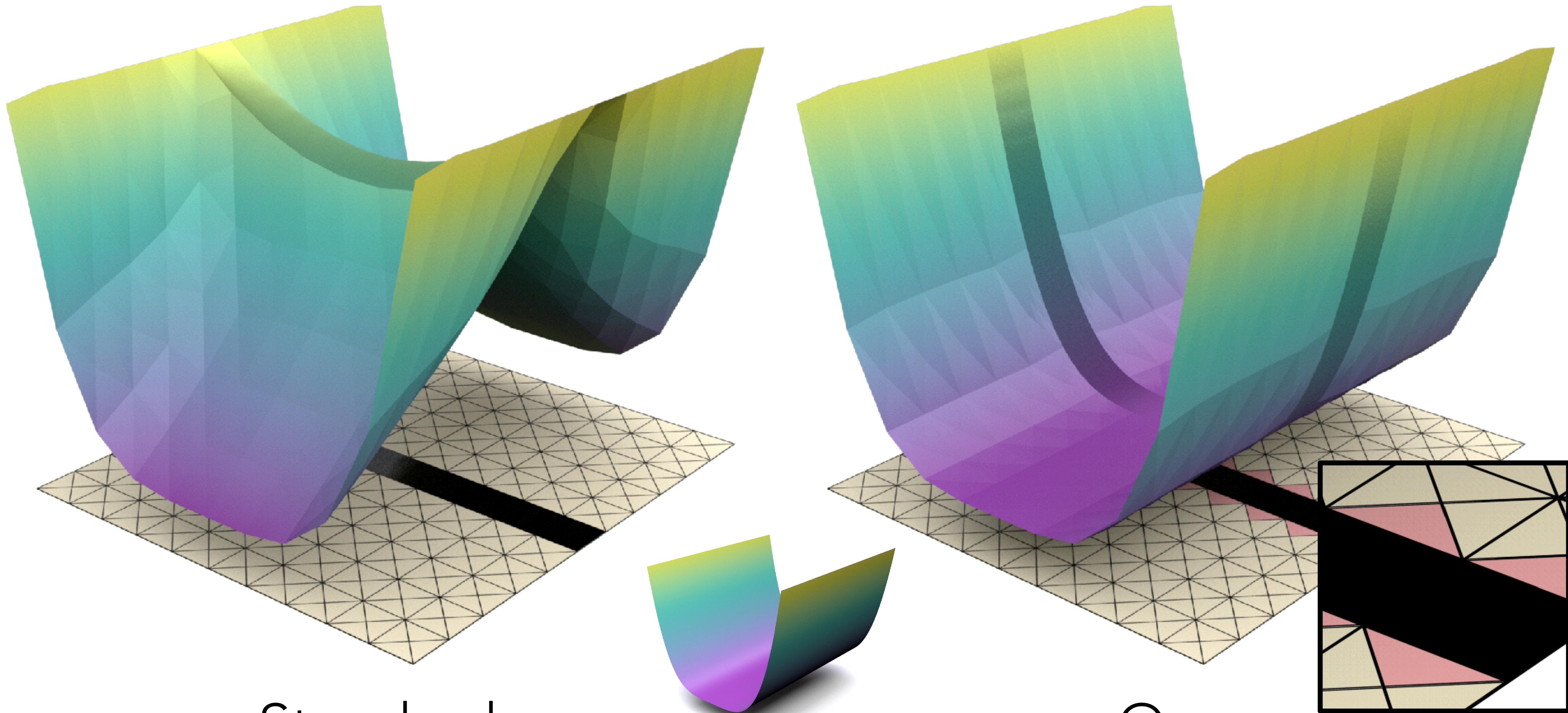
Back to Laplace



Standard

Our

Back to Laplace

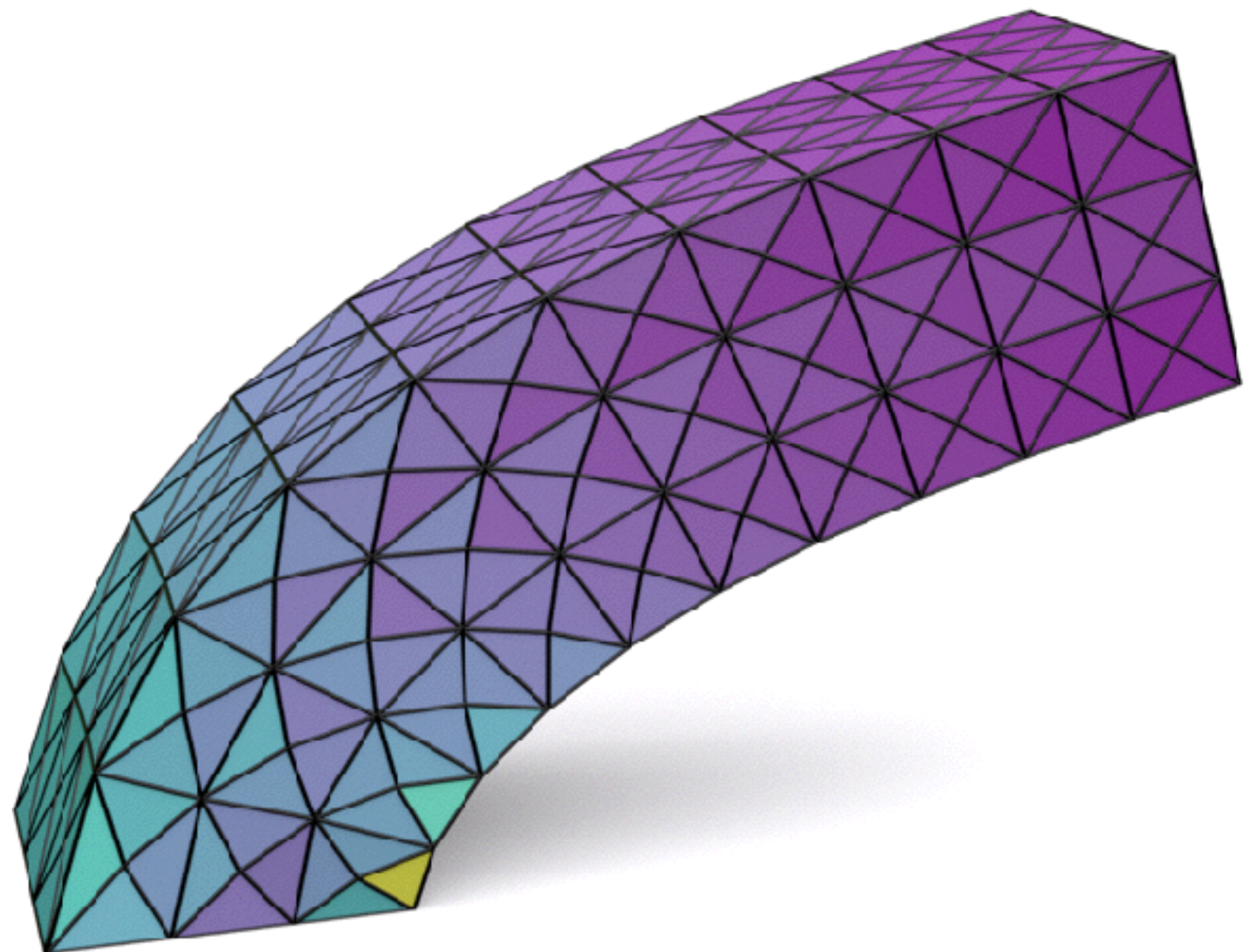
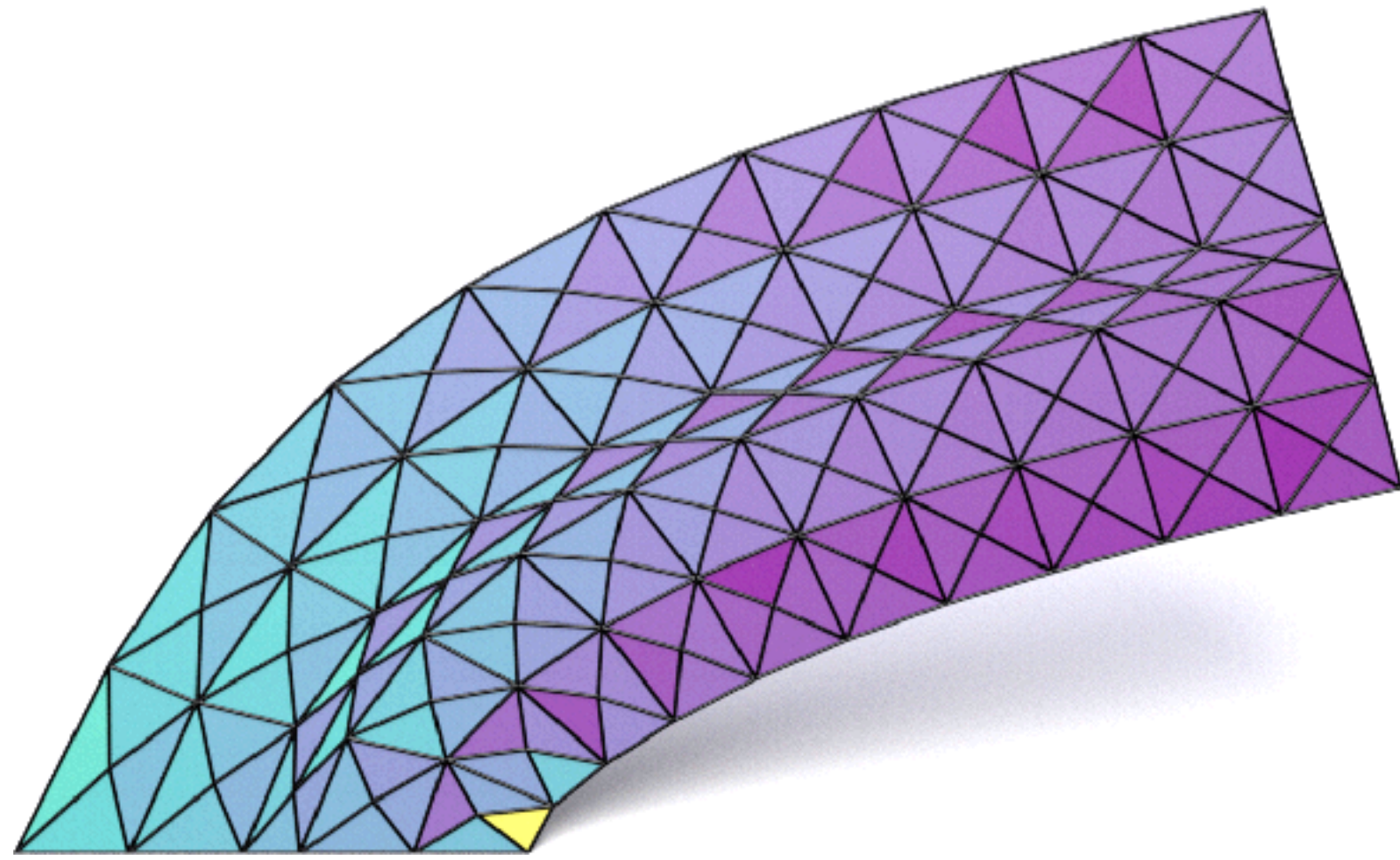


Standard

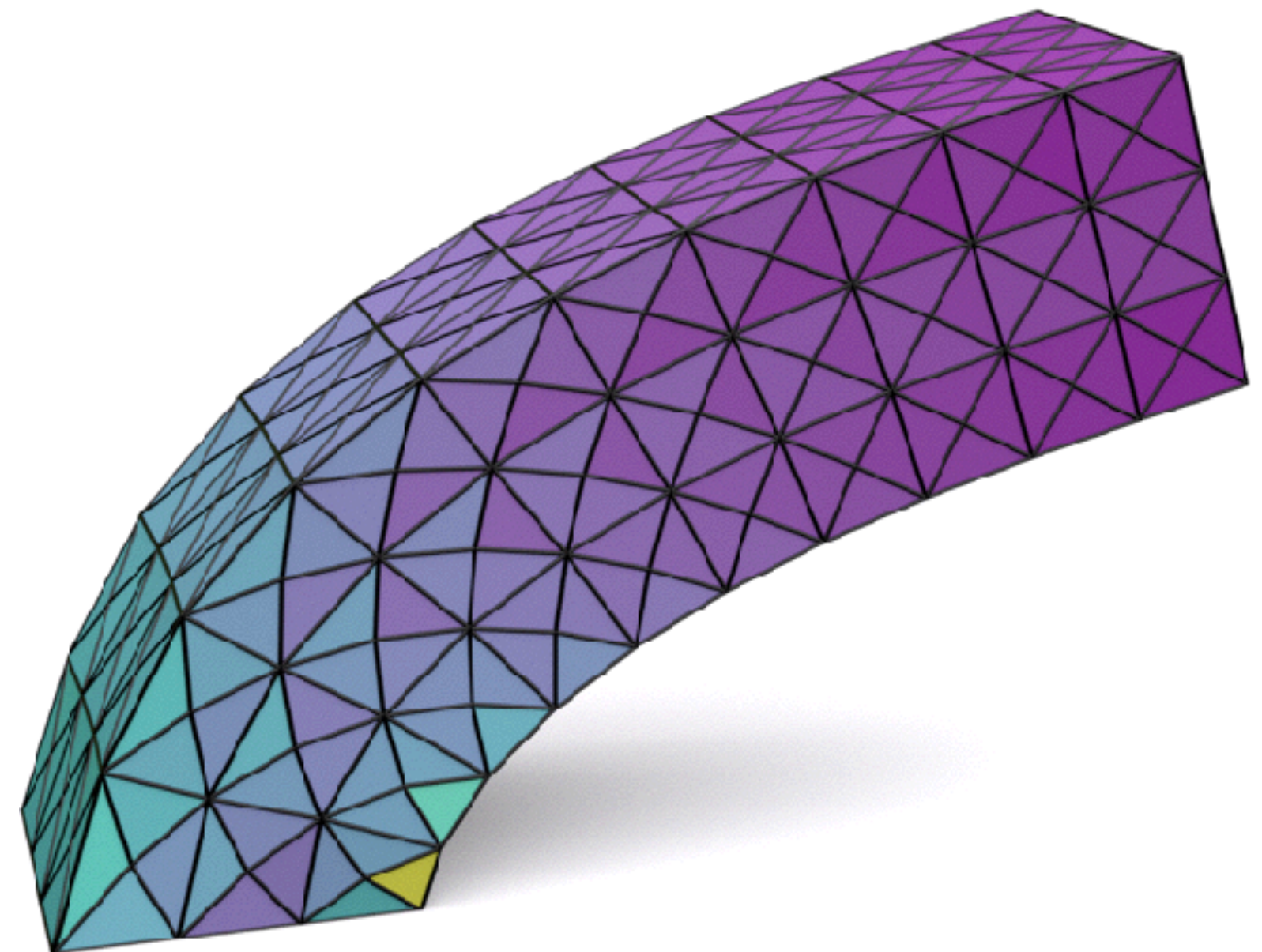
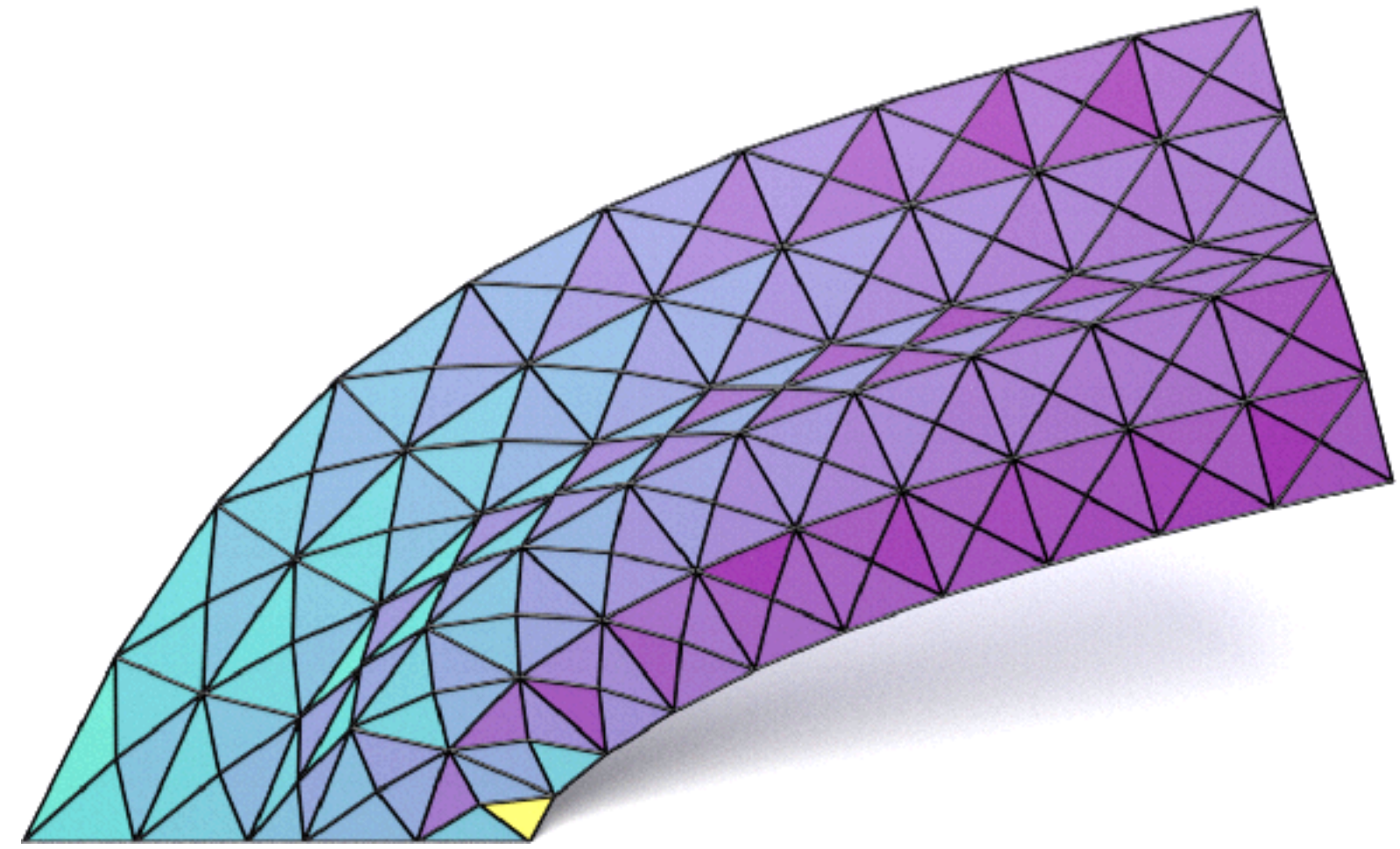
Our

Neo-Hookean Elasticity

Standard

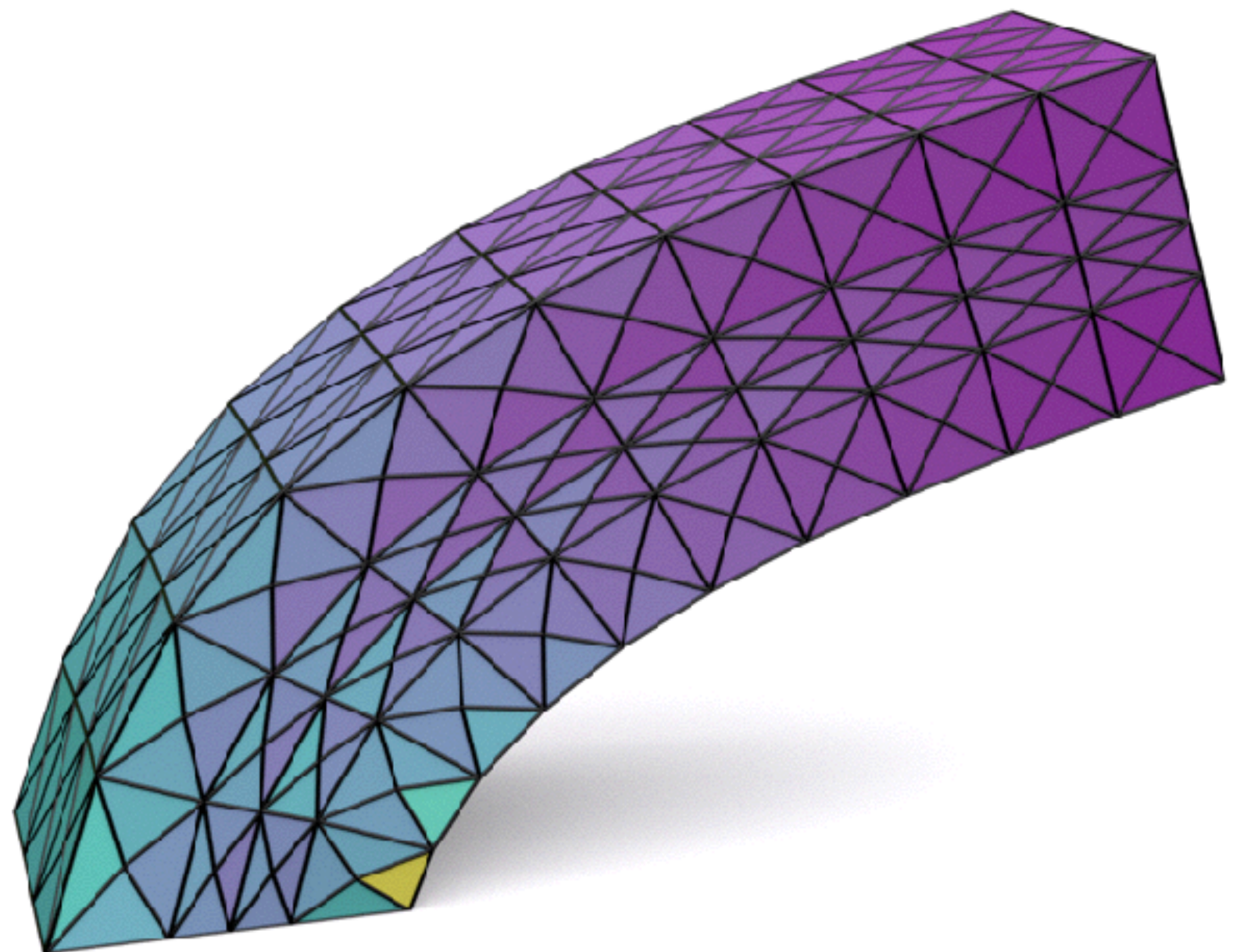
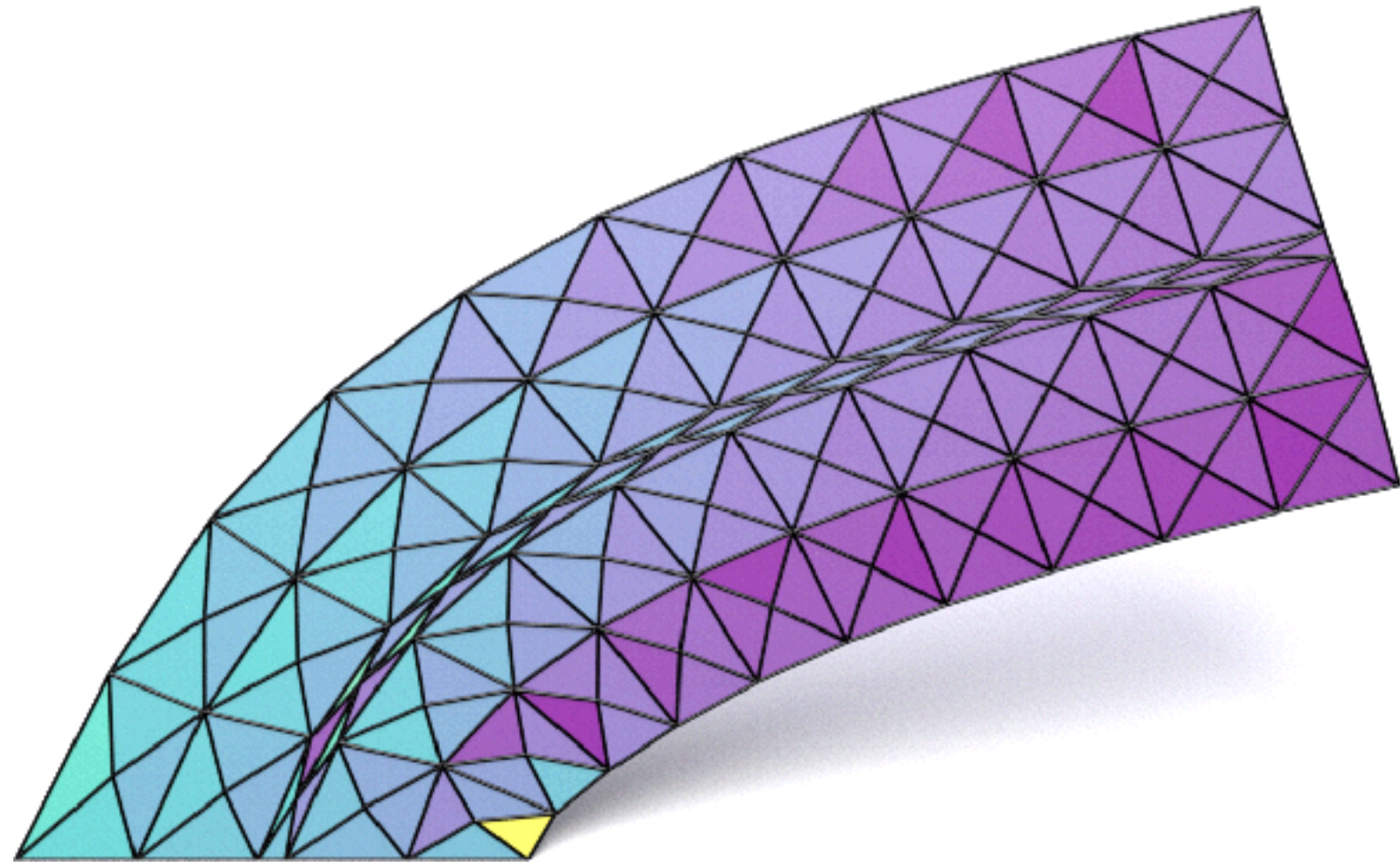


Our

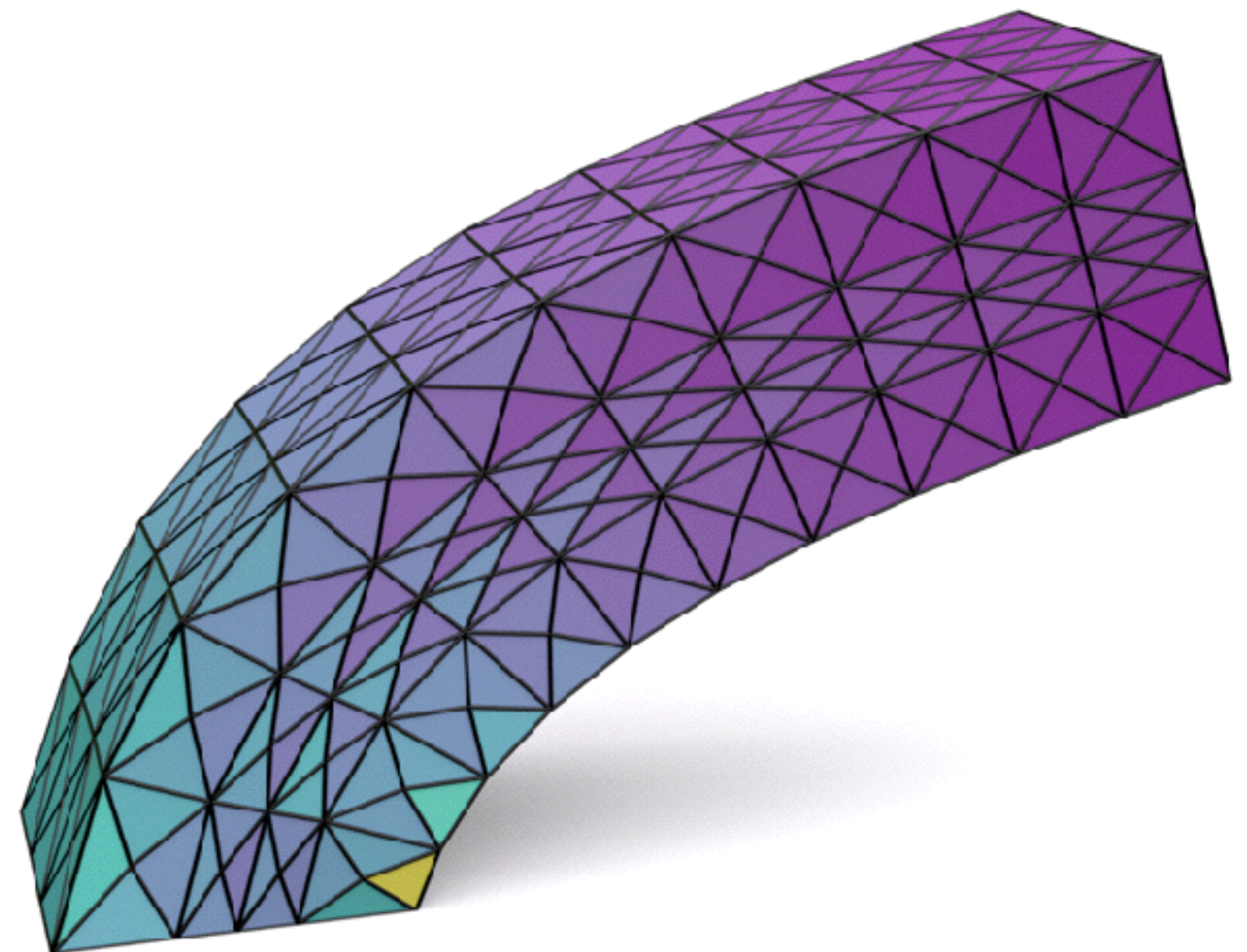
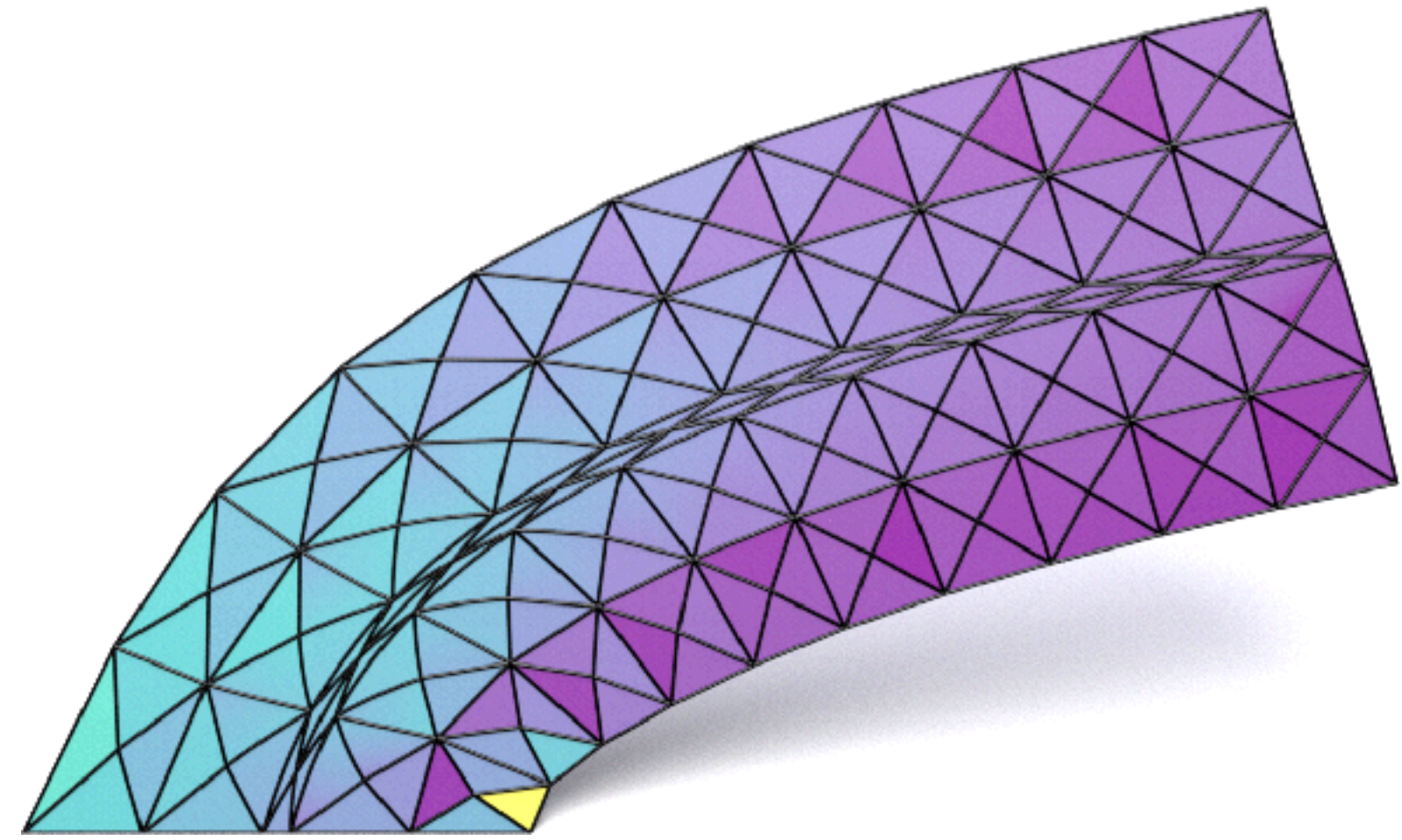


Neo-Hookean Elasticity

Standard

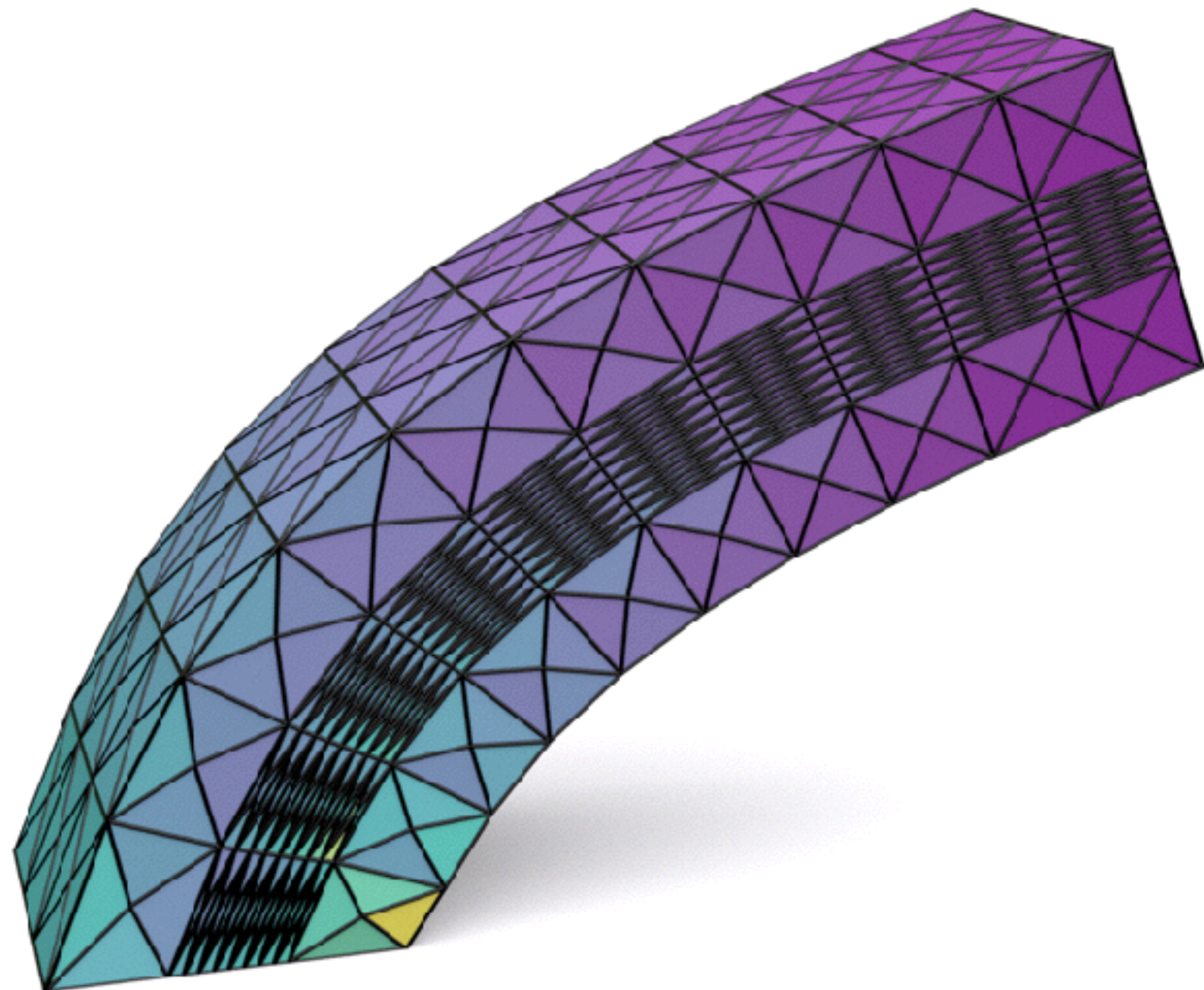
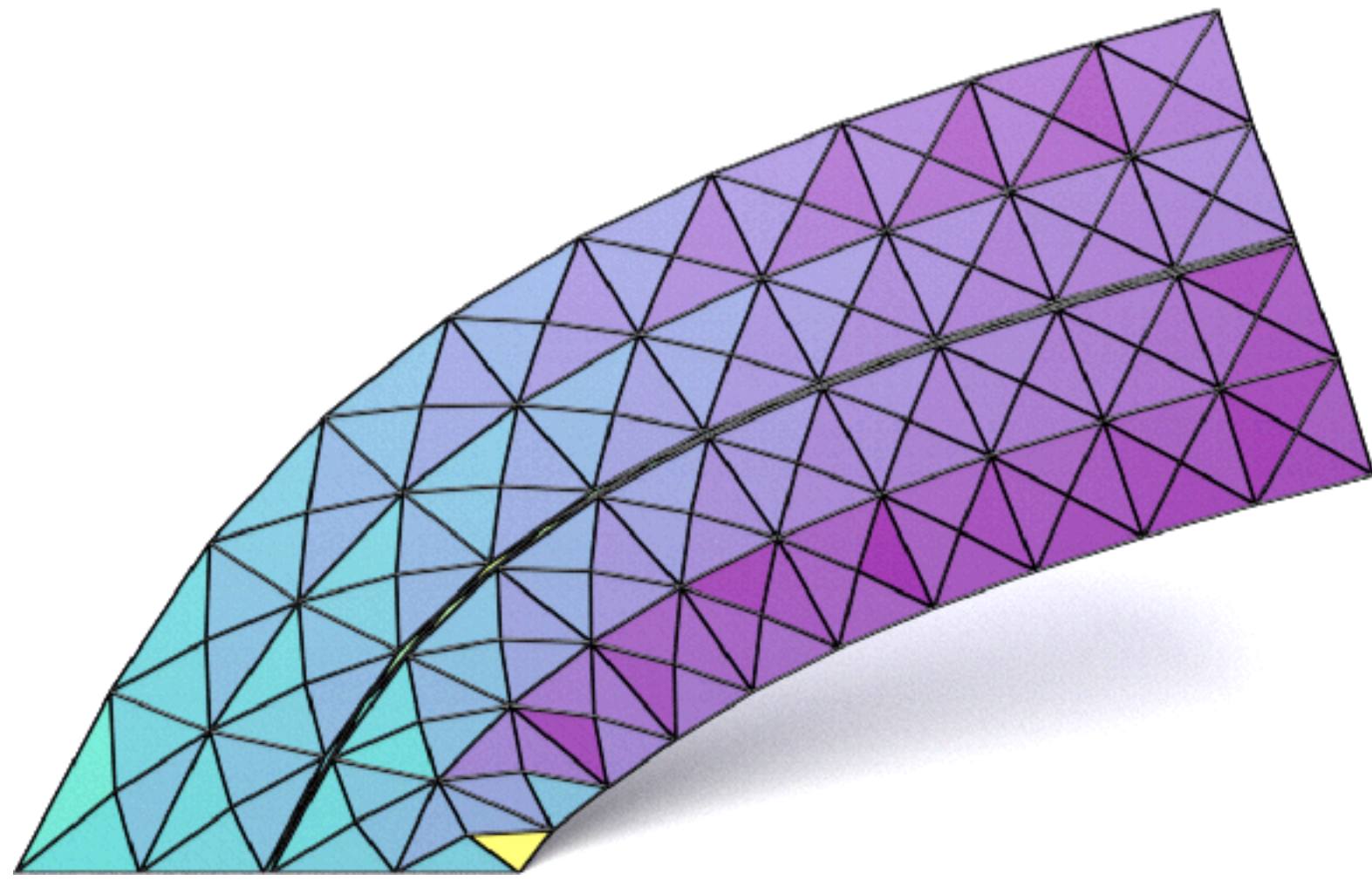


Our

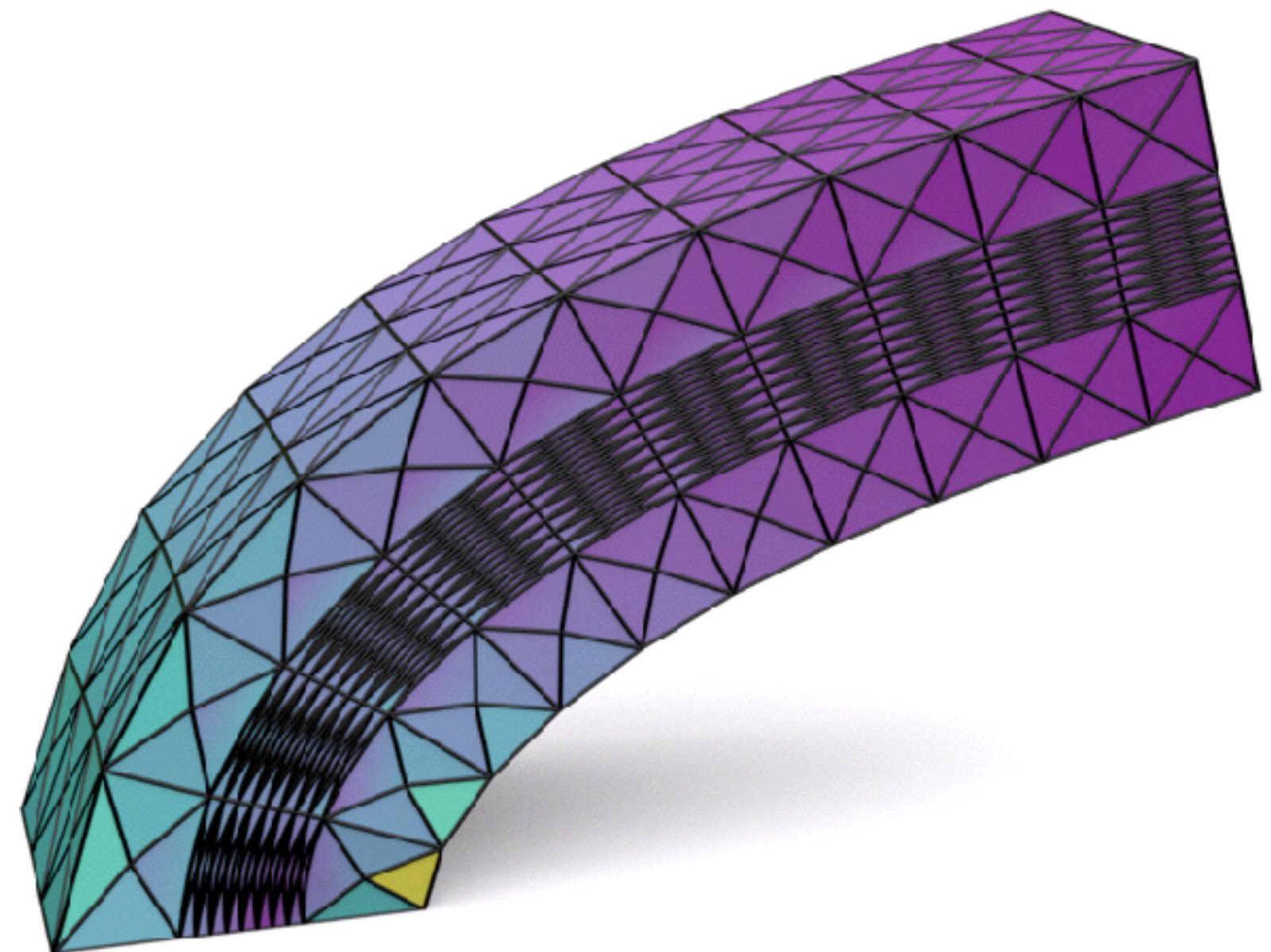
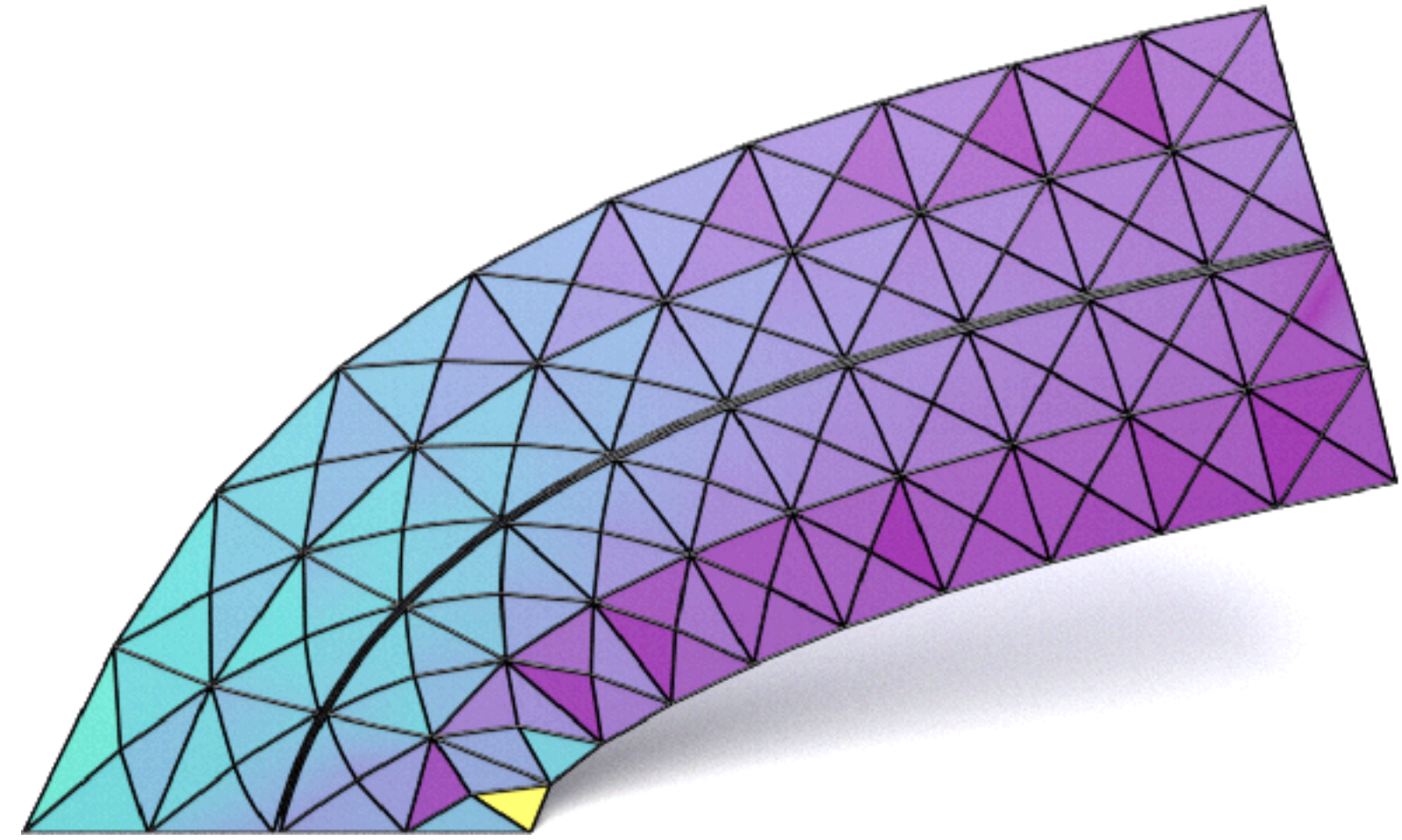


Neo-Hookean Elasticity

Standard

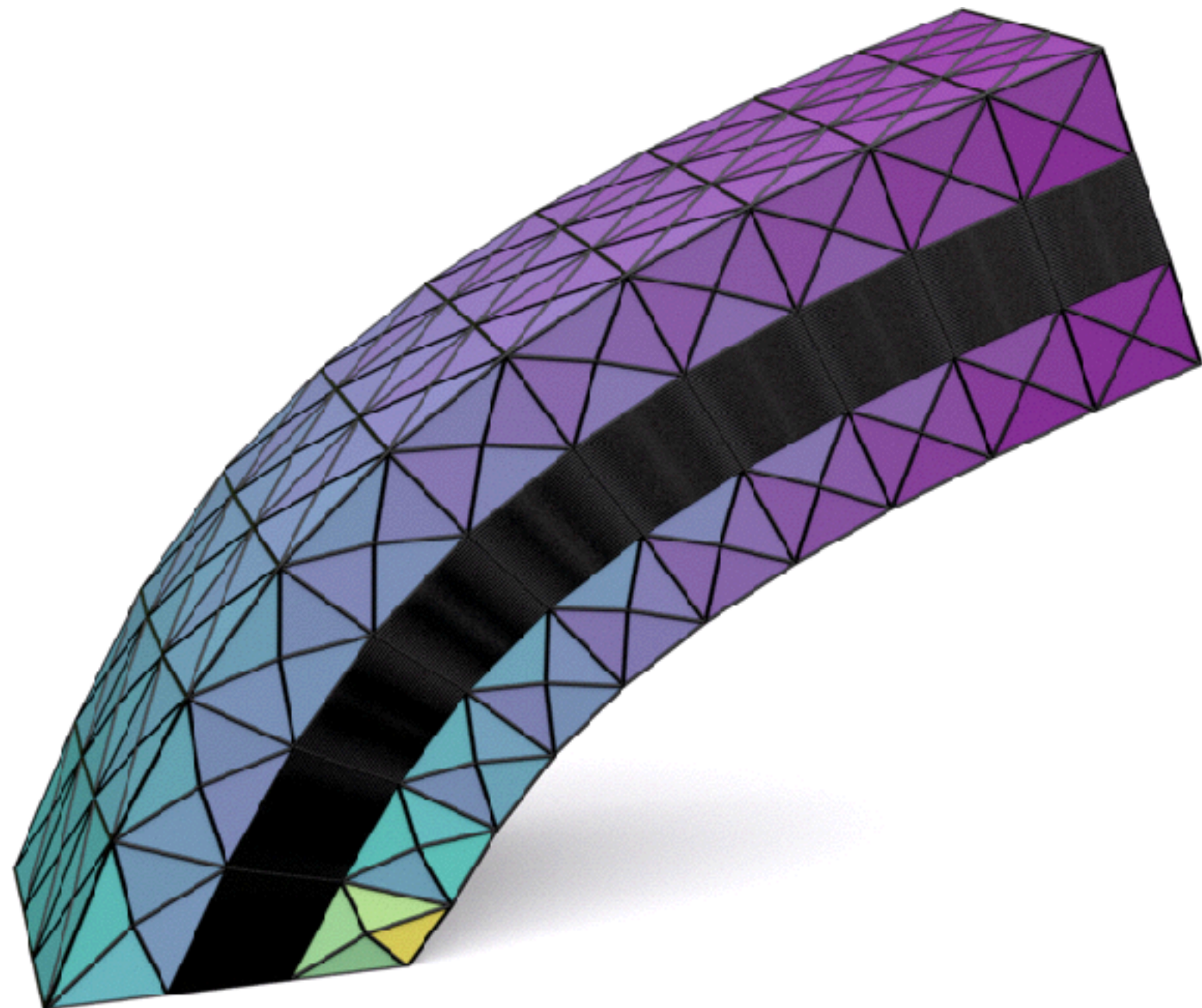
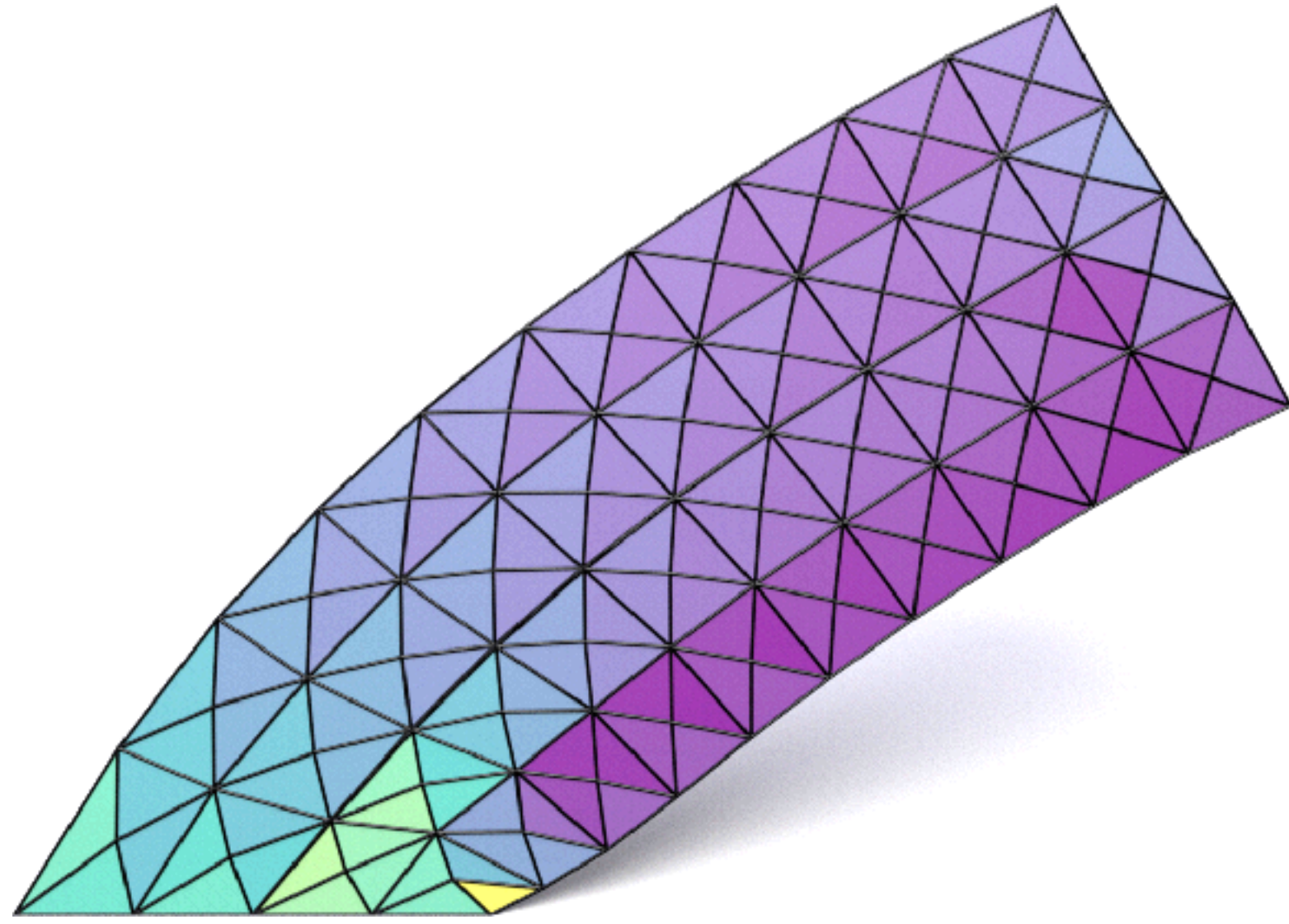


Our

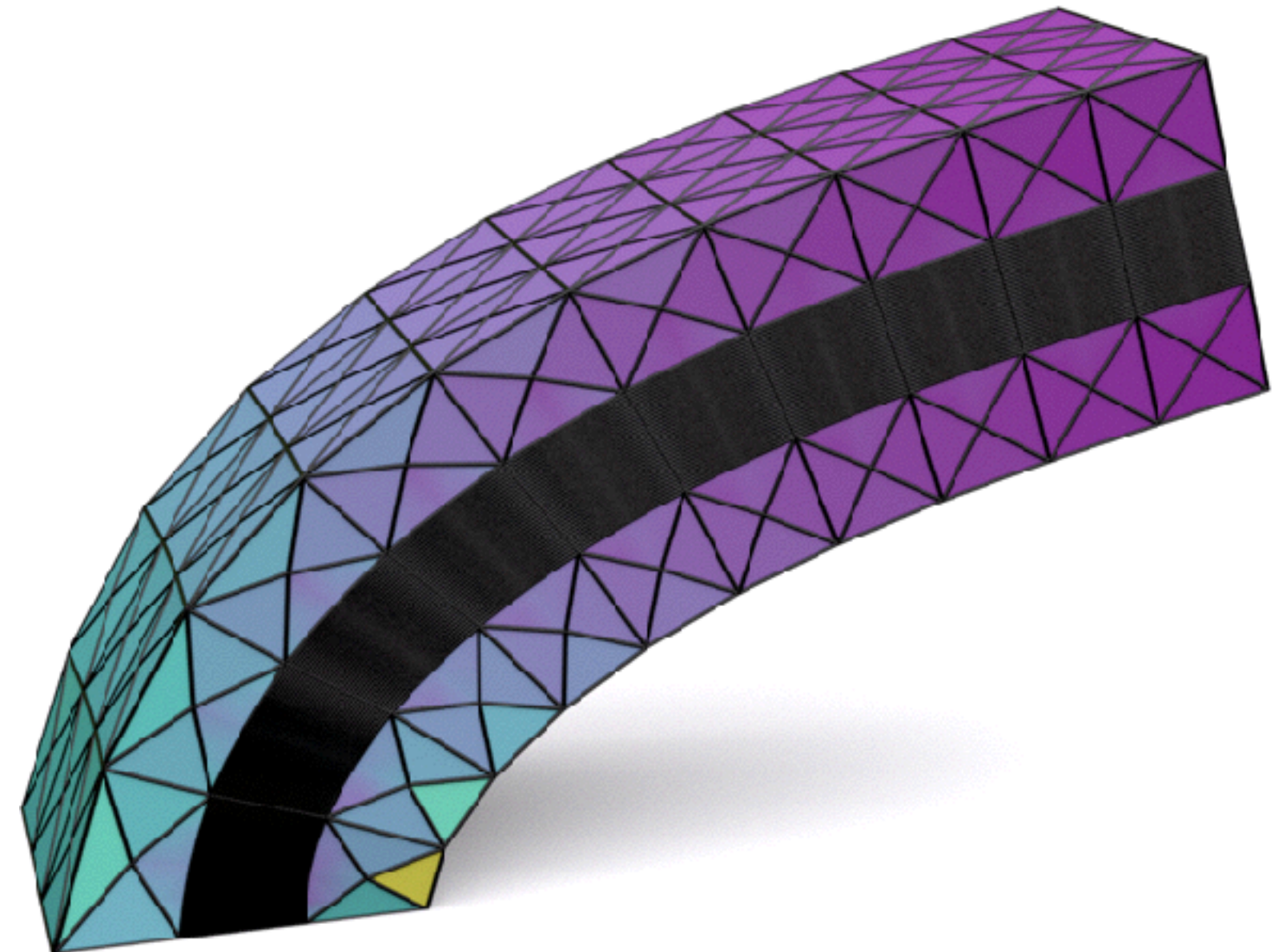
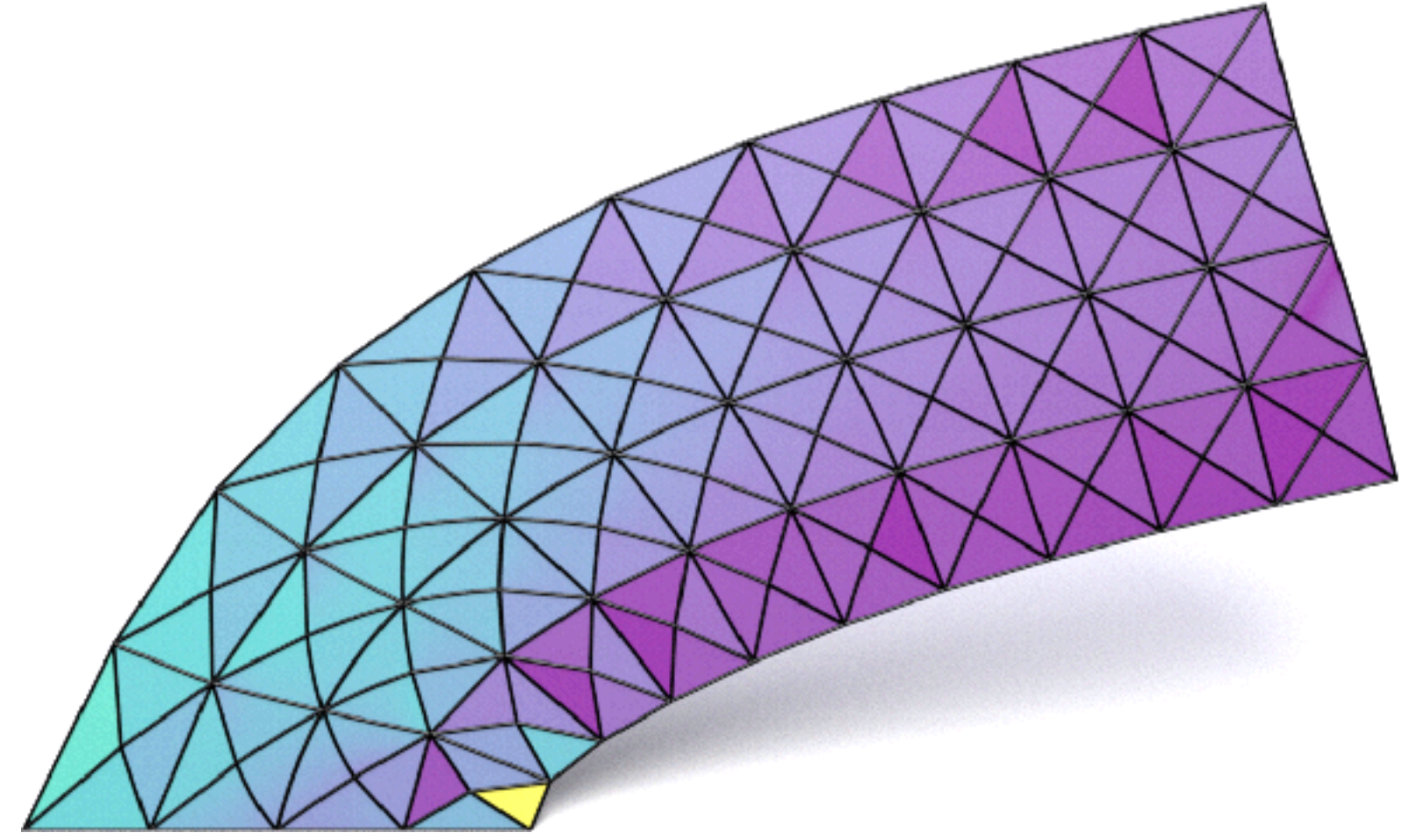


Neo-Hookean Elasticity

Standard



Our



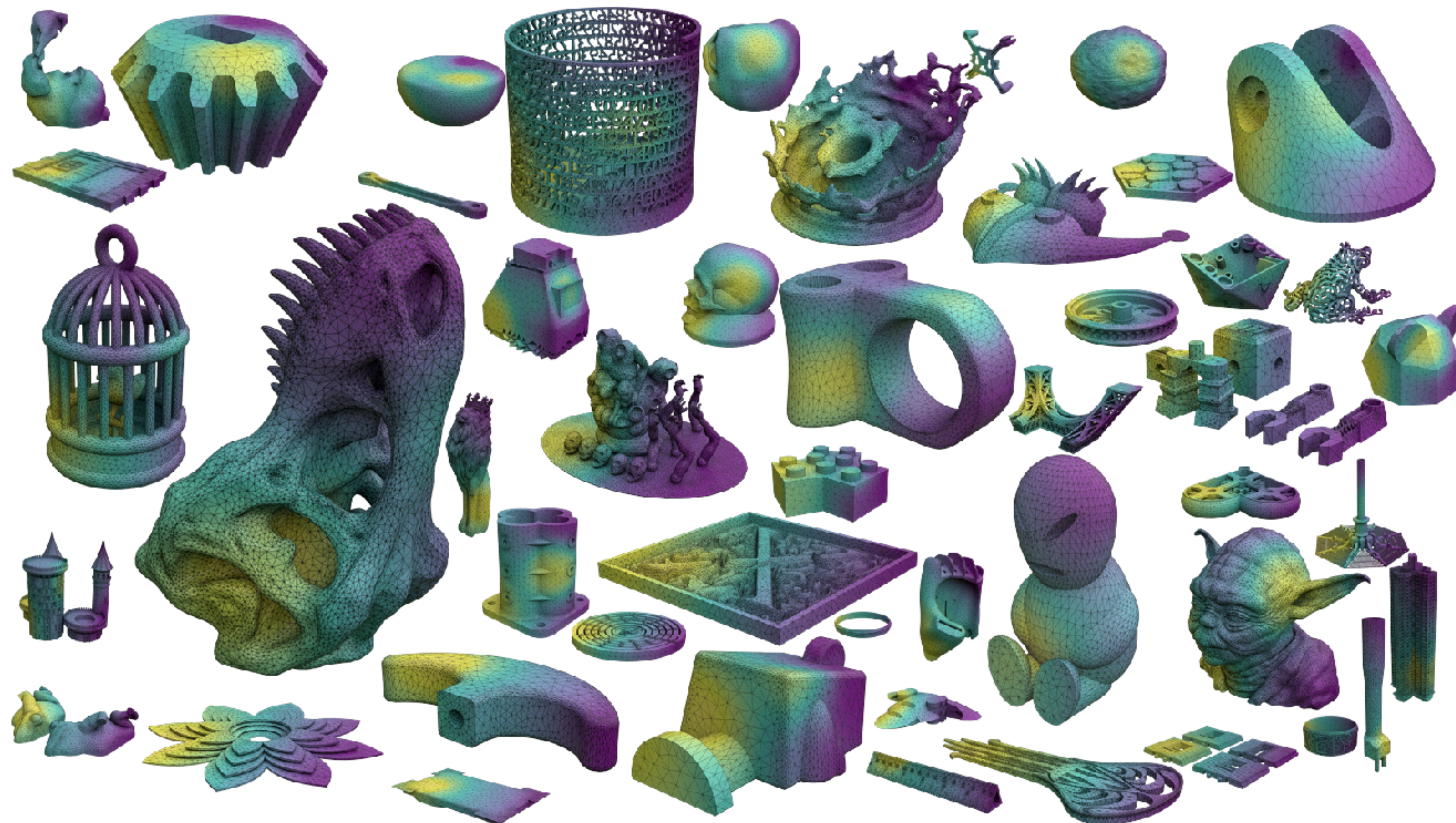
Large Dataset

- Thingi10k
[Zhou 17]

- Tetwild
[Hu 18]

- ~10k Optimized

- ~10k Not Optimized



How to Measure Errors?

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

- Standard L_2 error estimate for linear elements

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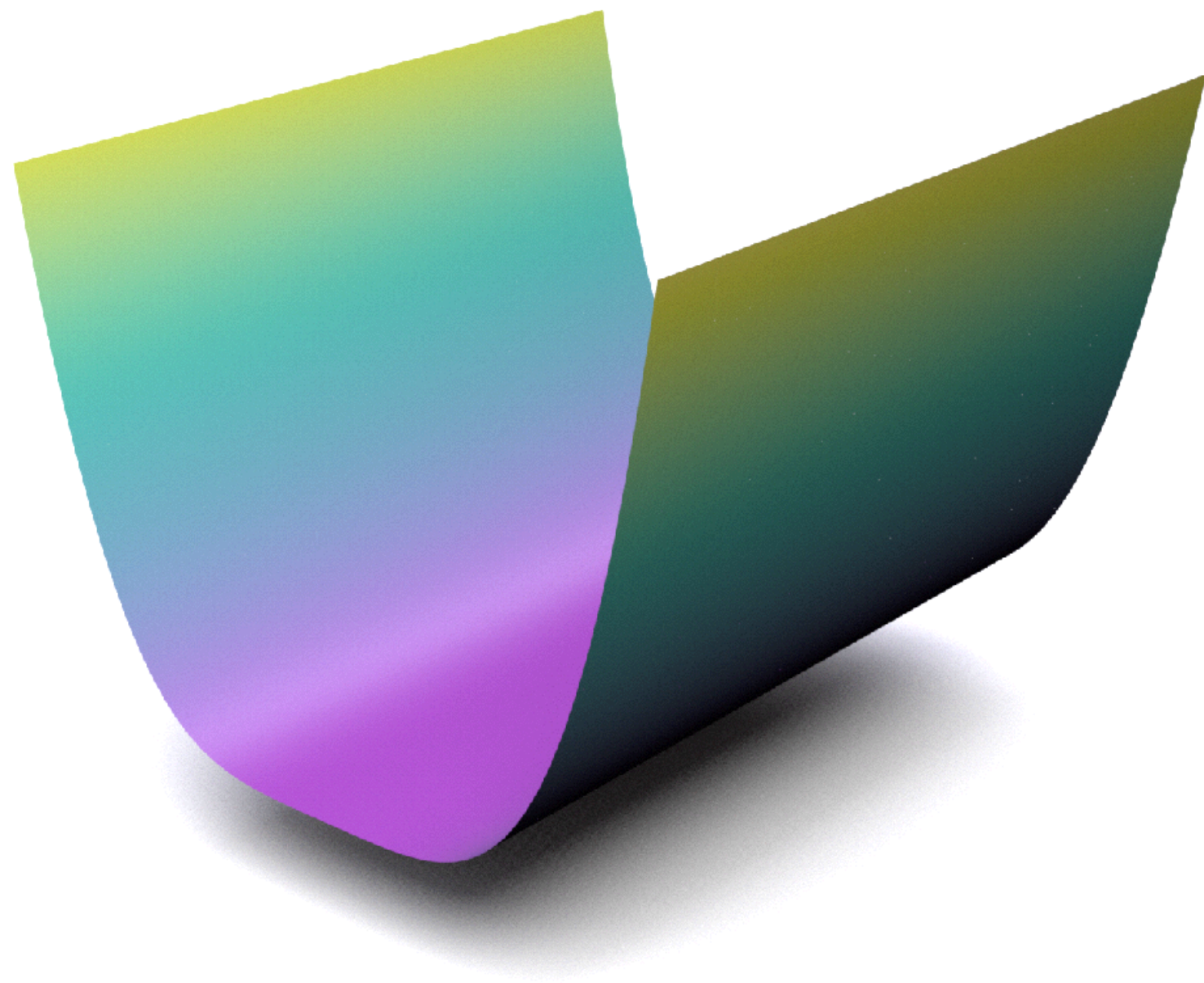
L_2 norm or average error

FEM Error Estimate

- Standard L_2 error estimate for linear elements

$$e_h = \|\underbrace{u}_{\text{Exact solution}} - u_h\|_0 \leq Ch^2 \|u\|_2$$

Exact solution

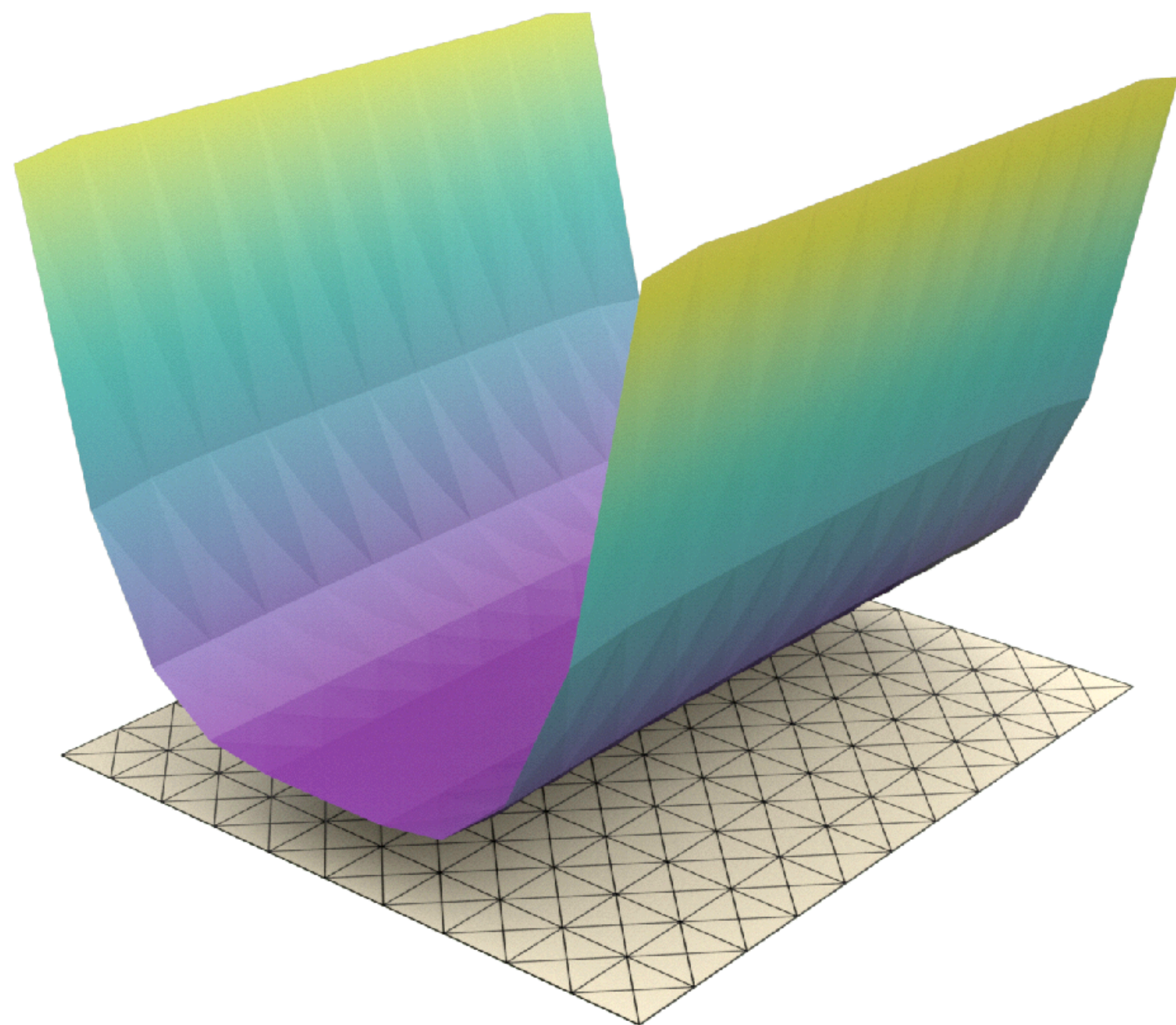


FEM Error Estimate

- Standard L_2 error estimate for linear elements

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

Approximated solution



How to Measure Errors?

- Standard L_2 error estimate for linear elements

$$e_h = \|u - u_h\|_0 \leq C h^2 \|u\|_2$$

- Different h for every model!

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$$E_{L_2} = \frac{\|u - u_h\|_0}{h^2}$$

How to Measure Errors?

- Standard L_2 error estimate for linear elements

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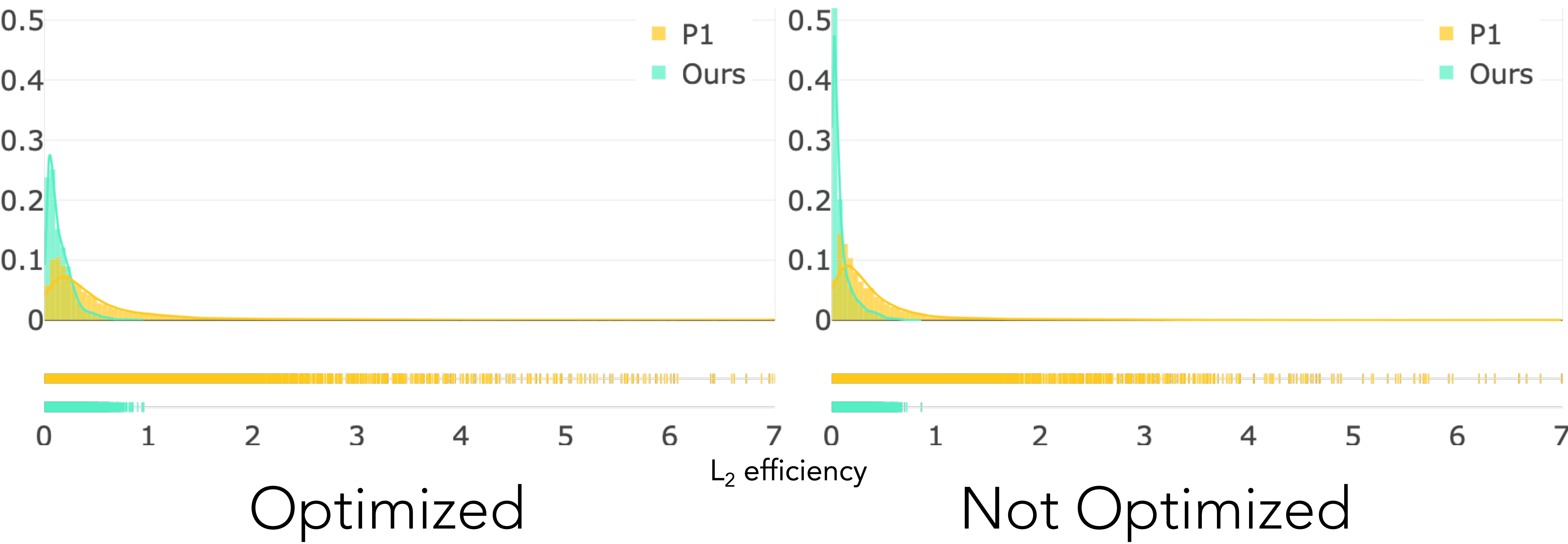
- Different h for every model!

- L_2 Efficiency

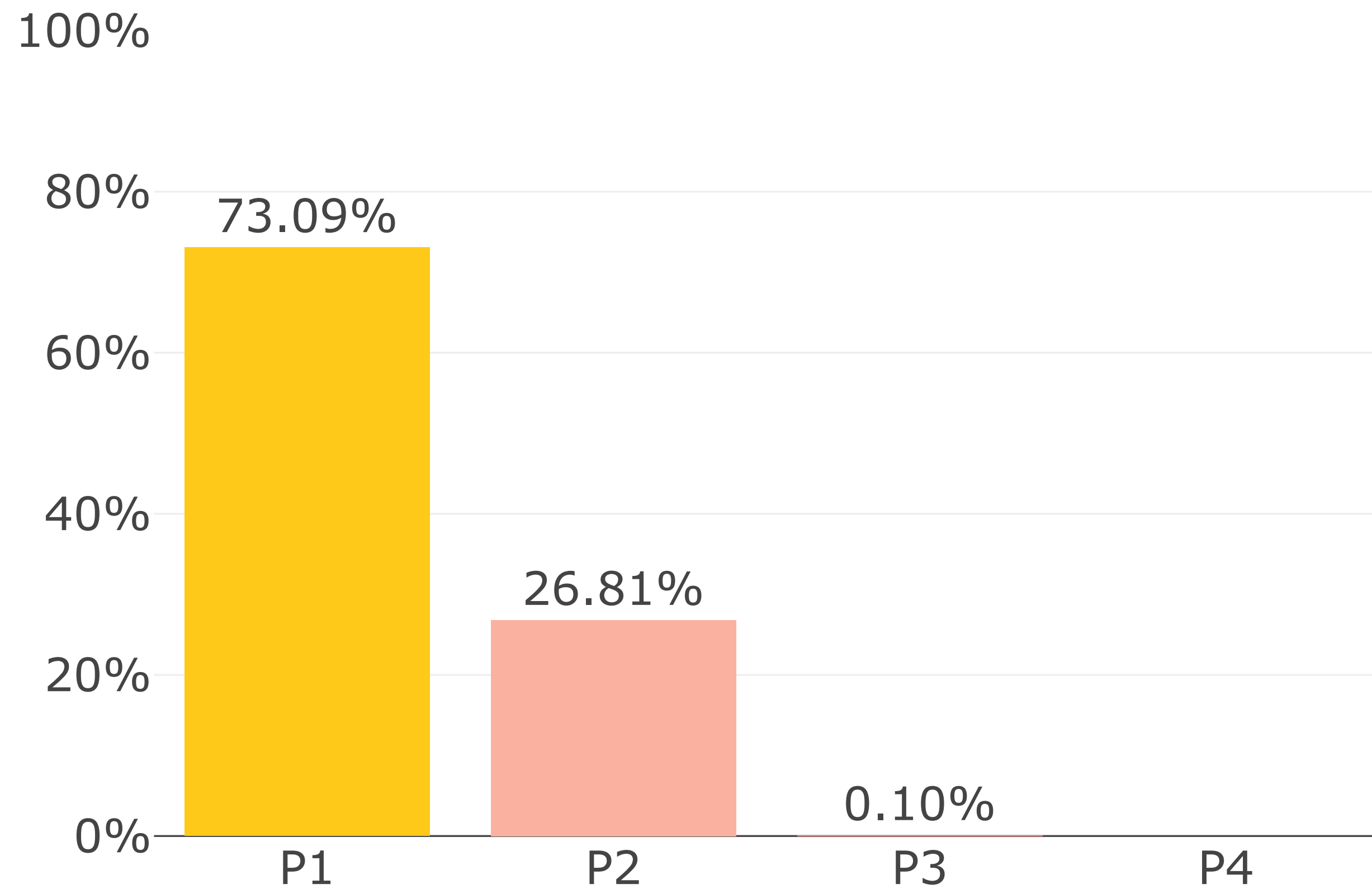
$$E_{L_2} = \frac{\|u - u_h\|_0}{h^2}$$

Small values are good!

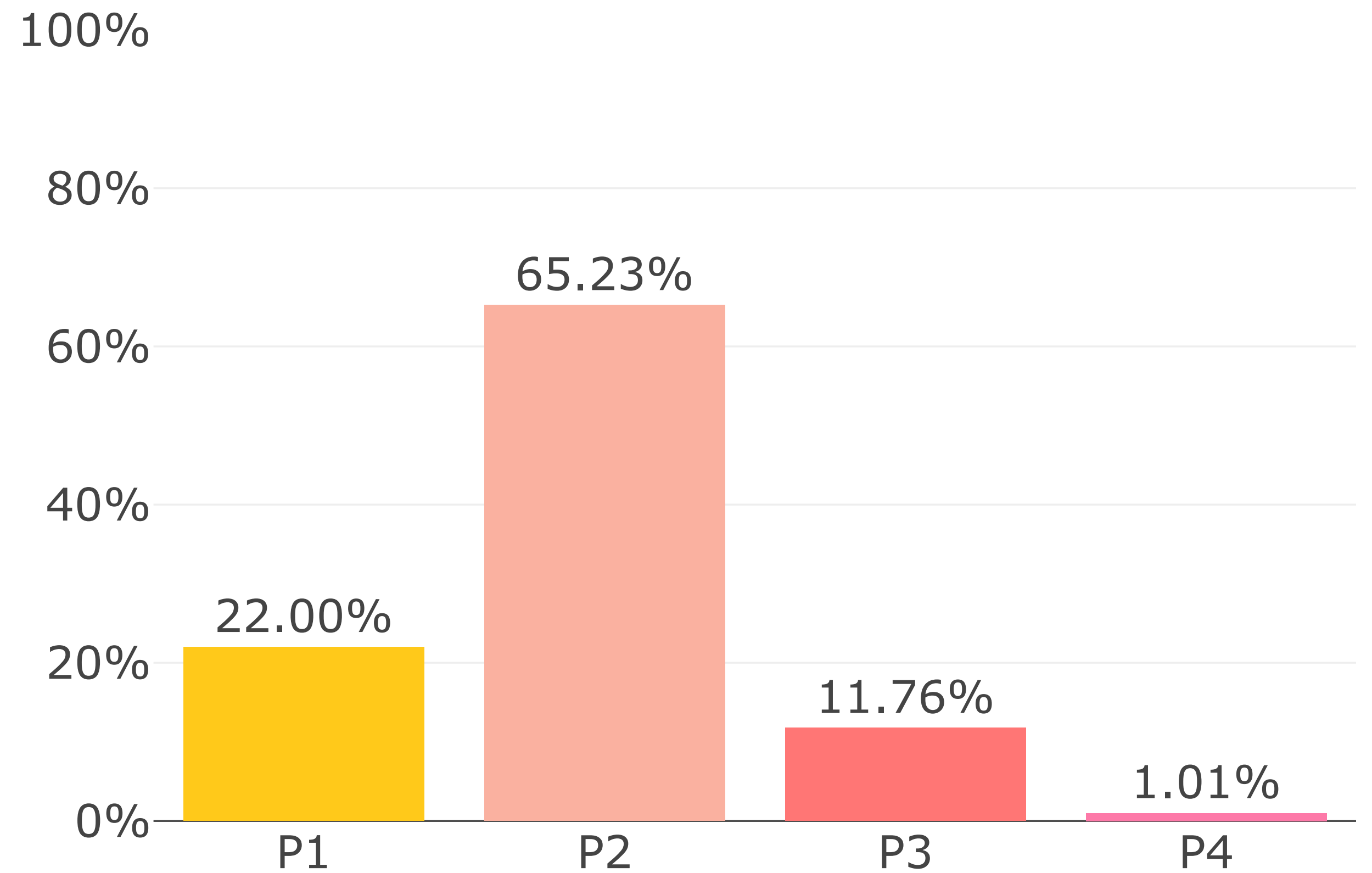
Efficiency



Degree Distribution

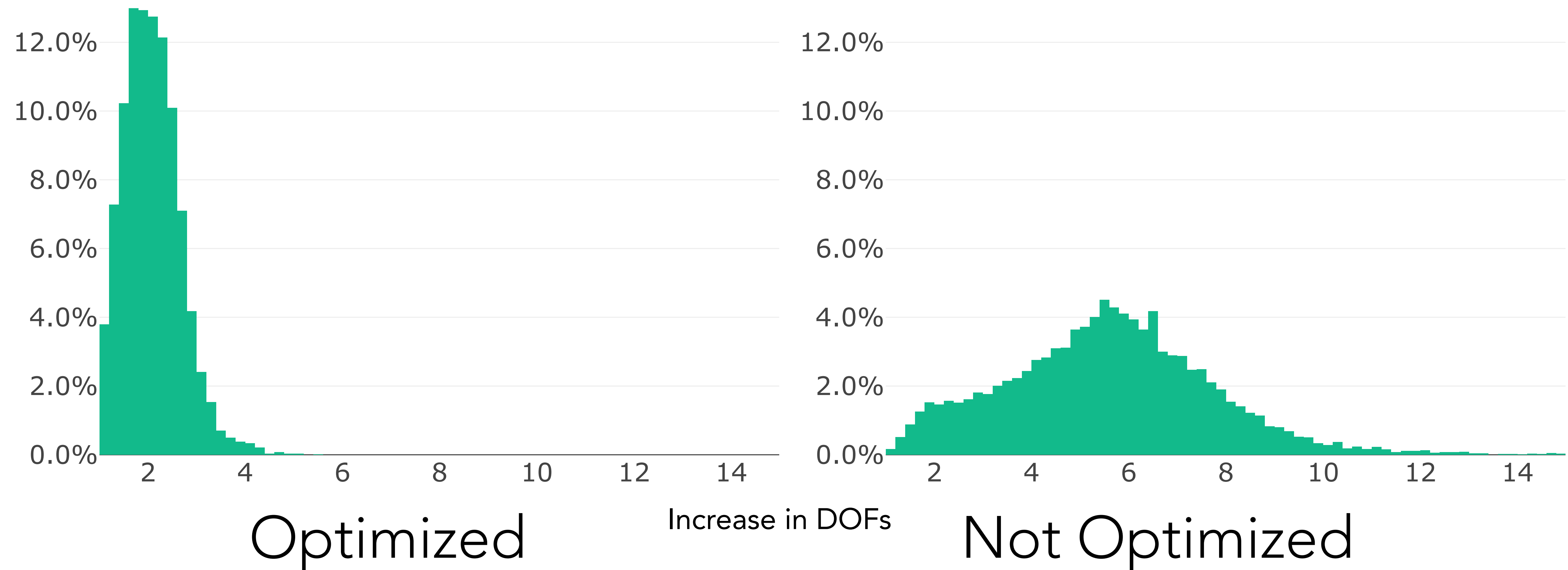


Optimized

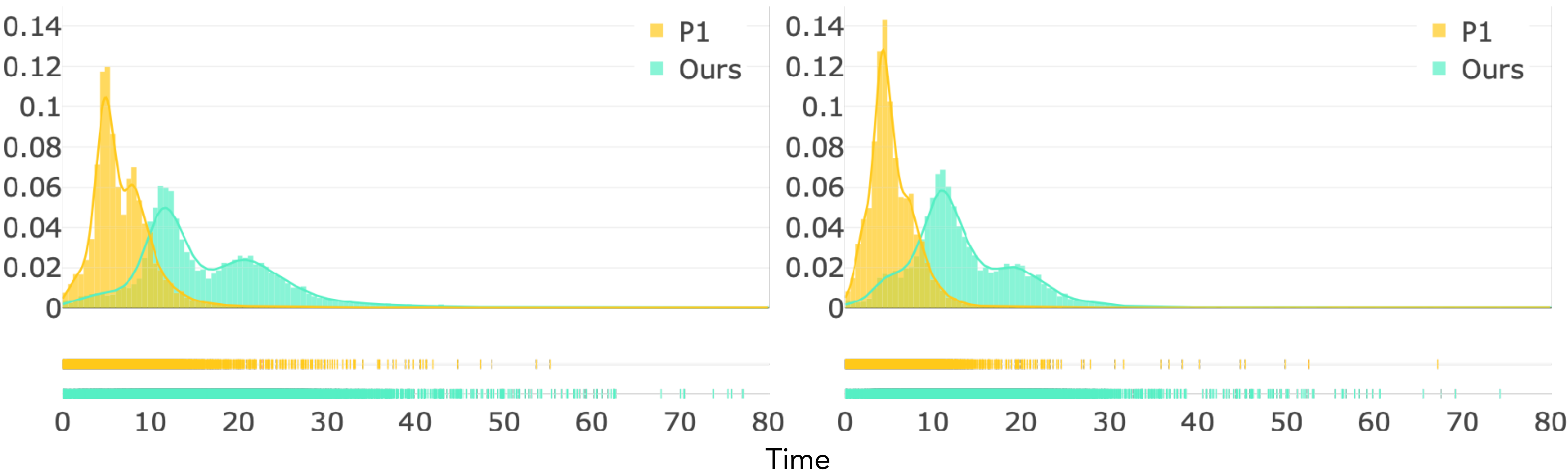


Not Optimized

Number of DOF



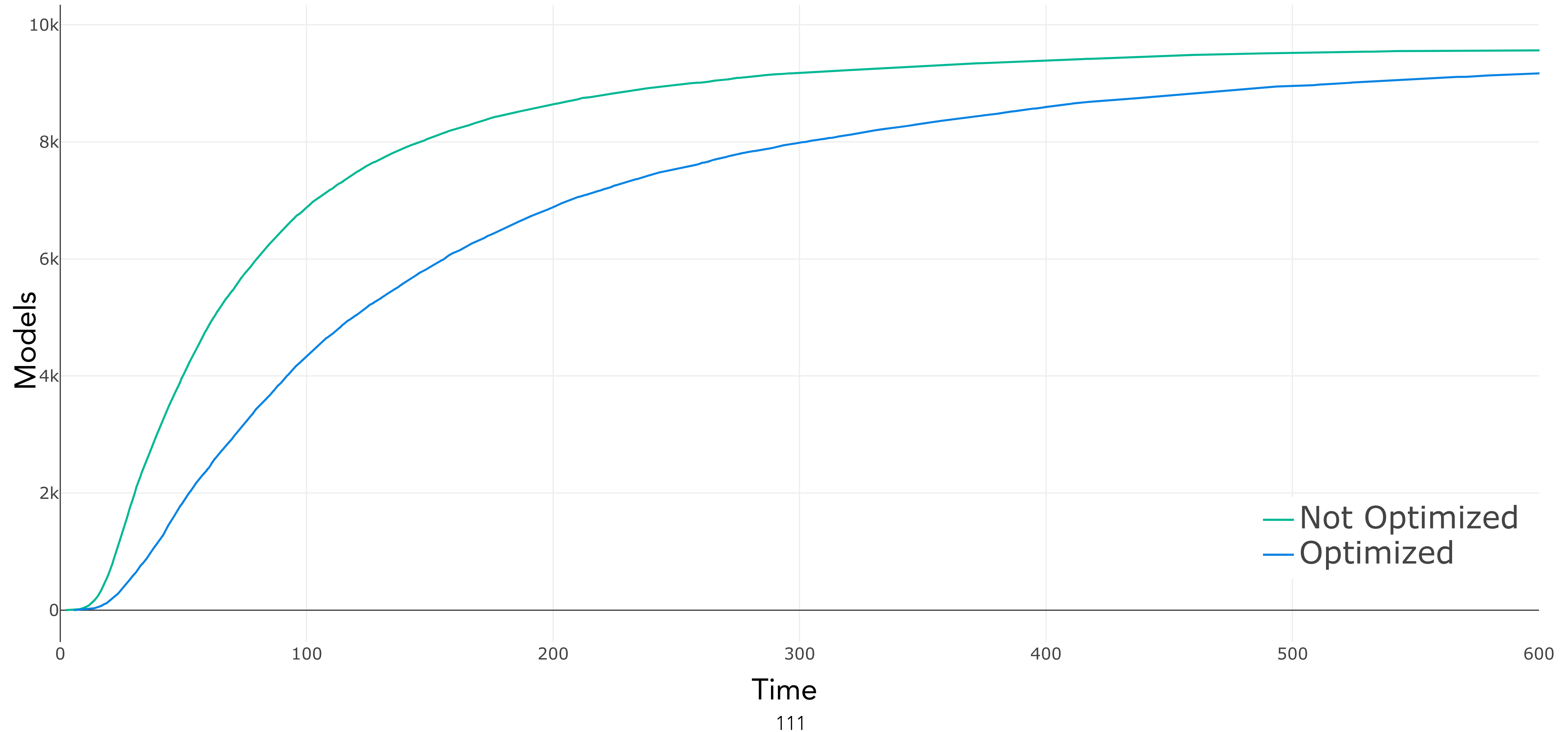
Timings



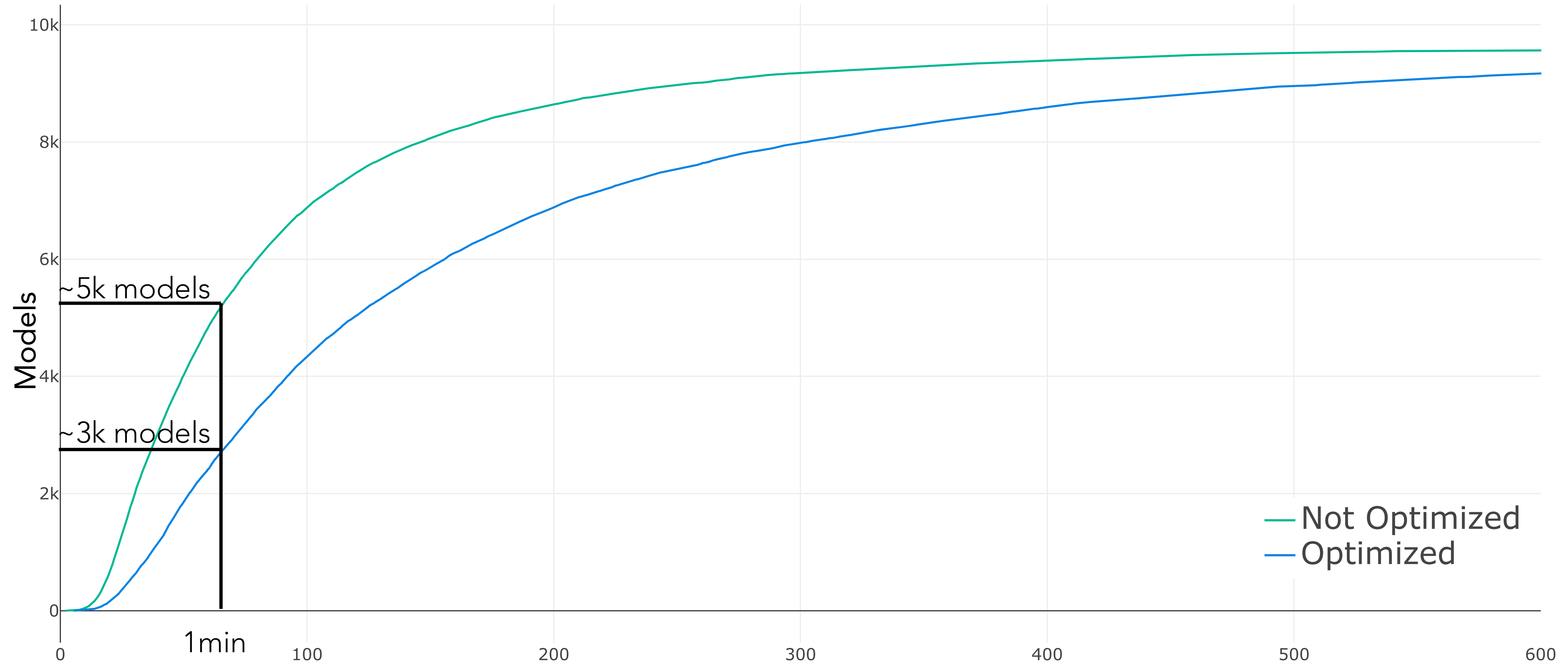
Optimized

Not Optimized

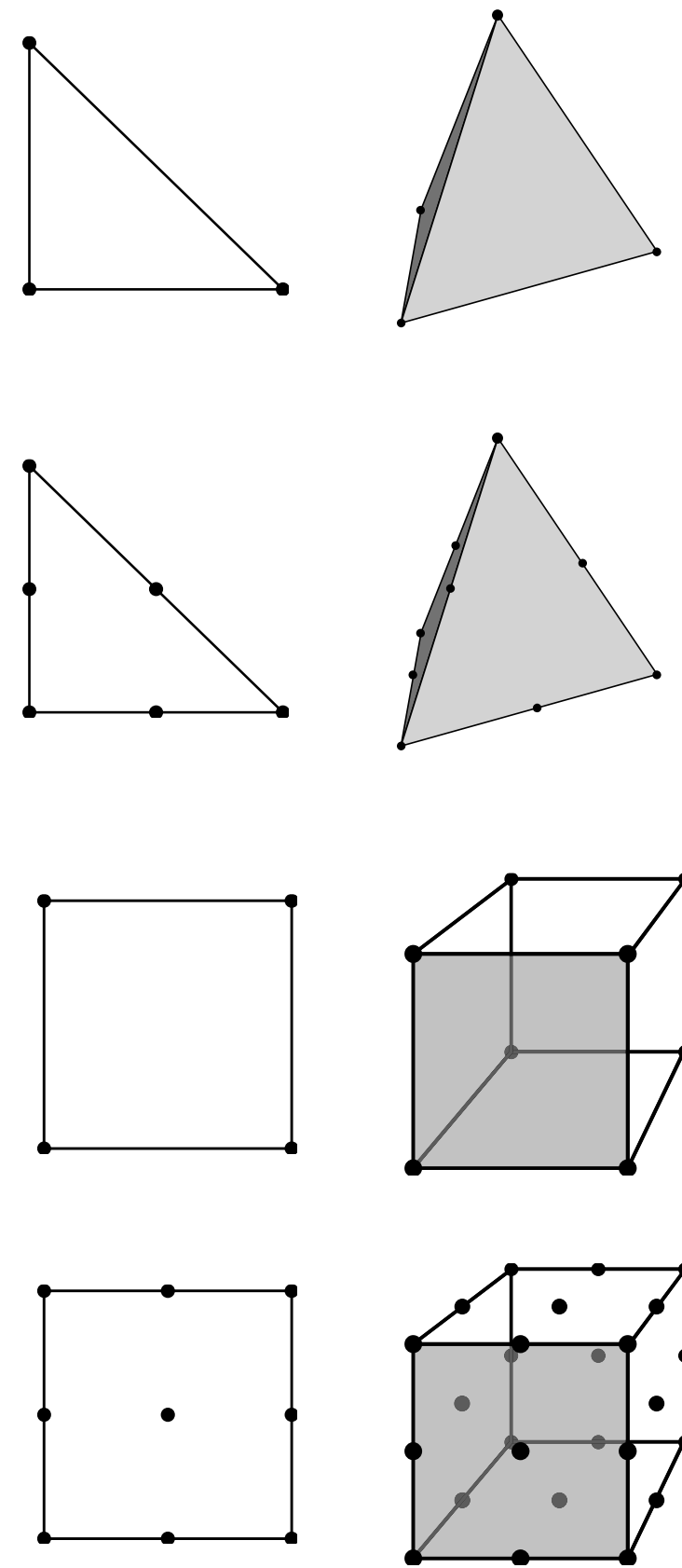
Overall Time (Meshing + Simulation)



Overall Time (Meshing + Simulation)

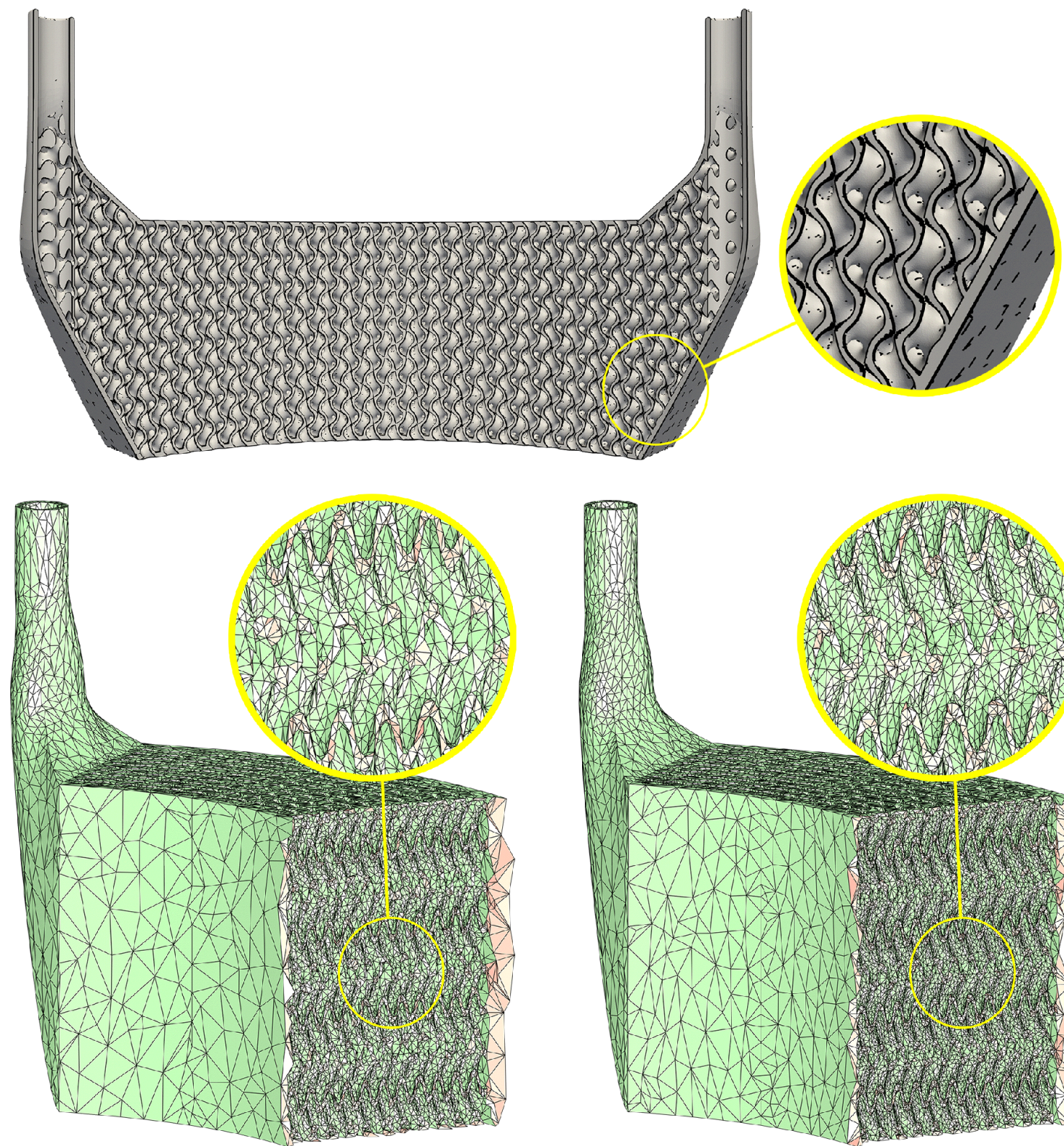


Future Work



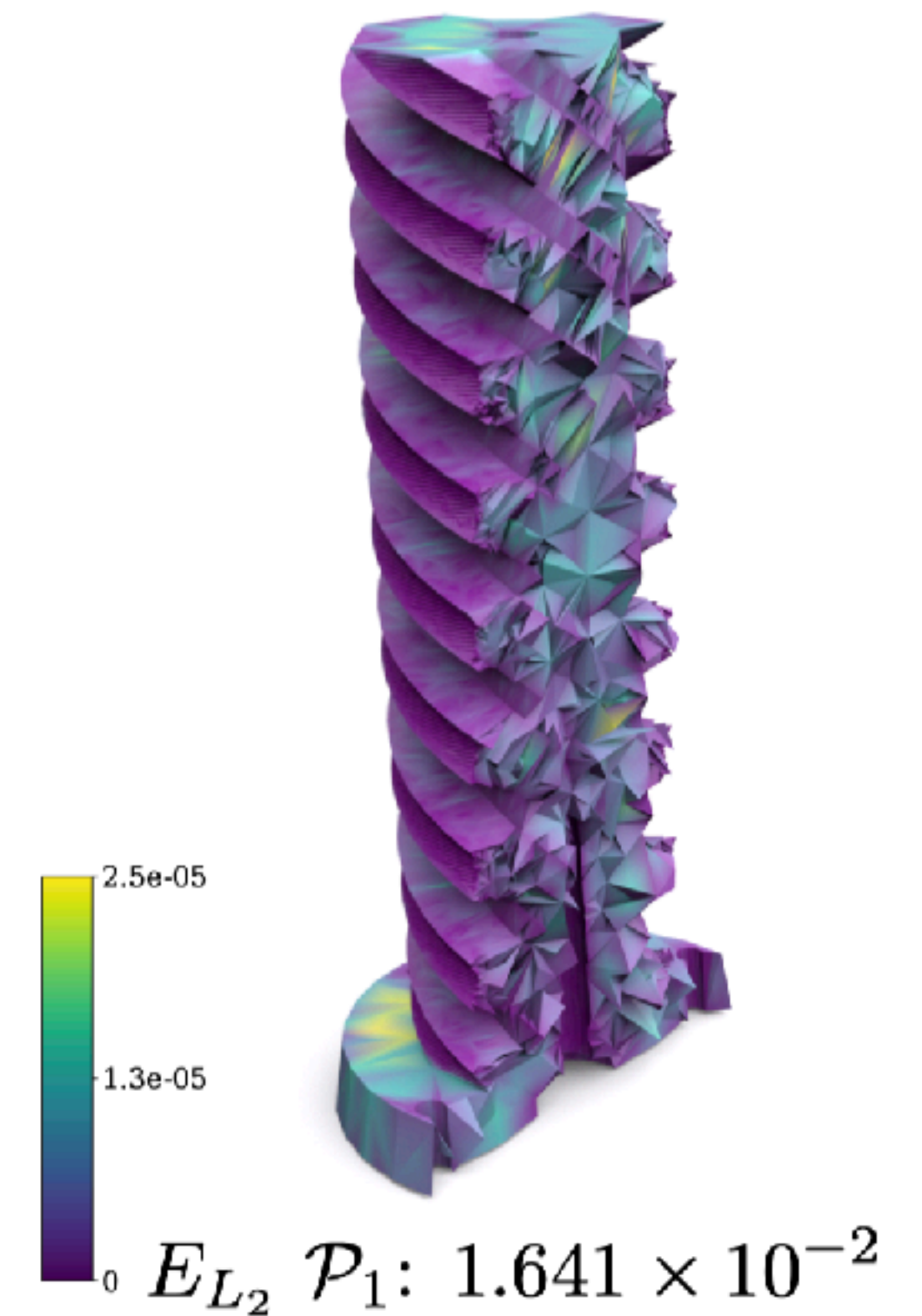
Analysis for elliptic PDEs only.
Does it make a difference for
Contacts or time-dependent problems?

Maybe



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

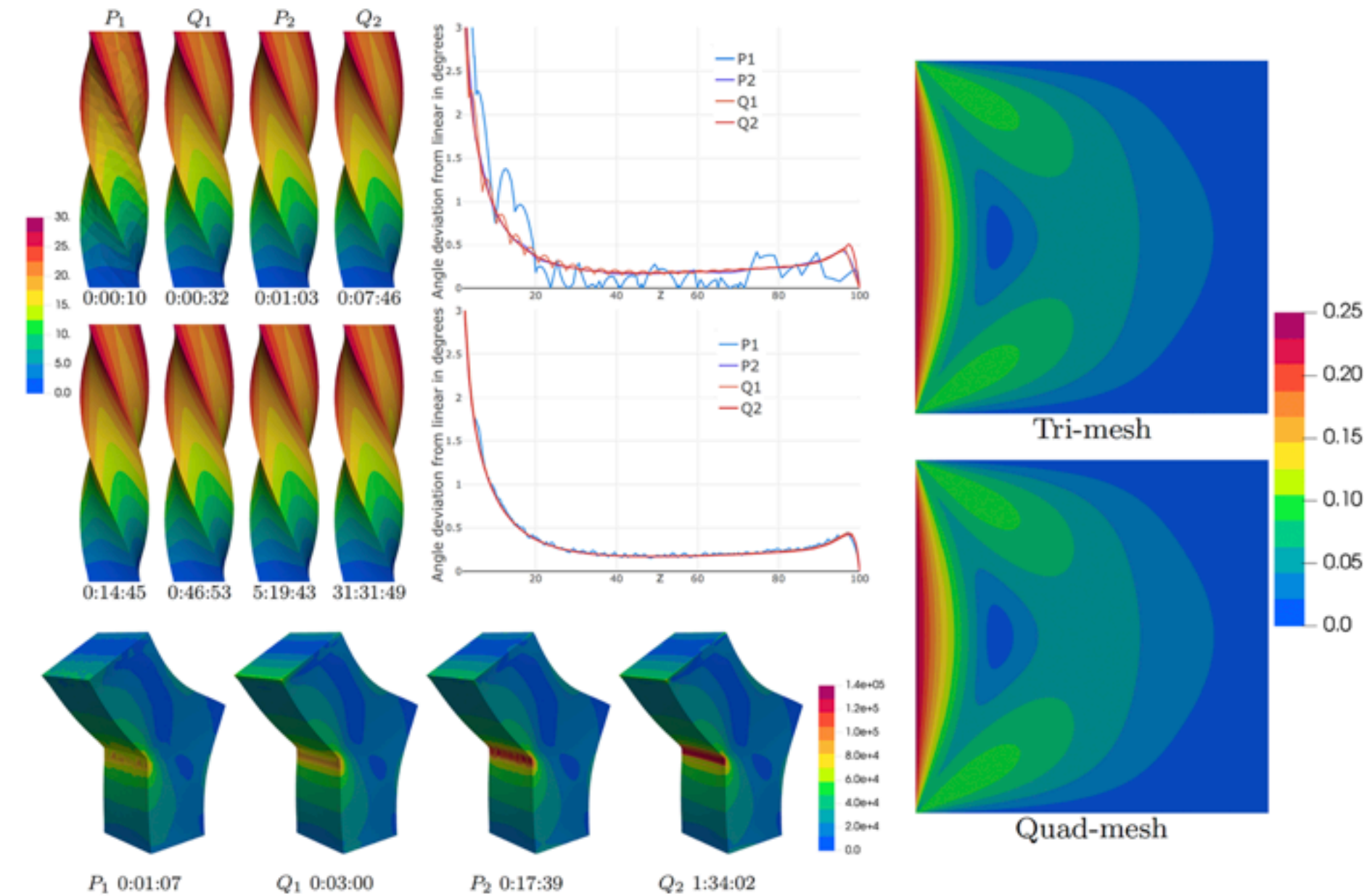
Maybe



Can we use a similar strategy
to limit/avoid remeshing in
dynamic simulations?

Why not?

Large Scale Comparison



MOST DOWNLOADED

A Large Scale Comparison of Tetrahedral and Hexahedral Elements for Finite Element Analysis
Dataset - Hexalab
Schneider, Teseo; Hu, Yixin;
Gao, Xifeng; Dumas, Jeremie;
Zorin, Denis; Panozzo, Daniele

DISCOVER

AUTHOR

Dumas, Jeremie	3
Gao, Xifeng	3
Hu, Yixin	3
Panozzo, Daniele	3
Schneider, Teseo	3
Zorin, Denis	3

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

<https://archive.nyu.edu/handle/2451/44221>

