

¹ MyMesh: General purpose, implicit, and image-based meshing in python

³ Timothy O. Josephson  ^{1,2} and Elise F. Morgan  ^{1,2,3}

⁴ Department of Biomedical Engineering, Boston University, United States ² Center for Multiscale and
⁵ Translational Mechanobiology, Boston University, United States ³ Department of Mechanical
⁶ Engineering, Boston University, United States ¶ Corresponding author

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

- [Review](#) ↗
- [Repository](#) ↗
- [Archive](#) ↗

Editor: [Open Journals](#) ↗

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

Authors of papers retain copyright¹⁸ and release the work under a¹⁹
Creative Commons Attribution 4.0²⁰
International License ([CC BY 4.0](#))²¹

⁷ Summary

⁸ A mesh is a discrete representation that subdivides a geometry or computational domain into
⁹ a collection of points (nodes) connected by simple shapes (elements). Meshes are used for a
¹⁰ variety of purposes, including simulations (e.g. finite element, finite volume, and finite difference
¹¹ methods), visualization & computer graphics, image analysis, and additive manufacturing.
¹² mymesh is a general purpose set of tools for generating, manipulating, and analyzing meshes.
¹³ mymesh is particularly focused on implicit function and image-based meshing, with other
¹⁴ functionality including:

- ¹⁵ ▪ geometric and curvature analysis,
- ¹⁶ ▪ intersection and inclusion tests (e.g. ray-surface intersection and point-in-surface tests)
- ¹⁷ ▪ mesh boolean operations (intersection, union, difference),
- ¹⁸ ▪ sweep construction methods (extrusions, revolutions),
- ¹⁹ ▪ point set, mesh, and image registration,
- ²⁰ ▪ mesh quality evaluation and improvement,
- ²¹ ▪ mesh type conversion (e.g. volume to surface, hexahedral or mixed-element to tetrahedral,
first-order elements to second-order elements).

²³ mymesh was originally developed in support of research within the Skeletal Mechanobiology
²⁴ and Biomechanics Lab at Boston University. It was used extensively in the scaffold design
²⁵ optimization research by Josephson & Morgan (2024) and is currently being used in various
²⁶ ongoing projects, including vertebral modeling, hip fracture modeling, growth modeling of
²⁷ skeletal tissue, and analysis of objects imaged using micro-computed tomography (µCT).
²⁸ mymesh has proven useful in a variety of research applications, well beyond those that inspired
²⁹ its original development, and we expect it to remain a valuable tool in future research efforts.

³⁰ Statement of need

³¹ Mesh-based representations of geometries are essential in a wide variety of research applications,
³² and as such, there is a need for robust, efficient, and easy-to-use software for creating, analyzing,
³³ and manipulating meshes. There are a variety of software packages for working with and
³⁴ generating meshes. Some are general purpose, like CGAL ([The CGAL Project, 2025](#)), VTK
³⁵ ([Schroeder et al., 2006](#)), and Gmsh ([Geuzaine & Remacle, 2009](#)), while others are more focused
³⁶ on specific tasks, such as triangular or tetrahedral mesh generation (e.g. Triangle ([Shewchuk,
37](#) 1996) and TetGen ([Si, 2015](#)), respectively). In Python, most meshing packages depend on (or
38 are direct wrappers to) one or more of these libraries, such as PyVista ([Sullivan & Kaszynski,
39](#) 2019) (a pythonic interface to VTK), MeshPy (which interfaces to Triangle and TetGen), and
40 PyMesh (which depends on CGAL, Triangle, TetGen, and others). While these interfaces
are useful and provide access to powerful mesh generation tools, their reliance on external

42 dependencies can make them less easy to use and limit code readability, making it more difficult
 43 to understand how the code works. TriMesh (Dawson-Haggerty, 2019) stands out as a capable,
 44 pure-Python library focused on triangular surface meshes, but it isn't intended for use with
 45 quadrilateral, mixed-element, or volumetric meshes. There is thus a need for a full-featured,
 46 accessible, and easy to use Python package for creating and working with meshes.

47 mymesh strives to meet this need as a library of meshing tools, written in Python, with clear
 48 documentation that makes it both easy to use and easy to understand. mymesh has a particular
 49 focus on implicit function and image-based meshes, but also supplies a wide variety of general
 50 purpose tools. Rather than wrapping other libraries, algorithms are implemented from scratch,
 51 often based on or inspired by published algorithms and research. By providing an easily usable
 52 interface to both high-level and low-level functionality, we hope to provide both complete
 53 solutions and a set of building blocks for the development of other mesh-related tools.

54 Features and Examples

55 A key focus of mymesh, and part of the original motivation for its development, is meshing
 56 of implicit functions. Implicit functions take the form $f(x, y, z) = 0$, with 0 indicating the
 57 surface of an object and, by convention, negative values indicating the inside of an object.
 58 Geometries described by these functions, such as those representing triply periodic minimal
 59 surfaces, cannot always be generated in traditional, parametric, computer aided design (CAD)
 60 softwares. For example, the implicit function representation of the Fischer-Koch S surface
 61 (Figure 1.a, Fischer & Koch (1987), Schnerring & Nesper (1991)) is

$$f(x, y, z) = \cos(2x) \sin(y) \cos(z) + \cos(x) \cos(2y) \sin(z) + \sin(x) \cos(y) \cos(2z) = 0.$$

62 Triangular surface meshes and tetrahedral volume meshes can be generated from implicit
 63 functions by using contouring approaches like marching cubes (Lorensen & Cline, 1987)
 64 and marching tetrahedra (Bloomenthal, 1994). Implicit meshing approaches can also be
 65 used for boolean operations to merge or modify different shapes (Figure 1.b). Many of the
 66 same approaches used for implicit mesh generation can also be applied to image-based mesh
 67 generation, which is useful for visualizing, modeling, and analyzing objects captured by imaging
 68 techniques such as CT scans (Figure 2).

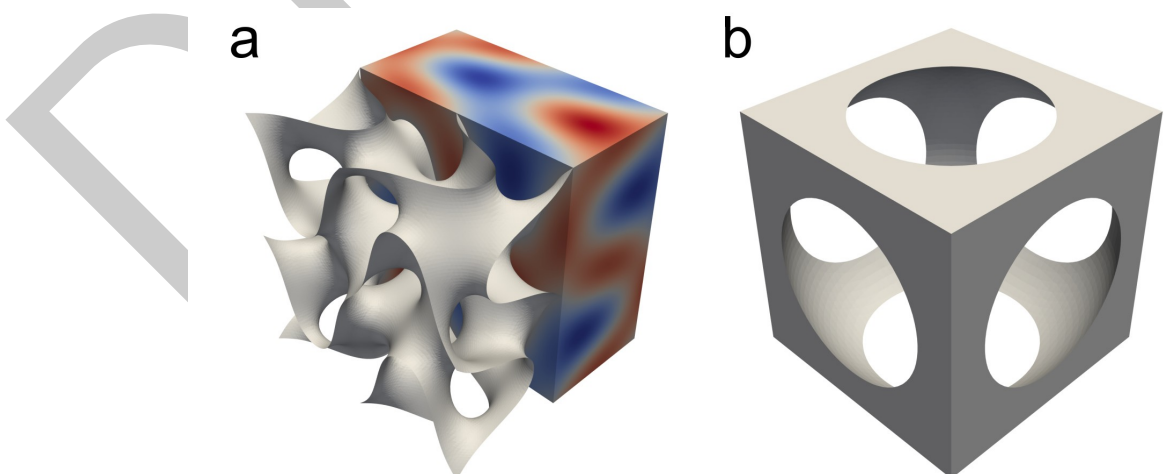


Figure 1: Examples of implicit mesh generation: (a) the Fischer-Koch S TPMS surface shown as both a function evaluated over a domain and the meshed surface at $f(x, y, z) = 0$ and (b) a geometry constructed by subtracting an implicit representation of a sphere from a cube.

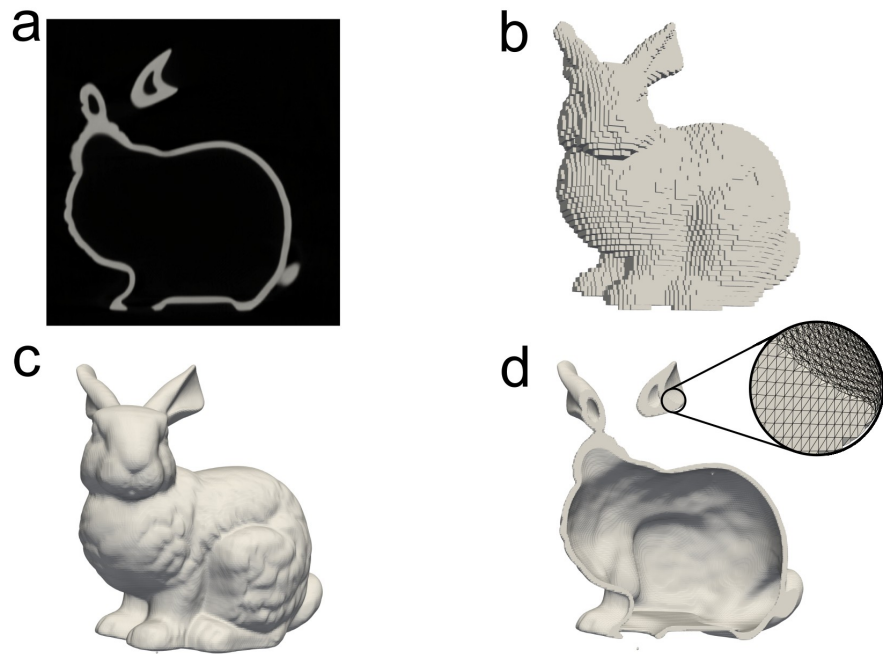


Figure 2: Image-based meshing of the CT-scanned Stanford Bunny ([The Stanford volume data archive](#)): (a) One mid-plane of the 3D image, (b) a coarsened voxel mesh, (c) a triangular surface mesh, and (d) a cross-sectional view of a tetrahedral volume mesh.

While implicit and image-based meshing is a focus of mymesh, it is not the only functionality. mymesh has a variety of low-level capabilities, like determining node/element connectivity and adjacency information, calculating surface normal vectors, and conversion between meshes of different types, which can be useful building blocks for more complex meshing algorithms. mymesh also possesses capabilities for geometric analysis (such as surface curvature calculation, [Figure 3.a](#)), mesh refinement, coarsening, and/or quality improvement ([Figure 3.b](#)), registration or alignment of meshes and images, and contouring/thresholding ([Figure 3.c](#)). In addition to the capabilities of the software itself, the documentation features a theory guide intended as an educational resource to help those who are curious understand the algorithms and approaches used by mymesh.

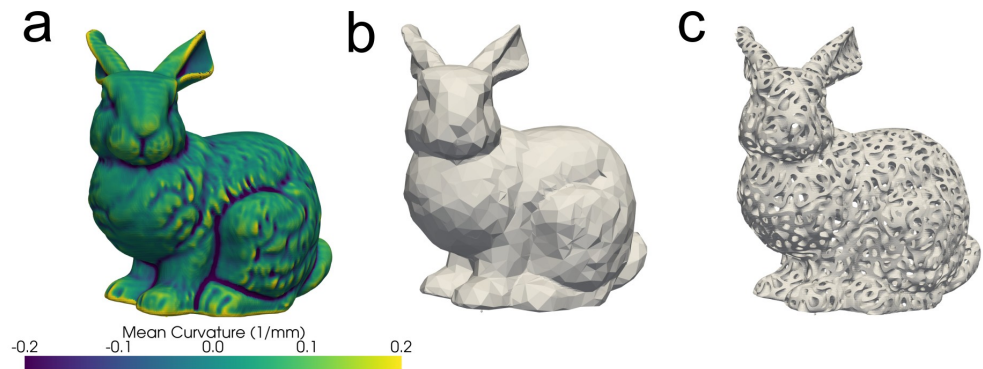


Figure 3: Examples of additional capabilities of mymesh: (a) Mean curvature calculated on the surface of the Stanford bunny, (b) the Stanford bunny coarsened from 504k triangles ([Figure 2.c](#)) to 15.5k triangles, (c) the Stanford bunny contoured by a thickened version of the Fischer-Koch S TPMs ([Figure 1.a](#)).

79 License & Availability

80 mymesh is distributed under the MIT license. It is available on [PyPI](#) and [GitHub](#), and is archived
81 on [Zenodo](#). The [documentation](#) provides guides for getting started, examples, and detailed
82 usage information for each function.

83 Acknowledgements

84 This work was developed with funding support from the National Institutes of Health (Grant
85 #AG073671). We are additionally grateful to all of the users who have tested the code, reported
86 bugs, requested features, and provided feedback which has been vital to the development of
87 mymesh.

88 References

- 89 Bloomenthal, J. (1994). An Implicit Surface Polygonizer. *Graphics Gems*, 324–349. <https://doi.org/10.1016/b978-0-12-336156-1.50040-9>
- 90 Dawson-Haggerty. (2019). *Trimesh*. <https://trimesh.org/>
- 91 Fischer, W., & Koch, E. (1987). On 3 periodic minimal surfaces. *Zeitschrift Fur Kristallographie - New Crystal Structures*, 52, 31–52. <https://doi.org/10.1524/zkri.1987.179.1-4.31>
- 92 Geuzaine, C., & Remacle, J. F. (2009). Gmsh: A 3-D finite element mesh generator with built-in pre- and post-processing facilities. *International Journal for Numerical Methods in Engineering*, 79(11), 1309–1331. <https://doi.org/10.1002/nme.2579>
- 93 Josephson, T. O., & Morgan, E. F. (2024). Mechanobiological optimization of scaffolds for bone tissue engineering. *Biomechanics and Modeling in Mechanobiology*, 1–18. <https://doi.org/10.1007/S10237-024-01880-0>
- 94 Lørensen, W. E., & Cline, H. E. (1987). Marching cubes: A high resolution 3D surface construction algorithm. *Proceedings of the 14th Annual Conference on Computer Graphics and Interactive Techniques, SIGGRAPH 1987*, 21(4), 163–169. <https://doi.org/10.1145/37401.37422>
- 95 Schnerring, H. G. von, & Nesper, R. (1991). Nodal surfaces of Fourier series: Fundamental invariants of structured matter. *Zeitschrift für Physik B Condensed Matter*, 83(3), 407–412. <https://doi.org/10.1007/BF01313411>
- 96 Schroeder, W., Martin, K., & Lorensen, B. (2006). *The Visualization Toolkit (4th ed.)*. Kitware. ISBN: 978-1-930934-19-1
- 97 Shewchuk, J. R. (1996). Triangle: Engineering a 2D quality mesh generator and delaunay triangulator. *Workshop on Applied Computational Geometry*, 203–222. <https://doi.org/10.1007/bfb0014497>
- 98 Si, H. (2015). TetGen, a delaunay-based quality tetrahedral mesh generator. *ACM Transactions on Mathematical Software*, 41(2). <https://doi.org/10.1145/2629697>
- 99 Sullivan, C., & Kaszynski, A. (2019). PyVista: 3D plotting and mesh analysis through a streamlined interface for the Visualization Toolkit (VTK). *Journal of Open Source Software*, 4(37), 1450. <https://doi.org/10.21105/joss.01450>
- 100 The CGAL Project. (2025). *CGAL User and Reference Manual* (6.1 ed.). CGAL Editorial Board. <https://doc.cgal.org/6.1/Manual/packages.html>