

News:

README.pdf

- Version 2.45 can export polygonal boundaries as dxf file (CAD).
- Function plotMeshes become more powerful, providing a few plot style settings (see demo 08).

☆ Star 4

39c9582 · now [™] History

Raw [□ 🕹 :≡

- Version 2.2.0 can use Gmsh as mesh generator (unstructured quadrilateral mesh).
- Version 2.1.6 updates the DOI. Im2mesh is now citable.

Features:

- Accurately preserve the contact details between different phases.
- Incorporates polyline smoothing and simplification
- Able to edit polygonal boundary before mesh generation.
- Support phase selection and local mesh refinement.
- 4 mesh generators are available for selection: MESH2D, generateMesh, Gmsh, and pixelMesh.
- Graphical user interface (GUI) version is available as a MATLAB app and as a standalone desktop application.

Generated mesh can be exported as:

- inp file with boundary node set (Abaqus)
- bdf file (Nastran bulk data, compatible with COMSOL),
- msh file (Gmsh mesh format)
- MATLAB PDE model object
- For other formats (such as stl and vtk), you can import the generated msh file into software Gmsh and then export.

Dependencies

- When using Im2mesh package or Im2mesh_GUI in MATLAB, you need to install MATLAB and the following MATLAB toolboxes: Image Processing Toolbox, Mapping Toolbox.
- When using Im2mesh_GUI as a standalone desktop application, there is no need to install MATLAB or any MATLAB toolboxes. You can download the installer for standalone desktop app from: link

Version compatibility

- Im2mesh_GUI: MATLAB R2017b or later; version higher than R2018b is preferred.
- Im2mesh package: MATLAB R2017b or later. GNU Octave 9.3.0 or later.
- Gmsh: tested with version 4.13.1.

How to start

After downloading Im2mesh package (releases), I suggest you start with Im2mesh GUI app in the folder, which will help you understand the workflow and parameters of Im2mesh. A detailed tutorial is provided in Im2mesh_GUI Tutorial.pdf.

Then, you can learn to use Im2mesh package in the folder "Im2mesh_Matlab" or "Im2mesh_Octave". 16 examples are provided.

• If you're using MATLAB, examples are live script mlx files (demo01.mlx ~ demo18.mlx). If you find some text in the mlx $file\ is\ missing,\ please\ read\ the\ \ html\ \ file\ instead.\ Note\ that\ \ demo02.\ mlx\ \ requires\ MATLAB\ Partial\ Differential\ Equation$

(PDE) Toolbox. If you don't have PDE Toolbox, you can skip demo02.mlx.

- If you're using Octave, examples are m files (demo01.m ~ demo10.m).
- Examples are also available as html files in the folder "demo_html".

Examples:

- demo01 Demonstrate function im2mesh, which use MESH2D as mesh generator.
- demo02 Demonstrate function im2meshBuiltIn , which use MATLAB built-in function generateMesh as mesh generator.
- demo03 Export: save mesh as inp , bdf , and msh file; save geometry as dxf file, geo file or PSLG data.
- <u>demo04</u> What is inside function <u>im2mesh</u>
- demo05 Avoid sharp corner
- demo06 Thresholds in polyline smoothing
- demo07 Parameter hmax and grad_limit in mesh generation
- demo08 Function plotMeshes
- demo09 How to select phases for meshing
- demo10 Different polyline smoothing techniques
- demo11 Find node sets at the interface and boundary
- demo12 Demonstrate function pixelMesh (pixel-based quadrilateral mesh)
- demo13 How to use Gmsh as mesh generator
- <u>demo14</u> Use polyshape to define geometry for mesh generation
- demo15 Edit polygonal boundaries before meshing
- <u>demo16</u> Add mesh seeds/nodes
- <u>demo17</u> Refine mesh
- demo18 Create tetrahedral mesh based on 2D image

Cite as

If you use Im2mesh, please cite it as follows.

Ma, Jiexian, & Li, Yuanyuan (2025). Im2mesh: A MATLAB/Octave package for generating finite element mesh based on 2D multi-phase image (2.1.5). Zenodo. https://doi.org/10.5281/zenodo.14847059

Once my paper is published, I will update a new DOI here.

Acknowledgments

Many thanks to Dr. Yang Lu for providing valuable suggestions and testing of export formats.

This project incorporates code from the following open-source projects. I appreciate the contributions of the original authors. Each incorporated code retains its original copyright.

- MESH2D by Darren Engwirda
- <u>dpsimplify</u> by Wolfgang Schwanghart
- p_poly_dist by Michael Yoshpe
- MeshQualityQuads by Allan Peter Engsig-Karup
- ccma by UniBwTAS

Other related projects

- voxelMesh (voxel-based finite element mesh)
- writeMesh (write mesh to inp, bdf, and msh files)