

News:

README.pdf

• In version 2.42, function plotMeshes become more powerful, providing a few plot style settings.

☆ Star 4

- 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 avoid sharp corners when simplifying polylines.
- 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 $\, {\rm m} \,$ files (demo01.m $\, \sim \,$ demo10.m).
- Examples are also available as html files in the folder "demo_html".

Examples:

- $\underline{\text{demo01}}$ Demonstrate function $\underline{\text{im2mesh}}$, which use $\underline{\text{MESH2D}}$ 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 geo file or PSLG data.
- demo04 What is inside im2mesh
- demo05 Avoid sharp corner
- <u>demo06</u> Thresholds in polyline smoothing
- demo07 Parameter grad_limit in mesh generation
- demo08 Parameter hmax in mesh generation
- demo09 How to select phases for meshing
- <u>demo10</u> 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
- <u>demo15</u> Edit polygonal boundaries before meshing
- <u>demo16</u> Add mesh seeds/nodes
- demo17 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
- <u>p_poly_dist</u> 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)