# **Im2mesh Function List and Parameters**

# **Table of Contents**

Functions	2
Major functions	
im2mesh	
im2meshBuiltIn	
bounds2mesh	
bounds2meshBuiltIn	
bounds2geo	
im2Bounds	
getExactBounds	
getCtrlPnts	
smoothBounds	
smoothBoundsCCMA	
simplifyBounds	
deltri1	
Functions for plotting.	
plotMeshes	
plotBounds	
plotBounds2	
Functions for mesh quality	
tricost	
MeshQualityQuads	
Functions for polygonal boundary	
addIntersectPnts	
addPnt2Bound	
insertMidPnt	
insertEleSizeSeed.	
insertBiasedSeed	
Functions for convert variable type	6
getPolyNodeEdgegetPolyNodeEdge	
regroup	
bound2polyshape	
polyshape2bound	
extractMsh	
bounds2pde3d	
Functions for extracting surface and boundary edge	
bound2SurfaceLoop	
tria2Surface	
tria2BoundEdge	
Functions for exporting	8
printDxf	
getNodeEle	
getInterf	
getBCNode	
printlnp2d	
printBdf2d	
printMsh	C

printTria	9
fixOrdering	
insertNode	10
Other functions	10
xyRange	10
delRedundantVertex	10
totalNumVertex	10
totalNumCtrlPnt	10
delZeroAreaPoly	10
getPixelPercent	11
getPolyShapePercent	11
Deprecated functions	11
poly2mesh (deprecated)	11
poly2meshBuiltIn (deprecated)	
printGeo (deprecated)	
printInp multiPart (deprecated)	11
printInp multiSect (deprecated)	12
printBdf (deprecated)	12
Parameters	12
Parameters and their default values of function im2mesh	12
Parameters and their default values of function im2meshBuiltIn	
tf avoid sharp corner	
lambda	
mu	13
iters	
thresh turn	
thresh vert smooth	13
tolerance	14
thresh vert simplify	
grad limit	
hmax	
mesh kind	
select phase	
hgrad	
hmin	
tf mach	

# **Functions**

# **Major functions**

im2mesh

Generate triangular mesh based on grayscale segmented image using MESH2D mesh generator (Darren Engwirda)

```
[ vert, tria, tnum ] = im2mesh( im );  % default setting
[ vert, tria, tnum ] = im2mesh( im, opt );

[ vert, tria, tnum, vert2, tria2 ] = im2mesh( im );
[ vert, tria, tnum, vert2, tria2 ] = im2mesh( im, opt );
```

```
[ vert, tria, tnum, vert2, tria2, conn, bounds ] = im2mesh( im );
[ vert, tria, tnum, vert2, tria2, conn, bounds ] = im2mesh( im, opt );
```

If we do not need to generate mesh but we want to check the simplified polygonal boundary

```
opt.tf_mesh = false;
bounds = im2mesh( im, opt );
```

#### im2meshBuiltIn

Generate triangular mesh based on grayscale segmented image using matlab built-in function generateMesh

```
[ vert, tria, tnum ] = im2meshBuiltIn( im );  % default setting
[ vert, tria, tnum ] = im2meshBuiltIn( im, opt );

[ vert, tria, tnum, vert2, tria2 ] = im2meshBuiltIn( im );
[ vert, tria, tnum, vert2, tria2 ] = im2meshBuiltIn( im, opt );

[ vert, tria, tnum, vert2, tria2, model1, model2 ] = im2meshBuiltIn( im );
[ vert, tria, tnum, vert2, tria2, model1, model2 ] = im2meshBuiltIn( im, opt );

% model1, model2 - MATLAB PDE model object
```

#### bounds2mesh

Generate meshes of parts defined by polygonal boundary. Use MESH2D mesh generator (Darren Engwirda).

```
[vert,tria,tnum] = bounds2mesh( bounds, hmax, grad_limit );
[vert,tria,tnum] = bounds2mesh( bounds, hmax, grad_limit, opt );
[vert,tria,tnum,vert2,tria2] = bounds2mesh( bounds, hmax, grad_limit );
[vert,tria,tnum,vert2,tria2] = bounds2mesh( bounds, hmax, grad_limit, opt );
```

#### bounds2meshBuiltIn

Generate meshes of parts defined by polygonal boundary. Mesh generator: generateMesh.

```
[vert,tria,tnum] = bounds2meshBuiltIn( bounds, hgrad, hmax, hmin);
[vert,tria,tnum,vert2,tria2] = bounds2meshBuiltIn( bounds, hgrad, hmax, hmin);
[vert,tria,tnum,vert2,tria2,model1,model2] = bounds2meshBuiltIn( bounds, hgrad, hmax, hmin);
```

#### bounds2geo

Generate geo file for Gmsh based on polygonal boundary

```
bounds2geo( bounds, path_to_geo )
bounds2geo( bounds, path_to_geo, opt );
```

#### im2Bounds

Extract exact polygonal boundaries from grayscale segmented image using getExactBounds.m

```
bounds = im2Bounds( im );
```

# getExactBounds

Get the exact boundaries (polygonal) of binary image

```
Bs = getExactBounds( bw );
```

#### getCtrlPnts

Get control points in polygon boundaries

```
new_bounds = getCtrlPnts( bounds, tf_avoid_sharp_corner, size_im );
```

#### smoothBounds

Smooth polygon boundaries using 2d Taubin Smoothing (taubinSmooth.m)

# smoothBoundsCCMA

Smooth polygon boundaries using CCMA smoothing algorithm (CCMA.m)

CCMA stand for curvature corrected moving average (https://github.com/UniBwTAS/ccma).

# simplifyBounds

Simplify polygon boundaries using Douglas–Peucker algorithm (dpsimplify.m)

```
new_bounds = simplifyBounds( bounds, tolerance, thresh_num_vert );
new_bounds = simplifyBounds( bounds, tolerance );
```

#### deltri1

2d Delaunay triangulation with phase infomation.

```
[vert,conn,tria,tnum] = deltri1( node, edge, part );
```

# **Functions for plotting**

# plotMeshes

Plot triangular mesh. Also works for quadratic or quadrilateral elements.

#### plotBounds

Plot polygon boundaries

#### plotBounds2

Plot two polygon boundaries

```
plotBounds2( boundsA, boundsB );
```

# **Functions for mesh quality**

#### tricost

Evaluate mesh quality of triangular mesh

```
tricost(vert,tria);
```

# MeshQualityQuads

Evaluate mesh quality of quadrilateral mesh

```
[Q,theta] = MeshQualityQuads( ele(:,1:4), vert(:,1), vert(:,2) );
```

# **Functions for polygonal boundary**

# addIntersectPnts

Search and add intersect points (vertex).

```
bounds = addIntersectPnts( bounds, tolerance );
```

#### addPnt2Bound

Add points to polygonal boundaries. Check whether points are lying near polygon bounds{i}{j}. If it is, add point to polygon bounds{i}{j}.

```
bounds = addPnt2Bound( points, bounds, tolerance );
```

#### insertMidPnt

Repeatedly inserts midpoints between vertices of a polyline.

```
xyNew = insertMidPnt( xy, iters );
```

#### insertEleSizeSeed

insert equally spaced seeds to polyline (edges).

```
xyNew = insertEleSizeSeed( xy, targetLen );
```

#### insertBiasedSeed

Inserts biased points between vertices of an edge

```
xyNew = insertBiasedSeed( xy, iters, ratio );
```

# Functions for convert variable type

# getPolyNodeEdge

Get nodes and edges of polygonal boundary

```
[ poly_node, poly_edge ] = getPolyNodeEdge( bounds );
```

# regroup

Organize cell array poly\_node, poly\_edge into array nodeU, edgeU and cell array part for MESH2D. Array nodeU, edgeU and cell array part is planar straight-line graph (PSLG).

```
[ nodeU, edgeU, part ] = regroup( poly_node, poly_edge );
```

# bound2polyshape

Convert a cell array of polygonal boundaries to a cell array of polyshape objects.

```
p = bound2polyshape( bounds );
```

# polyshape2bound

Convert a cell array of polyshape objects to a cell array of polygonal boundaries.

```
bounds = polyshape2bound( p );
```

#### extractMsh

Extract nodes and elements from struct variable 'msh'. Struct variable 'msh' is generated by Gmsh.

```
[vert,ele,tnum] = extractMsh( msh );
```

#### bounds2pde3d

Create Matlab 3d pde model object based on polygonal boundaries.

```
model3d = bounds2pde3d( bounds, height, scale_factor );
```

# Functions for extracting surface and boundary edge

### bound2SurfaceLoop

Convert a cell array of polygonal boundaries to a nesting cell array for storing multiple loops (Gmsh).

```
[ phaseLoops, vertex, edge ] = bound2SurfaceLoop( bounds );
```

#### tria2Surface

Convert triangular mesh to isolated surfaces.

```
[ phaseLoops, phaseTria ] = tria2Surface( vert,conn,tria,tnum );
```

phaseTria is a nesting cell array for storing triangular mesh for each surface. phaseTria{i}{j} means the j-th plane surface within the i-th physical surface. phaseTria{i}{j} is a p-by-3 array.

### tria2BoundEdge

Convert triangular mesh to boundary edges of surfaces.

```
[edge, phaseEdge] = tria2BoundEdge( tria, tnum );
```

edge is E-by-2 array. Node numbering of two connecting vertices of boundary edges in all surfaces. Each row is one edge.

phaseEdge is a cell array (1-by-num\_phase). Boundary edges of surfaces in each phase

# **Functions for exporting**

# printDxf

Print polygonal boundary to dxf files.

```
printDxf( bounds, file_name );
```

#### getNodeEle

Get node coordinares and elements from mesh

```
[ nodecoor_list, nodecoor_cell, ele_cell ] = getNodeEle( vert, tria, tnum );
```

#### getInterf

Find nodes at the interface between different phases.

```
interfnode_cell = getInterf( nodecoor_cell );
```

#### getBCNode

Find nodes at the boundary.

```
[ xmin_node_cell, xmax_node_cell, ...
ymin_node_cell, ymax_node_cell ] = getBCNode( nodecoor_cell );
```

# printlnp2d

Write 2d finite element mesh (nodes and elements) to inp file (Abagus).

The exported inp file will have a model with one part, which contains multiple sections. Each section corresponds to one material phase in the mesh.

Works for linear and quadratic element.

Works for triangular and quadrilateral element.

```
printInp2d( vert, ele );
printInp2d( vert, ele, [], [], file_name );
printInp2d( vert, ele, tnum );
printInp2d( vert, ele, tnum, [], precision );
printInp2d( vert, ele, tnum, ele_type, precision );
printInp2d( vert, ele, tnum, ele_type, precision, file_name );
```

#### printBdf2d

Write 2d finite element mesh (nodes and elements) to bdf file (Nastran bulk data, compatible with COMSOL).

Works for linear triangular and linear quadrilateral element.

Not work for quadratic element.

```
printBdf2d( vert, ele );
printBdf2d( vert, ele, [], [], [], file_name );
printBdf2d( vert, ele, tnum );
printBdf2d( vert, ele, tnum, [], precision );
printBdf2d( vert, ele, tnum, [], precision, file_name );
```

### printMsh

Write 2d finite element mesh (nodes and elements) to msh file. msh is Gmsh mesh file format. MSH file format version: 4.1. Test in software Gmsh 4.13.1

printMsh only works for 2d trangles & linear element.

```
printMsh( vert, ele );
printMsh( vert, ele, [], [], file_name );
printMsh( vert, ele, tnum );
printMsh( vert, ele, [], [], precision );
printMsh( vert, ele, tnum, [], precision );
printMsh( vert, ele, tnum, [], precision );
printMsh( vert, ele, tnum, [], precision, file_name );
```

#### printTria

Print nodes and elements into file 'test.node' and 'test.ele'. Only support triangular element with 3 nodes. Precision is number of digits behind decimal point, for node coordinates

```
printTria( vert, tria, tnum, precision );
```

#### fixOrdering

Fix node ordering in each elements of 2D finite element mesh. Node ordering in a element should be counterclockwise.

```
ele = fixOrdering( vert, ele );
```

#### insertNode

Inserts midpoints into all edges to form quadratic elements. Works for triangular and quadrilateral element

```
[vertU, triaU] = insertNode(vert, tria);
```

# Other functions

#### xyRange

Get the range of x y coordinate in polygonal boundary. Input argument can be a nested cell array of polygonal boundary or a cell array of polyshape.

```
[xminG,xmaxG,yminG,ymaxG] = xyRange( inarg );
```

#### delRedundantVertex

Delete redundant vertices and update element data

```
function [ vert, ele ] = delRedundantVertex( vert, ele )
```

#### totalNumVertex

Calculate the total number of vertices in all polygonal boundaries

```
num_vert = totalNumVertex( bounds );
```

#### totalNumCtrlPnt

Calculate the total number of control points in all polygonal boundaries. Each polygon has at least one ccontrol point (i.e., the starting vertex).

```
num_ctrlp = totalNumCtrlPnt( bounds );
```

# delZeroAreaPoly

Delete polygon with zero area

```
bounds = delZeroAreaPoly( bounds );
```

#### getPixelPercent

Calculate the area perccentage of each grayscale in image

```
percent_pixel = getPixelPercent( im );
```

#### getPolyShapePercent

Calculate the area perccentage of each phase in polygonal boundaries

```
percent_polyarea = getPolyShapePercent( bounds );
```

# **Deprecated functions**

#### poly2mesh (deprecated)

Generate meshes of parts defined by polygons using MESH2D mesh generator (Darren Engwirda)

```
[vert,tria,tnum] = poly2mesh( poly_node, poly_edge, hmax, mesh_kind, grad_limit );
[vert,tria,tnum,vert2,tria2] = poly2mesh( poly_node, poly_edge, hmax, mesh_kind, grad_limit );
[vert,tria,tnum,vert2,tria2] = poly2mesh( poly_node, poly_edge, hmax, mesh_kind, grad_limit, open poly_edge, hmax, mesh_kind, grad_limit );
```

#### poly2meshBuiltIn (deprecated)

Generate meshes of parts defined by polygons using matlab built-in function generateMesh.

# printGeo (deprecated)

Print geo file (Gmsh input file format).

```
printGeo( C, point, line, opt, file_name );
```

#### printlnp\_multiPart (deprecated)

Print the nodes and elements into Inp file 'test\_multi\_parts.inp', test in software Abaqus. Each phase corresponds to one part in Abaqus.

```
printInp_multiPart( nodecoor_cell, ele_cell, ele_type, precision );
printInp_multiPart( nodecoor_cell, ele_cell, ele_type, precision, file_name );
```

# printlnp\_multiSect (deprecated)

Print the nodes and elements into Inp file 'test\_multi\_sections.inp', test in software Abaqus. One part with multiple sections. Each phase corresponds to one section in Abaqus.

```
printInp_multiSect( nodecoor_list, ele_cell, ele_type, precision );
printInp_multiSect( nodecoor_list, ele_cell, ele_type, precision, file_name );
```

#### printBdf (deprecated)

Print the nodes and elements into Inp file 'test.bdf'

```
printBdf( nodecoor_list, ele_cell, precision );
printBdf( nodecoor_list, ele_cell, precision, file_name );
```

# **Parameters**

Parameters and their default values of function im2mesh

```
opt.tf_avoid_sharp_corner = false;
opt.lambda = 0.5;
opt.mu = -0.5;
opt.iters = 100;
opt.thresh_turn = 0;
opt.thresh_vert_smooth = 0;
opt.tolerance = 0.3;
opt.thresh_vert_simplify = 0;
opt.select_phase = [];
opt.grad_limit = 0.25;
opt.hmax = 500;
opt.mesh_kind = 'delaunay';
opt.tf_mesh = true;
```

#### Parameters and their default values of function im2meshBuiltIn

```
opt.tf_avoid_sharp_corner = false;
opt.lambda = 0.5;
opt.mu = -0.5;
opt.iters = 100;
opt.thresh_turn = 0;
opt.thresh_vert_smooth = 0;
opt.tolerance = 0.3;
opt.tolerance = 0.3;
opt.thresh_vert_simplify = 0;
opt.select_phase = [];
opt.hgrad = 1.25;
opt.hmax = 500;
opt.hmin = 1;
```

# tf\_avoid\_sharp\_corner

Type: boolean.

For getCtrlPnts.

Meaning: Whether to avoid sharp corner when simplifying polygon.

#### lambda

Type: Float. Range: 0 < Lambda < 1.

For smoothBounds.

Meaning: How far each node is moved toward the average position of its neighbours during every second iteration.

#### mu

Type: Float. Range: -1< Mu < 0.

For smoothBounds.

Meaning: How far each node is moved opposite the direction of the average position of its neighbours during every second iteration.

#### iters

Type: Integer. Range: ≥ 0.

For smoothBounds.

Meaning: Number of iterations in Taubin smoothing. If you don't need polyline smoothing, set Iterations to 0.

# thresh\_turn

Type: Integer. Range: ≥ 0.

For smoothBounds.

Meaning: Threshold value for the number of turning points in a polyline during polyline smoothing. Only those polylines with number of turning points greater than this threshold will be smoothed.

# thresh\_vert\_smooth

Type: Integer or an array with two elements

For smoothBounds.

Meaning: Threshold value for the number of vertices in a polyline during polyline smoothing. Only those polylines with number of vertices greater than this threshold will be smoothed. See section 4 in Tutorial.pdf

#### tolerance

Type: Float. Range: ≥ 0.

For simplifyBounds.

Meaning: The maximum allowable deviation of a vertex from the simplified curve. It's for Douglas-Peucker algorithm. If you don't need to simplify polylines, set tolerance to 0 or a small value, such as 1e-10

#### thresh vert simplify

Type: Integer or an array with two elements

For simplifyBounds.

Meaning: Threshold value for the number of vertices in a polyline during polyline simplification. Only those polylines with number of vertices greater than this threshold will be simplified. See section 4 in Tutorial.pdf

#### grad limit

Type: Float. Range: > 0. Typical value: 0.2 - 0.5.

For poly2mesh & MESH2D.

Meaning: Gradient-limit, a limit on the gradient of mesh-size function.

#### hmax

Type: Float. Range: > 0.

For poly2mesh & MESH2D.

Meaning: Maximum mesh edge lengths. This is an approximate upper bound on the mesh edge lengths.

#### mesh kind

Value: 'delaunay' or 'delfront'

For poly2mesh & MESH2D.

Meaning: Meshing algorithm used to create mesh-size functions based on an estimate of the "local-feature-size" associated with a polygonal domain. 'delaunay' means Delaunay-refinement. 'delfront' means Frontal-Delaunay.

#### select\_phase

Type: vector

Meaning: Select certain phases in image for meshing. If 'select\_phase' is [], all the phases will be chosen.

'select\_phase' is an index vector for sorted grayscales (ascending order) in an image. For example, an image with grayscales of 40, 90, 200, 240, 255. If u're interested in 40, 200, and 240, then set 'select\_phase' as [1 3 4]. Those phases corresponding to grayscales of 40, 200, and 240 will be chosen to perform meshing.

# hgrad

Type: Float. Range: 1 ≤ Mesh Growth Rate ≤ 2. Typical value: 1.2 - 1.5.

For poly2meshBuiltIn & generateMesh

Meaning: Mesh growth rate, the rate at which the mesh transitions between regions of different edge size.

hmin

Type: Float. Range: ≥ 0.

For poly2meshBuiltIn & generateMesh

Meaning: Min mesh edge length, an approximate lower bound on the mesh edge lengths.

tf\_mesh

Boolean.

Meaning: Whether to mesh. If true, meshing. Else, no meshing and return boundary