Introduction to mesh generation (in Matlab)

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Overview

- Introduction to mesh generation
- Introduction to DistMesh for Matlab

- Goal: Introduce you to DistMesh for use with DG-FEM based models.
Why do we need a mesh?

- We need to represent the (usually finite) physical domain in some way discretely for numerical computations.

- In sub domain methods, e.g. Finite volume or FEM methods, it is possible to *independently* consider the *problem solution procedure* and *mesh generation* as two distinct problems.

- This is very convenient if we want to solve more than one problem governed by the same PDEs!
What defines a mesh?

- Here we define a mesh as a discrete representation $\Omega_h$ of some spatial domain or topology $\Omega$.
- A mesh can be subdivided into $K$ smaller non-overlapping subdomains $\Omega_h^k$ such that
  $$\Omega_h = \bigcup_{k=1}^{K} \Omega_h^k$$
- Mesh generation can be a demanding and non-trivial task. E.g. for complex geometries or objects.
- Unstructured triangular meshes have good support for representing complex domains (or geometries) and mesh adaption (coarsening/refinement).
What defines a mesh?

- A mesh can be completely defined in terms of (unique) vertices and a mesh element table (triangulation).
- For the purpose of specifying appropriate boundary conditions we may for convenience use a boundary type table.
- Simple meshes can be created manually by hand. However, automatic mesh generation is generally faster and more efficient, although may require some user input for handling complex meshes.
- Note: Mesh data can conveniently be stored for reuse several times.
Mesh generators available?

- Lots of standard mesh generators available! These generators can be used to solve a given mesh generation problem. (but may require a translation script)

- An example of a free software distribution for generating unstructured and triangular meshes is DistMesh (Matlab).
Introduction to DistMesh for Matlab


- A simple algorithm that combines a physical principle of force equilibrium in a truss structure with a mathematical representation of the geometry using signed distance functions.
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- Algorithm (Conceptual);
  
  **Step 1.** Define a domain using signed distance functions.  
  **Step 2.** Distribute a set of nodes interior to the domain.  
  **Step 3.** Move interior nodes to obtain force equilibrium.  
  **Step 4.** Apply terminate criterion when all nodes are fixed in space.

- Post-processing steps (Preparation);
  
  **Step 5.** Validate output!  
  **Step 6.** Reorder element vertices to be defined anti-clockwise for use with DG-FEM.  
  **Step 7.** Setup boundary table.  
  **Step 8.** Store mesh for reuse.
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Signed distance function, $d(x)$;

$$d(x) = \begin{cases} 
< 0 , x \in \Omega & \text{(interior)} \\
0 , x \in \partial \Omega & \text{(boundary)} \\
> 0 , x \notin \Omega & \text{(exterior)} 
\end{cases}$$

Define metric using an appropriate norm. E.g. The usual Euclidian metric.
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- Combine geometries defined by distance functions using the *Union*, *difference* and *intersection* operations (set theory);

**Union:**
- $\min(d_1(x),d_2(x))$

**Difference:**
- $\max(d_1(x),-d_2(x)) \cup$
- $\max(-d_1(x),d_2(x))$

**Intersection:**
- $\max(d_1(x),d_2(x))$
Example 1. Create a uniform mesh using DistMesh.

Square with hole

Using DistMesh (in Matlab) in only 3 lines of code:

```matlab
>> fd=inline('ddiff(drectangle(p,-1,1,-1,1),dcircle(p,0,0,0.4))','p');
>> pfix = [-1,-1;-1,1;1,-1;1,1];
>> [p,t] = distmesh2d(fd,@huniform,0.125,[-1,-1;1,1],pfix);
```
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DistMesh output; *(two tables)*

\[ p \quad Unique \; vertex \; coordinates \]
\[ t \quad Element \; to \; Vertice \; table \]
\[(not \; reordered \; automatically \; by \; DistMesh)\]

From this we can determine, e.g.

\[ >> K=\text{size}(t,1); \; \text{\%Number of elements} \]
\[ >> Nv=\text{size}(p,1); \; \text{\%Number of vertices in mesh} \]
\[ >> N\text{faces}=\text{size}(t,2); \; \text{\%Number of faces/element} \]
\[ >> VX = p(:,1); \; \text{\%Vertex x-coordinates} \]
\[ >> VY = p(:,2); \; \text{\%Vertex y-coordinates} \]
\[ >> \text{EToV} = t; \; \text{\%Element to Vertice table} \]
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DG-FEM convention for standard element definitions;

- Vertices are numbered \textit{anti-clockwise}.
- Faces are numbered anti-clockwise with the first face being the one that connects the first two vertices.
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Example 2. Create a refined mesh using DistMesh.

Square with hole

```matlab
>> fd = inline('ddiff(drectangle(p,-1,1,-1,1),dcircle(p,0,0,0.4))','p');
>> pfix = [-1,-1;-1,1;1,-1;1,1];
>> fh = inline(['min( sqrt( p(:,1).^2 + p(:,2).^2 ) , 1 )'],'p');
>> [p,t] = distmesh2d(fd,fh,0.125/2.5,[-1,-1;1,1],pfix);
```
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Element size function in DistMesh;

From former example;

```
>> fh = inline(['min( sqrt( p(:,1).^2 + p(:,2).^2 ) , 1 )'],'p');
>> [p,t] = distmesh2d(fd,fh,h0,[-1,-1;1,1],pfix);
```

- Function \( fh \) Defines \textit{relative} sizes of elements in final mesh. (\( fh=\text{constant} \) result in uniform distribution)
- \textit{The initial characteristic} size of the elements is \( h0 \).
- In final distribution, the characteristic size of the \textit{smallest} elements in the mesh will be approx. \( h0 \);
Example 3. Selecting boundary nodes.

**Square with hole**

Nodes can be selected using distance functions;

\[ |d| = 0 \quad \text{or} \quad |d| < \text{tol} \]

\[
\begin{align*}
\text{inner boundary nodes} & \quad \text{outer boundary nodes}
\end{align*}
\]

```
>> fdInner = inline('dcircle(p,0,0,0.4)','p');
>> nodesInner = find(abs(fdInner([p]))<1e-3);
>> fdOuter = inline('drectangle(p,-1,1,-1,1)','p');
>> nodesOuter = find(abs(fdOuter([p]))<1e-3);
>> nodesB = find(abs(fd([p]))<1e-3);
```
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Example 4. Updating boundary table.

Square with hole

```
>> BCcode = 99;
>> BCTYPE = zeros(size(EToV')); % empty BCTYPE table
>> BCTYPE = CorrectBCTable(K,EToV,BCTYPE,nodesB,BCcode);
```

The BCTYPE boundary table can be used to create different maps (see the script BuildBCMaps2D.m, Section 6.4 in the textbook) for imposing different types of boundary conditions.
Final remarks

These notes together with example scripts for DistMesh can be found at my webpage:

http://www.imm.dtu.dk/~apek/

Feel free to contact me at apek@imm.dtu.dk