## The Typ2 mesh format

April 1, 2019

## 1 Description of typ2 format

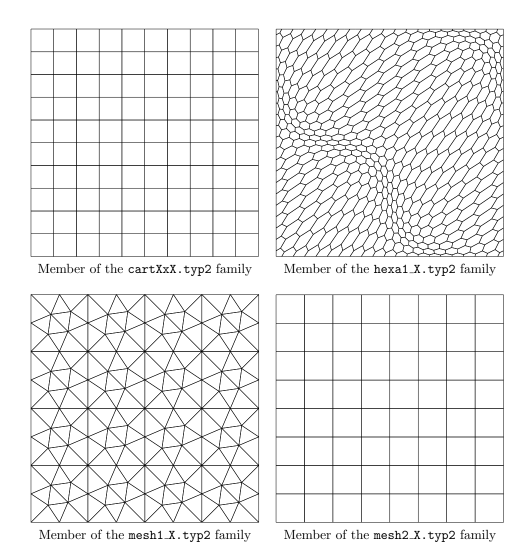
The typ2 mesh format was designed for the FVCA5 benchmark [1]. It describes a 2D mesh with generic polygonal cells in a txt file through the following elements:

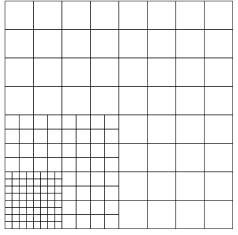
```
Vertices
<nb Nv of vertices in the mesh>
<coordinates of vertex 1>
<coordinates of vertex 2>
.
.
.
.
.
.coordinates of vertex Nv>
cells
<nb Nc of cells in the mesh>
<nb of vertices of cell 1, followed by the ids of the vertices>
<nb of vertices of cell 2, followed by the ids of the vertices>
.
.
.
.<nb of vertices of cell Nc, followed by the ids of the vertices>
```

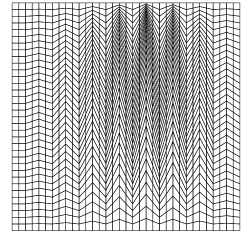
**Note**: for each cell, the vertices must be listed in counter-clockwise order.

## 2 Examples

Here are some examples of meshes in the directory.

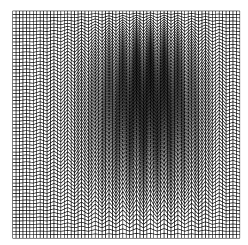




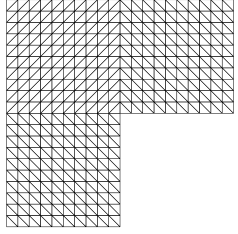


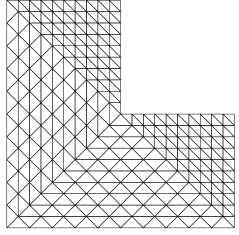
Member of the mesh3\_X.typ2 family

Member of the  ${\tt mesh4\_1\_X.typ2}$  family



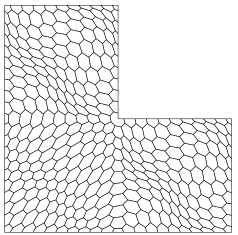
Member of the mesh4\_2\_X.typ2 family





Member of the Lshape\_tri1\_X.typ2 family

Member of the Lshape\_triX.typ2 family



Member of the Lshape\_hexaX.typ2 family

## References

[1] R. Herbin, F. Hubert, Benchmark on discretization schemes for anisotropic diffusion problems on general grids, in Finite Volumes for Complex Applications V (ISTE, London, 2008), pp. 659–692. URL: http://www.i2m.univamu.fr/fvca5/benchmark/Meshes/index.html