luamesh: compute and draw meshes with Lual^{AT}EX

Maxime Chupin <mc@melusine.eu.org>

November 24, 2016

The package luamesh allows to compute and draw triangulation of Delaunay. The algorithm is written with lua, and depending of the choice of the "engine", the draw is done by MetaPost (with luamplib) or by tikz.

The Delaunay triangulation algorithm is the Bowyer and Watson algorithm. Several macros are provided to draw the global mesh, the set of points, a particular step of the algorithm.

- 1 Installation
- 2 The Macros
- 2.1 Draw a Complete Mesh
- 2.2 Draw the Set of Points
- 2.3 Draw a Step of the Bowyer and Watson Algorithm
- **3** Gallery of Examples