



Digital 3D Geometry Processing

Exercise 3 – Geometry Representations

Handout date: Mon 01.Oct.2018

Submission deadline: Thu 11.Oct.2018, 23:00 h

What to hand in

A .zip compressed file renamed to `Exercisen-Groupi.zip` where n is the number of the current exercise sheet and i is the number of your group. It should contain:

- Hand in **only** the files you changed (headers and source). It is up to you to make sure that all files that you have changed are in the zip.
- A `readme.txt` file containing a description on how you solved each exercise (use the same numbers and titles) and the encountered problems. Indicate what fraction of the total workload each project member contributed.
- Other files that are required by your `readme.txt` file. For example, if you mention some screenshot images in `readme.txt`, these images need to be submitted too.
- For the theory exercise, put `TheoryExercise.pdf` with your solutions in the same .zip you submit for the code.
- Submit your solutions to Moodle before the submission deadline. Late submissions will receive 0 points! The total points of this homework is 80.

1 Theory Exercise (40 pt)

1.1 (10 pt) Derive a signed distance function in 2D for a line L of the form $y = x$

1.2 (10 pt) Define a planar curve that has a sharp corner (discontinuity of normal vector) using only polynomials as coordinate functions. Please give a parametric representation.

1.3 (10 pt) Denote $\{(x(\frac{k}{N}), y(\frac{k}{N})) | k = 0, \dots, N\}$ as a uniform sampling of a 2D curve $(x(t), y(t)), t \in [0, 1]$. As the number of sampling N increases, does chord length monotonically increase (non-decrease). If yes, give a proof; if no, give a counterexample.

1.4 (10 pt) Find a sequence of 2D curves $C_i(t), t \in [0, 1]$ which satisfy:

$$\lim_{i \rightarrow \infty} C_i(t) = L(t), \forall t \in [0, 1] \text{ where } L(t) \text{ is a straight line segment in } [0, 1]$$

the length of $C_i(t)$ does not converge to the length of $L(t)$ in $[0, 1]$

Submit your solutions in a file named `TheoryExercise.pdf`.

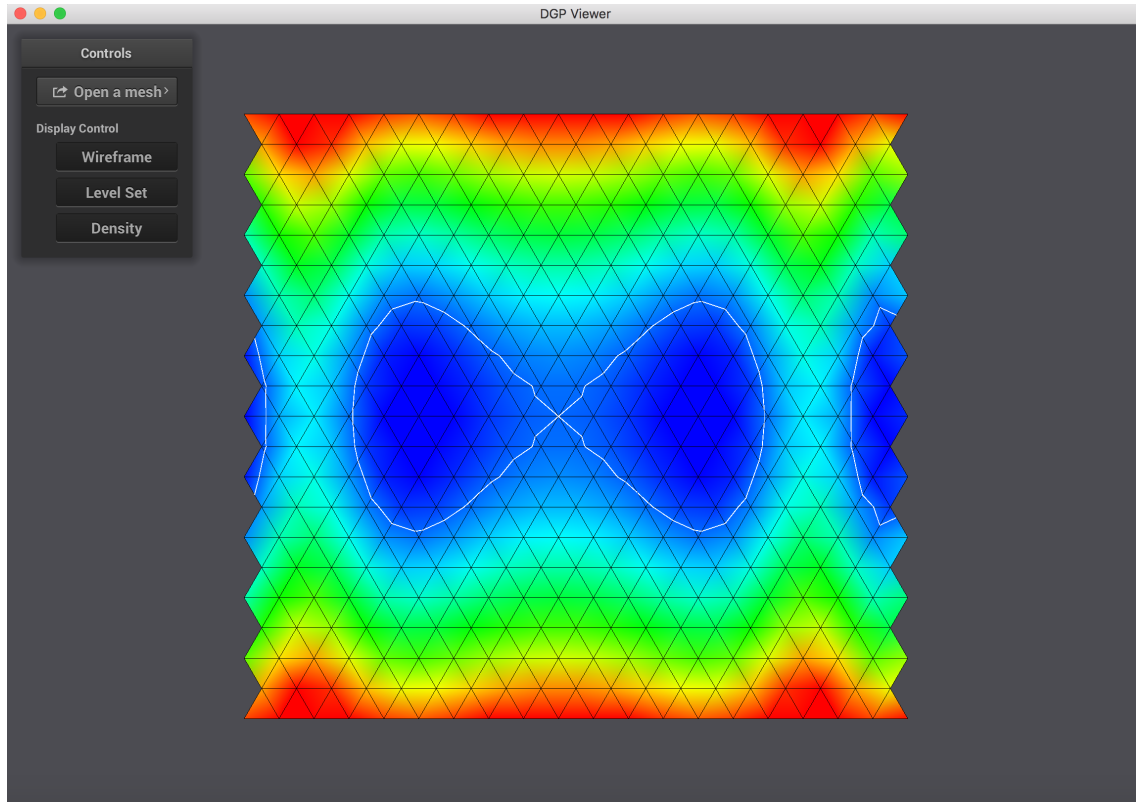


Figure 1: Final result for the *Regular Mesh 2* and function $F(x,y) = y^2 - \sin(x^2) = 0$.

2 Coding Exercise (40 pt)

To load the project, open the CMakeLists.txt from the main directory using Qt Creator. The framework is a cross-platform C++ project managed with cmake. If you are building the framework using an IDE (Qt Creator for example), make sure to run the `iso_contouring` target and not the `bin2c` which might be selected by default. Once the application is started, the mesh will be processed and an OpenGL based graphical user interface shows the resulting mesh. The simple GUI allows you to navigate the loaded mesh with the following mouse controls:

- Left-MouseMove: rotate view;
- Middle-MouseScroll: zoom in and out;
- Middle-MouseMove or Ctrl+Left-MouseMove: drag the mesh.

Use the buttons on the left side of the GUI to activate or deactivate different rendering modes.

For this exercise you will need to fill in the missing code in the file `viewer.cpp`. You are given a triangular mesh with a list of vertex coordinates stored in `v_positions` and a list of vertex indices forming each triangle stored in `triangle_ids`. For each vertex third coordinate is zero, since the meshes are all in 2D.

The goal of this exercise is to implement a contouring method like *marching squares algorithm* but on triangles rather than squares. For each vertex you can compute a scalar iso-value from an implicit function. Then for each triangle, check if the signs of the vertex iso-values are not all the same. If the signs are different use linear interpolation to

compute the edge that passes through that triangle. Add two end-points of that edge in a vector `segment_points`. Here `segment_points` is a vector of points, so add the two end-points one after the other.

Test the following implicit functions:

- $F(x,y) = \sqrt{x^2 + y^2} - 1 = 0$
- $F(x,y) = y^2 - \sin(x^2) = 0$
- $F(x,y) = \sin(2x + 2y) - \cos(4xy) + 1 = 0$
- $F(x,y) = (3x^2 - y^2)^2 y^2 - (x^2 + y^2)^4 = 0$

You can choose the function you are testing by (un)commenting particular lines in `function Viewer::iso_value(Point v_pos)`.

To see the result on different meshes, simply choose one of the provided meshes from drop-down menu in GUI. One correct output is shown in Figure 1.