Mesh and shape smoothing

Contribution to the CGAL project

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Motivation

project objective

Enhance Polygon mesh processing [1, 2] with

- Mesh smoothing [4]: Improve quality of elements.
- Shape smoothing [3]: Improve overall shape.

Both algorithms aim at moving vertices locally without changing the connectivity between them.

Mesh smoothing

angle bisecting



1.
$$c_{new} = \frac{1}{k} \sum_{i=1}^{k} c_i$$
 or

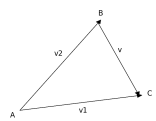
$$c_{\textit{new}} = rac{1}{\sum_{i=1}^k 1/lpha_i^2} \sum_{i=1}^k c_i$$
 with weights

Location on tangent plane to the vertex

$$p' = c_{new} + nn^{T}(p_i - c_{new})$$

3. Projection to original surface with AABB tree

area equalization



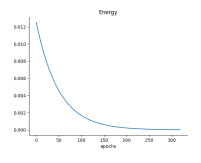
vertex A is being moved

$$S = \begin{vmatrix} \hat{x} & \hat{y} & \hat{z} \\ v1_{x} & v1_{y} & v1_{z} \\ v2_{x} & v2_{y} & v2_{z} \end{vmatrix}$$

minimize
$$r = \sum_{i=1}^{k} (S_i(x, y, z) - S_{avg})^2$$

 S_{avg} : average of all areas around a vertex

minimization with gradient descent



$$r = \sum_{i=1}^{k} (S_i(x, y, z) - S_{avg})^2$$

$$p_{new} = p - \eta * \nabla r$$

$$\nabla r = (v_z - v_y) x_A + (v_x - v_z) y_A + (v_y - v_x) z_A$$

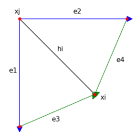
convergence based on energy

$$J = \frac{1}{k}(S - S_{avg})^2$$

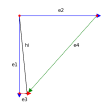
k = number of incident edges

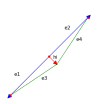
$$\eta = \frac{\eta_0}{1 + t_0 * epoch}$$
 $\eta_0 = 0.01, t_0 = 0.001$

Degenerate cases









Shape smoothing

Mean curvature flow





$$\frac{\partial x_i}{\partial t} = -\overline{k_i} \mathbf{r}$$

$$\overline{k_i}\mathbf{n} = \frac{1}{\sum_{j}(\cot a_j + \cot b_j)} \sum_{j} \underbrace{(\cot a_j + \cot b_j)}_{\text{weight}} (x_i - x_j)$$

Degenerate cases

$$\cot a = \frac{\cos a}{\sin a}$$

$$\lim_{a\to 0}\cot a=\lim_{a\to \pi}\cot a=\infty$$

Zero angles carry infinite weight. Degenerate cases are removed before and during shape smoothing.

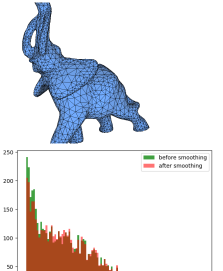
Results evaluation

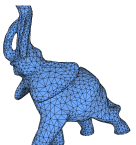
Mesh smoothing

1.5

2.0

2.5 aspect ratio





 $\mathsf{aspect\ ratio} = \frac{\mathsf{largest\ altitude}}{\mathsf{shortest\ edge}}$

Shape smoothing



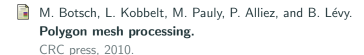


Code & discussion

Links

- development branch https://github.com/CGAL/cgal-public-dev/tree/ gsoc2017-smoothing-kkatrio
- blog https://kkatrio.github.io/projects/smoothing-gsoc17/
- documentation https://kkatrio.github.io/CGAL/doc_output/Polygon_mesh_processing/
- konst.katrioplas@gmail.com

References



Polygon mesh processing user manual.

https://doc.cgal.org/latest/Polygon_mesh_processing/index.html.

M. Desbrun, M. Meyer, P. Schröder, and A. H. Barr.

Implicit fairing of arbitrary meshes using diffusion and curvature flow.

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High quality compatible triangulations.

Engineering with Computers, 20(2):147–156, 2004.