Surface simplification Project presentation

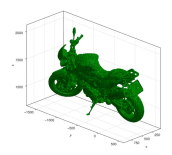
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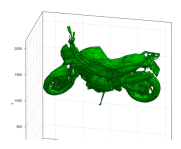
Fakulteta za računalništvo in informatiko Univerza v Ljubljani

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Motivation

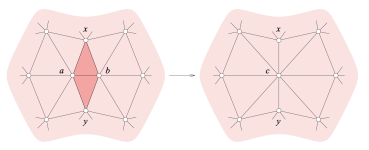
- Reduce complexity
- Reduce measurement noise
- Features at various levels of resolution





Edge contraction

• To contract *ab*, we remove the two dark triangles and repair the hole by gluing their two left edges to their two right edges.



 We want to prioritize the edges so that contractions that preserve the shape of the manifold are preferred

Calculating the error

- A point x can be represented as a vector $x^T = (x'^T, 1)$
- A plane $y \in \mathbb{R}^3, \langle y, u' \rangle = -\delta$ can be represented as a vector $u^T = (u'^T, \delta)$
- We use this to express the sum of squared distances from a set of planes in matrix form H

$$E_{H}(x) = \sum_{h_{i} \in H} d^{2}(x, h_{i})$$

$$= \sum_{h_{i} \in H} (x^{T} \cdot u_{i})(u_{i}^{T} \cdot x)$$

$$= x^{T} \cdot \left(\sum_{h_{i} \in H} u_{i} \cdot u_{i}^{T}\right) \cdot x$$

Q matrix

We can define the Q matrix as

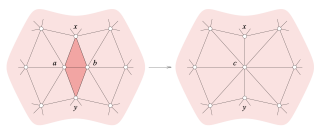
$$Q = \sum_{h_i \in H} u_i \cdot u_i^T$$

so the following holds: $E_H(x) = x^T \cdot Q \cdot x$

- The Q matrix is a symmetric, four-by-four matrix we refer to as the fundamental quadric of the map E_H
- Q_a represents the matrix of all planes of which the triangles contain the vertex a
- ullet Q_{ab} represents the matrix of all planes of which the triangles contain the edge ab
- Q_{abc} represents the matrix of the plane of abc

Chosing the point c

• Where do we place *c*?



ullet The point c has to minimize the error for a given edge ab

$$Error(ab) = \min_{c \in \mathbb{R}^3} E_H(c).$$

Computing the minimum

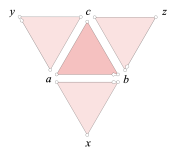
We can find the minimum simply by solving the equation

$$Q_{ab}[1:3,:] \cdot x = 0$$

• We have to find a solution where x[4] is not 0

Implementation problems 1

• The triangles are not connected



Implementation problems 2

• The triangles are still not connected

