

Coloring Gaussian Curvature on Quartic Triangular Bézier Patches From Smooth Approximations of Irregular Closed Blender Meshes

Brandon Drumheller, Adam Freeman

May 19, 2016

Project Description

The goal of this project was to color Gaussian curvature on quartic triangular Bézier Patches. These patches were generated from smooth approximations of arbitrary closed meshes, created in the open source modeling program Blender. The refinement process follows the algorithm detailed by Loop¹.

¹Charles Loop. Smooth spline surfaces over irregular meshes. *In Proceedings of the 21st annual conference on Computer graphics and interactive techniques*, pages 303310. ACM, 1994.

Spline Construction:

The spline construction is split into three stages:

1. Mesh Refinement
2. Quad-Net Construction
3. Quartic Triangular Bèzier Patch Construction

The output of this algorithm is a collection of quartic triangular Bèzier patches.

Mesh Refinement - Cube

The refined meshes are a “smoothing” of the the inputted closed meshes. The meshes resulting from this step have the property that each vertex in the mesh has exactly 4 edges incident on it. As the process is computationally expensive for complex meshes simpler meshes are included for illustration.

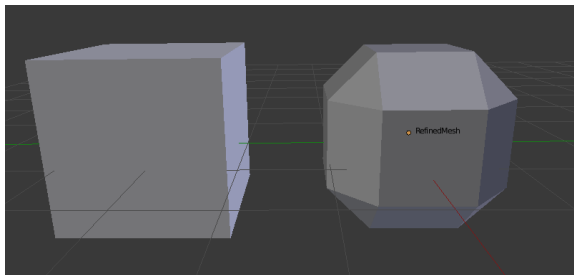


Figure: A cube (left) and the resulting refined mesh \mathcal{M}^1 (right).

Mesh Refinement - Cube

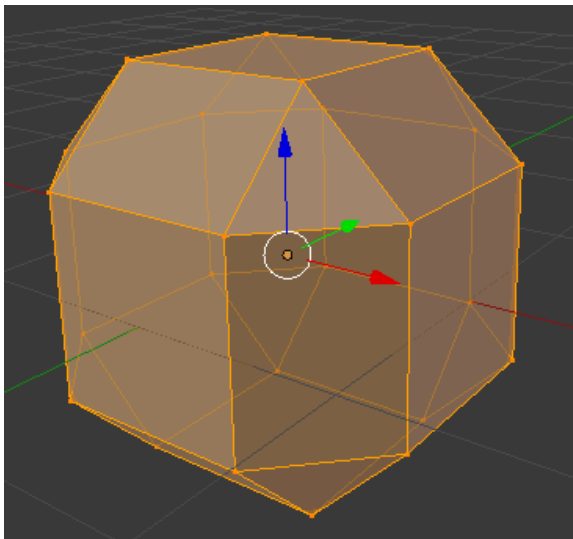


Figure: A closer view of the refined cubic Mesh.

Mesh Refinement - Icosphere

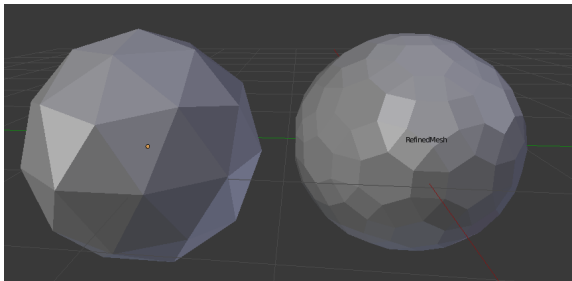


Figure: An icosphere (left) and the resulting refined mesh \mathcal{M}^1 (right).

Mesh Refinement - Icosphere

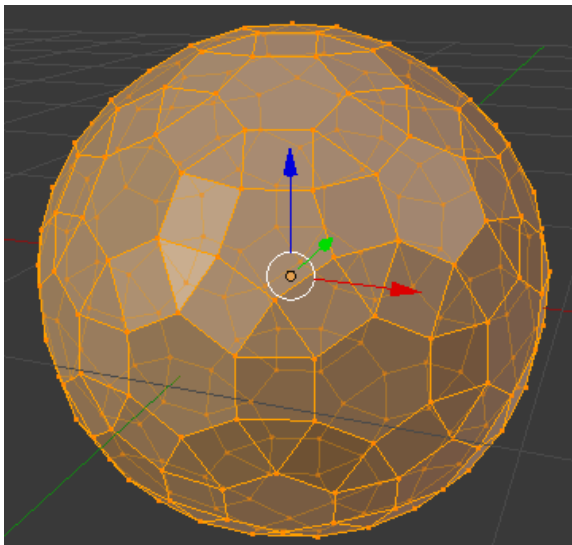


Figure: A closer view of the refined icospheric Mesh.

Mesh Refinement - Monkey

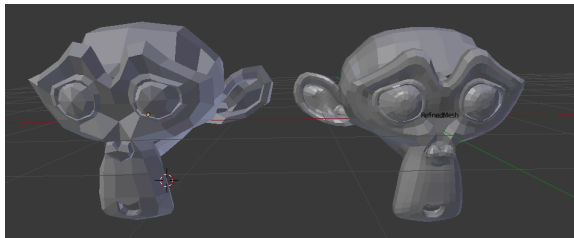


Figure: A monkey head (nicknamed 'Suzanne' left) and the resulting refined mesh \mathcal{M}^1 (right).

Mesh Refinement - Monkey

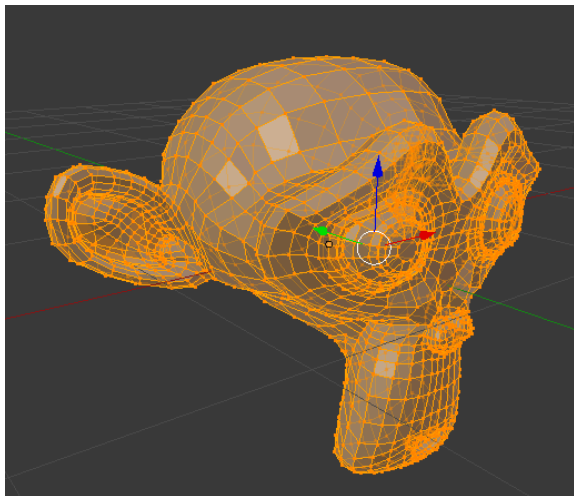


Figure: A closer view of the refined monkey.

Quad-Net Construction

Quad-nets are sets of 16 points that surround each vertex. These points form nets that when “stitched” together cover the entire refined mesh \mathcal{M}^1 .

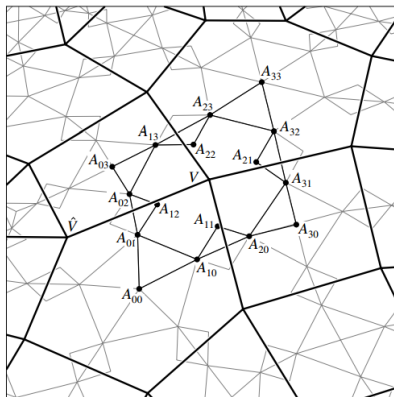


Figure: The quadnet corresponding to vertex V on the refined mesh \mathcal{M}^1 [Loop 1994].

Quad-Net Construction - Cube

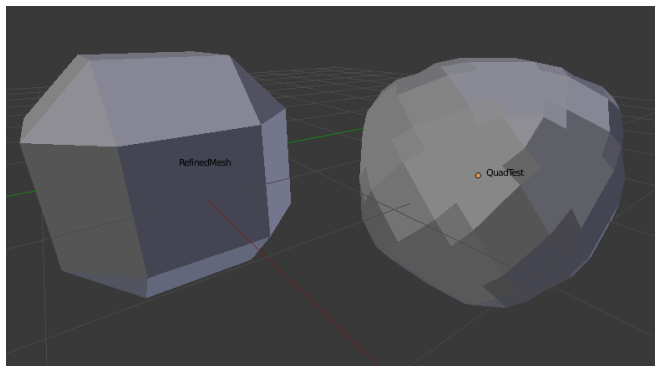


Figure: Quad-nets (right) corresponding to the cube's \mathcal{M}^1 (left)

Quad-Net Construction - Cube

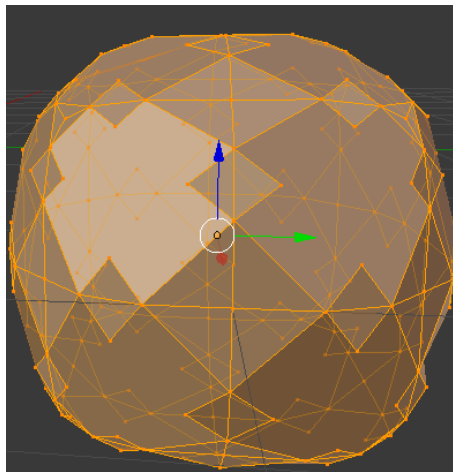


Figure: Quad-nets corresponding to the cube's \mathcal{M}^1

Quad-Net Construction - Icosphere

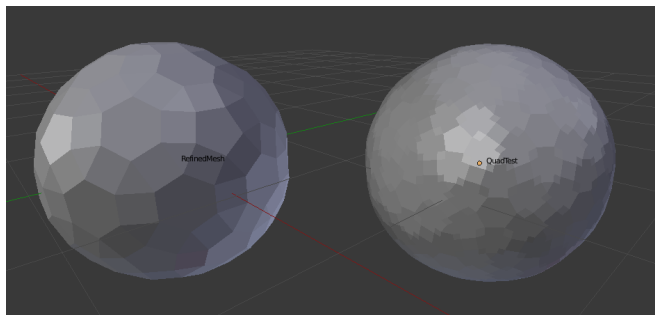


Figure: Quad-nets (right) corresponding to the icosphere's \mathcal{M}^1 (left)

Quad-Net Construction - Icosphere

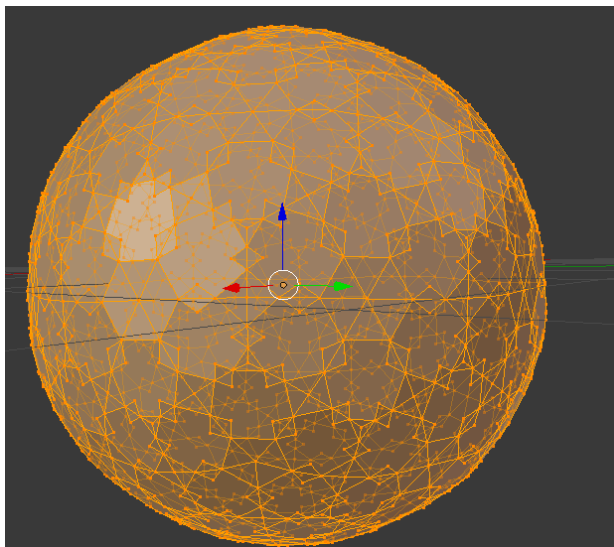


Figure: Quad-nets corresponding to the icosphere's \mathcal{M}^1

Quad-Net Construction - Closed Mesh Restriction

The implementation is contingent on the fact that the \mathcal{M}^0 is a closed mesh. Upon closer examination one finds that the monkey head 'Suzanne' is an open mesh. Although the smoothing process succeeds, quad-net resolution fails for this open surface.

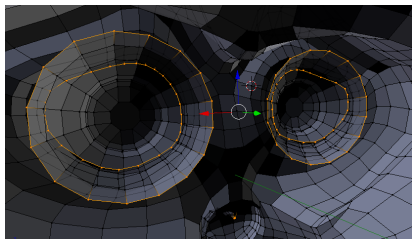


Figure: Inside of 'Suzanne'. Upon closer examination one recognizes the mesh is open.

Quartic Triangular Bèzier Patch Construction

The final step of the construction creates a collection of triangular patch control points, from which unique equations for quartic triangular Bèzier patches are calculated. From these patches the Gaussian curvature is calculated and colored.

Quartic triangular Bèzier patches are calculated using the equation ($n = 4$):

$$\sigma(s, t, u) = \sum_{\substack{i+j+k=n \\ i,j,k \geq 0}} \frac{n!}{i!j!k!} s^i t^j u^k \alpha^i \beta^j \gamma^k \quad s + t + u = 1, 0 \leq s, t, u$$

Quartic Triangular Bèzier Patches

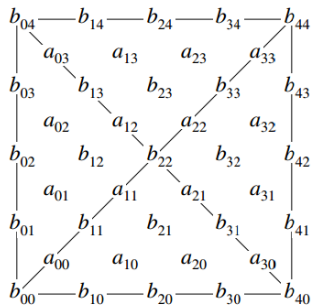


Figure: The 4 triangular Bèzier patches on a quad-net. [Loop 1994]

Quartic Triangular Bèzier Patches

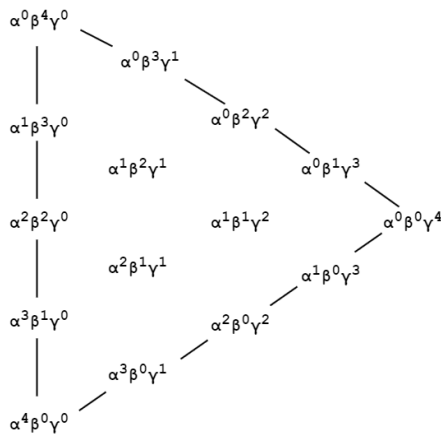


Figure: Application of the aforementioned formula to the left triangular Bèzier patch in the previous figure.

Quartic Triangular Bèzier Patches

One notes that the aforementioned formula is equivalently expressed in the usual u, v parametrization with $n = 4$ as:

$$\sigma(u, v) = \sum_{\substack{i+j+k=n \\ i,j,k \geq 0}} \frac{n!}{i!j!k!} (1-u-v)^i u^j v^k \alpha^i \beta^j \gamma^k \quad 0 \leq u, v \quad u+v \leq 1$$

Quartic Triangular Bèzier Patches

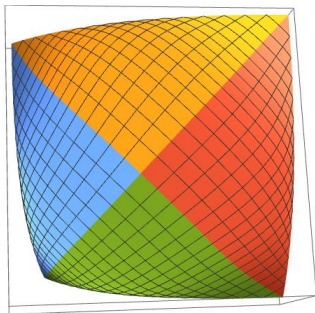


Figure: Mathematica Plot of Quartic Triangular Bèzier patches from a cubic Blender mesh.

Coloring Quartic Bèzier Patches:

Once the Quartic Triangular Bèzier patches are resolved into $\sigma(u, v)$ using sympy, the patches are colored with a UV map based on Gaussian curvature. Namely, Gaussian curvature is calculated using the first and second fundamental form coefficients

$$K = \frac{LN - M^2}{EG - F^2}.$$

Positive Gaussian curvature is colored in greens, negative Gaussian curvature in reds, and zero Gaussian curvature in blue.

Coloring Patches

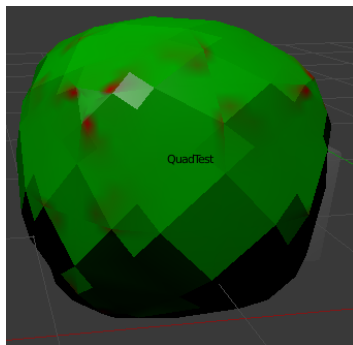


Figure: UV coloring of patches from a cubic Blender mesh.

Coloring Patches

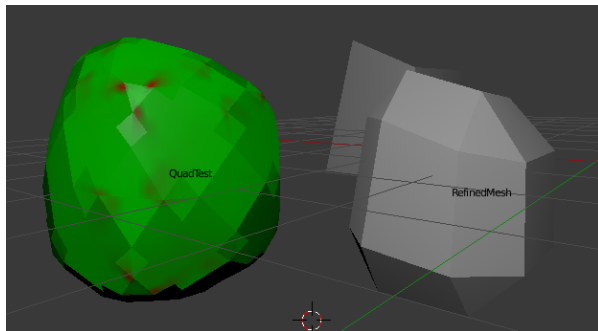


Figure: UV coloring of patches from an irregular Blender mesh.

Coloring Patches

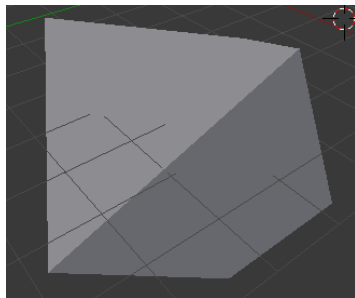


Figure: An starting irregular mesh.

Coloring Patches

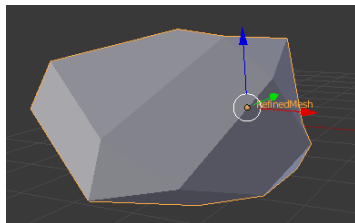


Figure: Refined irregular mesh from Figure 18.

Coloring Patches

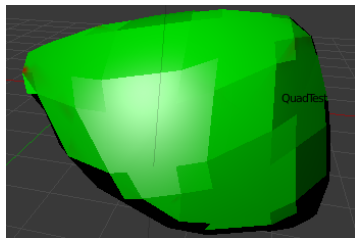


Figure: Colored irregular mesh for Figure 18.

Demonstration

Software:

Blender, Python 3.5.1, Mathematica

Contribute at: <https://github.com/triazo/meshblend>

Questions