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Barycentric Data Visualization for Triangle Meshes

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Abstract

The usual way to visualize data for a triangle mesh is to associate the data with the vertices and then use linear interpolation over the mesh triangles. While this is the obvious way to go for data given at the mesh vertices, it is less natural for data given at the edges or triangles, since it requires to first aggregate the data neighbouring each vertex, thus introducing an additional averaging step. In this project we want to explore alternative data visualization techniques, using the power of barycentric coordinates and GPU programming.

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Date:

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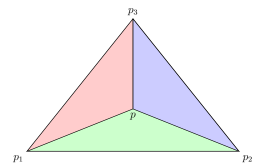


Figure 1: Let w_1 be the blue area, w_2 the red one and w_3 the green one. Normalizing each of them by the area of the triangle, we will get three values $(\lambda_1, \lambda_2, \lambda_3)$ that are the barycentric coordinates of p with respect to the triangle $[p_1, p_2, p_3]$.

1 Introduction

1.1 Barycentric coordinates

Barycentric coordinates, discovered by Möbius in 1827, consist of one of the most progessive area of research in computer graphics and mathematics thanks to the numerous applications in image and geometry processing. [10] The position of any point in a triangle can be expressed using a linear combination with three scalars using barycentric coordinates:

$$p = \lambda_1 p_1 + \lambda_2 p_2 + \lambda_3 p_3$$

where p_1 , p_2 and p_3 are the vertices of a triangle and λ_1 , λ_2 and λ_3 (the barycentric coordinates) are three scalars such that respect the following barycentric coordinates properties.[7]

• partition of unity: $\sum_{i=1}^{3} \lambda_i(p) = 1$

• reproduction: $\sum_{i=1}^{3} \lambda_i(p) p_i = p$

• Lagrange-property: $\lambda_i(p_j) = \delta_{i,j}$

• linearity: $\lambda_i \in \prod_1$

• non-negativity: $\lambda_i(p) \geq 0$ for $p \in [p_1, p_2, p_3]$

A point is inside the triangle if and only if $0 \le \lambda_1, \lambda_2, \lambda_3 \le 1$. If a barycentric coordinates is less than zero or greater than one, the point is outside the triangle. Barycentric coordinates allow the interpolation of values from a set of control points over the interior of a domain, using weighted combinations of values associated with the control points (Fig. 1). [10]

1.2 Triangle meshes

A collection of triangles without any particular mathematical structure is called *triangle meshes*. To derive a global parameterization for an entire triangle mesh we can define a 2D position for each vertex. Let be \mathcal{M} a triangle mesh that consists of a geometric and topological component represented by a graph structure with a set of vertices $\mathcal{V} = \{v_1, ..., v_V\}$ and a set of triangular faces connecting them $\mathcal{F} = \{f_1, ..., f_F\}$ with $f_i \in \mathcal{V} \times \mathcal{V} \times \mathcal{V}$. The connectivity of a triangle mesh can be expressed in termes of the edges of the respective graph $\mathcal{E} = \{e_1, ..., e_E\}$ where $e_i \in \mathcal{V} \times \mathcal{V}$. [4]

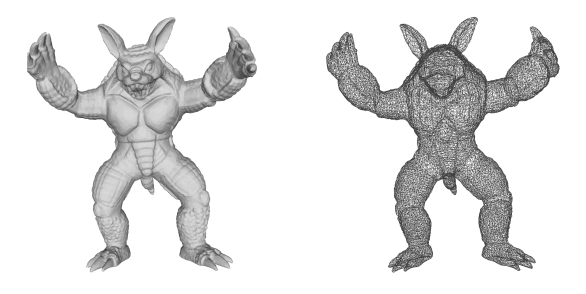


Figure 2: 3D triangle meshes.

1.3 Lighting - Phong lighting model

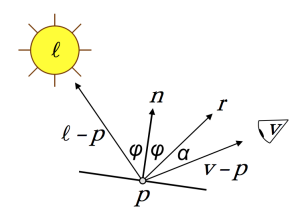


Figure 3: Lighting [7]

Given a light source at position l with intensity I_l and a surface point at position p with normal n, we can define the angle between the incident light (l-p) and the normal n as φ . Let be r our reflected light vector defined as $r = 2n \cdot \langle n, l-p \rangle - (l-p)$ and α the angle between that vector and the view direction (v-p).

The *Phong lighting model* is defined as the sum of the self-emitting intensity, ambient term, diffuse reflection and specular reflection.

$$I = I_e + \rho_a \cdot I_A + \sum_{i=1}^{n} (\rho_d \cdot \cos\varphi_j + \rho_s \cdot \cos^k_{\alpha_j}) \cdot I_j$$

where I_e is the self-emitting intensity, ρ_a , ρ_d , ρ_s are the reflection constants (surface properties), n is the number of lights sources with intensities I_j and k is the shininess. [7]

1.4 Linear interpolation

Linear interpolation is an interpolation method where the result will return an equal spacing between the interpolated values. Given two numbers n_1 and n_2 (the start and final values of the interpolant), a linear interpolation can be made using a parameter t $(t \in [0,1])$. [3]

$$n = n_1 + t(n_2 - n_1)$$

The standard linear interpolated visualisation is made passing three attributes (colours) to each vertex of a triangle. OpenGL will interpolate linearly these colors thanks to the barycentric coordinates that will tell how much of each color is being mixed at any position. Given a triangle $[p_1, p_2, p_3]$, where the color blue is passed to vertex p_1 , red to p_2 , and green to p_3 , let be w_1 the blue area, w_2 the red area and w_3 the green area (See Fig. 1). Let define the value at p as a barycentric interpolation

$$(w_1p_1 + w_2p_2 + w_3p_3)/W$$

where W is the area of the triangle $[p_1, p_2, p_3]$.

1.5 Flat Shading

Flat shading is a way to compute the colour at each pixel (at a corner or the barycentre) using the triangle normal. Given a triangle $[p_1, p_2, p_3]$, the lighting is computed using the normal n

$$\widehat{n} = (p_2 - p_1) \times (p_3 - p_1)$$
 $n = \frac{\widehat{n}}{||\widehat{n}||}$

at $p = (p_1 + p_2 + p_3)/3$. This colour is then used for all pixels. Flat shading gives objects with flat facets. [7]

1.6 Gouraud Shading

Gouraud Shading is a way to compute the colour at each pixel assigning a normal to each corner and after having computed the color for each corner it linearly interpolates these colour values (see Sections 1.1 and 1.4). Given a triangle $[p_1, p_2, p_3]$ and the normal at each corner n_1, n_2, n_3 . The lighting is computed at p_i using normal n_i this applied to each corner return the colour values c_1, c_2, c_3 . These colors are then linearly interpolate $c = \mu_1 c_1 + \mu_2 c_2 + \mu_3 c_3$. Gouraud shading gives objects that appear more curved. [7]

2 Discrete differential geometry

2.1 Normals

For each triangle $T = [p_1, p_2, p_3]$ of a triangle mesh, the normal is defined as

$$n(T) = \frac{(p_2 - p_1) \times (p_3 - p_1)}{||(p_2 - p_1) \times (p_3 - p_1)||}$$

The normal along each edge E is the halfway between the normals of two adjacent triangles T_1 and T_2

$$n(E) = \frac{n(T_1) + n(T_2)}{||n(T_1) + n(T_2)||}$$

The normal at vertex V is obtained averaging the normals of the n adjacent triangles

$$n(V) = \frac{\sum_{i=1}^{n} \gamma_i n(T_i)}{||\sum_{i=1}^{n} \gamma_i n(T_i)||}$$

Where γ_i can be a constant value, equal to the triangle area or equal to the angle θ_i of T_i at V. [6]

2.2 Local averaging regions

A mesh can be constructed either as the limit of a family of smooth surfaces or as a linear approximation of an arbitrary surface. To derive a spatial average of geometric properties we mix finite elements (a linear interpolation between three vertices of a triangle) and finite volumes (finite-volume region on a triangulated surface using Voronoi cells or Barycentric cells, Fig. ??). Restricting the average to the neighboring triangles (1-ring) we can choose for each vertex an associated surface patch over which the average will be computed. Let $\mathcal{A}_{Barycenter}$ be the area formed using barycenters and $\mathcal{A}_{Voronoi}$ the one formed using Voronoi cell. The general case is represented by a point that can be anywhere, let's denote this surface area \mathcal{A}_{M} .

Voronoi cell of each vertex is an appropriate local region that provide a stable error bounds. The *Voronoi* region for a point P of a triangle non-obtuse [P, Q, R] is expressed as $\frac{1}{8}(|PR|^2cot\angle Q+|PQ|^2cot\angle R)$. The sum of these areas for the whole 1-ring neighborhood

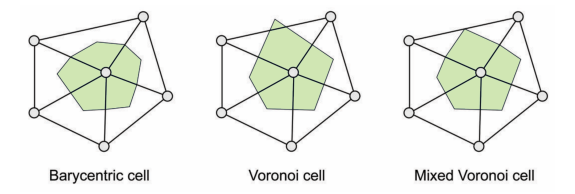


Figure 4: Local averaging regions used for computing discrete differential operators associated with the center vertex of the one-ring neighborhood. [4]

gives the non-obtuse *Voronoi* area for a vertex. The above expression for the *Voronoi* finite-volume area does not hold in case of obtuse angles. Let's define a new surface area for each vertex denoted \mathcal{A}_{Mixed} . Essentially the idea is to use the circumcenter point for each non-obtuse triangle and to use the midpoint of the edge opposite to the obtuse angle in case of an obtuse triangle. (See Pseudocode 6). [8]

2.3 Gaussian Curvature

The $Gaussian \ curvature \ K$ is defined as the product of the principal curvatures (square of the geometric mean):

$$K = k_1 k_2$$

where k_1 and k_2 are the principal directions. A basic interpretation should be to imagine the *Gaussian curvature* like a logical AND since it will check if there is a curvature along both directions. The curvature of a surface is characterized by the principal curvatures, the *Gaussian curvature* and the *mean curvature* are simply averages of them. [2] Surfaces

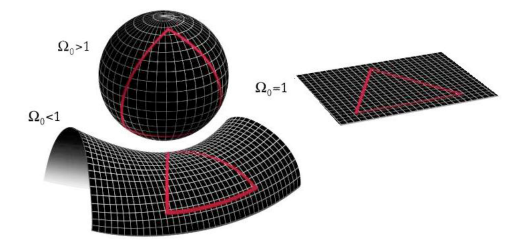


Figure 5: Positive curvature, negative curvature and zero curvature.

that have a zero gaussian curvature are called developable surfaces because they can be flattened out into the plane without any stretching. Gaussian curvature should be zero inside each mesh triangle and the same along edges since it can be flattened symmetrically into the plane by simply rotating one triangle about the common edge into the plane defined by the other. Consequently the Gaussian curvature is concentrated at the vertices of a triangle and defined as the angle defect

$$K(V) = 2\pi - \sum_{i=1}^{n} \theta_i$$

where θ_i are the angles of the triangle T_i adjacent to the vertex V at V. This should be seen as the integral of the Gaussian curvature over a certain region S(V) around V, where these S(V) form a partition of the surface of the entire mesh.

$$K(V) = \int_{S(V)} KdA$$

Negative curvature can be recognized by the fact that external directions curve in opposite directions, zero curvature has one external direction that has zero curvature, positive curvature has external directions that curve in the same direction (Fig. 5). The Theorema Egregium, discovered by C.F. Gauss in 1827, states that the Gaussian curvature is an intrinsic property of the surface that does not depend on the space, despite by the fact that is define as the product of the principal curvatures (whose value depends on how the surface is immersed in the space). Technically, the Gaussian curvature is invariant under isometries. We can then notice that triangle angles add up to less than 180° in negative curature, exactly 180° in zero curature, and more than 180° in positive curature. [6]

2.4 Mean Curvature

The mean curvature H is defined as the arithmetic mean of principal curvatures:

$$H = \frac{k_1 + k_2}{2}$$

where k_1 and k_2 are the principal directions. A basic interpretation should be to imagine the *mean curvature* like a logical OR since it will check if there is a curvature along at least one direction.[2] The *mean curvature* inside each mesh triangle is zero, but it does not vanish at edges. The *mean curvature* associated with an edge is defined as $H(E) = \parallel E \parallel \theta_E/2$ where $\theta_E/2$ is the signed angle between the normals of adjacent triangles (see Fig. 6).

Let's think of an edge as a cylindrical patch C(E) with a radius r that touches the planes defined by adjacent triangles. The mean curvature at any point of the cylindrical patch is defined as 1/(2r) and the area of C(E) is $r|E||\theta_E$

$$H(E) = \int_{C(E)} H dA$$

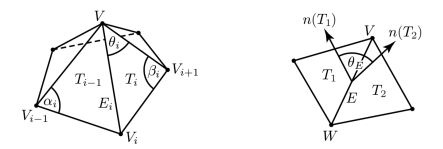


Figure 6: A vertex V with its neighbouring vertices V_i and adjacent triangles T_i . Angles opposite the edge E_i are denoted by α_i and β_i . The angle between the normals of adjacent triangles T_1 and T_2 with positive or negative sign is denoted as θ_E . [6]

. The mean curvature at a vertex V is defined as

$$H(V) = \frac{1}{2} \sum_{i=1}^{n} H(E_i)$$

Averaging the mean curvatures of its adjacent edges guarantee that mean curvature of an edge is divide uniformly to both end points. H(E) and H(V) should be seen as integral curvature values associated to regions S(E) and S(V). [6]

2.5 Mean Curvature Vector

Let be H = Hn the surface normal vector scaled by the mean curvature to derive the discrete mean curvature vector associated to the mesh edge E = [V, W]

$$H(E) = \int_{C(E)} H dA = \frac{1}{2} (V - W) \times (n(T_1) - n(T_2))$$

The length of H(E) gives the edge mean curvature $H(E) = ||H(E)|| = ||E|| \sin(\theta_E/2)$. The discrete mean curvature vector associated to V can be obtained averaging H(E) over the edges adjacent to a vertex V

$$H(V) = \frac{1}{2} \sum_{i=1}^{n} H(E_i) = \frac{1}{4} \sum_{i=1}^{n} (\cot \alpha_i + \cot \beta_i)(V - V_i)$$

where α_i and β_i are angles opposite to E_i (see Fig. 6). [6]

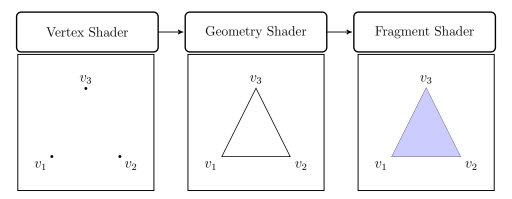


Figure 7: GPU pipeline [5]

3 GPU program

A program that runs on GPU is called *shader*. Shaders are principally used to modify the representation and the behaviour of 3D objects. They are also used to create lighting effects. Shaders can perform tasks efficiently thanks to the GPU. That guarantee faster results than CPU since GPU is designed to work in parallel. These shader programs are written in *GLSL*.

3.1 GPU pipeline

A program will allow us to control the rendering pipeline since by default there is no pipeline set in OpenGL. It takes a set of vertices as input, then the *vertex shader* transforms them (translation, rotation, projection...) and passes the transformed vertices to the *geometry shader*. This shader takes vertices to create primitive shapes and then it rasterizes them. These rasterized flat images are then passed as input to the *fragment shader* that adds the lighting, apply textures and color these images (Fig. 7).

3.2 Vertex Shader

The program that performs vertex operations is called *vertex shader*. It receives one vertex at a time and then it passes the output to a *fragment shader* or to a *geometry shader*, if any.

3.3 Fragment Shader

Fragment shader performs color computation for every visible pixel of the rasterized object. It works on a fragment at a time, but thanks to the power of GPU it can work in parallel for all vertices (vertex shader) and fragments (fragment shader).

3.4 Geometry Shader

Geometry shader is used for layered rendering. It takes as input a set of vertices (single primitive, example: triangle or a point) and it transforms them before sending to the next shader stage. In this way, we can obtain different primitives. Each time we call the function EmitVertex() the vector currently set to gl_Position is added to the primitive. All emitted vertices are combined for the primitive and output when we call the function EndPrimitive(). [1]

4 Vertex area based

This section shows alternative methods to extend the idea of flat shading from triangles to vertices. The idea of flat shading is to draw all the pixels of a triangle with the same colour. The extension of this approach is to split the surface of the triangle mesh likewise into regions around vertices and draw all pixels in these regions with the same colour (Fig. 9), thus visualizing data given at the vertices of the mesh in a piecewise constant, not necessarily continuous way, resembling the classical triangle flat shading. The aforementioned regions can easily be defined using barycentric coordinates and a simple GPU fragment program (Fig. 8) can be used to find out for each pixel to which region is belongs and which colour it should be painted with.

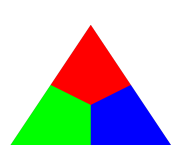


Figure 8: Max diagram

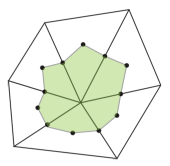


Figure 9: Region around a vertex

4.1 Max diagram - Vertex based area

Passing barycentric coordinates to the *fragment shader* will clearly demonstrate that we can get different results from the classic color interpolation.[9] There are different approaches to color interpolation focusing on the distance from vertices. For each point in a triangle, we can easily determine its closest vertex, which we use as a cue for coloring. A different approach from interpolating, can be found coloring vertex areas based on the maximum barycentric coordinate. The color is given by the region closest to a vertex (Fig. 8, Pseudocode 1).

4.2 Vertex Flat Shading

An extension of *flat shading* would be to have each vertex area to be in one constant color. This color can be taken using the normal at the vertex and the vertex position. The color will then be computed as in *Gouraud shading*. The idea is to compute the color per vertex but instead of linearly interpolated it in each triangle (as *Gouraud shading* does) we color regions around a vertex with that constant color (using the GPU fragment program: max diagram 5.1). To implement it, the barycentric coordinates, the vertex color, the normal at the vertex and the lighting calculations must be passed to the *fragment shader*. We want to avoid an automatic interpolation of colors, in order to return the resulting color using the *max diagram*, we have used a *Geometry shader* that have access to all three vertex colors in *fragment shader*. (Pseudocodes: 2, 3, 4)





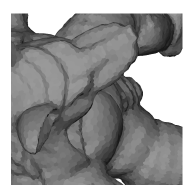


Figure 10: Vertex flat shading.

4.3 Comparison between triangle flat shading, triangle Gouraud shading and vertex flat shading

The standard approaches: triangle flat shading and triangle Gouraud shading are then compared with the new technique vertex flat shading. In Fig. 11 we can see that the icosahedron where we have applied the vertex flat shading shader seems to be a good compromise since it preserves details without affecting too much with shapes (triangles) the final result. Vertex regions look more realistic and less noising than triangle regions, this united by the fact that Gouraud shading sometimes smoothes and loses many details in some meshes, made this new technique a good trade-off.

4.4 Gaussian curvature

Another interesting alternative data visualization technique is to compute the *Gaussian* curvature per vertex. That can be done summing up, for each vertex, angles at this vertex with adjacent triangles and then subtracting this value to 2π . After having obtained this value, called *angle defect* (Fig. 12), we map linearly this value to a color range. The resulting color will be the vertex flat shading visualisation of *Gaussian curvature* (See







Figure 11: Comparison between: triangle flat shading, triangle Gouraud shading and vertex flat shading.

Section 2.2 and 2.3).

$$K(V) = (2\pi - \sum_{j} \theta_{j})/\mathcal{A}_{Mixed}$$

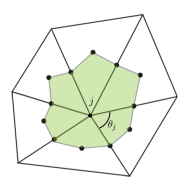


Figure 12: On the left: angle defect is denoted with θ_i .

4.5 Constant Gaussian curvature per vertex

Constant Gaussian curvature per vertex returns a constant color around each vertex (Fig. 12, Pseudocode 5). After having calculated the Gaussian curvature per vertex, this value is mapped into a color range to get the curvature color (for example: green for flat surfaces). This process is made separately for each vertex of the triangle and after, using the technique explained above of max-diagram (See section 5.1) the final resulting constant color is returned.

4.6 Gouraud Gaussian curvature

Gouraud Gaussian curvature returns an interpolated color per vertex. The idea is to calculate the Gaussian curvature as explained above (mapping the color into a color range to get the corresponding color per vertex) but instead of returning the constant color using a max-diagram approach, we just return the interpolation of values obtained for each triangle.

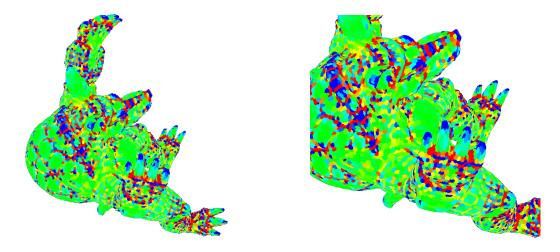


Figure 13: Constant Gaussian curvature per vertex

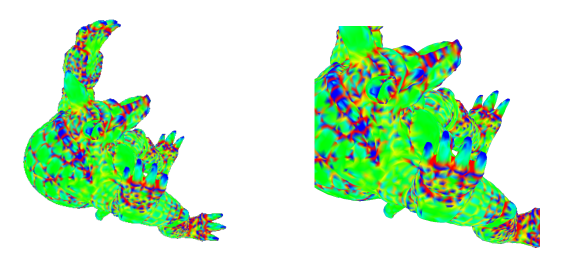


Figure 14: Gouraud Gaussian curvature

4.7 Evaluation and Comparison between constant Gaussian curvature per vertex and Gouraud Gaussian curvature

We want now to compare the constant Gaussian curvature per vertex (Fig. 13) with the Gouraud Gaussian curvature (Fig. 14). In Fig. 13 each vertex area is colored applying the method max diagram described in the above section 5.1. Instead, in Fig. 14 the color is obtained with a linear interpolation. Visualization of the principal curvatures of the model as colors from blue (highest values of curvature) to red (lower values of curvature) in Fig. 15 highlighs the geometry of meshes. These changes of curvature, positive (blue), flat (green) and negative regions (red), better emphasizes the 3-dimensionality of the model. Gouraud Gaussian curvature is more smoothed that causes a loss of small details, this is particularly evident in armadillo's legs mesh. Instead, constant Gaussian curvature per vertex generates sharped edges that less emphasizes the general lines of the model causing a small loss of 3-dimensionality. Constant Gaussian curvature per vertex better

shows the muscle constrasts given a more detailed character to models.

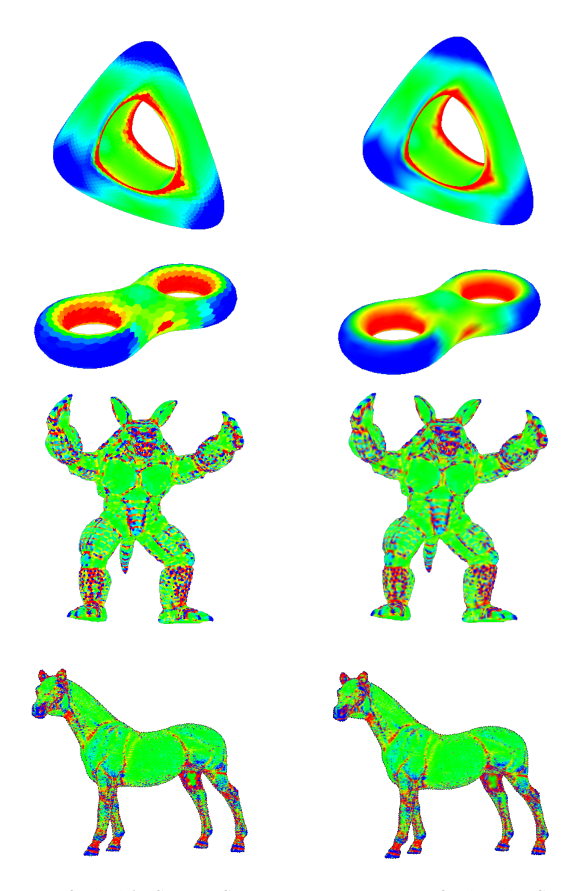


Figure 15: On the left: Constant Gaussian curvature per vertex. On the right: Gouraud Gaussian curvature.

5 Edge area based

As the section before, we want now to show extensions where we split the surface of the triangle mesh likewise into regions around edges and we draw all pixels in these regions with the same colour (see Figure 17). Example of edge data include discrete mean value curvature. The results of this new technique will then be compared to the standard approach mentioned in the beginning.

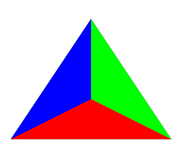


Figure 16: Min diagram

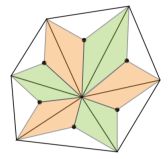


Figure 17: Region around an edge

5.1 Min diagram - Edge based area

For each point in a triangle, we can easily determine its farthest vertex, which we use as a cue for coloring. A different approach from interpolating, can be found coloring vertex areas based on the minimum barycentric coordinate. The color is given by the region farthest from a vertex (Fig. 16, Pseudocode insert Pseudocode).

5.2 Mean Curvature

TODO

6 Conclusions

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TODO: insert tables comparison with meshlab for gc and mc

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A Pseudocodes

A.1 Chapter 4

TODO: CHECK AND UPDATE CODES

Listing 1: Max diagram - Vertex based area (Section: 5.1)

```
1 if (Coords.x > Coords.y && Coords.x > Coords.z) {
2    vec3 blue = vec3(0.0f, 0.0f, 1.0f);
3    FragColor = vec4(blue, 1.0f);
4 } else if(Coords.y > Coords.x && Coords.y > Coords.z) {
5    vec3 green = vec3(0.0f, 1.0f, 0.0f);
6    FragColor = vec4(green, 1.0f);
7 } else {
8    vec3 red = vec3(1.0f, 0.0f, 0.0f);
9    FragColor = vec4(red, 1.0f);
10 }
```

Listing 2: Vertex Shader for flat shading extension using lighting (Section: 4.2)

```
1 #version 330 core
2 layout (location = 0) in vec3 aPos;
3 layout (location = 1) in vec3 aNormal;
4 layout (location = 2) in vec3 aColor;
6 struct Light {
       // ...
8 };
9
10 out vec4 vertex_color;
11
12 uniform mat4 model;
13 uniform mat4 view;
14 uniform mat4 projection;
15
16 \text{ void main()}  {
17
       vec3 world_position = vec3(model * vec4(aPos, 1.0));
       vec3 world_normal = mat3(transpose(inverse(model))) *
18
          aNormal;
19
20
       // color obtained with lighting calculations
21
       vertex_color = get_result_color_lighting(...);
22
23
       gl_Position = projection * view * model * vec4(aPos, 1.0)
          ;
```

Listing 3: Geometry Shader for flat shading extension (Section: 4.2)

```
1 #version 330 core
2 layout (triangles) in;
3 layout (triangle_strip, max_vertices = 3) out;
4
5 in vec4 vertex_color[3];
  out vec3 coords;
  out vec4 wedge_color[3];
7
8
9
  void main() {
10
       wedge_color[0] = vertex_color[0];
11
       wedge_color[1] = vertex_color[1];
12
       wedge_color[2] = vertex_color[2];
13
14
       coords = vec3(1.0, 0.0, 0.0);
15
       gl_Position = gl_in[0].gl_Position;
16
       EmitVertex();
17
       coords = vec3(0.0, 1.0, 0.0);
18
       gl_Position = gl_in[1].gl_Position;
19
20
       EmitVertex();
21
22
       coords = vec3(0.0, 0.0, 1.0);
23
       gl_Position = gl_in[2].gl_Position;
24
       EmitVertex();
25
26
       EndPrimitive();
27 }
```

Listing 4: Fragment Shader for flat shading extension (Section: 4.2)

```
1 #version 330 core
2 in vec3 coords;
3 in vec4 wedge_color[3];
  out vec4 fragColor;
4
5
6
  void main() {
7
       // max diagram
       if (coords[0] > coords[1]) {
8
9
           if (coords[0] > coords[2]) {
10
                fragColor = wedge_color[0];
11
           } else {
```

```
12
                fragColor = wedge_color[2];
13
14
       } else {
15
            if (coords[1] > coords[2]) {
                fragColor = wedge_color[1];
16
            } else {
17
18
                fragColor = wedge_color[2];
19
            }
       }
20
21 }
```

Listing 5: Vertex Shader for flat shading extension using gaussian curvature (Section: 4.4)

```
1 #version 330 core
2 layout (location = 0) in vec3 aPos;
3 layout (location = 2) in vec3 gaussian_curvature;
4
5 out vec4 vertex_color;
6
7 uniform mat4 model;
8 uniform mat4 view;
9 uniform mat4 projection;
10
11 uniform float min_gc;
12 uniform float max_gc;
13 uniform float mean_negative_gc;
14 uniform float mean_positive_gc;
15
16
17 vec3 interpolation(vec3 v0, vec3 v1, float t) {
18
       return (1 - t) * v0 + t * v1;
19 }
20
21
   vec4 get_result_color_gc() {
22
       float val = gaussian_curvature[0];
23
       vec3 red = vec3(1.0, 0.0, 0.0);
24
       vec3 green = vec3(0.0, 1.0, 0.0);
       vec3 blue = vec3(0.0, 0.0, 1.0);
25
26
27
       //negative numbers until 0 -> map from red to green
28
       if (val < 0) {</pre>
29
           return vec4(interpolation(red, green, val/min_gc)/(
              mean_negative_gc/5), 1.0);
30
       } else {
```

```
31
            //map from green to blue, from 0 to positive
32
            return vec4(interpolation(green, blue, val/max_gc)/(
               mean_positive_gc/5), 1.0);
33
       }
34 }
35
36 void main() {
37
       vec3 pos = vec3(model * vec4(aPos, 1.0));
38
39
       vertex_color = get_result_color_gc();
40
41
       gl_Position = projection * view * model * vec4(aPos, 1.0)
42 }
            Listing 6: Region A_{Mixed} on an arbitrary mesh. [8] (Section: 2.2)
        A_Mixed = 0
 1
 2
       For each triangle T from the 1-ring neighborhood of x
 3
        If T is non-obtuse (Voronoi safe)
 4
            A_Mixed += Voronoi region of x in T
 5
       Else
 6
            If x is obtuse
7
                A_Mixed += area(T)/2
8
            Else
 9
                A_Mixed += area(T)/4
```