3. Parametrization of meshes

(Eck et al, SIGGRAPH 95; Lee et al, SIGGRAPH 98)

3.1 Introduction

Given: Mesh $M$, possibly with vertex colors or other attributes.

Goal: Construct simple base mesh $M_0$ and a homeomorphism (continuous 1–1 map) $\Pi : M \mapsto M_0$.

Motivation 1: Texture mapping

Each vertex of $M$ is mapped to some point on the base mesh $M_0$. Can interpolate vertex colors to a pixel grid on each base mesh face $\Rightarrow$ texture map
Motivation 2: Remeshing

Can perform (repeated) 4-1 subdivisions of base mesh faces. The map $\Pi^{-1}$ maps each vertex of subdivided base mesh to $\mathbb{R}^3 \Rightarrow$ obtain approximations of $M$ by meshes with subdivision connectivity.

Subdivision connectivity essential for multiresolution analysis (Lounsbery et al)

3.2 Basic approaches

Eck et al:

- Triangulate original mesh $M$ (yellow curves on dino). Tricky! Each triangular region corresponds to a face of the base mesh $M_0$.
- Construct piecewise linear homeomorphism from each triangular region to corresponding base mesh face, making sure that map is continuous across base mesh edges. How: Harmonic maps
Lee et al:

- Perform sequence of vertex removals, thereby obtaining sequence of meshes \( M = M_L, M_{L-1}, \ldots, M_0 \)
- Construct homeomorphisms \( \Pi_l : M_l \rightarrow M_{l-1} \). Key step!
  Then \( \Pi = \Pi_1 \circ \Pi_2 \circ \cdots \circ \Pi_L \)
  How: Conformal maps

Advantages of Lee et al:

- No need to find initial triangulation of \( M \).
- Can be adapted so that base mesh edges and vertices align with sharp features of original mesh.

Will discuss Lee et al.

3.3 MAPS (Lee et al)

Selecting vertices for removal

Lee et al construct hierarchy of simplified meshes, making sure that at each level at least some fixed fraction of vertices is removed. Does not seem essential.

Will not further discuss this aspect and instead describe sequential procedure.

Associate with each vertex a loss combining measure of mesh curvature and area of star surrounding vertex.

At each step remove vertex with smallest loss.
Constructing homeomorphisms

$M_{l-1}$: mesh obtained from $M_l$ by removing a vertex $p$ and re-triangulating the hole.

- How do we re-triangulate the hole?
- How do we construct homeomorphism $\Pi_l : M_l \rightarrow M_{l-1}$?
  Note: $\Pi_l$ is the identity outside of $\text{star}(p)$

$p_1, \ldots, p_k$: vertices surrounding $p$, enumerated cyclically; $p_0 = p_k$.

Define

$$\theta_i = \sum_{j=1}^{i} \langle (p_{j-1}, p, p_j) \rangle \quad i = 1, \ldots, k$$

For locally planar mesh, $\theta_k = 2\pi$

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Define

$$r_j = \| p - p_j \|$$
$$a = \frac{2\pi}{\theta_k}$$

Map $p$ to the origin of the (complex) plane.
Map $p_j$ to $r_j^2 \exp(i \theta_j a)$

This defines piecewise linear map from $\text{star}(p)$ to complex plane.

Remove origin and re-triangulate hole using constrained Delauney triangulation.

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Figure 5: In order to remove a vertex $p$, its star (1) is mapped from 3-space to a plane using the map $\alpha$. In the plane the central vertex is removed and the resulting hole retriangulated (bottom right).

Figure 6: After retriangulation of a hole in the plane (see Figure 5), the new removed vertex gets assigned barycentric coordinates with respect to the containing triangle on the coarse level. Additionally, the fine level vertices that were mapped to a triangle of the hole now need to be retriangulated to a triangle of the coarse level.
Embellishments

Can deal with sharp features.

Figure 9: When a vertex with two incident feature edges is removed, we want to ensure the subsequent remeshing adds a new feature edge to replace the two old ones.

Can smooth parametrization.

Figure 13: Left (top to bottom): three levels in the DE ground, integer 150, medium 150, low 150, and coarse 150, all with 1005 examples. Feature edges, dots and contex vertices survive on the base domain. Right (bottom to top): adaptive mesh width -5% and 150 triangle domain, v = 15%, and 500 triangles (middle), and uniform level 3 (top). Original domain corners (bottom left).