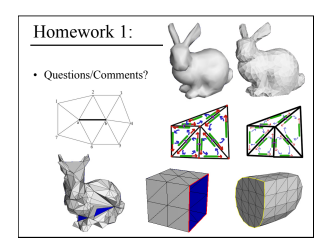
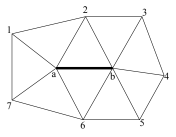
Subdivision Surfaces



Questions on Homework?

• What's an illegal edge collapse?



• To be legal, the ring of vertex neighbors *must be unique* (have no duplicates)!

Last Time? • Curves & Surfaces • Continuity Definitions - C⁰, G¹, C¹, ... C[∞] P₁ • Interpolation vs. Approximation Splines • Cubic Bezier & BSpline

Today

- Spline Surfaces / Patches
 - Tensor Product
 - Bezier Patches
 - Trimming Curves
- Subdivision Surface "Zoo"
- Misc. Mesh/Surface Vocabulary
- "Subdivision Surfaces in Character Animation"
- "Piecewise Smooth Surface Reconstruction"
- Interpolating Subdivision

Tensor Product

• Of two vectors:

$$\begin{bmatrix} a_1 & a_2 & a_3 \end{bmatrix} \otimes \begin{bmatrix} b_1 & b_2 & b_3 & b_4 \end{bmatrix} = \begin{bmatrix} a_1b_1 & a_2b_1 & a_3b_1 \\ a_1b_2 & a_2b_2 & a_3b_2 \\ a_1b_3 & a_2b_3 & a_3b_3 \\ a_1b_4 & a_2b_4 & a_3b_4 \end{bmatrix}$$

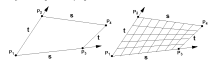
 Similarly, we can define a surface as the tensor product of two curves....



Farin, Curves and Surfaces for Computer Aided Geometric Design

Bilinear Patch

Bi-lerp a (typically non-planar) quadrilateral



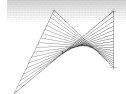
Notation: $\mathbf{L}(P_1, P_2, \alpha) \equiv (1 - \alpha)P_1 + \alpha P_2$

 $Q(s,t) = \mathbf{L}(\mathbf{L}(P_1, P_2, t), L(P_3, P_4, t), s)$

Bilinear Patch

· Smooth version of quadrilateral with non-planar vertices...





- But will this help us model smooth surfaces?
- Do we have control of the derivative at the edges?



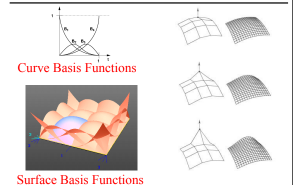


http://www.lonelyplanetimages.com/images/399954

Antoni Gaudi Children's School Barcelona

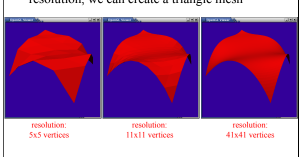
Bicubic Bezier Patch Notation: $\mathbf{CB}(P_1, P_2, P_3, P_4, \alpha)$ is Bézier curve with control points P_i evaluated at α Define "Tensor-product" Bézier surface $Q(s,t) = \mathbf{CB}(\quad \mathbf{CB}(P_{00},P_{01},P_{02},P_{03},t),$ $\mathbf{CB}(P_{10},P_{11},P_{12},P_{13},t),$ $\mathbf{CB}(P_{20}, P_{21}, P_{22}, P_{23}, t),$ $\mathbf{CB}(P_{30},P_{31},P_{32},P_{33},t),$

Editing Bicubic Bezier Patches



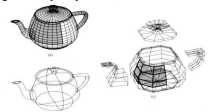
Bicubic Bezier Patch Tessellation

• Given 16 control points and a tessellation resolution, we can create a triangle mesh

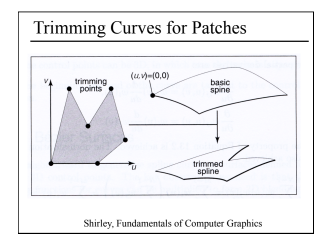


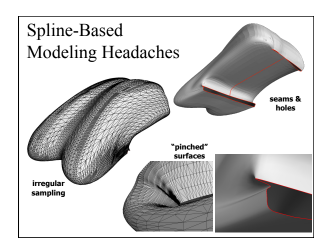
Modeling with Bicubic Bezier Patches

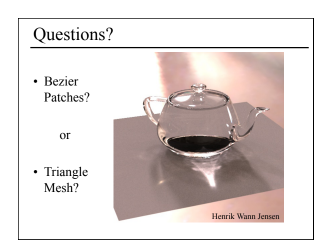
• Original Teapot specified with Bezier Patches



• But it's not "watertight": it has intersecting surfaces at spout & handle, no bottom, a hole at the spout tip, a gap between lid & base

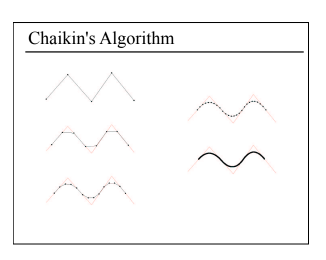


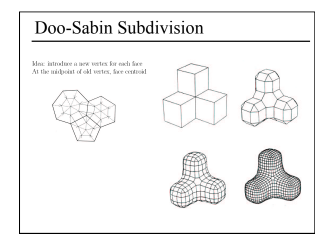


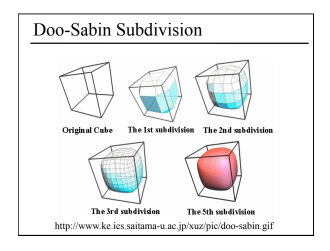


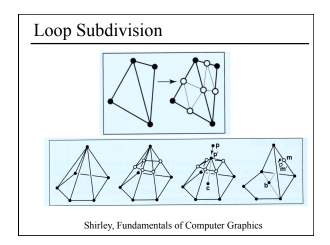
Today

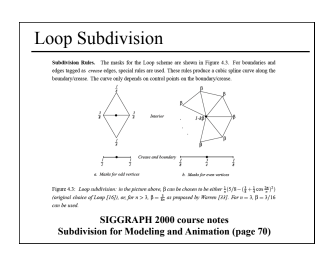
- Spline Surfaces / Patches
- Subdivision Surface "Zoo"
 - Doo Sabin (anything!)
 - Loop (triangles only)
 - Catmull Clark (turns everything into quads)
 - ... many others!
- Misc. Mesh/Surface Vocabulary
- "Subdivision Surfaces in Character Animation"
- "Piecewise Smooth Surface Reconstruction"
- Interpolating Subdivision

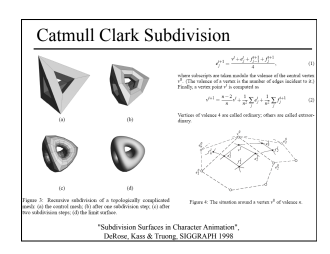


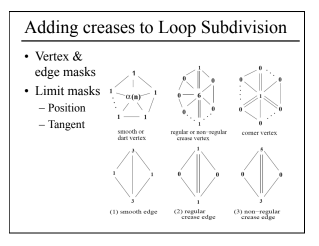






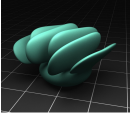






Questions?





Justin Legakis

Today

- Spline Surfaces / Patches
- Subdivision Surface "Zoo"
- Misc. Mesh/Surface Vocabulary
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Misc. Mesh/Surface Vocabulary

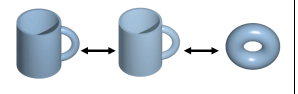
 Genus: The maximum number of disjoint simple closed curves which can be cut from an orientable surface of genus g without disconnecting it is g.





Misc. Mesh/Surface Vocabulary

• Homeomorphic/Topological equivalence: a continuous stretching and bending of the object into a new shape



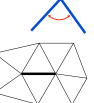
 $http://en.wikipedia.org/wiki/Image:Mug_and_Torus_morph.gif$

Misc. Mesh/Surface Vocabulary

- Dihedral Angle:
 - the angle between the planes of two triangular faces
 - "looking down the edge" between two faces, the angle between the faces.

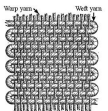


• *Valence (a.k.a. degree)*: the number of edges incident to the vertex.



Misc. Mesh/Surface Vocabulary

• *Warp & weft:* Yarns used in weaving. Because the weft does not have to be stretched in the way that the warp is, it can generally be less strong.



http://en.wikipedia.org/wiki/Weft

Today

- Spline Surfaces / Patches
- Subdivision Surface "Zoo"
- · Seams In Subdivision
- Misc. Mesh/Surface Vocabulary
- "Subdivision Surfaces in Character Animation"
- "Piecewise Smooth Surface Reconstruction"
- Interpolating Subdivision

Reading for Today

• DeRose, Kass, & Truong, "Subdivision Surfaces in Character Animation", SIGGRAPH 1998



Figure 5: Geri's hand as a piecewise smooth Catmull-Clark surface. Infinitely sharp creases are used between the skin and the finger nails

Subdivision Surfaces in Character Animation

- Catmull Clark Subdivision Rules
- Semi-sharp vs. Infinitely-sharp creases
- Mass-Spring Cloth (next week)
- Hierarchical Mesh for Collision
- Texturing Subdivision Surfaces

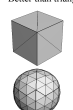




Figure 11: (a) A texture mapped regular pentagon comprised of 5 triangles; (b) the pentagonal model with its vertices moved; (c A subdivision surface whose control mesh is the same 5 triangle in (a), and where boundary edges are marked as creases; (d) the subdivision surface with its vertices positioned as in (b).

Catmull-Clark in Pixar Production

- · Based on quadrilaterals
 - Like NURBS, specifically cubic bsplines
 - Implicit adjacency in subdivided microgeometry
 - Better than triangles for symmetric objects







Today

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Reading for Today

• Hoppe et al., "Piecewise Smooth Surface Reconstruction" SIGGRAPH 1994



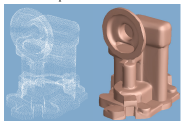






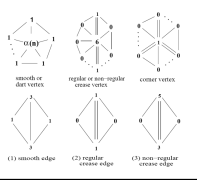
Piecewise Smooth Surface Reconstruction

- From input: scanned mesh points
 - Estimate topological type (genus)
 - Mesh optimization (a.k.a. simplification)
 - Smooth surface optimization

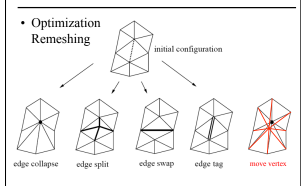


Adding creases to Loop Subdivision

- Vertex & edge masks
- Limit masks
 - Position
 - Tangent



Piecewise Smooth Surface Reconstruction



Piecewise Smooth Surface Reconstruction

- Crease subdivision masks *decouple* behavior of surface on either side of crease
- · Crease rules cannot model a cone
- Optimization can be done locally
 - subdivision control points have only local influence
- · Results
 - Noise?
 - Applicability?
 - Limitations?
 - Running Time



Today

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- · Seams In Subdivision
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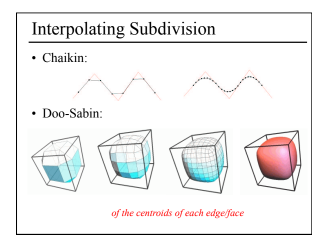
Interpolation vs. Approximation Curves

 Interpolation Curve – over constrained → lots of (undesirable?) oscillations



• Approximation Curve – more reasonable?





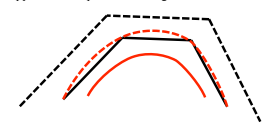
Interpolating Subdivision · Interpolation vs. Approximation of control points Handle arbitrary topological type · Reduce the "extraneous

bumps & wiggles' Figure 4: Interpolating a coarsely polygonized torus. Upper left: original mesh. Upper right: Shirman-Squinterpolation[14]. Lower left: Interpolating Catmull-Clark surface. Lower right: Faired interpolating Catmull-Clark

"Efficient, fair interpolation using Catmull-Clark surfaces", Halstead, Kass & DeRose, SIGGRAPH 1993

Interpolation of Catmull-Clark Surfaces

• Solve for a new control mesh (generally "bigger") such that when Catmull-Clark subdivision is applied it interpolates the original control mesh



Vertex Position in Limit

• V_n stores the center vertex & surrounding edge & face vertices as a big column vector



$$V_n^{i+1} = \mathbf{S}_n V_n^i$$

• When n = 4: (n = valence)

$$\mathbf{S_4} = \frac{1}{16} * \begin{pmatrix} 9 & \frac{3}{8} & \frac{3}{8} & \frac{3}{8} & \frac{3}{8} & \frac{1}{8} & \frac{1}{8} & \frac{1}{16} & \frac{1}{16} \\ 6 & 6 & 1 & 0 & 1 & 1 & 0 & 0 \\ 6 & 1 & 6 & 1 & 0 & 1 & 1 & 0 & 0 \\ 6 & 0 & 1 & 6 & 1 & 0 & 1 & 1 & 0 & 0 \\ 6 & 0 & 1 & 6 & 0 & 0 & 1 & 1 & 0 \\ 4 & 4 & 4 & 0 & 0 & 4 & 0 & 0 & 0 \\ 4 & 0 & 4 & 4 & 0 & 0 & 4 & 0 & 0 \\ 4 & 0 & 0 & 4 & 4 & 0 & 0 & 4 & 0 \\ 4 & 0 & 0 & 4 & 0 & 0 & 0 & 0 & 4 \end{pmatrix}$$

$$V_n^{\infty} := \lim_{i \to \infty} \mathbf{S}_n^i V_n^1$$

Solve for New Positions

- Goal: Find the control mesh vertex positions, x (a column vector of 3D points), such that the position of the vertices in the limit match the input vertices, b (also a column vector of points)
- Use Least Squares to solve

$$\mathbf{A}x = b$$

where A is a square matrix with the interpolation rules and connectivity of the mesh

• See paper for extension to match limit normals

Fairing

- Fairing: an additional part or structure added to an aircraft, tractor-trailer, etc. to smooth the outline and thus reduce drag
- · Subdivide initial resolution twice so that all constrained vertex positions are independent



Figure 5: Top row: Original mesh, Interpolating mesh, Faired interpolating mesh. Bottom row: Corresponding Catmull-Clark surfaces. Interpolation introduces wiggles which are removed by fairing.

Reading for Tuesday: (pick one)

- "OBB-Tree: A Hierarchical Structure for Rapid Interference Detection", Gottschalk, Lin, Manocha, SIGGRAPH 1996.
- "Octree Textures", Benson & Davis, SIGGRAPH 2002
- "Painting and Rendering Textures on Unparameterized Models", DeBry, Gibbs, Deleon, and Robins, SIGGRAPH 2002

Post a comment/question on the LMS discussion by 10am