Spline Curves

Last Time? • Adjacency Data Structures - Geometric & topologic information - Dynamic allocation - Efficiency of access • Mesh Simplification - edge collapse/vertex split - geomorphs - progressive transmission

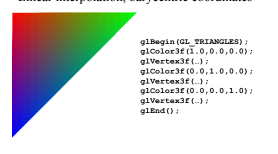
Today

- Interpolating Color & Normals in OpenGL
- Limitations of Polygonal Models
- Some Modeling Tools & Definitions
- What's a Spline?
- Linear Interpolation
- Interpolation Curves vs. Approximation Curves
- · Bézier Spline
- BSpline (NURBS)

Color Interpolation

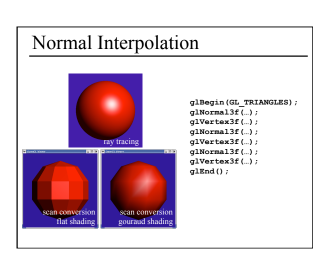
view-dependent refinement

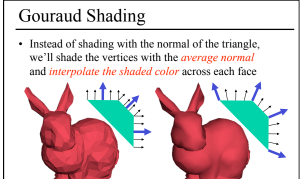
- Interpolate colors of the 3 vertices
- Linear interpolation, barycentric coordinates



glShadeModel (GL SMOOTH);

- From OpenGL Reference Manual:
 - Smooth shading, the default, causes the computed colors of vertices to be interpolated as the primitive is rasterized, typically assigning different colors to each resulting pixel fragment.
 - Flat shading selects the computed color of just one vertex and assigns it to all the pixel fragments generated by rasterizing a single primitive.
 - In either case, the computed color of a vertex is the result of lighting if lighting is enabled, or it is the current color at the time the vertex was specified if lighting is disabled.





· How do we compute Average Normals? Is it expensive??

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Limitations of Polygonal Meshes

- Planar facets (& silhouettes)
- Fixed resolution
- · Deformation is difficult
- No natural parameterization (for texture mapping)





implicit polynomials

Gouraud not always good enough

- Still low, fixed resolution (missing fine details)
- Still have polygonal silhouettes
- Intersection depth is planar (e.g. ray tracing visualization)
- Collisions problems for simulation
- Solid Texturing problems
- ..



Some Non-Polygonal Modeling Tools Extrusion Surface of Revolution Spline Surfaces/Patches Quadrics and other

Continuity definitions: • C⁰ continuous - curve/surface has no breaks/gaps/holes • G¹ continuous - tangent at joint has same direction • C¹ continuous - curve/surface derivative is continuous - tangent at joint has same direction and magnitude • Cn continuous - curve/surface through nth derivative is continuous - important for shading

"Shape Optimization Using Reflection Lines", Tosun et al., 2007

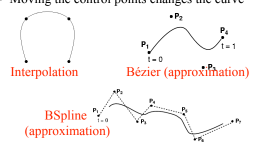
Questions?

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Definition: What's a Spline?

- Smooth curve defined by some control points
- Moving the control points changes the curve



Interpolation Curves / Splines



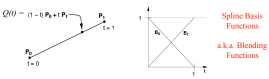
Interpolation Curves

- Curve is constrained to pass through all control points
- Given points P_0 , P_1 , ... P_n , find lowest degree polynomial which passes through the points

$$\begin{aligned} x(t) &= a_{n-1}t^{n-1} + + a_2t^2 + a_1t + a_0 \\ y(t) &= b_{n-1}t^{n-1} + + b_2t^2 + b_1t + b_0 \end{aligned}$$

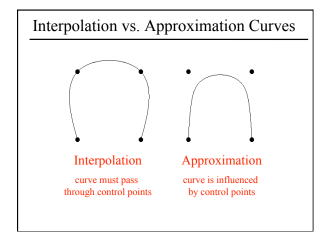
Linear Interpolation

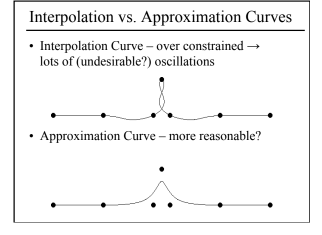
• Simplest "curve" between two points



 $(t) = \begin{pmatrix} Q_x(t) \\ Q_y(t) \\ Q_z(t) \end{pmatrix} = \begin{pmatrix} (P_0) & (P_1) \end{pmatrix} \begin{pmatrix} -1 & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} t \\ 1 \end{pmatrix}$

 $Q(t) = \mathbf{GBT(t)} = \text{Geometry } \mathbf{G} \cdot \text{Spline Basis } \mathbf{B} \cdot \text{Power Basis } \mathbf{T(t)}$

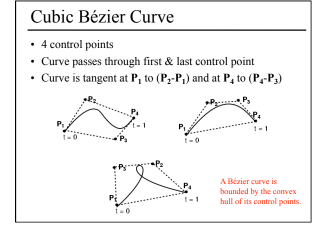


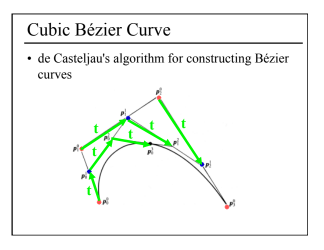


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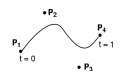
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Cubic Bézier Curve





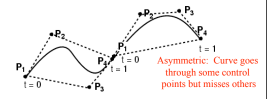
$$Q(t) = (1-t)^{3}P_{1} + 3t(1-t)^{2}P_{2} + 3t^{2}(1-t)P_{3} + t^{3}P_{4}$$

$$Q(t) = \mathbf{GBT(t)}$$
 $B_{Bezier} = \begin{bmatrix} -1 & 3 & -3 & 1 \\ 3 & -6 & 3 & 0 \\ -3 & 3 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{bmatrix}$

Bernstein Polynomials

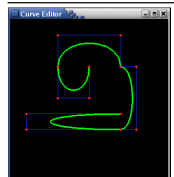
$$^{\blacktriangleright}$$
 $B_1(t) = (1-t)^3$; $B_2(t) = 3t(1-t)^2$; $B_3(t) = 3t^2(1-t)$; $B_4(t) = t^3$

Connecting Cubic Bézier Curves



- How can we guarantee C⁰ continuity?
- How can we guarantee G¹ continuity?
- How can we guarantee C¹ continuity?
- Can't guarantee higher C² or higher continuity

Connecting Cubic Bézier Curves



- · Where is this curve
 - C⁰ continuous?
 - G1 continuous?
 - C¹ continuous?
- What's the relationship between:
 - the # of control points, and
 - the # of cubic Bézier subcurves?

Higher-Order Bézier Curves

- > 4 control points
- Bernstein Polynomials as the basis functions

$$B_i^n(t) = \frac{n!}{i!(n-i)!} t^i (1-t)^{n-i}, \qquad 0 \le i \le r$$

- Every control point affects the entire curve
 - Not simply a local effect
 - More difficult to control for modeling

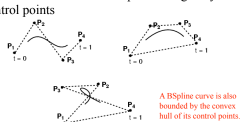
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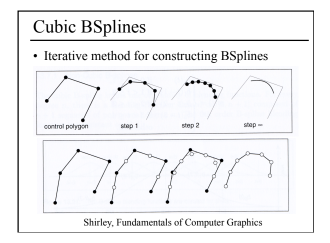
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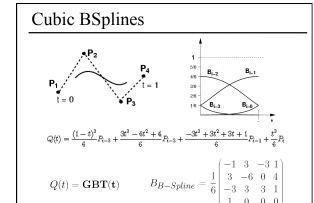
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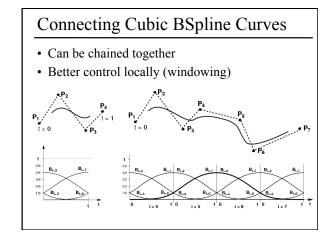
Cubic BSplines

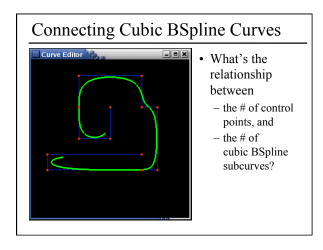
- \geq 4 control points
- Locally cubic
- Curve is not constrained to pass through any control points

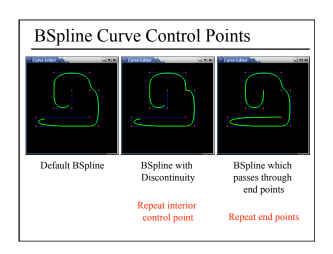




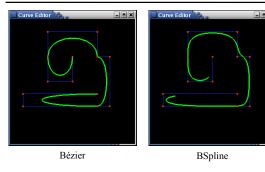






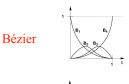


Bézier is not the same as BSpline



Bézier is not the same as BSpline

• Relationship to the control points is different



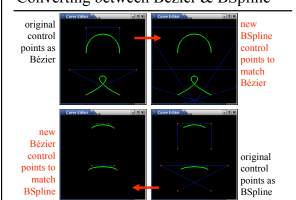






$$P_{1-0}$$
 P_{1-1}
 P_{1-1}
 P_{1-1}
 P_{1-1}
 P_{1-1}
 P_{1-1}
 P_{1-1}
 P_{1-1}
 P_{1-1}

Converting between Bézier & BSpline



Converting between Bézier & BSpline

• Using the basis functions:

$$B_{Bezier} = \begin{pmatrix} -1 & 3 & -3 & 1 \\ 3 & -6 & 3 & 0 \\ -3 & 3 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{pmatrix}$$

$$B_{B-Spline} = \frac{1}{6} \begin{pmatrix} -1 & 3 & -3 & 1 \\ 3 & -6 & 0 & 4 \\ -3 & 3 & 3 & 1 \\ 1 & 0 & 0 & 0 \end{pmatrix}$$

 $Q(t) = \mathbf{GBT(t)} = \text{Geometry } \mathbf{G} \cdot \text{Spline Basis } \mathbf{B} \cdot \text{Power Basis } \mathbf{T(t)}$

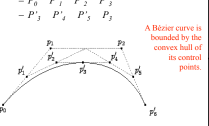
NURBS (generalized BSplines)

- BSpline: uniform cubic BSpline
- NURBS: Non-Uniform Rational BSpline
 - non-uniform = different spacing between the blending functions, a.k.a. knots
 - rational = ratio of polynomials (instead of cubic)

Neat Bezier Spline Trick

- A Bezier curve with 4 control points: $-P_0$ P_1 P_2 P_3
- Can be split into 2 new Bezier curves:

$$-P_0$$
 P'_1 P'_2 P'_3 P'_3





Questions?

Readings for Today (pick one)

 "Free-form deformation of solid geometric models", Sederberg & Parry, SIGGRAPH 1986



• "Teddy: A Sketching Interface for 3D Freefrom Design", Igarashi et al., SIGGRAPH 1999



Readings for Friday (1/25) pick one

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



• Post a comment or question on the LMS discussion by 10am on Friday