## CSCI 480 Computer Graphics

## Lecture 8

## Splines

February 11, 2013
Hermite Splines
Bezier Splines
Catmull-Rom Splines
Other Cubic Splines
[Angel Ch 12.4-12.12]
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## Roller coaster

- Next programming assignment involves creating a 3D roller coaster animation
- We must model the 3D curve describing the roller coaster, but how?



## Modeling Complex Shapes

- We want to build models of very complicated objects
- Complexity is achieved using simple pieces
- polygons,
- parametric curves and surfaces, or
- implicit curves and surfaces
- This lecture: parametric curves



## What Do We Need From Curves in Computer Graphics?

- Local control of shape (so that easy to build and modify)
- Stability
- Smoothness and continuity
- Ability to evaluate derivatives
- Ease of rendering


## Curve Representations

- Explicit: $y=f(x)$
- Must be a function (single-valued)
- Big limitation-vertical lines?
- Parametric: $(\mathrm{x}, \mathrm{y})=(\mathrm{f}(\mathrm{u}), \mathrm{g}(\mathrm{u}))$
+ Easy to specify, modify, control
- Extra "hidden" variable u, the parameter
- Implicit: $f(x, y)=0$

$+y$ can be a multiple valued function of $x$
- Hard to specify, modify, control


## Parameterization of a Curve

- Parameterization of a curve: how a change in u moves you along a given curve in xyz space.
- Parameterization is not unique. It can be slow, fast, with continuous / discontinuous speed, clockwise (CW) or CCW...



## Polynomial Interpolation

- An $n$-th degree polynomial fits a curve to $n+1$ points
- called Lagrange Interpolation
- result is a curve that is too wiggly, change to any control point affects entire curve (non-local)
- this method is poor
- We usually want the curve to be as smooth as possible

source: Wikipedia
Lagrange interpolation, degree=15
- minimize the wiggles
- high-degree polynomials are bad


## Splines: Piecewise Polynomials

- A spline is a piecewise polynomial: Curve is broken into consecutive segments, each of which is a low-degree polynomial interpolating (passing through) the control points
- Cubic piecewise polynomials are the most common:
- They are the lowest order polynomials that

a spline

1. interpolate two points and
2. allow the gradient at each point to be defined ( $\mathrm{C}^{1}$ continuity is possible).

- Piecewise definition gives local control.
- Higher or lower degrees are possible, of course.


## Piecewise Polynomials

- Spline: many polynomials pieced together
- Want to make sure they fit together nicely


Continuous in position


Continuous in position and tangent vector


Continuous in position, tangent, and curvature

## Splines

- Types of splines:
- Hermite Splines
- Bezier Splines
- Catmull-Rom Splines
- Natural Cubic Splines
- B-Splines
- NURBS

- Splines can be used to model both curves and surfaces



## Cubic Curves in 3D

- Cubic polynomial:
$-p(u)=a u^{3}+b u^{2}+c u+d=\left[\begin{array}{llll}u^{3} & u^{2} & u & 1\end{array}\right]\left[\begin{array}{lll}a & b & c\end{array} d\right]^{\top}$
- a,b,c,d are 3 -vectors, $u$ is a scalar
- Three cubic polynomials, one for each coordinate:

$$
\begin{aligned}
& -x(u)=a_{x} u^{3}+b_{x} u^{2}+c_{x} u+d_{x} \\
& -y(u)=a_{y} u^{3}+b_{y} u^{2}+c_{y} u+d_{y} \\
& -z(u)=a_{z} u^{3}+b_{z} u^{2}+c_{z} u+d_{z}
\end{aligned}
$$

- In matrix notation:

$$
\left[\begin{array}{lll}
x(u) & y(u) & z(u)
\end{array}\right]=\left[\begin{array}{llll}
u^{3} & u^{2} & u & 1
\end{array}\right]\left[\begin{array}{lll}
a_{x} & a_{y} & a_{z} \\
b_{x} & b_{y} & b_{z} \\
c_{x} & c_{y} & c_{z} \\
d_{x} & d_{y} & d_{z}
\end{array}\right]
$$

- Or simply:

$$
p=\left[u^{3} u^{2} u 1\right] A
$$

## Cubic Hermite Splines



## Hermite Specification

We want a way to specify the end points and the slope at the end points!

## Deriving Hermite Splines

- Four constraints: value and slope (in 3-D, position and tangent vector) at beginning and end of interval $[0,1]$ :

$$
\begin{aligned}
& p(0)=p_{1}=\left(x_{1}, y_{1}, z_{1}\right) \\
& p(1)=p_{2}=\left(x_{2}, y_{2}, z_{2}\right) \\
& p^{\prime}(0)=\bar{p}_{1}=\left(\bar{x}_{1}, \bar{y}_{1}, \bar{z}_{1}\right) \\
& p^{\prime}(1)=\bar{p}_{2}=\left(\bar{x}_{2}, \bar{y}_{2}, \bar{z}_{2}\right)
\end{aligned}
$$

- Assume cubic form: $p(u)=a u^{3}+b u^{2}+c u+d$
- Four unknowns: a, b, c, d


## Deriving Hermite Splines

- Assume cubic form: $p(u)=a u^{3}+b u^{2}+c u+d$

$$
\begin{aligned}
& p_{1}=p(0)=d \\
& p_{2}=p(1)=a+b+c+d \\
& \overline{p_{1}}=p^{\prime}(0)=c \\
& \overline{p_{2}}=p^{\prime}(1)=3 a+2 b+c
\end{aligned}
$$

- Linear system: 12 equations for 12 unknowns (however, can be simplified to 4 equations for 4 unknowns)
- Unknowns: a, b, c, d (each of $a, b, c, d$ is a 3 -vector)


## Deriving Hermite Splines

$$
\begin{aligned}
d & =p_{1} \\
a+b+c+d & =p_{2} \\
c \quad & =\bar{p}_{1} \\
3 a+2 b+c & =\bar{p}_{2}
\end{aligned}
$$

Rewrite this $12 \times 12$ system
 as a $4 \times 4$ system:
$\left[\begin{array}{llll}0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 1 \\ 0 & 0 & 1 & 0 \\ 3 & 2 & 1 & 0\end{array}\right]\left[\begin{array}{lll}a_{x} & a_{y} & a_{z} \\ b_{x} & b_{y} & b_{z} \\ c_{x} & c_{y} & c_{z} \\ d_{x} & d_{y} & d_{z}\end{array}\right]=\left[\begin{array}{lll}x_{1} & y_{1} & z_{1} \\ x_{2} & y_{2} & z_{2} \\ \bar{x}_{1} & \bar{y}_{1} & \bar{z}_{1} \\ \bar{x}_{2} & \bar{y}_{2} & \bar{z}_{2}\end{array}\right]$

## The Cubic Hermite Spline Equation

- After inverting the $4 \times 4$ matrix, we obtain:


basis control matrix (what the user gets to pick)
- This form is typical for splines
- basis matrix and meaning of control matrix change with the spline type


## Four Basis Functions for Hermite Splines

transpose

$$
p(u)=\left[\begin{array}{c}
2 u^{3}-3 u^{2}+1 \\
-2 u^{3}+3 u^{2} \\
u^{3}-2 u^{2}+u \\
u^{3}-u^{2}
\end{array}\right]^{T}\left[\begin{array}{c}
p_{1} \\
p_{2} \\
\bar{p}_{1} \\
\bar{p}_{2}
\end{array}\right]
$$

4 Basis Functions


Every cubic Hermite spline is a linear combination (blend) of these 4 functions.

## Piecing together Hermite Splines

It's easy to make a multi-segment Hermite spline:

- each segment is specified by a cubic Hermite curve
- just specify the position and tangent at each "joint" (called knot)
- the pieces fit together with matched positions and first derivatives
- gives C1 continuity



## Hermite Splines in Adobe Illustrator



## Bezier Splines

- Variant of the Hermite spline
- Instead of endpoints and tangents, four control points
- points P1 and P4 are on the curve
- points P2 and P3 are off the curve
- $p(0)=P 1, p(1)=P 4$,
$-p^{\prime}(0)=3(P 2-P 1), p^{\prime}(1)=3(P 4-P 3)$
- Basis matrix is derived from the Hermite basis (or from scratch)
- Convex Hull property: curve contained within the convex hull of control points

- Scale factor " 3 " is chosen to make "velocity" approximately constant


## The Bezier Spline Matrix

$$
\left[\begin{array}{lll}
x & y & z
\end{array}\right]=\left[\begin{array}{llll}
u^{3} & u^{2} & u & 1
\end{array}\right]\left[\begin{array}{cccc}
2 & -2 & 1 & 1 \\
-3 & 3 & -2 & -1 \\
0 & 0 & 1 & 0 \\
1 & 0 & 0 & 0
\end{array}\right]\left[\begin{array}{cccc}
1 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 \\
-3 & 3 & 0 & 0 \\
0 & 0 & -3 & 3
\end{array}\right]\left[\begin{array}{lll}
x_{1} & y_{1} & z_{1} \\
x_{2} & y_{2} & z_{2} \\
x_{3} & y_{3} & z_{3} \\
x_{4} & y_{4} & z_{4}
\end{array}\right]
$$

Hermite basis Bezier to Hermite Bezier

$$
=\left[\begin{array}{llll}
u^{3} & u^{2} & u & 1
\end{array}\right]\left[\begin{array}{cccc}
-1 & 3 & -3 & 1 \\
3 & -6 & 3 & 0 \\
-3 & 3 & 0 & 0 \\
1 & 0 & 0 & 0
\end{array}\right]\left[\begin{array}{lll}
x_{1} & y_{1} & z_{1} \\
x_{2} & y_{2} & z_{2} \\
x_{3} & y_{3} & z_{3} \\
x_{4} & y_{4} & z_{4}
\end{array}\right]
$$

Bezier basis $\begin{gathered}\text { Bezier } \\ \text { control matrix }\end{gathered}$ control matrix

## Bezier Blending Functions



$$
p(t)=\left[\begin{array}{c}
(1-t)^{3} \\
3 t(1-t)^{2} \\
3 t^{2}(1-t) \\
t^{3}
\end{array}\right]^{\mathrm{T}}\left[\begin{array}{l}
p_{1} \\
p_{2} \\
p_{3} \\
p_{4}
\end{array}\right]
$$

Also known as the order 4, degree 3 Bernstein polynomials
Nonnegative, sum to 1
The entire curve lies inside the polyhedron bounded by the control points

## DeCasteljau Construction



Efficient algorithm to evaluate Bezier splines.
Similar to Horner rule for polynomials.
Can be extended to interpolations of 3D rotations.

## Catmull-Rom Splines

- Roller-coaster (next programming assignment)
- With Hermite splines, the designer must arrange for consecutive tangents to be collinear, to get $\mathrm{C}^{1}$ continuity. Similar for Bezier. This gets tedious.
- Catmull-Rom: an interpolating cubic spline with built-in $\mathrm{C}^{1}$ continuity.
- Compared to Hermite/Bezier: fewer control points required, but less freedom.


Catmull-Rom spline

## Constructing the Catmull-Rom Spline

Suppose we are given $n$ control points in 3-D: $p_{1}, p_{2}, \ldots, p_{n}$.
For a Catmull-Rom spline, we set the tangent at $p_{i}$ to
$s^{*}\left(p_{i+1}-p_{i-1}\right)$ for $i=2, \ldots, n-1$, for some $s(o f t e n ~ s=0.5)$
s is tension parameter. determines the magnitude (but not direction!) of the tangent vector at point $p_{i}$

What about endpoint tangents? Use extra control points $p_{0}, p_{n+1}$.
Now we have positions and tangents at each knot. This is a Hermite specification. Now, just use Hermite formulas to derive the spline.

Note: curve between $p_{i}$ and $p_{i+1}$ is completely determined by $p_{i-1}, p_{i}, p_{i+1}, p_{i+2}$.

## Catmull-Rom Spline Matrix

$$
\left[\begin{array}{lll}
x & y & z
\end{array}\right]=\left[\begin{array}{llll}
u^{3} & u^{2} & u & 1
\end{array}\right]\left[\begin{array}{cccc}
-s & 2-s & s-2 & s \\
2 s & s-3 & 3-2 s & -s \\
-s & 0 & s & 0 \\
0 & 1 & 0 & 0
\end{array}\right]\left[\begin{array}{lll}
x_{1} & y_{1} & z_{1} \\
x_{2} & y_{2} & z_{2} \\
x_{3} & y_{3} & z_{3} \\
x_{4} & y_{4} & z_{4}
\end{array}\right] ~ \text { basis } \quad \text { control matrix }
$$

- Derived in way similar to Hermite and Bezier
- Parameter s is typically set to $s=1 / 2$.


## Splines with More Continuity?

- So far, only $\mathrm{C}^{1}$ continuity.
- How could we get $\mathrm{C}^{2}$ continuity at control points?
- Possible answers:
- Use higher degree polynomials degree 4 = quartic, degree 5 = quintic, ... but these get computationally expensive, and sometimes wiggly
- Give up local control $\rightarrow$ natural cubic splines

A change to any control point affects the entire curve

- Give up interpolation $\rightarrow$ cubic B-splines

Curve goes near, but not through, the control points

## Comparison of Basic Cubic Splines

Type Local Control Continuity Interpolation

| Hermite | YES | C1 | YES |
| :--- | :--- | :--- | :--- |
| Bezier | YES | C1 | YES |
| Catmull-Rom | YES | C1 | YES |
| Natural | NO | C2 | YES |
| B-Splines | YES | C2 | NO |

Summary:
Cannot get C2, interpolation and local control with cubics

## Natural Cubic Splines

- If you want 2 nd derivatives at joints to match up, the resulting curves are called natural cubic splines
- It's a simple computation to solve for the cubics' coefficients. (See Numerical Recipes in C book for code.)
- Finding all the right weights is a global calculation (solve tridiagonal linear system)


## B-Splines

- Give up interpolation
- the curve passes near the control points
- best generated with interactive placement (because it's hard to guess where the curve will go)
- Curve obeys the convex hull property
- C2 continuity and local control are good compensation for loss of interpolation



## B-Spline Basis

- We always need 3 more control points than the number of spline segments

$$
\begin{gathered}
M_{B s}=\frac{1}{6}\left[\begin{array}{cccc}
-1 & 3 & -3 & 1 \\
3 & -6 & 3 & 0 \\
-3 & 0 & 3 & 0 \\
1 & 4 & 1 & 0
\end{array}\right] \\
G_{B s i}=\left[\begin{array}{c}
P_{i-3} \\
P_{i-2} \\
P_{i-1} \\
P_{i}
\end{array}\right]
\end{gathered}
$$



## Other Common Types of Splines

- Non-uniform Splines
- Non-Uniform Rational Cubic curves (NURBS)
- NURBS are very popular and used in many commercial packages


## How to Draw Spline Curves

- Basis matrix equation allows same code to draw any spline type
- Method 1: brute force
- Calculate the coefficients
- For each cubic segment, vary u from 0 to 1 (fixed step size)
- Plug in $u$ value, matrix multiply to compute position on curve
- Draw line segment from last position to current position
- What' s wrong with this approach?
- Draws in even steps of u
- Even steps of u does not mean even steps of $x$
- Line length will vary over the curve
- Want to bound line length
» too long: curve looks jagged
" too short: curve is slow to draw


## Drawing Splines, 2

- Method 2: recursive subdivision - vary step size to draw short lines

```
Subdivide(u0,u1,maxlinelength)
    umid = (u0 + u1)/2
    x0 = F (u0)
x1 = F(ul)
if |x1 - x0| > maxlinelength
        Subdivide(u0,umid,maxlinelength)
        Subdivide(umid,u1,maxlinelength)
    else drawline(x0,x1)
```

- Variant on Method 2 - subdivide based on curvature
- replace condition in "if" statement with straightness criterion
- draws fewer lines in flatter regions of the curve


## Summary

- Piecewise cubic is generally sufficient
- Define conditions on the curves and their continuity
- Most important:
- basic curve properties (what are the conditions, controls, and properties for each spline type)
- generic matrix formula for uniform cubic splines p(u) = u B G
- given a definition, derive a basis matrix (do not memorize the matrices themselves)

