

Geometry Representations

- Various strengths and weaknesses
 - Ease of use for design
 - Ease/speed for rendering
 - Simplicity
 - Smoothness
 - Collision detection
 - Flexibility (in more than one sense)
 - Suitability for simulation
 - *many others...*

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Parametric Representations

Curves: $\mathbf{x} = \mathbf{x}(u)$ $\mathbf{x} \in \mathbb{R}^n$ $u \in \mathbb{R}$

Surfaces: $\mathbf{x} = \mathbf{x}(u, v)$ $\mathbf{x} \in \mathbb{R}^n$ $u, v \in \mathbb{R}$
 $\mathbf{x} = \mathbf{x}(\mathbf{u})$ $\mathbf{u} \in \mathbb{R}^2$

Volumes: $\mathbf{x} = \mathbf{x}(u, v, w)$ $\mathbf{x} \in \mathbb{R}^n$ $u, v, w \in \mathbb{R}$
 $\mathbf{x} = \mathbf{x}(\mathbf{u})$ $\mathbf{u} \in \mathbb{R}^3$

and so on...

Note: a vector function is really n scalar functions

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Discretization

- Arbitrary curves have an uncountable number of parameters

- Pick **complete** set of basis functions

$$x(u) = \sum_{i=0}^{\infty} c_i \phi_i(u)$$

- Polynomials, Fourier series, **etc.**

- Truncate set at some reasonable point

$$x(u) = \sum_{i=0}^3 c_i \phi_i(u) = \sum_{i=0}^3 c_i u^i$$

- Function represented by the vector (list) of c_i

- The c_i may themselves be vectors

$$\mathbf{x}(u) = \sum_{i=0}^3 \mathbf{c}_i \phi_i(u)$$

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Polynomial Basis

- Power Basis

$$x(u) = \sum_{i=0}^d c_i u^i$$

$$\mathbf{C} = [c_0, c_1, c_2, \dots, c_d]$$

$$x(u) = \mathbf{C} \cdot \mathcal{P}^d$$

$$\mathcal{P}^d = [1, u, u^2, \dots, u^d]$$

The elements of \mathcal{P}^d are **linearly independent**

i.e. no good approximation

$$u^k \neq \sum_{i \neq k} c_i u^i$$

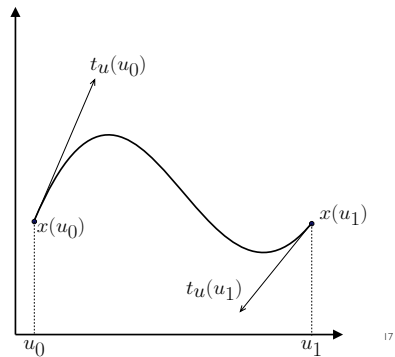
Skipping something would lead to bad results... odd stiffness

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Specifying a Curve

Given desired values (constraints) how do we determine the coefficients for cubic power basis?

For now, assume
 $u_0 = 0 \quad u_1 = 1$



Specifying a Curve

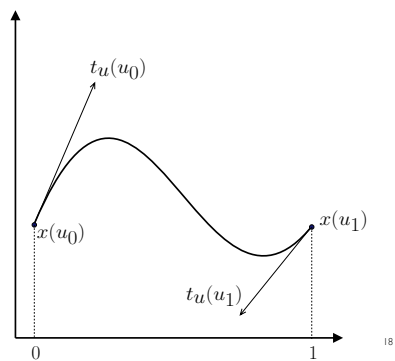
Given desired values (constraints) how do we determine the coefficients for cubic power basis?

$$x(0) = c_0 = x_0$$

$$x(1) = \sum c_i = x_1$$

$$x'(0) = c_1 = x'_0$$

$$x'(1) = \sum i c_i = x'_1$$

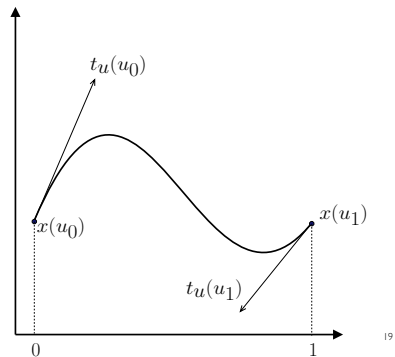


Specifying a Curve

Given desired values (constraints) how do we determine the coefficients for cubic power basis?

$$\begin{bmatrix} x_0 \\ x_1 \\ x'_0 \\ x'_1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 1 & 2 & 3 \end{bmatrix} \cdot \begin{bmatrix} c_0 \\ c_1 \\ c_2 \\ c_3 \end{bmatrix}$$

$$\mathbf{p} = \mathbf{B} \cdot \mathbf{c}$$

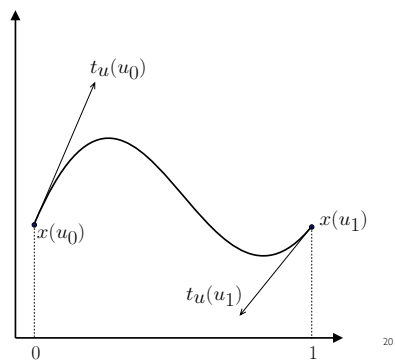


Specifying a Curve

Given desired values (constraints) how do we determine the coefficients for cubic power basis?

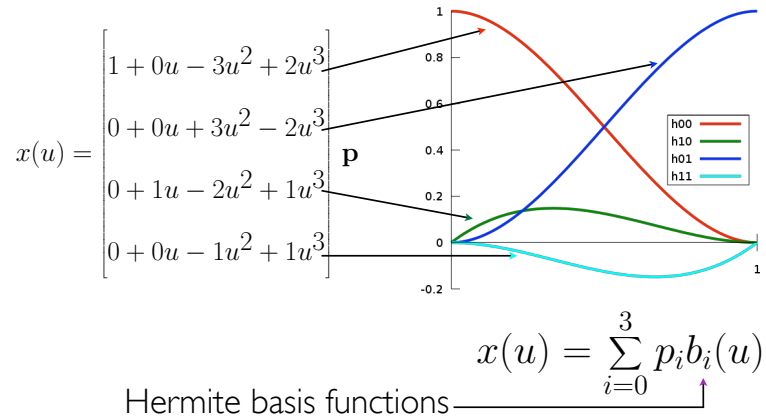
$$\mathbf{c} = \beta_H \cdot \mathbf{p}$$

$$\beta_H = \mathbf{B}^{-1} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ -3 & 3 & -2 & 1 \\ 2 & -2 & 1 & 1 \end{bmatrix}$$



Specifying a Curve

Given desired values (constraints) how do we determine the coefficients for cubic power basis?



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Hermite Basis

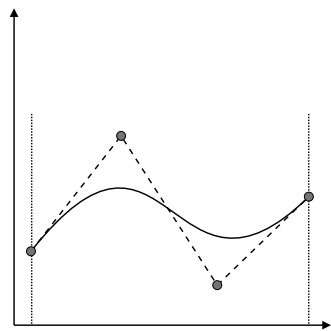
- Specify curve by
 - Endpoint values
 - Endpoint tangents (derivatives)
- Parameter interval is arbitrary (most times)
 - Don't need to recompute basis functions
- These are **cubic** Hermite
 - Could do construction for any odd degree
 - $(d - 1)/2$ derivatives at end points

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Cubic Bézier

- Similar to Hermite, but specify tangents indirectly

$$\begin{aligned} x_0 &= p_0 \\ x_1 &= p_3 \\ x'_0 &= 3(p_1 - p_0) \\ x'_1 &= 3(p_3 - p_2) \end{aligned}$$



Note: all the control points are points in space, no tangents.

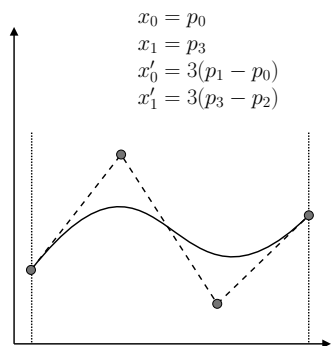
Cubic Bézier

- Similar to Hermite, but specify tangents indirectly

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 1 & 2 & 3 \end{bmatrix} \mathbf{c} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ -3 & 3 & 0 & 0 \\ 0 & 0 & -3 & 3 \end{bmatrix} \mathbf{p}$$

$$\mathbf{c} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ -3 & 3 & 0 & 0 \\ 3 & -6 & 3 & 0 \\ -1 & 3 & -3 & 1 \end{bmatrix} \mathbf{p}$$

$$\mathbf{c} = \beta_Z \mathbf{p}$$



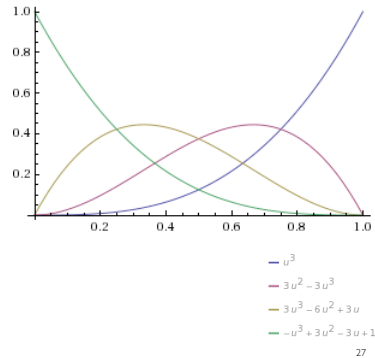
Cubic Bézier

Bézier basis functions

$$\mathbf{c} = \beta_Z \mathbf{p} \quad \mathbf{c} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ -3 & 3 & 0 & 0 \\ 3 & -6 & 3 & 0 \\ -1 & 3 & -3 & 1 \end{bmatrix} \mathbf{p}$$

$$x(u) = \mathcal{P}^3 \cdot \mathbf{c}$$

$$x(u) = \begin{bmatrix} 1 - 3u + 3u^2 - 1u^3 \\ 0 + 3u - 6u^2 + 3u^3 \\ 0 + 0u + 3u^2 - 3u^3 \\ 0 + 0u + 0u^2 + 1u^3 \end{bmatrix} \mathbf{p}$$



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Changing Bases

- Power basis, Hermite, and Bézier all are still just cubic polynomials
 - The three basis sets all span the same space
 - Like different axes in \mathbb{R}^3
- Changing basis $\mathbb{R}^3 \rightarrow \mathbb{R}^3$

$$\mathbf{c} = \beta_Z \mathbf{p}_Z$$

$$\mathbf{c} = \beta_H \mathbf{p}_H$$

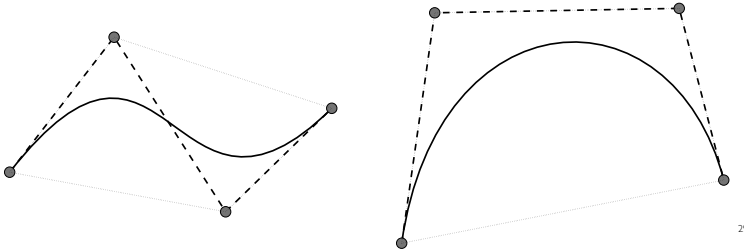
$$\mathbf{p}_Z = \beta_Z^{-1} \beta_H \mathbf{p}_H$$

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Useful Properties of a Basis

- Convex Hull
 - All points on curve inside convex hull of control points
 - Bézier basis has convex hull property

$$\sum_i b_i(u) = 1 \quad b_i(u) \geq 0 \quad \forall u \in \Omega$$

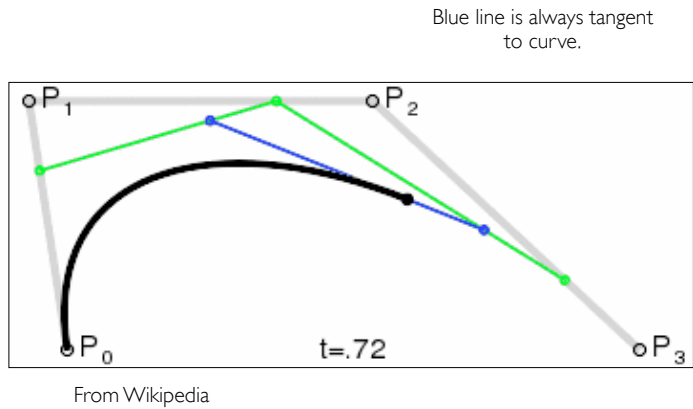


Useful Properties of a Basis

- Invariance under class of transforms
 - Transforming curve is same as transforming control points
 - Bézier basis invariant for affine transforms
 - Bézier basis NOT invariant for perspective transforms
 - NURBS are though...

$$\mathbf{x}(u) = \sum_i \mathbf{p}_i b_i(u) \Leftrightarrow \mathcal{T} \mathbf{x}(u) = \sum_i (\mathcal{T} \mathbf{p}_i) b_i(u)$$

DeCasteljau Evaluation



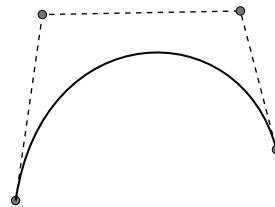
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Adaptive Tessellation

- Midpoint test subdivision
- Possible problem
 - Simple solution if curve basis has **convex hull** property



If curve inside convex hull and the convex hull is nearly flat: curve is nearly flat and can be drawn as straight line



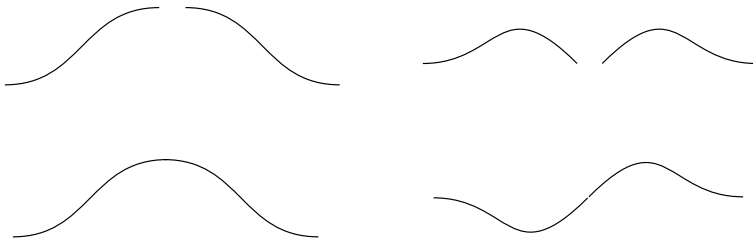
Better: draw convex hull

Works for Bézier because the ends are interpolated

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“Hump” Functions

- Constraints at joining can be built in to make new basis



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Tensor-Product Surfaces

- Surface is a curve swept through space
- Replace control points of curve with other curves

$$x(u, v) = \sum_i p_i b_i(u) \quad \sum_i q_i(v) b_i(u) \quad q_i(v) = \sum_j p_{ji} b_j(v)$$

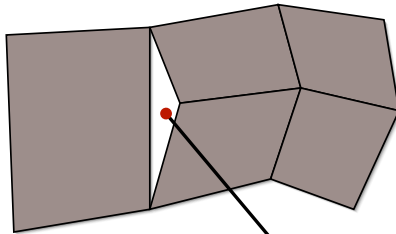
$$x(u, v) = \sum_{ij} p_{ij} b_i(u) b_j(v) \quad b_{ij}(u, v) = b_i(u) b_j(v)$$

$$x(u, v) = \sum_{ij} p_{ij} b_{ij}(u, v)$$

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Adaptive Tessellation

- Avoid cracking

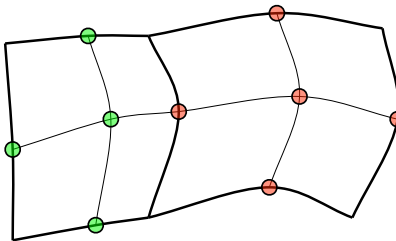


Crack in the surface

Cracks may be okay in some contexts...

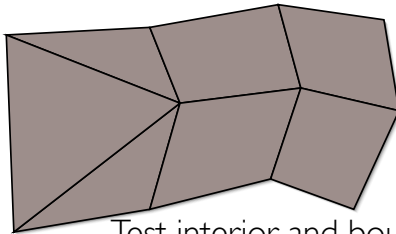
Adaptive Tessellation

- Avoid cracking



Adaptive Tessellation

- Avoid cracking

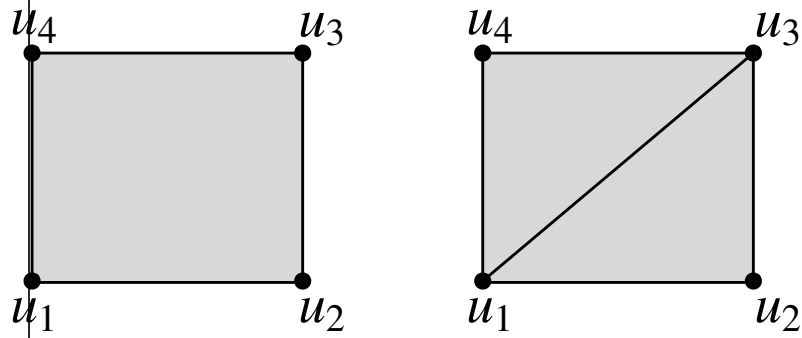


Test interior and boundary of patch
Split boundary based on boundary test
Table of polygon patterns
May wish to avoid "slivers"

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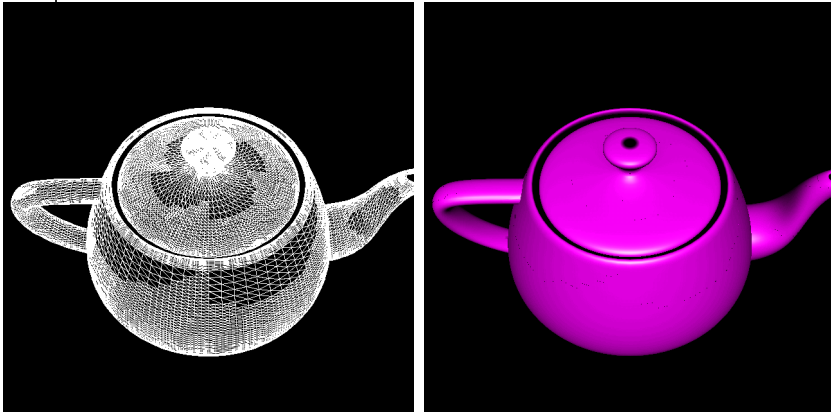
Adaptive Tessellation

- Triangle Based Method (no cracks)



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Adaptive Tessellation



Visible artifacts from cracks.

Apollo Ellis, CS184 508

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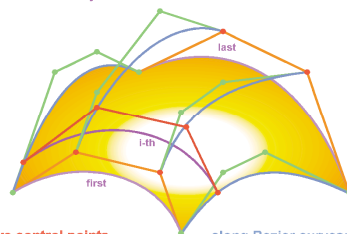


Bezier Surfaces. Smooth Operators.

```
# given the control points of a bezier curve
# and a parametric value, return the curve
# point and derivative
bezcurveinterp(curve, u)
# first, split each of the three segments
# to form two new ones AB and BC
A = curve[0] * (1.0-u) + curve[1] * u
B = curve[1] * (1.0-u) + curve[2] * u
C = curve[2] * (1.0-u) + curve[3] * u
# now, split AB and BC to form a new segment DE
D = A * (1.0-u) + B * u
E = B * (1.0-u) + C * u
# finally, pick the right point on DE,
# this is the point on the curve
p = D * (1.0-u) + E * u
# compute derivative also
dPdu = 3 * (E - D)
return p, dPdu
```

Bicubic Bezier Patch

Continuously Moved and Deformed Bezier Curve



Move control points along Bezier curves; these have their own control points, leading to a total of 16 control points for the cubic case.

```
# given a control patch and (u,v) values, find
# the surface point and normal
bezpatchinterp(patch, u, v)
# build control points for a Bezier curve in v
vcurve[0] = bezcurveinterp(patch[0][0], u)
vcurve[1] = bezcurveinterp(patch[1][0], u)
vcurve[2] = bezcurveinterp(patch[2][0], u)
vcurve[3] = bezcurveinterp(patch[3][0], u)
# build control points for a Bezier curve in u
ucurve[0] = bezcurveinterp(patch[0][3], v)
ucurve[1] = bezcurveinterp(patch[0][2], v)
ucurve[2] = bezcurveinterp(patch[0][1], v)
ucurve[3] = bezcurveinterp(patch[0][0], v)
# evaluate surface and derivative for u and v
p, dPdv = bezcurveinterp(vcurve, v)
p, dPdu = bezcurveinterp(ucurve, u)
# take cross product of partials to find normal
n = cross(dPdu, dPdv)
n = n / length(n)
return p, n
```

```
# given a patch, perform uniform subdivision
subdividepatch(patch, step)
# compute how many subdivisions there
# are for this step size
numdiv = ((1 + epsilon) / step)
# for each parametric value of u
for (iu = 0 to numdiv)
    u = iu * step
    # for each parametric value of v
    for (iv = 0 to numdiv)
        v = iv * step
        # evaluate surface
        p, n = bezpatchinterp(patch, u, v)
        savesurfacepointandnormal(p,n)
```

Split?			
e3	e2	e1	
0	0	0	output as is
0	0	1	\triangle
0	1	0	\triangle
0	1	1	\triangle
1	0	0	\triangle
1	0	1	\triangle
1	1	0	\triangle
1	1	1	\triangle

