

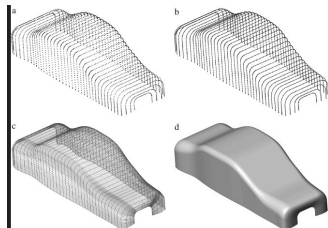
## Curves and Surfaces

### To do

- Continue to work on ray programming assignment
- Start thinking about final project

### Curved Surfaces

- Motivation
  - Exact boundary representation for some objects
  - More concise representation than polygonal mesh
  - Easier to model with and specify for many man-made objects and machine parts (started with car bodies)

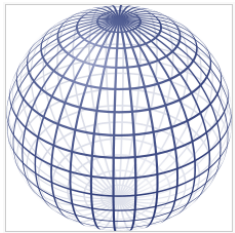


### Curve and surface Representations

- Curve representation
  - Function:  $y = f(x)$
  - Implicit:  $f(x, y) = 0$
  - Subdivision:  $(x, y)$  as limit of recursive process
  - Parametric:  $x = f(t), y = g(t)$
- Curved surface representation
  - Function:  $z = f(x, y)$
  - Implicit:  $f(x, y, z) = 0$
  - Subdivision:  $(x, y, z)$  as limit of recursive process
  - Parametric:  $x = f(s, t), y = g(s, t), z = h(s, t)$

## Parametric Surfaces

- Boundary defined by parametric function
  - $x = f(u, v)$
  - $y = f(u, v)$
  - $z = f(u, v)$
- Example (sphere):
  - $X = \sin(\theta) \cos(\phi)$
  - $Y = \sin(\theta) \sin(\phi)$
  - $Z = \cos(\theta)$



## Parametric Representation

- One function vs. many (defined piecewise)
- Continuity
- A parametric polynomial curve of order  $n$ :

$$x(u) = \sum_{i=0}^n a_i u^i$$

$$y(u) = \sum_{i=0}^n b_i u^i$$

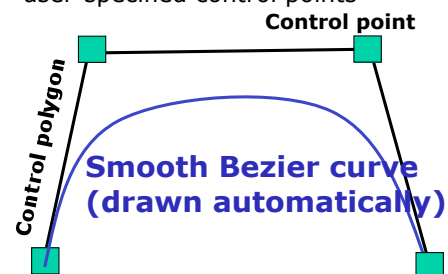
- Advantages of polynomial curves
  - Easy to compute
  - Infinitely differentiable everywhere

## Spline Constructions

- Cubic spline is the most common form
- Common constructions
  - Bezier: 4 control points
  - B-splines: approximating  $C^2$ , local control
  - Hermite: 2 points, 2 normals
  - Natural splines: interpolating,  $C^2$ , no local control
  - Catmull-Rom: interpolating,  $C^1$ , local control

## Bezier Curve

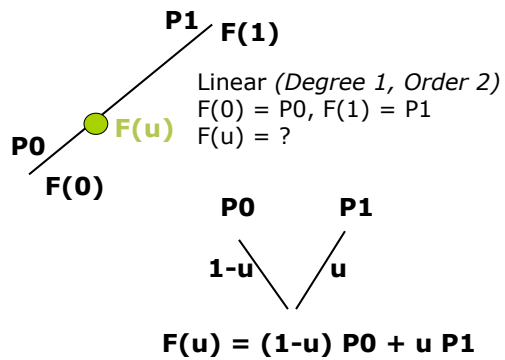
- Motivation: Draw a smooth intuitive curve (or surface) given a few key user-specified control points



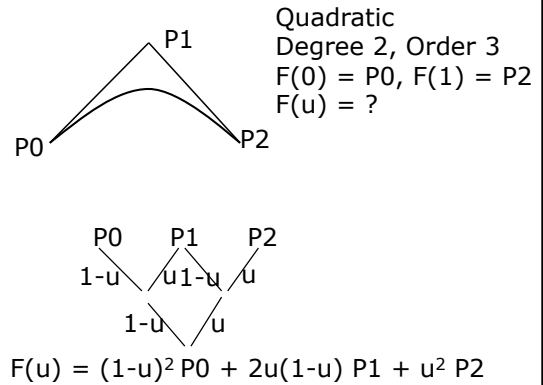
- Properties:
  - Interpolates is tangent to end points
  - Curve within convex hull of control polygon

## Linear Bezier Curve

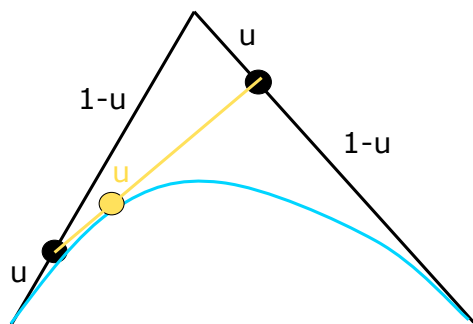
- Just a simple linear combination or interpolation (easy to code up, very numerically stable)



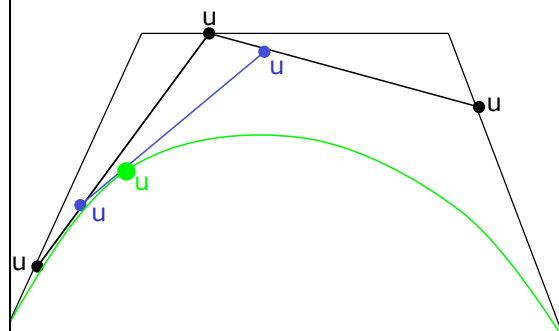
## deCastljau: Quadratic Bezier Curve



## Geometric Interpretation: Quadratic

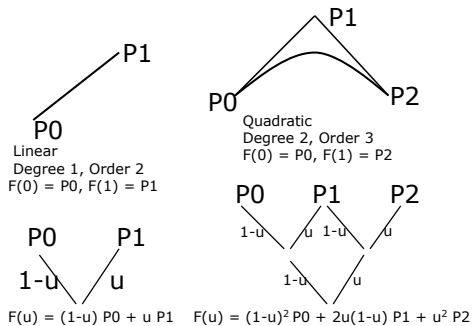


## Geometric Interpretation: Cubic



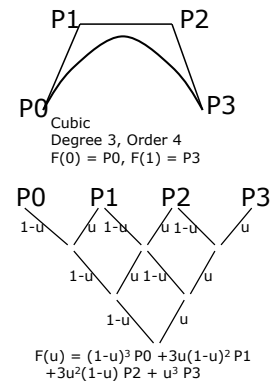
## Summary: deCasteljau Algorithm

- A recursive implementation of curves at different orders



## Summary: deCasteljau Algorithm

- A recursive implementation of curves at different orders
- Further consideration: polar coordinates



## Bezier: disadvantages

- Single piece, no local control (move a control point, whole curve changes)
- Complex shapes: can be very high degree, difficult to deal with
- In practice: combine many Bezier curve segments
  - But only position continuous at the joint points since Bezier curves interpolate end-points (which match at segment boundaries)
  - Unpleasant derivative (slope) discontinuities at end-points

## Piecewise polynomial curves

- Ideas:
  - Use different polynomial functions for different parts of the curve
- Advantage:
  - Flexibility
  - Local control
- Issue
  - Smoothness at joints (G: geometry continuity: C: derivative continuity)

## Continuity

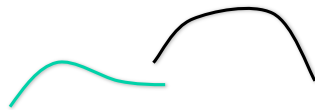
- Continuity  $C^k$  indicates adjacent curves have the same  $k$ th derivative at their joints



- $C^0$  continuity: Adjacent curves share
  - Same endpoints:  $Q_i(1) = Q_{i+1}(0)$

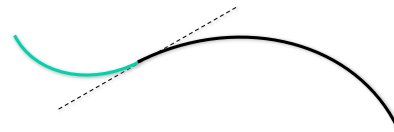


- $C^{-1}$ : discontinuous curves



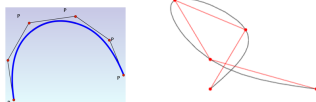
## Continuity

- $C^1$  continuity: Adjacent curves share
  - Same endpoints:  $Q_i(1) = Q_{i+1}(0)$  and
  - Same derivative:  $Q_i'(1) = Q_{i+1}'(0)$
- $C^2$  continuity:
  - Must have  $C^1$  continuity, and
  - Same second derivatives:  $Q_i''(1) = Q_{i+1}''(0)$
- Most engineering applications (e.g., those in car and airplane industry) require at least  $C^1$  continuity



## Splines

- More useful form of representation compared to the Bezier curve
  - How they work: Parametric curves governed by control points
  - Mathematically: Several representations to choose from. More complicated than vertex lists. See chapter 22 of the book for more information.
- Simple parametric representation:



- Advantage: Smooth with just a few control point
- Disadvantage: Can be hard to control
- Uses:
  - representation of smooth shapes. Either as outlines in 2D or with Patches or Subdivision Surfaces in 3D
  - animation Paths
  - approximation of truncated Gaussian Filters

## A Simple Animation Example

- Problem: create a car animation that is driving up along the y-axis with velocity  $[0, 3]$ , and arrive at the point  $(0, 4)$  at time  $t=0$ . Animate its motion as it turns and slows down so that at time  $t=1$ , it is at position  $(2, 5)$  with velocity  $[2, 0]$ .

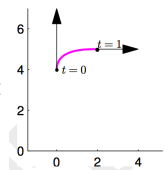


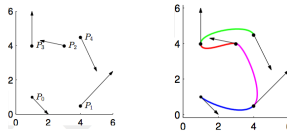
Figure 22.1: Animating a car's motion. Given the initial and final point and velocity, we want to find a path like the magenta curve.

- Solution
  - First step: generate a mathematical description.
  - Second step: choose the curve representation
    - Hermite curve:  $r(t) = \mathbf{GMT}(t)$
- Exercise: Bezier curve representation?

## Catmull Rom Spline

- Can be used to solve the following problem.

*Figure 22.4: A sequence of points and vectors; we want a curve that passes through the points with the given vectors as velocities.*



- Solution:
  - Math representation
  - Curve construction
    - Catmull Rom spline to construct the vectors from the two or three neighbors

take home exercise: read chap 22 in the book and construct the curve and the B-spline using the Chen code.

## Subdivision curves

- A simple idea
  - Using the midpoint of the edge from one point to the next, replace that point with a new one to create a new polygon to construct a new curve.
  - problem with this?
- Further readings:
  - Laplacian interpolation and smoothing (Gabriel Taubin @ Brown)
  - Joe Warren@ Rice (on mesh)

## Surfaces

- Curves -> Surfaces
- Bezier patch:
  - 16 points
  - Check out the Chen code for surface construction

