

## Computer Graphics

CSE 167 [Win 22], Lecture 10: Curves 2

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<http://viscomp.ucsd.edu/classes/cse167/wi22>

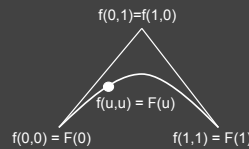
## Outline of Unit

- Bezier curves (last time)
  - deCasteljau algorithm, explicit, matrix (last time)
  - *Polar form labeling (blossoms)*
  - B-spline curves
- 
- Not well covered in textbooks (especially as taught here). Main reference will be lecture notes. If you do want a printed ref, handouts from CAGD, Seidel

## Survey Feedback

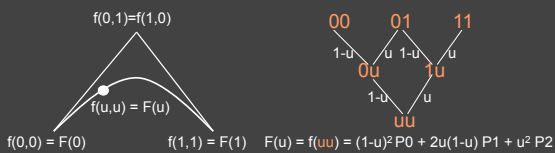
## Idea of Blossoms/Polar Forms

- (Optional) Labeling trick for control points and intermediate deCasteljau points that makes thing intuitive
- E.g. quadratic Bezier curve  $F(u)$ 
  - Define auxiliary function  $f(u_1, u_2)$  [number of args = degree]
  - Points on curve simply have  $u_1 = u_2$  so that  $F(u) = f(u, u)$
  - And we can label control points and deCasteljau points not on curve with appropriate values of  $(u_1, u_2)$

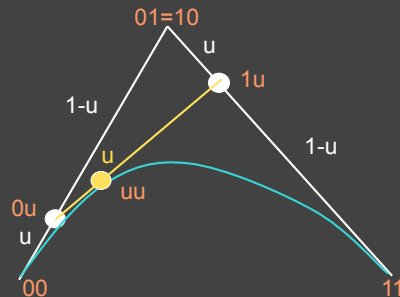


## Idea of Blossoms/Polar Forms

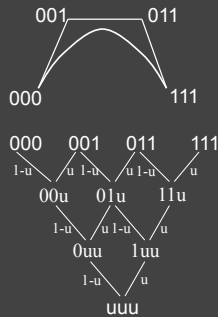
- Points on curve simply have  $u_1 = u_2$  so that  $F(u) = f(u, u)$
- $f$  is symmetric  $f(0, 1) = f(1, 0)$
- Only interpolate linearly between points with one arg different
  - $f(0, u) = (1-u)f(0, 0) + uf(0, 1)$  Here, interpolate  $f(0, 0)$  and  $f(0, 1) = f(1, 0)$



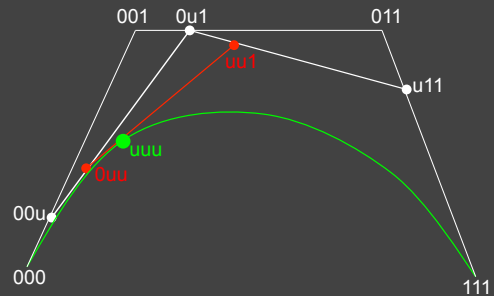
## Geometric interpretation: Quadratic



## Polar Forms: Cubic Bezier Curve



## Geometric Interpretation: Cubic

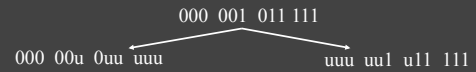


## Why Polar Forms?

- Simple mnemonic: which points to interpolate and how in deCasteljau algorithm
- Easy to see how to subdivide Bezier curve (next) which is useful for drawing recursively
- Generalizes to arbitrary spline curves (just label control points correctly instead of 00 01 11 for Bezier)
- Easy for many analyses (beyond scope of course)

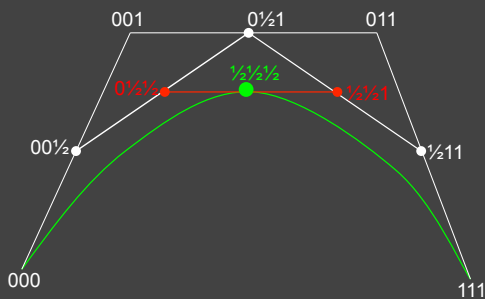
## Subdividing Bezier Curves

- Drawing: Subdivide into halves ( $u = \frac{1}{2}$ ) Demo: hw3
- Recursively draw each piece
  - At some tolerance, draw control polygon
  - Trivial for Bezier curves (from deCasteljau algorithm); hence widely used for drawing

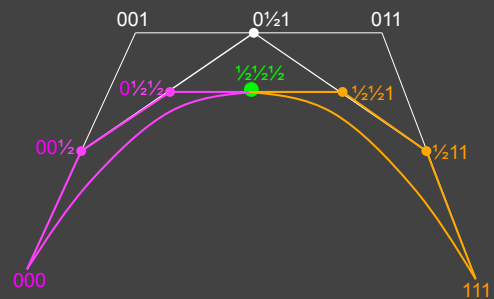


- Why specific labels/ control points on left/right?
- How do they follow from deCasteljau?

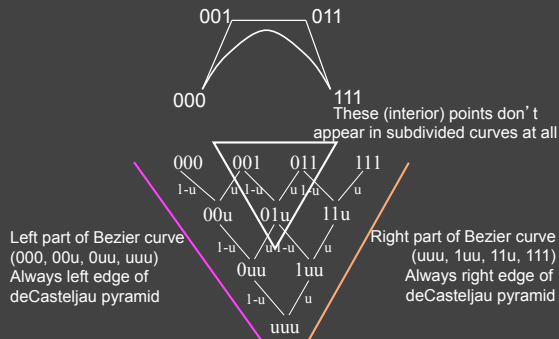
## Geometrically



## Geometrically



## Subdivision in deCasteljau diagram



## Summary for HW 3 (with demo)

- Bezier2 (Bezier discussed last time)
- Given arbitrary degree Bezier curve, recursively subdivide for some levels, then draw control polygon
- Generate deCasteljau diagram; recursively call a routine with left edge and right edge of this diagram
- You are given some code structure; you essentially just need to compute appropriate control points for left, right

## DeCasteljau: Recursive Subdivision

Input: Control points  $C_i$  with  $0 \leq i \leq n$  where  $n$  is the degree.  
Output:  $L_i, R_i$  for left and right control points in recursion.

```

1 for (level = n ; level >= 0 ; level --) {
2   if (level == n) { // Initial control points
3     for (i = 0 ; i <= n ; i++) p_i^level = C_i ; continue ; }
4   for (i = 0 ; i <= level ; i++)
5     p_i^level = 1/2 * (p_i^{level+1} + p_{i+1}^{level+1}) ;
6 }
7 for (i = 0 ; i <= n ; i++) L_i = p_0^i ; R_i = p_i^i ;

```

- DeCasteljau (from last lecture) for midpoint
- Followed by recursive calls using left, right parts

## Outline of Unit

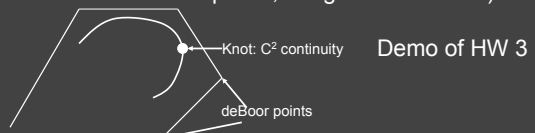
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## Bezier: Disadvantages

- Single piece, no local control (move a control point, whole curve changes) [Demo of HW 3]
- Complex shapes: can be very high degree, difficult
- In practice, combine many Bezier curve segments
  - But only position continuous at join since Bezier curves interpolate end-points (which match at segment boundaries)
  - Unpleasant derivative (slope) discontinuities at end-points
  - Can you see why this is an issue?

## B-Splines

- Cubic B-splines have  $C^2$  continuity, local control
- 4 segments / control point, 4 control points / segment
- Knots where two segments join: Knotvector
- Knotvector uniform/non-uniform (we only consider uniform cubic B-splines, not general NURBS)



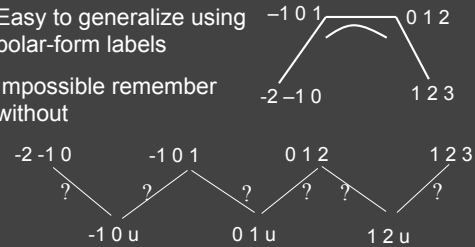
## Polar Forms: Cubic B-spline Curve

- Labeling little different from in Bezier curve
- No interpolation of end-points like in Bezier
- Advantage of polar forms: easy to generalize



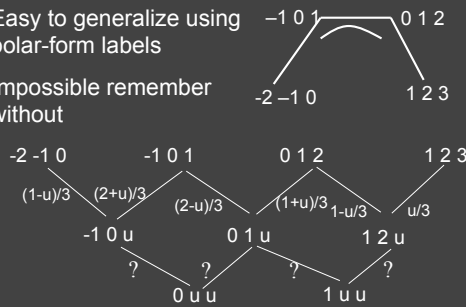
## deCasteljau: Cubic B-Splines

- Easy to generalize using polar-form labels
- Impossible remember without



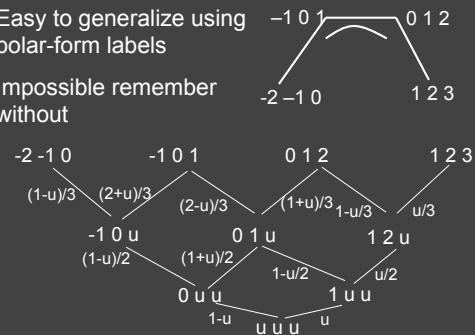
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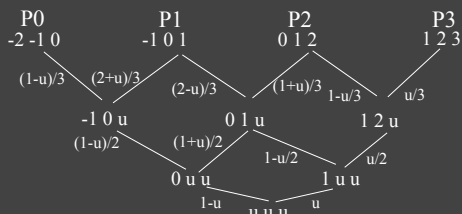
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## Explicit Formula (derive as exercise)

$$F(u) = [u^3 \ u^2 \ u \ 1] M \begin{bmatrix} P_0 \\ P_1 \\ P_2 \\ P_3 \end{bmatrix} \quad M = \frac{1}{6} \begin{bmatrix} -1 & 3 & -3 & 1 \\ 3 & -6 & 3 & 0 \\ -3 & 0 & 3 & 0 \\ 1 & 4 & 1 & 0 \end{bmatrix}$$



## Summary of HW 3

- BSpline Demo hw3
- Arbitrary number of control points / segments
  - Do nothing till 4 control points (see demo)
  - Number of segments = # cpts - 3
- Segment A will have control pts A, A+1, A+2, A+3
- Evaluate B-spline for each segment using 4 control points (at some number of locations, connect lines)
- Use either deCasteljau algorithm (like Bezier) or explicit form [matrix formula on previous slide]
- Questions?