Non-uniform rational B-spline | concepts and practice

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Spline

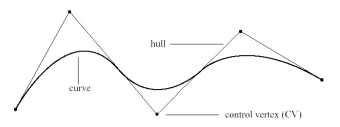
A special function defined piecewise by polynomials.

Linear Splines (1st degree)

- The most straight-forward way of drawing a curve is by connecting a sequence of points.
- The resulting curve is a linear spline, and is equivalent to a polygon.
- There are 2 major drawbacks to this method of producing a curve.
 - In order to produce anything that actually appears curved, you would need a large number of points. Storing and computing all those points is not an efficient use of the computer's resources.
 - Manipulating a curve created in this fashion is very cumbersome because, once a point is moved, you
 lose the smoothness of the shape.

Higher degree splines (2nd, 3rd... degree)

- The way around the jaggedness produced by linear connectivity is through a series of <u>blending functions</u>.
- The blending functions generate smooth connection between the control vertices (CV) of the curve.
- A spline curve generates a smooth transition between its CV through a blending function that operates on these points.
- The set of CVs controlling the curve is referred to as the "hull".



Nurbs

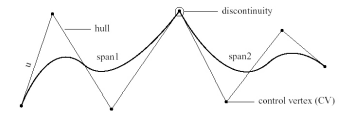
Stands for:

- Non-Uniform: uniformity controlled by knots values (can be non-uniformly spaced).
- The "R" in NURBS stands for rational and indicates that a NURBS curve has the possibility of being rational (later explained).
- **B-S**pline: or basis spline (function that has minimal support with respect to a given degree, smoothness, and domain partition).

The NURBS evaluation is a formula that uses basis spline functions which feed on input parameters: <u>degree</u>, <u>control points</u>, and <u>knots</u>.

Nurbs and Bezier curves

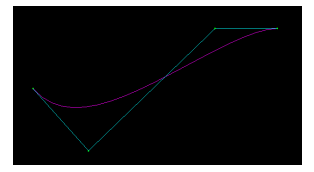
- Both are piecewise curves made of a number of connected curve segments.
- Differ in the level of continuity at the points where the curve segments touch.
- A NURBS curve will typically be very smooth at these joints (the higher the degree of the blending function, the smoother the connection).
- Bézier curves have a discontinuity every degree plus one points.



Source: https://www.derivative.ca/wiki088/index.php?title=Spline

Sources: download and execute nurbs and Bezier examples at https://nccastaff.bournemouth.ac.uk/jmacey/RobTheBloke/www/opengl_programming.html#3





Degree

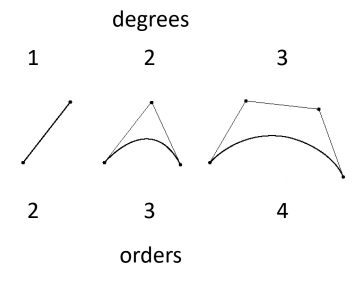
(http://developer.rhino3d.com/guides/opennurbs/nurbs-geometry-overview/)

- The degree of the spline is given by the degree of the underlying blending functions. It is a positive whole number.
- This number is usually 1, 2, 3 or 5, but can be any positive whole number.
- NURBS lines are usually degree 1,
- NURBS circles are degree 2, and most free-form curves are degree 3 or 5.
- Sometimes the terms linear, quadratic, cubic, and quintic are used.
- Linear means degree 1, quadratic means degree 2, cubic means degree 3, and quintic means degree 5.
- Cubic splines are usually sufficiently smooth and well behaved for most applications.

Order

(https://www.derivative.ca/wiki088/index.php?title=Spline)

- The "degree plus one" formulation is often referred to as the order of the curve.
- A cubic curve, for example, has a degree of three and, therefore, an order of four.



(adapted from source https://www.derivative.ca/wiki088/index.php?title=Spline)

Control points (CP)

(http://developer.rhino3d.com/guides/opennurbs/nurbs-geometry-overview/, https://www.derivative.ca/wiki088/index.php?title=Spline)

- Each control point of the curve has X, Y, and Z coordinates that determine its position in world space.
- The control points are a list of at least degree + 1 points.
- The control points have an associated number called a weight (next section).

Rational / non-rational Spline

- Each control point contains an additional fourth component, W.
- The W component determines a CP's weight. The weight determines the "pull" (like a magnet) of a CP on the spline curve.
- The value of the W component makes a spline rational or non-rational. A non-rational spline has only equal weights (typically, W=1), while a rational spline contains at least one different weight.
- With a few exceptions, weights are positive numbers. When a curve's control points all have the same weight (usually 1), the curve is called non-rational, otherwise the curve is called rational.



Knots

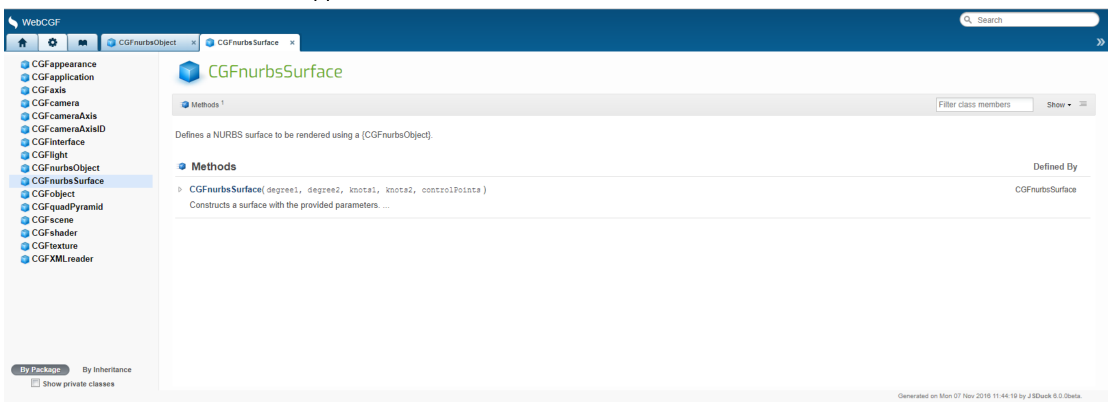
• A list of numbers. The list size is:

```
degree + control points -1 elements
```

- Usually called the knot vector (vector, as in unidimensional array).
- The knot vector is important to characterize the parametric space of a curve.
- A common misconception is that each knot is paired with a control point. Only true for degree 1 nurbs where 1 + 2 1 = 2 = number of control points.
- For simplification, in this class we adopt:
 - Degree 1 [0, 1]
 - Degree 2 [0, 0, 1, 1]
 - Degree 3 [0, 0, 0, 1, 1, 1]
 - Degree 4 [0, 0, 0, 0, 1, 1, 1, 1]
 - Degree 5 [0, 0, 0, 0, 0, 1, 1, 1, 1, 1]

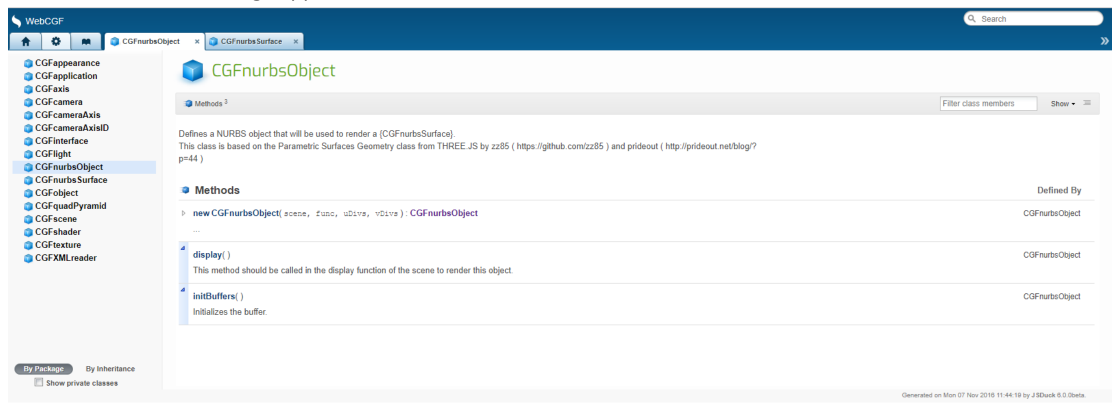
Practice

WebCGF: Parametric surface support



Practice

WebCGF: Curve rendering support



Practice

Putting all together

```
this.makeSurface("0", 1, // degree on U: 2 control vertexes U
           1, // degree on V: 2 control vertexes on V
                 [-2.0, -2.0, 0.0, 1],
                [-2.0, 2.0, 0.0, 1]
             [ // V = 0..1 ]
                 [ 2.0, -2.0, 0.0, 1 ],
                 [2.0, 2.0, 0.0, 1]
this.makeSurface("1", 2, // degree on U: 3 control vertexes U
              [ // V = 0..1; ]
                 [-1.5, -1.5, 0.0, 1],
                 [-1.5, 1.5, 0.0, 1]
             [ // V = 0..1 ]
                 [0, -1.5, 3.0, 1],
                 [0, 1.5, 3.0, 1]
                [ 1.5, -1.5, 0.0, 1 ],
                [1.5, 1.5, 0.0, 1]
```

```
LightingScene.prototype.getKnotsVector = function(degree) { // TODO (CGF 0.19.3): add to CGFnurbsSurface

var v = new Array();
for (var i=0; i<=degree; i++) {
    v.push(0);
}
for (var i=0; i<=degree; i++) {
    v.push(1);
}
return v;
}

LightingScene.prototype.makeSurface = function (id, degree1, degree2, controlvertexes, translation) {

var knots1 = this.getKnotsVector(degree1); // to be built inside webCGF in later versions ()
    var knots2 = this.getKnotsVector(degree2); // to be built inside webCGF in later versions

var nurbsSurface = new CGFnurbsSurface(degree1, degree2, knots1, knots2, controlvertexes); // TODO (CGF 0. getSurfacePoint = function(u, v) {
    return nurbsSurface.getPoint(u, v);
};

var obj = new CGFnurbsObject(this, getSurfacePoint, 20, 20 );
this.surfaces.push(obj);
}
```

Source code available in SurfaceDemo, from LAIG moodle website.

Demonstration (live)

