

# Non-uniform rational B-spline | concepts and practice

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# Concepts

## Spline

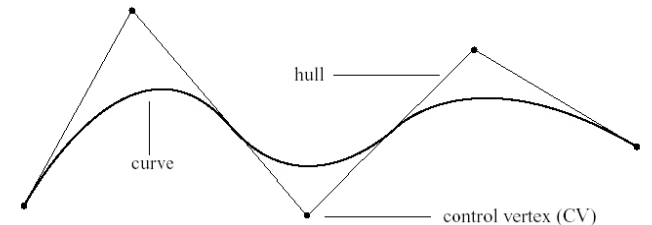
A special function defined piecewise by polynomials.

### Linear Splines (1<sup>st</sup> 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 (2<sup>nd</sup>, 3<sup>rd</sup>... degree)

- The way around the jaggedness produced by linear connectivity is through a series of blending functions.
- 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".



# Concepts

## 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-Spline:** or basis spline (function that has minimal support with respect to a given degree, smoothness, and domain partition).

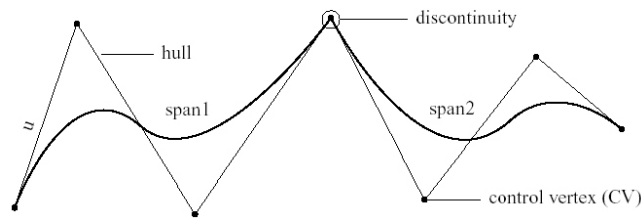
The NURBS evaluation is a formula that uses basis spline functions which feed on input parameters: degree, control points, and knots.

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

# Concepts

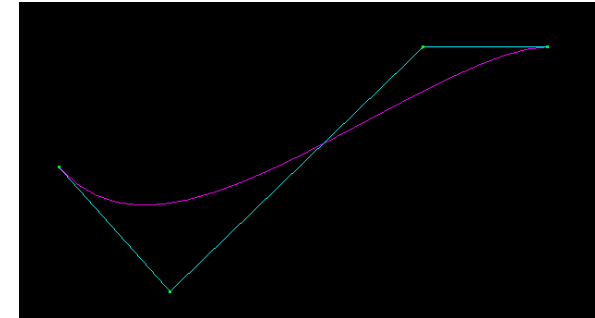
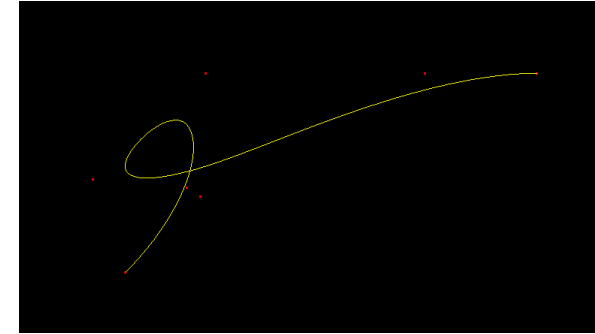
## Nurbs and Bezier curves

- 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](https://nccastaff.bournemouth.ac.uk/jmacey/RobTheBloke/www/opengl_programming.html#3)



# Concepts

## Degree

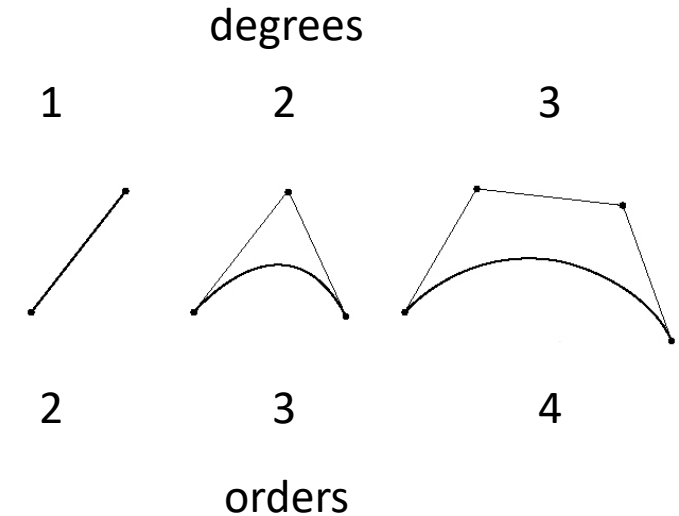
(<http://developer.rhino3d.com/guides/opennurbs/nurbs-geometry-overview/>)

- 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>)

# Concepts

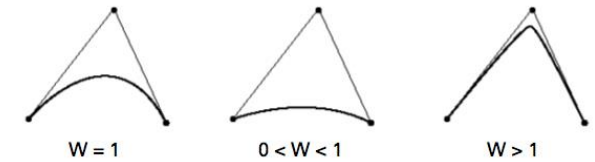
## Control points (CP)

(<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.



# Concepts

## 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  $1 + 2 - 1 = 2 = \text{number of control points}$ .
- 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

WebCGF

Search

CGFnurbsObject

CGFnurbsSurface

CGFappearance

CGFapplication

CGFaxis

CGFcamera

CGFcameraAxis

CGFcameraAxisID

CGFinterface

CGFflight

CGFnurbsObject

CGFnurbsSurface

CGFobject

CGFquadPyramid

CGFscene

CGFshader

CGFtexture

CGFXMLreader

By Package

By Inheritance

Show private classes

CGFnurbsSurface

Methods 1

Filter class members

Show

Defines a NURBS surface to be rendered using a {CGFnurbsObject}.

Methods

Defined By

CGFnurbsSurface(degree1, degree2, knots1, knots2, controlPoints )

Constructs a surface with the provided parameters. ...

CGFnurbsSurface

Generated on Mon 07 Nov 2016 11:44:19 by JSDuck 6.0.0beta.



# Practice

## WebCGF: Curve rendering support

WebCGF

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CGFnurbsObject x CGFnurbsSurface x

🔍 Search

CGFappearance

CGFapplication

CGFaxis

CGFcamera

CGFcameraAxis

CGFcameraAxisID

CGFinterface

CGFflight

CGFnurbsObject

CGFnurbsSurface

CGFobject

CGFquadPyramid

CGFscene

CGFshader

CGFtexture

CGFXMLreader

By Package

By Inheritance

Show private classes

CGFnurbsObject

Methods 3

Filter class members

Show ▾

Defines a NURBS object that will be used to render a {CGFnurbsSurface}.  
This class is based on the Parametric Surfaces Geometry class from THREE.JS by zz85 ( <https://github.com/zz85> ) and prideout ( <http://prideout.net/blog/?p=44> )

Methods

Defined By

▸ new CGFnurbsObject( scene, func, uDivs, vDivs ): CGFnurbsObject

...

display()

This method should be called in the display function of the scene to render this object.

CGFnurbsObject

initBuffers()

Initializes the buffer.

CGFnurbsObject

Generated on Mon 07 Nov 2016 11:44:19 by JSDuck 6.0.0beta.

# Practice

## Putting all together

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

