# CAGD - Homework 4

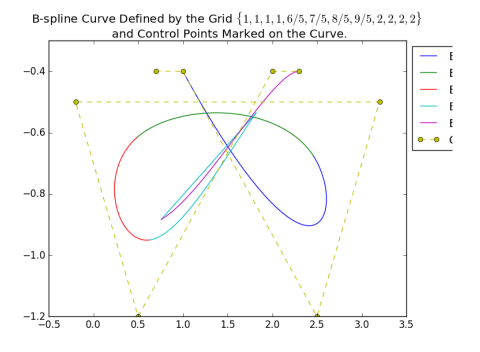
Josefine Stål & Erik Ackzell October 10, 2016

## Task 1

The B-Spline algorithm can be found in Appendix I.

## Task 2

The plot shows the B-Spline curved constructed by the grid  $\{1,1,1,1,6/5,7/5,8/5,9/5,2,2,2,2\}$  and the control points (0.7,-0.4), (1,-0.4), (2.5,-1.2), (3.2,-0.5), (-0.2,-0.5), (0.5,-1.2), (2,-0.4) and (2.3,-0.4).



## Task 3

In this task we want to derive a relation between the number of control points n+1 of a clamped B-spline curve of degree p and with simple knots, and the total number of control points of the curve's Bézier segments. We first determine the number of Bézier segments expressed in n and then find the number of control points.

## Number of Bézier segments

In the case of only simple knots, including the endpoints, we know that the number of subintervals are given by

$$\#$$
subintervals =  $\#$ knots - 1. (1)

From (1), it is evident that in the present case, the number of Bézier segments is given by

$$\#$$
segments =  $\#$ knots -  $2p - 1$ . (2)

Furthermore, we know that

$$\#$$
knots  $-1 = \#$ controlpoints  $+$  degree,

or equivalently

$$\#\text{knots} - 1 = n + 1 + p.$$
 (3)

Using (2) and (3), we have that

$$\#segments = n + 1 - p. \tag{4}$$

### Number of control points

Every Bézier segments has the same degree p as the original curve, resulting in every segment needing p+1 control points. As the inner control points are each used by two Bézier segments, one of the segment has p+1 unique control points, while the others have p unique control points each. Using (4), we have that the total number of control points are given by

$$\#total = p + 1 + p(n + 1 - 1)$$
$$= p(n + 1 - p) + 1.$$

#### Comparison with control points of B-spline

In the plot below, the relation of n+1 and the total number of control points of the Bézier segments can be seen. From (4) we have that n+1>p, yielding the somewhat strange appearance of the plot. We see that the number of total number of control points of the Bézier segments is larger than the number of control points of the corresponding B-splines, except for the case p=1, where they are equal.

## Task 4

## Task 5

The curve constructed by the knots

$$\{0, 1/11, 2/11, 3/11, 4/11, 5/11, 6/11, 7/11, 8/11, 9/11, 10/11, 1\}$$

with control points (0,0), (3,2), (9,-2), (7,-5), (1,-3), (1,-1), (3,1), (9,-1) is shown in the first figure. The following figures show how the curve changes if we replace the last knot by the first one followed by the second last one with the second one and so on.

What we can se from the pictures is that..

## Task 6

In this task we want to give a rational parametric representation of the segment of the unit circle in  $\mathbb{R}^2$  for  $x, y \leq 0$ .

A natural parametrization of the circle is simply

$$\varphi(t) = \left(\begin{array}{c} \sin(t) \\ \cos(t) \end{array}\right).$$

We recall the Taylor expansions of sine and cosine

$$\sin(t) = \sum_{k=0}^{\infty} (-1)^k \frac{t^{2k+1}}{(2k+1)!}$$

$$\cos(t) = \sum_{k=0}^{\infty} (-1)^k \frac{t^{2k}}{(2k)!}$$
(5)

 $\forall t \in \mathbb{R}$ . It is thus not possible to express the points on the circle as polynomials of finite degrees.

Consider the lines passing through the point (1, 0) and the segment of the unit circle with  $x, y \leq 0$ . All such lines are on the form

$$y = t(x-1)$$
  $t \in [0,1]$   $x \in [-1,0]$ . (6)

All points on the circle segment fulfills

$$y^2 + x^2 = 1. (7)$$

Now substitute y in (7) with y in (6). This yields

$$x^2 + t^2(x-1)^2 = 1. (8)$$

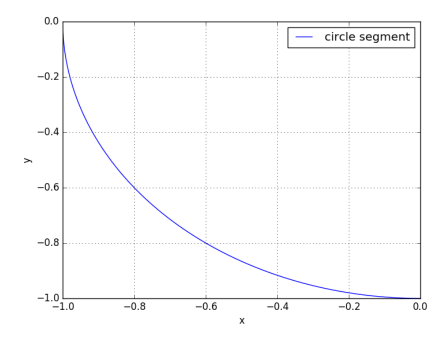
The solutions to (8) are given by x=1 and  $x=\frac{t^2-1}{t^2+1}$  and since we need  $x\in[-1,0]$  only the second is suitable. Inserting this expression for x into (7) yields

$$y^2 + \left(\frac{t^2 - 1}{t^2 + 1}\right)^2 = 1. (9)$$

The solutions to (9) are given by  $y=\frac{2t}{t^2+1}$  and  $y=-\frac{2t}{t^2+1}$  and we are only interested in the second solution as  $y\in[-1,0]$ . Thus, the circle segment can be parametrized by

$$\varphi(t) = \frac{1}{t^2 + 1} \left( \begin{array}{c} t^2 - 1 \\ -2t \end{array} \right).$$

A plot of the circle segment using the above parametrization can be seen below.



## Appendix I

```
import scipy
from matplotlib import pyplot as plt
import numpy as np
class Bspline(object):
   def __init__(self, grid, controlpoints, degree):
       grid (iterable): grid points should have multiplicity 3 in order
       have the spline starting and ending in the first and last control
       point, respectively.
       controlpoints (array): should be on the form
              controlpoints = array([
                                   [d_00, d01],
                                  [d_10, d11],
                                  [d_L0, d_L1],
                                  ]),
       i.e. an (L+1)x2 array.
       try:
          grid = scipy.array(grid)
          grid = grid.reshape((len(grid), 1))
       except ValueError:
          raise ValueError('Grid should be a one-dimensional list or
               array')
       if controlpoints.shape[1] != 2:
           raise ValueError('Controlpoints should be an (L+1)x2 array.')
       self.grid = grid.reshape((len(grid), 1))
       self.controlpoints = controlpoints
       self.degree = degree
   def __call__(self, u):
       Method to evaluate the spline at point u, using de Boor's
           algorithm.
       # get index of grid point left of u
       index = self.get_index(u)
       # get current controlpoints
       current_controlpoints = self.get_controlpoints(index)
       # setup matrix to store the values in the de Boor array:
       # deBoorvalues =
                    d[I-2, I-1, I]
       #
                    d[I-1, I, I+1] d[u, I-1, I]
                    d[I, I+1, I+2] d[u, I, I+1] d[u, u, I]
```

```
d[I+1, I+2, I+3] d[u, I+1, I+2] d[u, u, I+1] d[u,
       u, u]
   deBoorvalues = scipy.column_stack((current_controlpoints,
                                   scipy.zeros((4, 6))))
   # calculate values for de Boor array
   for i in range(1, 4): #rows
       for j in range(1, i + 1): #columns
           leftmostknot = index + i - 3 # current leftmost knot
          rightmostknot = leftmostknot + 4 - j # current rightmost
           alpha = self.get_alpha(u, [leftmostknot, rightmostknot])
           deBoorvalues[i, j*2:j*2+2] = (
                      alpha * deBoorvalues[i-1, (j-1)*2:(j-1)*2+2] +
                      (1 - alpha) * deBoorvalues[i,
                          (j-1)*2:(j-1)*2+2]
                                     )
   return deBoorvalues[3, -2:]
def get_controlpoints(self, index):
   Method to obtain the current control points for de Boor's
       algorithm.
   index (int): the index depending on the point u at which to
       evaluate
   the spline (see get_index method).
   if index < 2: # is index in very beginning</pre>
       current_controlpoints = self.controlpoints[0:4] # use first
           points
   elif index > len(self.controlpoints) - 2: # is index in very end
       current_controlpoints = self.controlpoints[-4:] # use last
           points
   else:
       current_controlpoints = self.controlpoints[index - 2:index +
   return current_controlpoints
def get_alpha(self, u, indices):
   Returns the alpha parameter used for linear interpolation of the
   values in the de Boor scheme.
   u (float): value at which to evaluate the spline
   indices (iterable): indices for the leftmost and rightmost knots
   corresponding to the current blossom pair
   try:
       alpha = ((self.grid[indices[1]] - u) /
               (self.grid[indices[1]] - self.grid[indices[0]]))
```

```
except ZeroDivisionError: # catch multiplicity of knots
       alpha = 0
   return alpha
def get_index(self, u):
   Method to get the index of the grid point at the left endpoint
   gridpoint interval at which the current value u is. If u belongs
       t.o
       [u_I, u_{I+1}]
   it returns the index I.
   u (float): value at which to evaluate the spline
   if u == self.grid[-1]: # check if u equals last knot
       index = (self.grid < u).argmin() - 1</pre>
   else:
       index = (self.grid > u).argmax() - 1
   return index
def plot(self, title, points=300, controlpoints=True, markSeq=False,
    clamped=False):
   Method to plot the spline.
   points (int): number of points to use when plotting the spline
   controlpoints (bool): if True, plots the controlpoints as well
   markSeq (bool): if true, marks each spline sequence in the plot
   clamped (bool): if true, skips the multiples in the endpoints
        when each sequence is marked
   ax = plt.subplot(111)
   if markSeq:
       if clamped:
           start, end = self.degree, len(self.grid) - self.degree - 1
       else:
           start, end = 0, len(self.grid) - 1
       for i in range(start, end):
          ulist = scipy.linspace(self.grid[i], self.grid[i+1],
               points)
           ax.plot(*zip(*[self(u) for u in ulist]), label='B-Spline
               between knots {} and {}'.format(self.grid[i],
   else:
       # list of u values for which to plot
       ulist = scipy.linspace(self.grid[0], self.grid[-1], points)
       ax.plot(*zip(*[self(u) for u in ulist]), label='B-Spline
   if controlpoints: # checking whether to plot control points
```

self.g
))

```
ax.plot(*zip(*self.controlpoints), 'o--', label='Control
              Points')
      ax.legend(loc='upper left', bbox_to_anchor=(1,1))
      plt.title(title)
      plt.show()
if __name__ == '__main__':
   0.00
   ### Task 2 ###
   grid = scipy.array([1,1,1,1,6/5,7/5,8/5,9/5,2,2,2,2])
   controlpoints = scipy.array([[0.7,-0.4],
                           [1.0,-0.4],
                           [2.5, -1.2],
                           [3.2, -0.5],
                           [-0.2, -0.5],
                           [0.5, -1.2],
                           [2.0,-0.4],
                           [2.3,-0.4]
   bspline = Bspline(grid, controlpoints, 3)
   title = 'B-spline Curve Defined by the Grid
       \1,1,1,1,6/5,7/5,8/5,9/5,2,2,2\ \n and Control Points
       Marked on the Curve.'
   bspline.plot(title, markSeq=True, clamped=True)
   0.00
   ### Task 4 ###
   grid = scipy.array([0,0,0,0,0,1/3,2/3,1,1,1,1,1])
   controlpoints = scipy.array([[0,0],
                           [-4,0],
                           [-5,2],
                           [-4,4.5],
                           [-2,5],
                           [1,5.5],
                           [1,0]])
   bspline = Bspline(grid, controlpoints, 4)
   title = 'B-spline Curve Defined by the Grid
       on the Curve.'
   bspline.plot(title)
   ### Task 5 ###
   grid =
       scipy.array([0,1/11,2/11,3/11,4/11,5/11,6/11,7/11,8/11,9/11,10/11,1])
   controlpoints = scipy.array([[0,0],
                            [9,-2],
                            [7,-5],
                            [1,-3],
```