Konstanz, 07.03.2017

## Assignments 4 & 5

# "Geometric Modeling"

Deadline 24.05.2017, F033.

#### Framework for the assignments:

Download the zip-file for the assignments from the web page of the course:

- The file glwidget.cpp contains a framework, for the required implementations. Comments mark the relevant lines in the code.
- The framework is based on OpenGL and Qt. The zip-file contains a Qt-project-file (.pro), which can be opened using the Qt-menu of VisualC++. It contains an executable framework including a GUI, see Figure 1.

The functionality of your implementation will be tested using the source code!

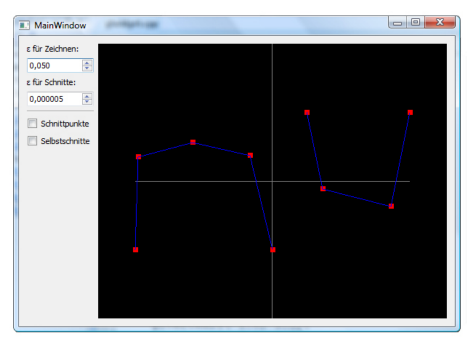


Figure 1 The GUI of the framework for assignments 4 and 5.

#### Assignment 4 (Bézier-curves: drawing, intersections, self-intersections)

Integrate three functions into the framework:

- a. Implement a function to draw a Bézier-curve. The control points of two Bézier curves are pre-defined in the framework. Use <code>epsilon\_draw</code> for the termination condition.
- b. Implement a function to compute all intersections of two Bézier curves. epsilon\_intersection for the termination condition.
- c. Implement a function to compute all self-intersections of a Bézier curve.

### **Assignment 5 (Bézier-curves:** $C^k$ -transitions)

Implement a function that computes for a given Bézier curve of degree n and one additional point a new Bézier segment of degree n with a  $C^{n-1}$ -transistion. The additional point is the end point of the new segment.

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