# Curve Average

Project 3 for class CS6491 Computer Graphics

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## I. OBJECTIVE

Formally, for two curves  $A = \{a_0...a_{n-1}\}$  and  $B = \{a_0...a_{n-1}\}$  $\{b_0...b_{n-1}\}\$ , each with n points and  $\forall x \in (A \cup B), x \in \mathbb{R}^3$ , the goal is to find a curve C such that for each point  $c \in C$ , and its closest projections

$$a^c = \operatorname{argmin} ||a - c||, \text{ and}$$
 (1)

$$a^{c} = \underset{a \in A}{\operatorname{argmin}} ||a - c||, \text{ and}$$
 
$$b^{c} = \underset{b \in B}{\operatorname{argmin}} ||b - c||$$
 (2)

the following holds true:

$$c = \underset{x \in L(a^c, b^c)}{\operatorname{argmin}} ||a^c - x|| \tag{3}$$

where for each point r on line L(p,q), ||r-p|| = ||r-q||. Moreover, for any three consecutive sampled points  $c_i$ ,  $c_j$  and  $c_k$  on curve C, the arc lengths of the curves between their closest projections are the same:

$$D^{A}(a^{c_{i}}, a^{c_{j}}) + D^{B}(b^{c_{i}}, b^{c_{j}}) = D^{A}(a^{c_{j}}, a^{c_{k}}) + D^{B}(b^{c_{j}}, b^{c_{k}})$$
(4)

where  $D^{Z}(x,y)$  is the distance along the curve Z between points  $x, y \in Z$ .

Semantically, we want to find the curve that is composed of the loci of the smallest spheres that touch the two inputs curves A and B, and sample it such that for each sample on the curve, the distances traveled by the matching samples along their curves is a constant.

## II. INPUT

The input is the six control points for two curves A and B, named  $A_0$  to  $A_5$  and  $B_0$  to  $B_5$ , such that the first and the last control points are the same.

#### III. OVERVIEW

The project is composed of the following three main parts: (1) the representation of the curves, (2) the computation of the average curve, and (3) the visualization of the different curve properties. The challenge in the representation is that we want the spline curves to first meet at two end points and then, to have  $C^1$  continuity at the intersection of the splines. For the curve average, we had to ensure the points satisfied the constraints in Equations 1-3. Lastly, the visualization contained multiple challenges including parallel transport, circular arc computation and etc.

#### IV. CURVE REPRESENTATION

We compose each curve out of piecewise quadratic Hermite and cubic Hermite splines. Each spline is connected at a control point by the same local velocity. This leads to a  $\mathcal{C}^1$ smooth curve. We define the tangent/velocity at control point  $A_i$  as  $T_i = c * (A_{i+1} - A_{i-1})$ . The parameter c defines the curvature or the influence of that velocity. In our experiments, we set c to 0.5.

A cubic Hermite spline requires velocities at both end points, a quadratic Hermite spline only at one end point. Therefore, we use the quadratic form for the first and the last part of the curve and the cubic form for all middle parts.

## A. Quadratic Hermite Spline

Given the points  $X_0$  and  $X_1$  and the tangent  $T_0$ , find a quadratic spline P(t) so that the following holds:

$$P(0) = X_0, P(1) = X_1, P'(0) = T_0$$
(5)

Solving this system of equation leads to the following formula:

$$P(t) = (t^2 - 2t + 1)X_0 + (-t^2 + 2t)X_1 + (t^2 - t)T_0$$
 (6)

# B. Cubic Hermite Spline

Given the points  $X_0$  and  $X_1$  and the tangents  $T_0$  and  $T_1$ , find a cubic spline P(t) so that the following holds:

$$P(0) = X_0, P(1) = X_1, P'(0) = T_0, P'(1) = T_0$$
(7)

This equation is solved similar to the quadratic case, leading

$$P(t) = (2t^3 - 3t^2 + 1)X_0 + (t^3 - 2t^2 + t)T_0 + (-2t^3 + 3t^2)X_1 + (t^3 - t^2)T_1$$
(8)

## V. AVERAGE CURVE COMPUTATION

A. Distance functions

**TODO** 

B. Curve tracing

**TODO** 

C. Average Distance (geodesic) Sampling

**TODO** 

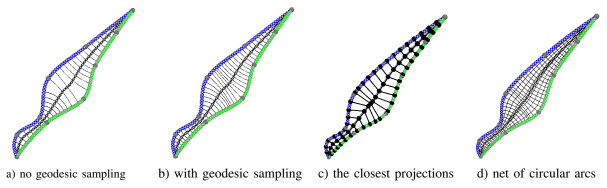


Figure 1: Geodesic sampling, closest projections and circular arcs

#### VI. VISUALIZATION AND EDITING

We provide a framework for editing the control curve and visualizing the curve average. More specific, we support the following features:

- Moving the control points of the two input curve
- Displaying the curve average with or without geodesic sampling
- Displaying the closest projections
- Displaying the circular arc and animating the curve average along it
- Showing the inflation tube, the envelope of the smallest spheres

We now describe the single features in more detail

# A. Editing and displaying the control curve

We display the control points as gray spheres and the two control curves in green and blue. The user can click the control points and change their positions by dragging them over the screen.

## B. Displaying the average curve

The curve average is displayed by connecting the sample points using piecewise straight tubes. The faces of the tubes are rendered in alternating black and gray so you can see where the trace points are. The user has now the option to toggle geodesic sampling on or off. The effects are shown in Fig.1ab.

As you can see, without geodesic sampling, the distances between the samples of the curve average are almost equispaced, but the closest projections on the control curve, indicated by the circular arcs, vary greatly in the distances. With geodesic sampling turned on, the curve average is sampled in that way that the sum of the distances between two consecutive closest projects on the control curves are constant. However, this leads to large variation of the distances of the curve average samples.

#### C. Closest projections

To visualize the closest projections, i.e. the points on the control curve that are closest to the average curve at this point, we draw straight lines between the sample of the curve average and its closest projections. These can be seen in Fig.1c. Note that the lines to both control curves are of the same length and that they stand orthogonal to the control curve at the intersections. These are the properties that define the closest projections and the curve average.

## D. Circular arc

Instead of displaying the closest projections as straight lines, we could also draw them using circular arcs. In Fig.2, you can

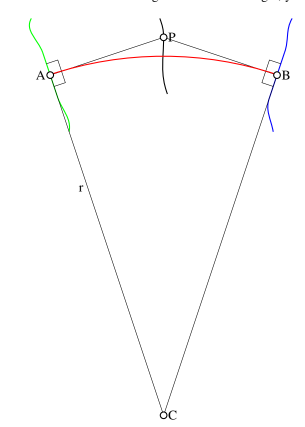


Figure 2: circular arc

see parts of the two input curves in green and blue and the curve average in black in the middle. The current trace point is P and the closest projections of P on the control points are A and B.

We can now construct a unique circle in 3d with center C, radius r and normal N that goes through A and B and the tangents at these points are AP and BP.

First, assume A,B,P are not collinear. Then ABP defines a plane with the normal vector  $N = \underline{PA} \times \underline{PB}$ . The circular arc lies in that plane. The vectors  $U = N \times \underline{PA}$  and  $V = N \times \underline{PB}$  are normals of the circle at these points. Therefore, the rays  $A + \alpha U$  and  $B + \beta V$  intersect exactly at the circle center C. This system is overdetermined but we can solve for  $\alpha$  in the following way:

$$\begin{array}{rcl} A + \alpha U & = & B + \beta V \\ \alpha U & = & B - A + \beta V \\ (\alpha U) \times V & = & (AB + \beta V) \times V \\ \alpha (U \times V) & = & (AB) \times V \end{array} \tag{9}$$

And now we have  $\alpha = \frac{((AB) \times V).x}{(U \times V).x}$ . We can pick any coordinate, all have to be the same.

This then leads to  $C = A + \alpha U$ , r = |AC| and N as described above.

If the points A,B,P are collinear, indicated by N=0 (plus epsilon), then the circular arc degenerates to a linear interpolation (lerp) from A to B through P.

We draw the circular arc by approximating it using piecewise straight tubes. The samples are obtained by rotating the vector CA around N until it becomes CB. This is done the same way as in the Swirl-project:

$$CA^{\circ}(\theta;N) := C + U^{\circ}(\alpha;N)$$

$$= C + \cos \alpha U - \sin \alpha (N \times U)$$
with  $V := CA \angle \underline{N} = (W \bullet \underline{N})\underline{N}$  (10)
and  $U = CA - V$ 

$$\theta \text{ ranges from } 0 \text{ to } CA^{\wedge}CB = \cos^{-1}(CA \bullet CB)$$

Furthermore, if we sample the circular arcs at some angles and combine the samples with the same angle, we obtain a net, as shown in Fig.??d. If both control curves lie in a plane, this net also lies in the same plane.

We further provide the ability to animate the average curve between the two control curves. In that animation, each sample of the average curve follows the circular arc between the closest projections.

# E. Inflation tube

As a last graphic feature, we draw the inflation tube. The inflation tube is the envelope of the minimal balls along the curve average. It can be seen as the union of all balls with the center on the curve average that exactly touches the control curve and contains no other point in the interior.

VII. RESULTS
VIII. FUTURE WORK

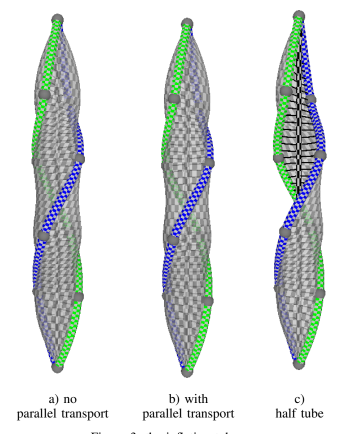


Figure 3: the inflation tube