Modeling connected regions in arbitrary planar point clouds by robust B-spline approximation

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HIGHLIGHTS

- The Asymmetric Distance removes outliers inside the curve and finds the concave hull.
- Estimates the unknown required degrees of freedom by Error-Adaptive Knot Insertion.
- Handle deep and narrow concavities by Concavity Filling.
- High robustness, and compression rates up to a factor of 300 are reported.
- Fully integrated into PCL and created a tutorial.

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ABSTRACT

This paper presents an algorithm for robustly approximating the boundary of a domain, latent in a planar set of scattered points, by a B-spline curve. The algorithm is characterized by three key features: First, we propose a distance measure, called the Asymmetric Distance (AD), which allows for handling outliers inside the curve and finding the outer boundary or concave hull by specifying very natural parameters like smoothness and accuracy. Second, we provide a solution to the problem of unknown required degrees of freedom by Error-Adaptive Knot Insertion (EAKI). During the iterations of our re-weighted least-squares formulation, we check for regions of high error on the curve and locally increase the degrees of freedom if necessary. Third, we present a method to handle deep and narrow concavities, called Concavity Filling (CF). The curve is examined for areas of large distances to the closest data points. In these regions, we explicitly strap the curve to internal points to force it to bend inwards and fill the concavity. Compared with the state of the art, our method shows fundamental improvement in terms of robustness and applicability to real-world data. For 3D reconstruction of organized and unorganized point clouds, prevalent in robotic RGBD perception, we achieve higher robustness compared to state-of-the-art methods and compression rates up to a factor of 300. We have integrated our code into the Point Cloud Library (PCL) and created a tutorial that guides through the steps of the algorithm (see footnote 1).

1. Introduction

1.1. Motivation

While B-spline curves have been acknowledged as a multi-purpose tool in computer graphics and geometric modeling for decades, their potential seems to remain partially unexplored in computer vision and robotics perception. One of their earliest accounts in this realm is given in the seminal work by Kass et al. on Active Contours [1]. "Continuous" representations are critical to the active contour model as they endow a disconnected set of points with a topology. From the topology emerges a meaningful notion of distance between points, enabling the definition of differential operators. Indeed, an important ingredient in any numerical active contour scheme – be it for segmentation, tracking and reconstruction or similar purposes – is stable estimation of inner-geometric properties of the evolving curve, such as tangent field and curvature. Roughly two decades later, with the advent of RGBD sensors, such as Microsoft’s Kinect, a surge of interest in geometric vision has opened new opportunities: RGBD sensors are capable of producing dense depth maps at a rate of 30 frames
per second. While this redundancy is desirable to some extent, it also poses challenges in terms of memory consumption. Thanks to their unmatched approximation power, spline surfaces have the ability to compress point-based models by orders of magnitudes without compromising accuracy and additionally provide visually appealing representations, cf. Figs. 1–3. In this examples, curves are needed to trim excess material along occlusion boundaries. As recently argued in [2], parametric models hold great promise in solving visual inference problems by isogeometric finite-elements analysis, where a common spline basis is used for geometric modeling and the analysis of partial differential equations (PDEs). B-spline curves in particular may prove useful for application in boundary-elements analysis, which converts certain types of PDEs on planar domains to integral equations on the respective boundary and thus offers significant reduction of computational complexity.

Despite their relevance, spline curves remain rather exotic entities within the field of computer vision and point cloud processing. This can largely be attributed to the difficulties of their construction from point sets, which naturally arise from the regular lattice of digital images. Data is often incomplete or suffers from heavy noise and clutter. In low-level vision and image processing, the points typically coincide with the regular image lattice, whose natural topology they inherit as in Fig. 1. This is no longer the case in applications such as the one shown in Figs. 2 and 3 where – as a consequence of projection – data is scattered to subpixel locations and the neighborhood relations are not easily accessible any more. Meanwhile, it seems there is still no generic approach that can deal with all of the aforementioned problems without resorting to substantial manual user input or non-generic preprocessing.

Our goal is to infer the geometry of some simply connected domain, whose boundary interpolates most of a given point cloud, exhibiting most or all of the properties discussed above. The outcome shall have the form of a parametric B-spline curve. Owing to the non-linearity of the problem at hand, curve-fitting methods are usually iterative in nature. While this does require an initial guess, our method is largely independent from it. The only assumption we make is that the domain enclosed by the
initial curve contains the vast majority\(^2\) of the unknown domain as a subset. Other authors have described a series of complications while evolving the starting curve towards the best approximation:

- **Overshooting**: The evolving curve is attracted by spurious data in the interior of the true solution. As a remedy, we suggest a change in the instantaneous\(^3\) Riemannian metric of the plane. Our metric distinguishes itself from those described in [6,5,7], because it exhibits asymmetry w.r.t. the trace of the curve. Our Asymmetric Distance (AD) is formally introduced in Section 2.1.
- **Concavities**: While dealing with the overshooting problem, care has to be taken not to confuse clutter in the interior with deep and narrow concavities, which are actually part of the true shape. To our best knowledge, no curve fitting method exists which can recover complex shapes and deep and narrow concavities without manual initialization or an additional initialization algorithm like quad-tree cell partition in [5] or the chord-length parameterization method [8,9]. We address the issue in Section 2.3 by a generic technique which we dub Concavity Filling (CF).
- **Undersampling**: Only in the presence of the true solution, correspondence between points on the solution curve and the data points becomes apparent. This correspondence, however, is critical to choosing a resolution of the approximant, which is appropriate for the given data. As shown in Section 2.2, our Error-Adaptive Knot Insertion (EAKI) approach automatically adjusts the number of degrees of freedoms (NDOF) of the B-spline curve to facilitate the spectral properties of the measured point cloud. This leads to a locally optimal resolution and allows for a trivial initialization. The remainder of this paper is organized as follows. A discussion of further related work is found in Section 1.2 followed by a more detailed description of three established methods in the beginning of Section 2. Further we will shortly discuss the problems of fitting B-splines and introduce our solutions AD, EAKI and CF. Section 3 presents an exhaustive experimental validation of our method in comparison with those deemed current state of the art.

### 1.2. Other related work

Our approach extends [5] by modifying the squared distance proposed therein. Through the data-dependent metric, our approach naturally relates to the literature on robust statistics, in particular, the Gauss–Newton algorithm for re-weighted least-squares (RWLS) problems. The subtle difference is that we circumvent classification customarily performed in RWLS methods to separate inliers from outliers. Classification requires robust estimates of the data variance, e.g. by the median of absolute deviations. The latter generalizes to dimensions greater than one only with severe technical difficulties which is why we avoid it in the present paper. Furthermore, we overcome the problem of specifying the degrees of freedom manually and increase the NDOF during optimization, similar to [10]. It is conceptually much simpler and thus easier to implement. Implicit B-spline models are proposed in [11–13] to infer the zero set of a bivariate tensor-product B/T-spline function. Fitting B-spline curves to point clouds in the presence of obstacles is introduced in [14,15], where an optimization problem subject to an inequality constraint is solved. Hu et al. [16] present a method that takes advantage of both algebraic and geometric distance minimization and therefore avoids additional constraints. Often it is necessary to modify an existing curve fitting method to apply to a problem with certain characteristics, such as noise, outliers, unknown NDOF and so forth [17–19]. This paper builds on our previous work on using B-spline surfaces for image segmentation [3,4,20] and on exploiting the implicit smoothing properties of B-spline curves for boundary refinement of closed regions [21].

### 2. Approach

#### 2.1. Asymmetric weighting

Assume we are given a set \( \{ \mathbf{p}_i \} \subset \mathbb{R}^2, i = 1, 2, \ldots, m \), of \( m \) unorganized, scattered points in the plane with considerable non-uniformly distributed noise and heavy clutter. The task is to find the continuous planar curve that best approximates the data. A common way to represent continuous curves is by B-splines, often used in computer graphics, CAD/CAM, computer vision, and image processing. According to [22, Ch. 3.2], a B-spline curve is defined as

\[
\mathbf{c}(t) = \sum_{j=0}^n \psi_j(t) \mathbf{b}_j
\]

where \( \psi_j \) are the **basis functions**, \( \mathbf{b}_j \) are called **control points**, and \( t \) is the curve parameter from a compact real domain or its periodic continuation. The periodicity carries over to the trace of all curves considered in this paper. The properties, and in particular the support, of the basis functions \( \psi_j \) of polynomial degree \( p \) is uniquely determined by the value of the **knot vector** \( \xi = (\xi_1, \ldots, \xi_k, \ldots, \xi_{n+p+1}) \in [n+p+1]. \) We denote differentiations w.r.t. the curve parameter by apostrophes. Hence, \( \mathbf{c}'(t) \) is the **tangent vector** at \( t \), and \( \mathbf{c}''(t) \) the **curvature** vector. The best approximation of the point cloud \( \{ \mathbf{p}_i \} \) is characterized by a (global) minimizer of the objective function

\[
f(\mathbf{b}_j) := \sum_{i=1}^m e_i^2 + f_i(\mathbf{b}_j)
\]
\[ e_{PD,i} := \| \mathbf{d}_i \|. \]  

The second term of Eq. (2) is necessary to obtain a regular, i.e., visually satisfying solution, which for our method is defined as

\[ f_i(\mathbf{b}_j) = \int w_j \| \mathbf{c}'(t) \|^2 dt. \]  

where \( w_j \in \mathbb{R}_{>0} \) is a scalar weighting factor. Blake and Isard [7] observed that utilizing the following Tangent Distance (TD) in place of the PD leads to significantly faster convergence:

\[ e_{PD,i} := \mathbf{d}_i \mathbf{n}_i, \]  

where \( \mathbf{n}_i \) is the unit normal vector. Note that we pick the orientation of the curve that makes all normal vectors point outwards. The drawback of the TD, as shown in [5], is that the method is less robust with respect to local minima. Therefore Wang et al. [5] introduced the Squared Distance (SD) term to benefit from both, the robustness of the PD and fast convergence of the TD:

\[ e_{SD,i}^2 := \begin{cases} \frac{d_i}{d_i - \rho_i} (\mathbf{d}_i \mathbf{t}_i)^2 + (\mathbf{d}_i \mathbf{n}_i)^2 & \text{if } d_i < 0, \\ (\mathbf{d}_i \mathbf{n}_i)^2 & \text{if } 0 \leq d_i < \rho_i, \end{cases} \]  

where \( \mathbf{t}_i := \mathbf{c}'(t_i) \) is the tangent vector at \( t_i \). Here, \( \rho_i = \| \mathbf{c}'(t_i) \| \), and \( d_i = \mathbf{d}_i \mathbf{n}_i \) is the signed distance between \( p_i \) and the curve, i.e., \( d_i < 0 \) if \( \mathbf{p}_i \) is on the opposite side of \( \mathbf{n}_i \) and \( d_i \geq 0 \) if they are on the same side. Fig. 5 illustrates the three distance measures PD, TD and SD. For a more detailed discussion let us refer to the paper of Wang et al. [5]. Our experiments suggest the superior performance of the SD. For the remainder of this paper, we thus choose \( e_i = e_{SD,i} \) unless stated otherwise.

As depicted in Fig. 4, segmentations are often subject to heavy clutter and outliers at the boundary as well as inside. Figs. 2 and 3 shows examples where the point cloud is not organized and a boundary other than the convex hull cannot be defined properly. To this end, we propose to augment the original distance by a scalar function \( w_{\mathbf{a}} \) which weights points inside the boundary less heavy than points outside:

\[ w_{\mathbf{a}}(d) := \begin{cases} e^{-\frac{d^2}{\sigma^2}} & \text{if } d < 0 \\ 1 & \text{if } d \geq 0 \end{cases} \]  

where \( \sigma \) defines the width of the transition of the weighting function with respect to the signed distance. The lack of symmetry is illustrated in Fig. 6. Eq. (2) then translates into

\[ f(\mathbf{b}_i) = \frac{1}{2} \sum_{j=1}^{m} w_{\mathbf{a}}(d_j) e_j^2 + f_i(\mathbf{b}_j), \]  

During optimization, the curve is forced towards the outer boundary points, while points in the interior are largely ignored. This applies also to points which are part of a concavity. But fortunately, the half bell-shaped function \( w_{\mathbf{a}} \) iteratively closes the gap between the curve and the data points. This is different to most other approaches like [22,7,5], where all points are treated equally. Fig. 7 demonstrates the effectiveness of the weight function.

### 2.2 Error-adaptive knot insertion (EAKI)

In real world applications, the number of degrees of freedom the boundary approximation should have is usually unknown. Initialization typically requires user interaction. Automatic estimation schemes such as mentioned in Section 1.2 are rarely generic enough to handle a sufficiently large class of problems. In [10], knots are inserted or removed depending on the distance between neighboring knots. In our opinion, this is quite counter-intuitive, since segments where a low resolution of the curve already fits large parts of the contour do not require refinement. Our methods automatically adapts the NDOF by iteratively inserting knots to the B-spline curve at points where the error is above the accuracy specified by the user. More precisely, at each step of the fitting iteration, we measure the distance from every curve point \( \mathbf{c}(\xi_k) \) to the closest point of the point cloud, where \( \xi_k := (\xi_k + \xi_{k+1})/2, k = 1, \ldots, n+p \), are the midpoints of two adjacent elements of the...
Euclidean metric but a curve-dependent, instantaneous distance set \( d \) define \( c \) \( \{ \) bor within the set of data points (see Section 2.2) and for each \( \bar{c} \) foot point of the B-spline curve \( c(t) \) (blue). Two opposing points \( p_1 \) and \( p_2 \) lie on the same iso-value curve even when the Euclidean distance of \( p_2 \) is higher. In other words, a point \( p_2 \) outside the curve, with the same Euclidean distance from \( c(t) \) as a point \( p_2 \) inside, causes a much higher error. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

![Asymmetric Distance Function](image)

### 2.3. Concavity Filling (CF)

Noise at the boundary and sharp turns may erroneously lead the fitting process to stagnate because the AD term de-weights data points inside the boundary too severely (Fig. 9). Increasing \( \sigma \) might be a remedy in some cases but causes problems when neighboring boundaries are close to each other.

Instead we iterate through the midpoints \( \bar{c} \) of the knot spans (see Section 2.2) and for each \( \bar{c} \), we strap it to its nearest neighbor within the set of data points \( \{ p \} \). The key idea is that thereby, the nearest neighbor of \( c(\bar{c}) \) is not understood in the sense of the Euclidean metric but a curve-dependent, instantaneous distance function \( d_i : \mathbb{R}^2 \rightarrow \mathbb{R}_{\geq 0} \). With slight abuse of earlier notation, we set \( d_i = p - c(\bar{c}) \) and \( n_i = n(\bar{c}) \). Now we are in the position to define

\[
 d_{c,k}(p) := \begin{cases} 
 0, & \text{if } \|d_i\| = 0, \\
 \infty, & \text{if } n_i \cdot d_i < 0, \|d_i\| \neq 0, \\
 \|d_i\|^2, & \text{if } n_i \cdot d_i < 0, \|d_i\| \neq 0.
\end{cases}
\]

(9)

The shape of the level sets of a typical \( d_{c,k} \) are shown in Fig. 10(a). Strapping the evolving curve to the obtained nearest neighbors is achieved by enhancing Eq. (8) with the following energy:

\[
f_c(b) := \sum_{i=1}^{n+p} w_i \|p_{c,k} - c(\bar{c})\|^2
\]

where \( w_i \in \mathbb{R}_{\geq 0} \) and

\[
p_{c,k} = \arg\min_{p \in \{p\}} d_{c,k}(p).
\]

(11)

As we are minimizing Eq. (10), the curve is strapped to data points \( p \) behind the sharp turn. At the same time, CF ignores curve elements respectively knot spans that are already interpolating, as indicated in Fig. 10(b). Once the curve at \( c(\bar{c}) \) is close enough to some \( p_i \), i.e. \( d_{c,k}(p_i) < \sigma \), the iteration will be governed again by the influence of the AD term. Combining Eqs. (4), (8), and (10), we finally obtain the objective function

\[
f(b) = \sum_{i=1}^{m} w_i \|c''(i)\|^2 dt + \sum_{k=1}^{n+p} w_i \|p_{c,k} - c(\bar{c})\|^2.
\]

(12)

### 3. Experimental evaluation

#### 3.1. Implementation

We have created a C++ implementation of our curve fitting algorithm based on the openNURBS library. All of our code is available within the Surface module of the Point Cloud Library. A tutorial guiding through the steps of creating the Stanford bunny example can be accessed at the PCL tutorial pages.

An outline of our approach is shown in Algorithm 1. For initialization we simply calculate the bounding circle of the point cloud and set the four initial control points of the closed periodic B-spline curve to lie on this circle while being shifts of \( \pi / 4 \) apart (see Fig. 8 left).

Suppose that the two nearest-neighbors problems have been solved so that the obtained footpoints \( t \) and strapping points \( p_{c,k} \) are known and fixed. In that case, minimization of Eq. (12) reduces to a weighted linear least-squares problem. We assemble

\[^4\text{http://www.rhino3d.com/opennurbs.}\]
\[^5\text{http://pointclouds.org/documentation/tutorials-bspline_fitting.php.}\]
second-order centered-differences operator $R = ((r_j))$,  
\begin{equation}
\begin{align*}
r_{ij} &= \begin{cases} 
-1, & \text{if } i = j \\
2, & \text{if } i = j + 1 \text{ or } i = j - 1 \\
0 & \text{else,}
\end{cases}
\end{align*}
\end{equation}
the approximate discrete curvature residual becomes $r_r = RB$. The residual of the CF term in Eq. (12)  
\begin{equation}
r_r = \Phi_cB - P_r
\end{equation}
is derived analogously to Eq. (15) but $\Phi_c \in \mathbb{R}^{(n+p) \times n}$ is now constructed from the values of the basis functions at the knot span centers $\xi_k$, and $P_r \in \mathbb{R}^{n+p \times 3}$ stacks the strapping points $p_{c,k}$ defined in Eq. (11). From Eqs. (13), (15) and $r_r = RB$ combined with their respective weights, we obtain the following overdetermined sparse linear system  
\begin{equation}
\begin{pmatrix}
\text{diag}(w_s(d_i))\Phi \\
w_bR \\
w_t\Phi_t
\end{pmatrix}B = \begin{pmatrix}
\text{diag}(w_s(d_i))P \\
0 \\
w_tP_t
\end{pmatrix}
\end{equation}
The solution of the Gaussian normal equation of (16) coincides with the solution of the original least-squares problem. In Algorithm 1 the optimization loop terminates if the incremental change of control points falls below a certain threshold.

3.2. Results

We evaluate the performance of our method with respect to three indicators: First, we compare it to state-of-the-art methods based on PD, TD and SD. Second, we demonstrate the robustness with respect to noise and point density by creating an artificial example with varying point distribution and keeping the parameters for curve fitting fixed. Third, we provide a quantitative evaluation reporting numbers on accuracy, speed and compression rate when applying our algorithm to the task of 3D reconstruction of point clouds.

Comparison. We qualitatively compare to the established methods based on PD, TD, and SD. A quantitative comparison is all but impossible since the former are not designed for treating clutter inside the boundary and rely on proper initialization schemes to obtain good solutions. However, as we want to point out the significance of our approach in real world scenarios, we show cases where the bare PD, TD, and SD are insufficient unless combined with the proposed asymmetric weighting function. Fig. 7 shows how outliers force the curve to evade the true boundary. This kind of noise is typical for segmented point clouds from Kinect-like sensors caused by illumination highlights, reflections and slanted surfaces, as shown in Fig. 4.

Robustness. We are using the same set of parameters for a certain type of point data (e.g. unorganized point clouds) and do not need
Fig. 10. Concavity Filling: (a) Iso-value curves for finding the closest point to the curve at point $c(\bar{\xi}_k)$ w.r.t. the outward pointing normal vector $n_k$. Note that with the distance metric $d(c, k)$, the point $p$ is closer than the point right above $c(\bar{\xi}_k)$ and therefore used for fitting the curve along the knot span containing $\bar{\xi}_k$. (b) Only curve elements with no support from data points (green) are strapped to their closest point w.r.t. Eq. (10). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 11. Robustness when fitting the Chinese character tian, without changing the parameters but the distribution of the data points. Point distance $d_n$ increases from left to right, noise increases from top to bottom. The resulting curve is shown in blue after 40 iterations. ($\sigma = 0.0002, \epsilon_a = 0.015, w_s = 0.5, w_c = 1.0$). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Fig. 12. Fitting of the difficult case in the lower-right of Fig. 11 ($\sigma_n = 7.5e^{-3}, d_n = 7.5e^{-3}$) with changed parameters ($\sigma = 0.0002, \varepsilon_a = 0.017, w_s = 0.5, w_c = 1.0, 40$ iterations).

Fig. 13. Reconstruction: The curve is fitted to a point cloud (left) in the parametric domain of a B-spline surface (middle) which allows for trimming it (right).

### Table 1

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Efficiency for 3D reconstruction. To demonstrate the efficiency in terms of run-time and data compression, we evaluated several single-view RGBD shots (organized point clouds) as well as full 3D scans of rooms (unorganized point clouds). We segmented the point cloud into piecewise smooth regions. For each of the segments, we compute the eigenspace and define the planar domain for the B-spline curve as the subspace spanned by the eigenvectors with the two highest eigenvalues. All points of the segment are projected onto this plane and a bounding curve is computed using our algorithm. For an accurate surface representation, we fit a B-spline surface to these points, with its parametric domain being the bounding box enclosing the projected points. Trimming and triangulation within the eigenspace becomes a trivial operation by uniformly triangulating the bounding box and subsequently cutting off vertices outside the B-spline curve (see Fig. 13). Table 1 shows mean errors, computation times and compression rates with respect to the raw 3D point cloud. Please note, that the numbers listed depend on the choice of parameters, i.e. by raising the parameter for accuracy, the error rates but also the compression rates drop, since more control points are required. Consequently the computation time increases, since more iterations are needed until convergence but also due to the higher number of parameters to adjust them for each capture. To get a better impression of the variance the algorithm can handle with one set of parameters we have created a toy example, where we fit a curve to the outline of the Chinese character tian. Fig. 11 shows the results with changing point density and noise. Our method fails if the parameter for accuracy for EAKI $\varepsilon_a$ is lower than the distance between some adjacent points which follows from the fact that fitting a concave boundary is an ill-posed problem. In other words EAKI and CF treat the gaps between points as concavities and try to fill them. However, changing the parameter $\varepsilon_a$ changes this behavior and leads to a satisfying solution (Fig. 12).
Fig. 14. Reconstruction of organized segmented point clouds with B-spline curves and surfaces (NYU dataset [23]).

Fig. 15. Reconstruction of organized segmented point clouds with B-spline curves and surfaces (OSD dataset [4]).
(i.e. control points). Model files (.obj), images and videos of the reconstructed scenes are available on our webpage. The scenes are shown in Figs. 14–16.

3.3. Discussion

The parameters available are defined such that they correspond to the characteristics of the data (smoothness \( w_s \), accuracy \( w_a \), concavity \( w_c \), and transition width \( \sigma \)). As demonstrated at hand of the Berkeley data, one set of parameters is often sufficient to fit all the curves shown in the results. When the goal is to find the concave hull (which is generally not well-defined, cf. Fig. 3), we need those parameters to define which distance between points is treated as concavity (\( w_c \)), how much noise should be smoothed out (\( w_s \)), and finally which points should be treated as inside (\( \sigma \)) respectively as belonging to the contour.

One failure case of the proposed method is when point clouds consist of more than one cluster, i.e., the number of simply-connected components must be known beforehand. We are working on a method to detect self-intersections of the B-spline which would indicate the underlying topology. As stated in [24], splines are not immediately suitable for representing discontinuities. Still, one would be able to detect the locations of these discontinuities and reduce the continuity of the spline by knot insertion followed by a readjustment by our method.

Let us remark that although we have only shown experiments with closed curves, our approach would also work with non-periodic B-spline on open curves. In this case, the terms inside and outside simply translate to left and right w.r.t. the B-spline direction.

4. Conclusion

In this work, we have proposed an algorithm that robustly detects and approximates the contour of planar point clouds with B-spline curves. Due to the asymmetric distance term, our method is robust against clutter inside the actual contour. Governed by the contour, concavity filling forces the curve to bend inwards if appropriate. Our mechanism for error adaptive knot insertion provides additional degrees of freedom when filling concavities and at sharp corners and consequently increases the overall accuracy. We currently investigate how to estimate the required parameters from point cloud statistics for a more convenient or even fully automatic usage. Another direction we would like to follow is to transfer our method from curves to surfaces. For local knot insertion (EAKI), we would like to exploit the characteristics of T-splines [25], to fit them to 3D point clouds.

References


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