Beta-spline Surface Fitting to Multi-slice Images

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Abstract—Beta-spline is built on $G^2$ continuity which guarantees smoothness of generated curves and surfaces using it. This curve is preferred to be used in object design rather than reconstruction. This study however, employs the Beta-spline in reconstructing a 3-dimensional $G^2$ image of the Stanford Rabbit. The original data consists of multi-slice binary images of the rabbit. The result is then compared with related works using other techniques.

Keywords—Beta-spline, multi-slice image, rectangular surface, 3D reconstruction

I. INTRODUCTION

Reconstruction of a real object using computer software is of great importance as this enabled the storage of its data structure for future purposes. The reconstructed image can be used in studying the object’s insides without breaking it. The advantages of 3D reconstruction algorithm over 3D reconstruction equipment like templates and mould are that the developed algorithm can be applied in any type of computer system and economize the cost of expenses, space and computer storage too. A lot of 3D reconstruction techniques have been developed, each having its own capability and limitation. Two major techniques are surface and volume rendering which focus on geometrical and interior side respectively. The chosen reconstruction technique depends on the type of image used.

Basically, a 3D image reconstruction is based on video, stereo and image itself. For image based reconstruction, the technique will be different between single type images and multi-image. Multi-image has two different categories, whether images are taken from different angles of the object such as axial, sagittal and coronal, or the object is scanned to produce multi-slice images as Computed Tomography (CT) and Magnetic Resonance Imaging (MRI) scanners.

Since a lot of techniques have been developed, user has to decide the best technique to be used. The performance of some of these techniques is evaluated based on several criteria. A main criterion is the smoothness of generated image besides the processing time and the accurateness. Image smoothness also shows the capability of the technique in handling noisy and large datasets. This criterion is highly dependent on the continuity of connection between images.

Continuity is a big issue in image reconstruction. Refinement of fitted curves and surfaces to fulfill the continuity requirement always delay the processing time. Continuity also makes complex image such as those containing branching contours, hard to handle. This is because in branching, new contour slice usually has to be inserted and this affects the distance between contour slices and the continuity.

The required degree of continuity depends on the need of reconstruction. In designing a car for example, the continuity has to be until degree two to avoid sharp edges, holes and leakages. If the purpose is for visualization only, degree zero and one are sufficient. Lower degree is chosen because of the less work and time involved compared to one of higher degree although it is better.

Commonly used curves for reconstruction are Bezier and B-spline whether for triangular or rectangular mesh surface. Both curves have different ways in approximating the data points since the arrangement of the knots is different. Bezier curve consists of uniform knots and reconstruction using this curve is based on the corner points as the curve endpoints. Reconstructions using this curve can be referred in[1-2]. For B-spline, usually non-uniform knots are selected. The technique is called as squared distance minimization. The image is approximated by setting an initial polygon first. Then, the polygon is modified to approach the image by minimizing the error. Further reading of this technique can be found in[3-4].

Beta-spline is the family of B-spline that offers high degree of continuity. This curve is built on $G^2$ continuity properties which promise the reconstructed 2D and 3D images to have second degree of geometric continuity. Since the reconstruction using this curve requires a large number of curve segments, the approximation error is really small. Therefore, reconstruction process is simplified since no curve refinement is needed to satisfy the continuity and error threshold. This curve can give the same continuity although the distance between points and slices are changed. Therefore, 3D reconstruction using this curve may simplify some processes such as branching contour fitting and curve refinement.

This study uses Beta-spline in reconstructing a 3D image of the Stanford Bunny. This image is selected since it is widely used as an example in 3D reconstruction. The real object is a bunny statue which is scanned at Stanford University sometime in 1993 to 1994. The data then was publicized in the Stanford University website[5] and open for researchers to be used. Total image for Stanford bunny consists of 258 slices. This study uses only alternate slices to save on data storage and time. The data used also have been converted into binary form (black and white).

The methodology of the study is discussed in Section II which includes boundary tracing, corner detection, curve fitting and surface fitting. Section III shows and discusses the results obtained and make comparisons with other results from different studies. Finally, the conclusion is in Section IV.

II. METHODOLOGY

A. Boundary Tracing

In order to process and manipulate the image, the data of the image have to be extracted. Image data includes the boundary, and corner points of objects in the image.

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Boundary tracing is a process to convert the embedded image from image format (.jpeg, .bmp) to a set of points which is the pixel coordinates of the boundary. Since the image is in binary form, the boundary is traced among the white pixels as shown in Fig. 1 and Fig. 2.

![An embedded image](image1)

Fig. 1 An embedded image

![A traced boundary](image2)

Fig. 2 A traced boundary

Fig. 1 and 2 shows the original embedded image in binary form, and the traced boundary respectively. Image in binary form can simplify the tracing process since it contains only two intensity values: black and white. Region of interest (ROI) is separated from another region by setting it to be white pixels region. The white pixel is traced as boundary point if at least one of its four neighbours (left, right, up, down) is black. The coordinates of the pixel is also recorded. For gray-scale image, the image has to be converted into binary form before the tracing process by setting a threshold, $T$.

\[
g(x, y) = \begin{cases} 
1 & \text{for } L(x, y) \geq T \\
0 & \text{for } L(x, y) < T
\end{cases}
\]  

(1)

After the boundary has been traced, the boundary points are rearranged and the points are kept as a set of positive integers using chain code. An image contour may contain hundreds of boundary points which require lots of computer storage, and delay processing time. Chain code is a simple way to store boundary points whilst minimizing space. An example of chain code is in Fig. 3 and 4.

![A clockwise chain code](image3)

Fig. 3 A clockwise chain code

![An example of closed boundary](image4)

Fig. 4 An example of closed boundary

By considering the chain code in Fig. 3, chain code of the example edge in Fig. 4 is written as,

\[(0,0,0,2,3,1,2,4,4,6,5,6,7)\]  

(2)

for the initial point marked with X.

### B. Corner Detection

Important feature of an image is its corner points. These points have to be detected and preserved to maintain the accurateness of the image. Corner detectors are constructed based on the definition of corners itself. Generally a corner is defined as a point with highest curvature locally. In curve fitting, corner is commonly set end point of a curve segment, and it is also the connection point between two curve segments.

Chord to point distance (CPD) is one of the effective corner detectors as compared in [14]. The technique is based on the distance between a point to its related chord. The Euclidean distance ($D_j$) from each point ($C_j$) to the related chord between the two chord endpoints is calculated. Potential corners are assigned as the points with the highest distance for each chord. This set of potential corners is then filtered using range, $R$. However, this technique also has a tendency to detect false corners. False corners may appear because of the jagged boundary points caused by the noise in the image. This study has improved the technique by setting a threshold, $T$ to filter the corners and eliminate false corners.

$T$ is calculated as the average of highest distance, $D_{j,i}$ for all points, $n$.

\[
T = \frac{\sum_{i=1}^{n} D_{j,i}}{n}
\]  

(3)

The improved CPD is shown in Fig. 5.

![Improved CPD algorithm](image5)

Fig. 5 Improved CPD algorithm

Parameter $k$ in Fig. 5 is user-defined which gives the length of the chord. The detected corners using CPD and improved CPD is shown in Fig. 6 and 7.
Fig. 6 shows the 19 corners detected using CPD with \( k = 20 \). The detected corners then reduced to 13 corners as shown in Fig. 7. Some past studies have a special corners elimination process to delete false corners, for example using the corner angle[15], and collinear check[16]. The improved CPD has compiled the elimination process into the detection process, and save the processing time.

In curve fitting using Bezier and B-spline, the detected corners are used as the endpoints of curve segments corresponding to the definition of corner itself. In this study using Beta-spline, these corners are detected to be preserved while reducing other boundary points before the curve fitting.

**C. Curve Fitting**

In curve fitting using Beta-spline, no control points detection is needed since all boundary points are set as control points. Therefore, \( m \) boundary points generate \( m \) curves. This is the reason of boundary points reduction in Section B.

The purpose of curve fitting is to get the correct connection points for surface alignment.

Cubic Beta-spline equation on the parameter \( u \), \( R(u) \), given in matrix form is

\[
R(u) = [U][M][P]
\]

where,

\[
[U] = \begin{bmatrix}
  u^3 & u^2 & u & 1 \\
\end{bmatrix}
\]

\[
[M] = \begin{bmatrix}
  -2\beta_1 & 2\beta_1 + \beta_2 + \beta_3 + \beta_4 & -3\beta_2 + \beta_3 + \beta_4 + 1 & 2 \\
  6\beta_1^2 & 3\beta_1 + 2\beta_2 + 2\beta_3 & 3\beta_2 + 2\beta_3 & 0 \\
  -6\beta_1^3 & 6\beta_1^2 - \beta_2 & 6\beta_2 & 0 \\
  2\beta_1^3 & \beta_2 + 4\beta_2^2 + \beta_3 & 2 & 0 \\
\end{bmatrix}
\]

\[
\delta = \beta_2 + 2\beta_2^2 + 4\beta_3^2 + 4\beta_4 + 2
\]

For each curve \( R_i(u) \) the control point set is,

\[
[P] = [C_i \ C_{i,1} \ C_{i,2} \ C_{i,3}]
\]

Finally, a number of curve points \( \text{NC} \) of every fitted curve \( R_i(u) \) then are extracted. The interval \( h \) between curve points is set as,

\[
h = \frac{1}{\text{NC}}
\]

and the curve point at \( h \) is \( R(h) \).

A contour with \( m \) boundary points will has \( m \) curves. After curve points extraction, the total curve points \( \text{TC} \) number of the contour is,

\[
\text{total curve points} = (m \times \text{NC}) + m
\]

For Fig. 2 case, it has 545 boundary points and 5995 curve points with \( \text{NC} = 10 \) which is sufficient to be considered for surface alignment before surface fitting.

**D. Surface Fitting**

Before fitting the Beta-spline surface, the contours are aligned. Contour alignment is to ensure the correct corresponding points between contours and to avoid generating a twisted surface. There are two ways of extracting the corresponding points of a contour which are either using arc length (AL) or angle from centroid (AC). The comparison is shown in Fig. 8 and 9.

Fig. 8 and 9 show the 60 corresponding points which are extracted using AL and AC respectively. Points in Fig. 8 are better uniformly distributed than points in Fig. 9. This is because AC cannot work well on complicated boundary especially with the flipped area. For the Stanford bunny image, examples of flipped areas are the feet, tail, and ears. Consequently, AL is the suitable method to be used.

Arc length of a parametric curve \( R(u) = (x(u), y(u)) \) is given as,

\[
L(u) = \int_0^1 \sqrt{x'(u)^2 + y'(u)^2} \, du
\]
The corresponding points \( P_i \) for each contour are calculated based on cumulative arc length and interval, \( h \).

\[
L_i = \| C_i - C_{i+1} \| \tag{12}
\]

\[
Q \sum_{i=0}^{Q-1} h_i = \sum L_i \tag{13}
\]

where \( Q \) is the required number of corresponding points.

Cumulative arc length \( CL_i \) at point \( i \) is the total arc length from the first point to the point \( i \). The corresponding point \( P_i \) is calculated as shown in Fig. 10.

\[
\theta_i = \tan^{-1} \left( \frac{C_i(y) - \text{Centroid}(y)}{C_i(x) - \text{Centroid}(x)} \right) \tag{15}
\]

Example of a contour with its centroid and initial point is in Fig. 11.

In Fig. 11, the middle point of the image is the centroid. The point on the image boundary is the calculated initial point. The rest of the corresponding points are as shown in Fig. 8. After the corresponding points for all contours have been obtained, the Beta-spline surface is fitted. Based on (4), the equation of Beta-spline surface is,

\[
R(u, v) = \left[ U[M'P']^T [W] \right] \tag{16}
\]

With \([W] = [w_0 \quad w_1 \quad w_2 \quad w_3] \), and \( P \) is the \( 3 \times 3 \) control points.

Some contours are branching contours, as shown in Fig. 12 and 13.

For case in Fig. 12 and 13, it is called as one-to-many branching problem. Fig. 12 contains only a contour, and has to be connected with Fig. 13 which contains two sub-contours. This is solved by inserting a composite contour between both contours\[17\].

Corresponding points for the three contours are extracted and modified based on its based or branched respectively. The modified based and branched then are compiled as a new contour called composite contour. The composite contour then is inserted at a new level \( z_{\text{new}} \). 

\[
z_{\text{new}} = \frac{z_{\text{based}} + z_{\text{branched}}}{2} \tag{17}
\]

Based and branched contours are connected to this composite contour correspondingly as shown in Fig. 14.
III. RESULT AND CONCLUSION

With minimum number of surface points, Beta-spline can approximate the original image with high accuracy which is evaluated based on visual 3D image generated compared to the original image.

The reconstructed Stanford bunny using Beta-spline is shown in Fig. 15 and 16.

Result in Fig. 15 an 16 used only 60 corresponding points for each contour of the reconstruction. Higher number of corresponding points will increase the accuracy of the reconstructed image, but it is not effective in terms of time usage. Original Stanford bunny is shown in Fig. 17 and continued by other results using different techniques are shown in Fig. 18-20.

Comparison of generated bunny using Beta-spline in Fig. 15 and 16 with the original and other techniques shows the capability of Beta-spline in producing a good reconstructed image. However, since a minimum number of data points is used in this reconstruction, result in Fig. 15 and 16 seems missed some features of the original surface.

The original Stanford bunny has a rough skin due to its fur, but this feature is smoothed and vanished in some results. In this study, it is because of some data contours are skipped and not considered in the reconstruction. However, the result may be improved if the number of data points used is increased.

Smoothing process is one of other reasons of inaccurate resulting image. Too high degree of smoothing will eliminate the important points of the data. Nevertheless, smoothing process is important in removing the jagged points.

Beside the accuracy of resulting image, another criterion to measure the technique performance is the total processing time. Since results in Fig. 18-20 are generated by different researchers with different software and technology being used, a meaningful and satisfying comparison and conclusion cannot be made about time efficiency of the techniques.

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