Bezier Surfaces and Texture Mapping Using Java 3D

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Abstract. By using Bezier surface matrix formula and the algorithms of texture mapping, the texture mapping onto Bezier surface and its control points net were tested. The texture mapping for Bezier surface model that is composed of six Bezier surfaces was tested too. From the testing examples, it is concluded that these texture mapping algorithms are reliable. All algorithms were implemented by Java and Java 3D.

Introduction

Texture mapping is to map a 2D image on a plane or a surface and it makes the surface or plane look colorful and real. The texture mapping looks like dressing one surface with a colorful cloth. In texture mapping, 2D coordinates of one image are mapped on the corresponding 3D coordinates of one surface, like Fig 1. The algorithms of texture mapping are complex. So, in general, texture mapping are used for plane, cylinder, or sphere etc. Texture mapping for Bezier surface is very complex. In following sections, we discuss the Texture mapping of Bezier surface using Java and Java 3D. It uses the Java 3D’s basic functions.

Three order Bezier surface formulas

Following Eq. 1 is Bezier surface definition. If giving (m+1)*(n+1) control points Pij (i=1, …m, j=1, … n), we could produce one patch of Bezier surface which is m order in the u parameter direction and n order in the v parameter direction. Its formula is as following.

\[ S(u,v) = \sum_{i=0}^{n} \sum_{j=0}^{m} P_{i,j} B_{i,m}(u) B_{j,n}(v) \quad 0 \leq u,v \leq 1, \quad (1) \]

Among Bezier surfaces, the three order Bezier surface is widely used. Each patch of a three order Bezier surface has 16 control points. By adjusting the control points of the Bezier surface, we could change its shape. The formula 1 is hard to use. But its matrix formula is easy to use. The following is three orders Bezier surface matrix formula as Eq. 2.
\[ C(u, v) = UMPM^T V^T \]

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

\[ V = \begin{bmatrix} 1 & v & v^2 & v^3 \end{bmatrix} \]

\[ M = \begin{bmatrix} 1 & 0 & 0 & 0 \\ -3 & 3 & 0 & 0 \\ 3 & -6 & 3 & 0 \\ -1 & 3 & -3 & 1 \end{bmatrix} \]

\[ P = \begin{bmatrix} P_{0,0} & P_{1,0} & P_{2,0} & P_{3,0} \\ P_{0,1} & P_{1,1} & P_{2,1} & P_{3,1} \\ P_{0,2} & P_{1,2} & P_{2,2} & P_{3,2} \\ P_{0,3} & P_{1,3} & P_{2,3} & P_{3,3} \end{bmatrix} \]

\[ 0 \leq u \leq 1, \quad 0 \leq v \leq 1 \quad (2) \]

The \( u \) and \( v \) are two parameters. \( P_{ij} \) is the control points. \( UT \) and \( VT \) are transposed matrices \( U \) and \( V \).

If we change the coordinates of the control points, the surface shape will be changed. Following are two examples as Fig 2 and Fig 3. Fig 2 is the original control points and its Bezier surface. But Fig 3 is the changed control points and its Bezier surface. The two Bezier surfaces are different.

![Fig 2. The original control points](image1)

![Fig 3. The changed control points](image2)

**Three order Bezier surface texture mapping**

Before texture mapping, we divide \( u, v \) parameters of the image and \( u, v \) parameters of the three order Bezier surface in the same way, and match the Bezier surface division points with the image division points, like Fig 4. For the three order Bezier surface, we calculate every division point’s \( x, y, z \) coordinates, normal, and its texture coordinate. These are needed for texture mapping. The magnification filter function is used when the pixel being rendered maps to an area less than or equal to one texel. The minification filter function is used when the pixel which is being rendered maps to an area greater than one texel.
This function is implemented by Java and Java 3D programming. Following is the part of this program. The classes about textures in Java 3D such as TextureLoader, ImageComponent2D, Texture2D, and TexCoord2f are used.

```java
Appearance app = new Appearance();
TextureLoader loader = new TextureLoader("maotouying.jpg", 2, this);
ImageComponent2D image = loader.getImage();
Texture2D texture = new Texture2D(Texture.BASE_LEVEL, Texture.RGBA,
    image.getWidth(), image.getHeight());
texture.setImage(0, image);
texture.setEnable(true);
//set The magnification filter function and The minification filter function
texture.setMagFilter(Texture.BASE_LEVEL_LINEAR);
texture.setMinFilter(Texture.BASE_LEVEL_LINEAR);
app.setTexture(texture);
```

Following figures are the results of this program. Fig 5 is the original image. Fig 6 is the front and the back of this Bezier surface which is texture mapped.

Fig 5. Original image               Fig 6. The front and the back of texture mapped Bezier surface
In following example, this algorithm of texture mapping is extended to use in the control points surface of this Bezier surface. Fig 7 is the original image. Fig 8 is the control points’ surface of this Bezier surface. Fig 9 is the front and the back of this texture mapped surface. Though this kind of surface is not one plane and not smooth, this texture mapping algorithm is reliable.

Fig 7. Image Fig 8. Control points net Fig 9. The front and the back of Control points

Following example is for the Bezier surface model which contains six three order Bezier surfaces. Fig 10 is the regular model and its’ texture mapping. Fig 11 is the twisted Bezier surface model in which two end control points of the three order Bezier surface are merged together. Fig 11 is the texture mapping result and this kind of texture mapping is normal.

Fig 10. Bezier surface model Fig 11. Twisted Bezier surface model

Conclusions

From above texture mapping examples, it is concluded that these texture mapping algorithms are reliable.

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References