The 3D Surface Measurement and Simulation for Turbine Blade Surface Based on Color Encoding Structural Light

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Abstract

This paper proposes a color encoding structural light approach for the three-dimensional measurement of turbine blade surface. It adopts RGB color mode design coding scheme, by using the six basic colors, red, green, blue, yellow, magenta, and cyan for color-coded stripes. Every three stripes are grouped together, while the color combinations for each group are different. The coding pattern based on these color stripes is projected to the blade. A CCD camera then captures the image modulated by the blade. We then decode this image to obtain the three-dimensional coordinates of the measured points on blade surface. According to the structure light measurement principle, we designed and determined the parameters of the three-dimensional measurement. This paper established a mathematical model of a turbine blade through simulation by using 3ds max software. We designed a three-dimensional measurement system for the simulation, and obtained the three-dimensional coordinates of the blade surface by measuring the turbine blade. Finally, the three-dimensional blade model reconstructed by the measured data is established.

Keywords: 3D measurement; color encoding; structural light; turbine blade

1. Introductions

Currently, China's hydropower industry is booming, and it has widely served in many areas of the national economy. During the turbine operation, due to the influence of various complex underwater environments, turbine blades are eroded, appeared pitting, and even partial peeling can happen. These conditions can easily lead to resonate and other adverse reactions, loss of the turbine’s efficiency, and resulting in the insufficient power output. Thus, the measurement and maintenance of key components of hydraulic equipment has become the foci of many researches. Since turbine blades are composed of very complex free-form surfaces, it is very difficult to be measured. Also note that due to the complex external environment as the consequence of long-time submersion underwater, the demands for maintenance personnel labor is intensive. Therefore, many hydropower stations use welding robot to repair eroded blades [1]. The research presented in this paper on the 3D surface measurement can provides a theoretical basis for robotic welding.

There exist various different methodologies for measuring the turbine blade. This paper proposes a color-coded structural light measurement technique based on a machine vision technology, for measuring the turbine blade. There are two steps: in the first step, various types of two-dimensional light information are obtained through an observation system. In the second step, the three-dimensional structural information contained via two-dimensional lighting is processed by an algorithm and a model can be reconstructed.
2. Structural Light Measurement Principle

Structural light measurement method [2-3] is a frequently used method of measuring. Structural light measurement generally uses the measurement systems composed of a device which is capable of producing structural light, an object to be measured, and an image receiving equipment. This method is based on the well-known principle of triangulation, i.e., given two angles and one side; the other sides can be solved mathematically. This is also called “active triangulation”. There exist various methods for 3D measurement with structural light, e.g., point structural light method, linear structural light method, and coded structural light method, etc. 3D measurement is widely used. For example, the measurement and repair of turbine blade depend on it.

Point structural light method is the simplest and most basic method [4]. However, it suffers from a number of disadvantages. First of all, point-by-point scanning must be performed in order to acquire the contour information of the entire blade surface. Secondly, the three-dimensional coordinate of each point is determined by formula, and hence carries a heavy calculation burden. Last but not the least, it results in sharp increased demands for time in image acquisition, processing capacity and image processing time, which in turn seriously affects the measuring efficiency. These drawbacks can be addressed by the linear structural light measurement method. In this method, since points become lines, the information for all points on a line can be obtained by scanning the blade surface. Compared with the point structural light method, the measuring efficiency can be greatly improved.

However, the line light source must constantly change its projection angle so that the surface of the entire blade within the field of view can be scanned. A large number of images must be taken to obtain three-dimensional coordinates of all points. Therefore, the measurement efficiency still is still less than desirable.

Following the idea of transforming points into lines, a line can be further projected into a two-dimensional pattern on the blade. By encoding the patterns in certain ways, it becomes the coded pattern method [5-7]. Coded structural light measurement is one of the most reliable three-dimensional measurement techniques.

3. Color Stripe Encoding and Decoding Principle

Compared with geometric features, the color features are easier to identify. Therefore, using color images for image recognition can have good results. Since the three basic colors in the RGB system, namely red, green, and blue, can be easily identified during the image processing, RGB color is used. This color stripe coding method uses the change of the channels of red (R), green (G), blue (B) and the superposition on each other to get a variety of colors. RGB color mode uses the RGB model to assign a value of intensity 0-255 to RGB components for each pixel in the image. For example, for red color, R component has a value of 255, while both G and B components have value of 0. In our experiment, we only assign two values, 0 or 255 for each color in order to maximize the difference between colors, which in turn yields the best recognition performance. This also improves interference-resistance ability. Coding patterns is generated with 6 colors: red, green, blue, and their complements, cyan, magenta and yellow.

Based on the above analysis, the values of R, G, B components for each color is obtained, as shown in Table 1.

<table>
<thead>
<tr>
<th>color</th>
<th>red</th>
<th>green</th>
<th>blue</th>
<th>yellow</th>
<th>magenta</th>
<th>cyan</th>
</tr>
</thead>
</table>

Table 1. The Values of Different Colors in RGB Mode
In this process, each color is represented as a stripe. We then combine 6 different color stripes in such a way that:

1) Every three adjacent color stripes form a group.
2) The order of all colors among all the stripes cannot be repeated, for example, such as “cyan, green, blue”; “green, blue, magenta”; “blue, magenta, red”; “magenta, red, yellow”; “red, yellow, red”; “yellow, red, red”; “red, red, green”; “red, green, cyan”; “green, cyan, yellow”.
3) The width of each stripe is preferably 2 pixels.

Since interferences among the color stripes may occur due to the light intensity, we deliberately placed a black stripe between all color stripes. The width of the black stripe is set to be 4 pixels, as shown in Figure 1.

![Figure 1. The Coding for Combinations of the Color Stripes](image)

There are in total $6^3 - (6-1) = 211$ groups of eligible combinations. Thus, the number of color stripes being used is 213.

There are various combinations of the color stripes. Different initial color choices lead to different coding combinations of the color stripes. After many tests, we found that the only way to get longest period of the code combinations is to set red, red, red as the initial color stripe, and all other colors being in ordered. Figure 2 shows the resulted coding pattern for combinations of the color stripes.

![Figure 2. The Coding Pattern for Combinations of the Color Stripes](image)

4. Building the Turbine Blade Model

We first model the turbine blade in 3ds max software. As shown in Figure 3, we establish a rectangular area in the front view. The number of segments of the length, width, and height are properly set. This is to make the rectangle subdivided so that each part can be edited. We then enter the edit panel, select "FFD 4 × 4 × 4" editor on the Edit command panel, and use rotation, translation, and other functions to edit the control point, so that the model of the blade is in a preliminary stage. Finally, we choose "Mesh Smooth" editor on the Edit command panel to make the surface of the blade model smooth. We next open the Material Editor to edit the material of the blade surface. Since turbine blades are generally made of stainless steel, we choose the metal pattern in the material editor so that the blade model has a metallic sheen. In the "specular highlights" adjustment panel, we set the high light level to
238, and the gloss to 23, close the self-luminous option and set the opacity to 100%. Figure 4 is a rendered graph of the blade model being attached with materials.

![Figure 3. Modeling the Turbine Blade](image1)

**Figure 3. Modeling the Turbine Blade**

![Figure 4. Rendered Graph of Turbine Blade](image2)

**Figure 4. Rendered Graph of Turbine Blade**

### 4.1. Setting up the Projector

First, the projector should be set up according to the principle of structural light projection, as shown in Figure 5.

![Figure 5. Point Principle Structural Light Method](image3)

**Figure 5. Point Principle Structural Light Method**

The triangle $\Delta O_1QO_2$ in the figure consists of the center points of the projection lamp ($Q_1$), the blade model ($Q$) and the camera lens ($O_2$). Let $O_1O_2=B$. The point $Q$ is located in the object coordinate system $XYZO_1$, and the image point $Q_0$ formed on the image sensor is located in the image coordinate system $x_0y_0z_0$ with coordinates $(x_0,y_0)$, thus $x_0O_0z_0$ and $XO_1Z$ are in the same plane. The object point $Q$ is located on the $XO_1Z$ plane. Its projections on $O_0z_0$ axis are $Q$, $Q_z$ and $Q'_z$, respectively. $\beta_0$ is the angle between the camera Optical axis and the X axis. The projection angle $\alpha$ can be computed according to the color decoding.
Using Figure 5 and the principle of triangulation, we can establish the following:

\[ Z = \frac{B}{\cot \alpha + \cot \beta} \]  
\[ X = Z \cot \alpha \]  
\[ \tan \theta = \frac{y_0}{f} = \frac{Y}{O_2Q_x} \]  
\[ \cos(\beta_0 - \beta) = \frac{O_2Q_z}{O_2Q} \]  
\[ \tan(\beta_0 - \beta) = \frac{x_0}{f} \]  
\[ \sin \beta = \frac{Z}{O_2Q} \]

From the above equations, we can further derive the following formulas

\[ Z = \frac{B}{\cot \alpha + \frac{x_0 + f \cot \beta_0}{f - x_0 \cot \beta_0}} \]  
\[ Y = \frac{Z \cdot y_0}{f \sin \beta_0 - x_0 \cos \beta_0} \]  
\[ X = Z \cot \alpha \]

In the above equations, \(f \), \(B \), and \(\beta_0\) are all calculated from given parameters. For example, \(f\), the focal length of the camera lens, is given. \(\beta_0\), the angle between the optical axis of the camera and the X axis, is a predetermined angle. \(B\), the distance between the center of the spotlight and the center of the camera lens, is also known. The coordinates \((x_0, y_0)\) of the image point \(Q_0\) of the point Q is known, the projection angle \(\alpha\) can be obtained from the color decoding. Thus, by plugging these known parameters into equations (1)-(3), we can obtain the three-dimensional coordinate values \(X, Y, Z\) of the point Q. The depth of the blade in the projection field of view can be obtained by changing the projection angle along the directions of \(\phi\) and \(\alpha\).

The above three formulas for computing the values \(X, Y, Z\) are the basic formulas of structural light method, and is also the basis for three-dimension measurements of the structural light.

We then set up the projector accordingly, with the simulation projector replaced by a target spotlight, as shown in Figure 6. Let us place the spotlight in the origin \(O_1\) in the world coordinate system. i.e., the center of the projection system has coordinates \((0, 0, 0)\). Also note that the angle between the optical axis and the x-axis is 60°, i.e., \(\alpha_0 = 60°\), and the projection angle is 60°, i.e., \(\alpha_4 = 60°\). We next set up the spotlight according to the parameters determined earlier. Light intensity coefficient is 20cd. The color of the light projected by the spotlight is white, since only white light can minimally affect the projected color-coded patterns; the starting and the ending point of the near attenuation of target spotlight are set to 100mm and 900mm, respectively; the starting and the ending point of the far attenuation of target spotlight are set to 2000mm and 5000mm, respectively.
The simulation video camera is placed at a point on the x axis whose distance to the projector is 900mm. Thus the center point of the lens, $O_2$, has the coordinate of (900,0,0), as shown in Figure 7. The angle between the optical axis and the x-axis is $60^\circ$, i.e., $\beta_0 = 60^\circ$. The opening angle of the projector is $60^\circ$, i.e., $\alpha_1 = 30^\circ$. In our simulation experiment, since the blade model is rather large, the results are best if the center of the blade model is placed at the coordinate of (800,900,24.57).

Due to the large size of the model, it requires two stages to measure the entire blade model. We need to measure it in two fields of view separately, then splice the images together in order to reconstruct the entire blade.

There should be two fields of views by our original design. However, for convenience, we would just translate the blade model. During our experiments, if we translated it to the left by 560mm simultaneously, i.e., x-axis coordinate of the blade model becomes 240, the result is better. The coded pattern is projected to the turbine blade model by the simulation projector. The images are obtained by simulation video camera. The simulation system is now fully constructed.

### 4.2. Simulation Results

The coding pattern is projected to the blade. Figure 8 shows the images obtained in two fields of image.

![Images of Coding Pattern Projection](image)
We then decode and splice the images from the two fields of views. The results are shown in Figure 9.

![Figure 9. Reconstruction of the Turbine Blade](image)

5. Conclusions

Experimental results show that the proposed three-dimensional color-coded structural light measurement method for measuring the turbine blade is feasible, easy to operate. Data processing is faster compared with the point structural light and line structural measurement methods.

References
