Subpixel Computer Vision Detection Based on Wavelet Transform

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ABSTRACT Computer vision detection technology is one of the most popular topics in the field of computer vision. With the continuous improvement of the relevant algorithm and the performance-price ratio of the corresponding imaging equipment, the corresponding computer vision detection algorithm is also constantly upgraded and deepened. Computer vision detection technology is mainly used in transportation, public security, national defense and military fields, but the pixel accuracy of traditional computer vision detection technology has been unable to meet today’s accuracy requirements. In this paper, firstly, the quantum denoising algorithm based on dual-tree and dual-density wavelet transform is used to realize the combination of quantum image coding expression and wavelet transform, and finally achieve a more detailed and accurate description of the image and realize the noise reduction of the image. In order to further realize sub-pixel image processing, cubic spline interpolation edge detection algorithm will be added to wavelet transform, which mainly calculates the zeros of the second-order function corresponding to the cubic spline function on both sides of the image edge points, so as to realize sub-pixel location of the image edge points. Finally, by comparing with the traditional pixel accuracy detection algorithms, it can be found that the proposed sub-pixel computer vision detection algorithm based on wavelet transform has good robustness, and its computing time is relatively faster, so it will have better adaptability in practical applications.

INDEX TERMS Wavelet transform, vision detection algorithm, quantum denoising algorithm, subpixel vision detection algorithm.

I. INTRODUCTION

In the 21st century, with the continuous development of high-precision, cost-effective computer imaging hardware equipment and corresponding auxiliary detection algorithm, computer vision detection technology has become a research hotspot in various fields, especially in the military industry, computer vision detection technology is becoming more and more important in modern military industry [1]–[9]. The traditional computer vision detection technology has three important characteristics: non-contact, high precision and high automation. It can monitor objects independently and objectively, and measure and analyze their corresponding static and dynamic states [10]–[14]. But the traditional computer vision processing technology mostly depends on the computer hardware equipment and the corresponding digital image transmission and processing scheme. With the increasing complexity of the image processed by the computer vision detection algorithm, the traditional image detection technology has been unable to meet the actual detection accuracy. Therefore, the research and analysis of higher accuracy and better computer vision detection algorithm appears. It is extremely important and meaningful [3], [15]–[17].

In order to solve the above problems, scholars and relevant research institutions around the world have done a lot of research and analysis on computer vision detection algorithms. Aiming at the image detection algorithm of wavelet transform, Bayram D and other relevant researchers [18]–[20] has proposed such algorithms as alternating projection maximum denoising algorithm and complex wavelet transform based on dual tree. This algorithm has the characteristics of good selectivity and simple computation complexity. Alforaalmagro F and other relevant researchers [21]–[24] has proposed the nonlinear bivariate shrinkage function for the wavelet transform computer vision detection algorithm. When the above image denoising algorithms are applied in
practice, the experimental results show that their edge preservation ability is poor. Aiming at the improvement of computer contactless visual inspection algorithm, Zhang H and other relevant researchers [25]–[27] have proposed a series of improved algorithms, such as basic matrix projective reconstruction, random consistency algorithm and incremental multi image 3D reconstruction algorithm, which can realize 3D reconstruction of detection images, but the corresponding detection accuracy can no longer meet the needs of realistic needs.

In order to further solve the problems of the above computer vision detection algorithm, the quantum denoising algorithm based on dual-tree dual-density wavelet transform is used to combine the quantum image coding expression with wavelet transform to achieve more detailed and accurate description of the image, and at the same time, denoising the image. In order to further realize sub-pixel image processing, integrating cubic spline interpolation edge detection algorithm in wavelet transform, which mainly calculates the zeros of the second-order function corresponding to the cubic spline function on both sides of the image edge points, so as to realize sub-pixel location of the image edge points. Finally, by comparing with the traditional pixel accuracy detection algorithms, it can be found that the proposed sub-pixel computer vision detection algorithm based on wavelet transform has good robustness, and its computing time is relatively faster, so it will have better adaptability in practical applications.

The following arrangements will be made:

In the second section, we will analyze quantum denoising algorithm for sub-pixel image based on dual-tree and dual-density wavelet transform.

In the third section, we will analyze the cubic spline interpolation edge detection algorithm for sub-pixel image based on wavelet transform.

In the fourth section of this paper, the sub-pixel computer vision detection algorithm flow of wavelet transform and its corresponding system implementation will be analyzed and studied.

The last section of the article will summarize and outlook this article.

II. SUBPIXEL IMAGE CONSTRUCTION–QUANTUM DENOISING BASED ON DUAL-TREE DUAL-DENSITY WAVELET TRANSFORM

This section will mainly analyze and study one of the subpixel image construction algorithms proposed in this paper, which is based on the dual tree dual density wavelet transform. Meanwhile, this paper will analyze the transformation principle of the corresponding dual tree dual density wavelet transform and computer mechanism of quantum phase.

A. ANALYSIS AND RESEARCH OF DUAL-TREE AND DUAL-DENSITY WAVELET TRANSFORM

Dual-tree dual-density wavelet transform is mainly composed of dual-tree complex wavelet function and dual-density function. Figure 1 shows the decomposition filter diagram of dual-tree complex function. The corresponding H(n) represents the low-pass filter represented by the A tree in the double tree. The corresponding wavelet function is shown in formula 1, and the corresponding H1(t) represents the high-pass filter of the corresponding A tree.

$$
\psi(t) = \sqrt{2} \sum_{n} h_1(t) \varphi_n(2t - n)
$$

The low-pass filter and high-pass filter corresponding to the corresponding B-tree in the double-tree are the same as those corresponding to the A-tree, but the corresponding dual-tree filter needs to satisfy the following two requirements at the same time:

1. When sampling the wavelet signal, it needs to delay half a period of sampling and satisfy the delay characteristic of half sampling.

Two tree structures need to satisfy the characteristics of complete reconstruction, namely the so-called orthogonal property.
At the level of dual-density wavelet transform, the corresponding wavelet transform includes a scale function and two corresponding wavelet functions, and the corresponding offset of the two corresponding wavelet functions is 0.5. The corresponding scaling function and the corresponding calculation formulas of two wavelet functions are shown in formula 2, formula 3 and formula 4. The corresponding filters are H0(n), H1(n) and H2(n). The input signals are decomposed and reconstructed through the three filters mentioned above.

\[
\psi(t) = \sqrt{2} \sum_n h_0(n) \varphi'(2t - n) \quad (2)
\]

\[
\psi(t) = \sqrt{2} h_1(n) \varphi(2t - n) \quad (3)
\]

\[
\psi_2(t) \approx \psi_1(t - 0.5) \quad (4)
\]

The corresponding double density wavelet filter bank schematic diagram is shown in Figure 2. The corresponding filter in the figure expands the corresponding one-dimensional double density wavelet transform in two dimensions and finally forms nine descendant coefficients.

In order to better realize the filtering of computer vision inspection image, the dual-tree dual-density function is combined to form the dual-tree dual-density complex wavelet transform. Three Hilbert filter banks are used correspondingly. The corresponding filter banks have two scale functions and four resolution functions. The corresponding filter mainly uses low-pass filter, first-order high-pass filter and corresponding second-order high-pass filter. The corresponding two wavelet functions in the dual-tree double-density function are shown in the following formulas 5 and 6:

\[
\psi_{g,1}(t) \approx \psi_{h,2}(t - 0.5) \quad (5)
\]

\[
\psi_{g,2}(t) \approx \psi_{g,2}(t - 0.5) \quad (6)
\]

The approximate formula of the transformation between the two sets of wavelet functions is formulated as shown in formula 7:

\[
\psi_{g,1}(t) \approx H \{\psi_{h,1}(t)\}, \quad \psi_{g,2}(t) \approx H \{\psi_{h,2}(t)\} \quad (7)
\]

The corresponding dual-density dual-tree wavelet transform schematic diagram is shown in Figure 3, in which the corresponding architecture is a combination of A-tree and B-tree. As shown in the figure 3, the high frequency information extracted by the real and imaginary wavelet coefficients of dual-tree dual-density wavelet transform corresponds to positive and negative 15 degrees, positive and negative 45 degrees and positive and negative 75 degrees in six directions.
corresponding characteristics of dual-tree and dual-density wavelet transform are as follows:

1. Translational invariance. The half-sampling delay between the corresponding filters implements the translation-invariant transformation of the signal, and the corresponding analysis results are position-independent.

2. It has the characteristics of continuous wavelet transform, which is different from discrete wavelet transform.

3. Multiple directional selectivity. The closer the description and fitting of the processing information is, the better the corresponding processing effect.

4. Anti-aliasing property.

5. Realize complete reconfiguration.

6. Computing complexity is low and the running time of the algorithm is short. The corresponding effect is obvious.

B. ANALYSIS OF HYBRID ALGORITHMS OF DUAL-TREE DUAL-DENSITY WAVELET TRANSFORM AND QUANTUM DOENISING

In order to better construct sub-pixel level computer vision detection technology, this paper adds quantum related denoising technology based on dual-tree dual-density wavelet transform. In this paper, we mainly use the principle of superposition of quantum states in quantum technology. Conventional quantum exists in two states, ground state and excited state. The corresponding transition process between ground state and excited state is shown in Figure 4.

The corresponding ground state and excited state in the quantum theory are regarded as the two corresponding states of noise and signal in the wavelet transform. The corresponding coefficients 0 and 1 represent the state of noise and the corresponding useful information respectively, and the wavelet coefficients are coded accordingly. In image quantum processing, it is assumed that the quantum system consists of two quantum states, corresponding to 0 state and corresponding 1 state. The corresponding four ground states will be generated as follows: formula 8, formula 9, formula 10 and formula 11.

\[
|00> = |0 > \otimes |0 > = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \otimes \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 0 \end{pmatrix}
\]

Then the corresponding three primary colors of the image processed by computer vision are expressed by quantum expression as shown in formula 12.

\[
|R> = |C_0^{xy} C_1^{xy} C_2^{xy} \ldots C_7^{xy} > \\
|G> = |C_8^{xy} C_9^{xy} C_{10}^{xy} \ldots C_{15}^{xy} > \\
|B> = |C_16^{xy} C_17^{xy} C_{18}^{xy} \ldots C_{23}^{xy} >
\]

III. CONSTRUCTION OF SUBPIXEL IMAGE-TRIPLE SPLINE INTERPOLATION EDGE DETECTION BASED ON WAVELET TRANSFORM

In order to further construct sub-pixel images and meet the requirements of computer vision detection, cubic spline difference edge detection algorithm is added to the wavelet transform to further assist image processing.

The equations corresponding to the cubic spline function are shown in equation 13.

\[
\begin{pmatrix}
2 & A_0 \\
B_1 & 2 & A_1 \\
\vdots & & \ddots \\
B_{n-1} & 2 & A_{n-1}
\end{pmatrix}
\begin{pmatrix}
M_1 \\
M_2 \\
\vdots \\
M_{n-1}
\end{pmatrix}
= 
\begin{pmatrix}
d_0 \\
d_1 \\
\vdots \\
d_{n-1}
\end{pmatrix}
\]
Firstly, the corresponding nodes are selected according to the corresponding computer vision image, and the corresponding M pixels are selected in the corresponding nodes. The corresponding pixels meet the following requirements:

1. The y-axis values corresponding to the x-axis of the corresponding pixel coordinates should correspond one to one.

2. When the cubic spline interpolation function is used for the corresponding function, the difference formula is calculated in each sample interval, and the sub-pixel edge location is carried out by using the maximum value of the first-order differential or the zero-crossing criterion of the second-order derivative. The corresponding linear algebraic equations are shown in formula 14. The corresponding m0, m1, mk-1 and mn are all cubic spline interpolation functions. The corresponding A0, Bk and Cn are constant values.

\[
\begin{align*}
2m_0 + A_0 m_1 &= 0 \\
B_k m_{k-1} + 2m_k + A_k m_{k+1} &= C_k, \quad (k = 1, 2, 3..n) \\
B_n m_{n-1} + 2m_n &= C_n
\end{align*}
\]
After solving the above cubic spline interpolation function, the second order derivative of the cubic spline interpolation function is obtained and its derivative is 0. In the actual processing of image data, the corresponding processing steps are shown in Table 1 below.

**IV. ALGORITHMIC FLOW AND SYSTEM IMPLEMENTATION OF SUB-PIXEL COMPUTER VISION DETECTION ALGORITHM BASED ON WAVELET TRANSFORM**

Based on the sub-pixel computer vision processing technology of wavelet transform mentioned above, the sub-pixel processing of computer vision processing technology is realized by applying the dual-tree and double-density quantum noise reduction technology and the corresponding cubic spline interpolation processing technology in wavelet transform.

Based on the above theory, this paper builds a verification system, which is shown in Figure 6 as the flow chart of the corresponding algorithm and the detailed technical details of the corresponding core algorithm module. It can be seen from the figure that the processing details of the corresponding core module mainly focus on the process of decomposition and reconstruction.

On this basis, the traditional computer vision detection technology (Frost algorithm image, adaptive median filtering algorithm and bilateral filtering algorithm) is compared. The main parameter of contrast is the noise reduction effect of corresponding image detection. In the actual experiment, the corresponding noise is added artificially in the corresponding effect picture, and the corresponding noise coefficients are Gaussian noise 0.1 and variance 0.2, respectively. When adding the noise in the actual experiment, the type of picture should be considered, and the Gaussian noise should be increased according to the type of picture. The case given in this paper is Unit8 format, which can be directly multiplied by a noise variance coefficient when adding the noise. The corresponding original image and noisy image are shown in Figure 7 [21].
FIGURE 8. (a)(b). Three evaluation parameters (noise variance 0.1) polygraph based on four computer vision detection techniques.

TABLE 2. Evaluation parameters of four computer vision detection techniques (noise variance 0.1).

| processing method                  | PSNR    | Over percentage (%) | EPI     | Over percentage (%) | SSIM    | Over percentage (%) |
|------------------------------------|---------|---------------------|---------|---------------------|---------|---------------------|
| The algorithm proposed in this paper | 30.1134 | --                  | 0.91    | --                  | 0.89    | --                  |
| Median filtering algorithm         | 23.1151 | 12.11               | 0.45    | 68.01               | 0.55    | 77.00               |
| Frost algorithm                    | 16.3267 | 74.12               | 0.61    | 47.21               | 0.65    | 34.51               |
| Bilateral filtering algorithm      | 24.9176 | 11.34               | 0.76    | 18.11               | 0.77    | 14.62               |

After denoising the above images, the collected indicators are peak noise ratio (PSNR), edge preservation index (EPI) and structural similarity index coefficient (SSIM). The evaluation parameters of four kinds of computer vision detection techniques are shown in Table 2, and the corresponding broken-line graph is shown in Figure 8(a)(b). From the table, it is obvious that the proposed algorithm is superior to other algorithms in terms of peak-to-noise ratio, edge-preserving index and corresponding structural similarity. In order to compare parameters easily, the index EPI and SSIM in the graph are expanded 100 times, and are plotted in a graph with PSNR.

When the noise variance becomes 0.1, the evaluation parameters of the four computer vision detection technologies are shown in Table 3, and the corresponding broken-line graph is shown in Figure 9(a)(b). It is obvious from the table that the proposed algorithm is superior to other algorithms in terms of peak-to-noise ratio, edge-preserving index and corresponding structural similarity. In order to compare parameters easily, the index EPI and SSIM in the graph are expanded 100 times, and are plotted in a graph with PSNR.

As shown in formula 15 below, where MSE is the mean square error between the original image and the existing image, and Maxi is the maximum value of the image color.

\[
PSNR = 20 \log_{10}\left(\frac{\text{MAXI}}{\sqrt{\text{MSE}}}\right)
\]

The results of the synthetic noise figure of 0.1 and 0.2 show that the corresponding comprehensive evaluation index broken line graph is shown in Figure 10. From the broken line graph, it can be seen that the corresponding algorithm proposed in this paper is superior to other algorithms about 10% in peak signal-to-noise ratio index, about 10% in edge preservation coefficient and 15% in structural similarity. In order to compare parameters easily, the index EPI and SSIM in the graph are expanded 100 times, and are plotted in a graph with PSNR.

V. SUMMARY AND PROSPECT

In this paper, the current research status of computer vision detection technology at home and abroad is analyzed in depth, and the application fields and corresponding application status of computer vision detection technology are discussed in detail. In view of the problems existing in the current computer vision inspection technology, this article has car-
TABLE 3. Evaluation parameters of four computer vision detection techniques (noise variance 0.2).

| Processing method                  | PSNR   | Over percentage (%) | EPI   | Over percentage (%) | SSIM  | Over percentage (%) |
|------------------------------------|--------|---------------------|-------|---------------------|-------|---------------------|
| The algorithm proposed in this paper | 32.0530| --                   | 0.87  | --                  | 0.77  | --                  |
| Median filtering algorithm          | 25.1702| 15.02               | 0.25  | 69.05               | 0.34  | 76.00               |
| Frost algorithm                     | 18.0269| 73.55               | 0.61  | 48.31               | 0.45  | 33.51               |
| Bilateral filtering algorithm       | 26.0179| 13.12               | 0.74  | 23.01               | 0.67  | 17.62               |

FIGURE 9. (a)(b). Three evaluation parameters (noise variance 0.2) polygraph based on four computer vision detection techniques.

FIGURE 10. Three evaluation average parameters polygraph based on four computer vision detection techniques.

ried on the detailed analysis and discussion. At the same time, aiming at the problems summed up, this paper based on the dual tree dual density wavelet transform quantum de-noising algorithm, the quantum image coding expression method and the wavelet transform are combined to achieve the more detailed and accurate description of the image, and at the same time, the image denoising processing is realized. In order to further realize sub-pixel image processing, a cubic spline interpolation edge detection algorithm is added to the wavelet transform, which mainly calculates the zeros of the second-order function corresponding to the cubic spline function on both sides of the image edge points, thus realizing the sub-pixel location of the image edge points. Finally, by comparing with the existing traditional pixel accuracy detection algorithms, it can be found that the proposed sub-pixel computer vision detection algorithm based on wavelet transform has good robustness, and its computing time is relatively faster, so it will have better adaptability in practical applications.

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