CGH Compressed and Transmitted and Reconstructed System with JPEG Baseline Processing and Fresnel Transforming Technique

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A new CGH (Computer Generated Hologram) compressed and transmitted and reconstructed system (CCTRS) has been established in which JPEG baseline-encoding model and Fresnel transforming technique (FTT) have been adapted. This system can be applied in the remote signal processing using the digital filter of CGH. When the compression ratio is achieved to 1.5303%, the information of processed CGH can be effectively reconstructed using FTT. Moreover, in this system the size of image displayed is bigger (i.e., 18.07 × 18.07 (cm²)), the system structure is simpler, the system costs lower than that using the electron holographic hardware display system, and can be widely applied by computer operators. In experiments, in terms of the holographic principle of E.N.Leith and J.Uptonekis, a CGH has been made with a computer, the information of processed CGH has been analyzed and the information distribution of processed CGH has been compared with the one of the original CGH. The reconstructed image quality of processed CGH has been discussed. Finally, Compression ratio (R), Mean squared error (MSE) and Peak signal to noise ratio (PSNR) have been precisely calculated and analyzed to evaluate the image quality of processed CGH and the reconstructed image quality of processed CGH. And the noise influence of the system for processed CGH has been analyzed and discussed in detail. In CGH compressed and transmitted, the reason has been carefully explained why the error problems can be caused as the pixel’s amplitude and phase information of CGH varied. This method of processing CGH has been effectively verified by experiments.

Keywords: CCTRS, CGH, JPEG, FTT.

1. Introduction

It is well known that a CGH contains a lot of information. How to quickly transmit such huge information exists some problems in the electronic system (e.g., the internet). In this paper, we will discuss a few problems when CGH is compressed and transmitted and reconstructed. JPEG (joint photographic experts group) baseline encoding technique (1−4) and FTT (14,15) have mainly been adapted to process CGH. And a CGH compressed and transmitted and reconstructed system has been established as shown in Fig.1.

In researching, some documents (7−13,15) about the digital hologram processed have been investigated. Their researching is about the electron holographic hardware display system. However, at present the computer has been quickly developed and applied in every field, CGH has the potential application, thus we have been adapted only the software system to complete the total process in which CGH (i.e., 2-D digital hologram) is compressed as much as possible and transmitted quickly and reconstructed effectively.

CGH is a term used to refer to a hologram with a computer. And it can be described as a mathematical function of a wave front or an object represented by an array of points (6−8). Therefore, the computer can calculate the amplitude and phase transmittance of the hologram. Consequently, using a computer we can create the optical elements (e.g., the digital filters) that cannot be fabricated by conventional methods (7,8). So CGH has some special instinctive advantages.

CGH is a collection of special optical element (i.e., pixel). CGH also is a matrix of picture pixels (7,8). Each pixel contains information about its grayscale. But its difference (i.e., comparing with the general image) is that CGH is an interference fringe, the pixels of CGH interfere with each other so as to produce diffraction. According to this characteristic, we are able to exploit the inherent redundancy information of CGH. In compression, the pixel’s size of CGH has been adjusted before CGH made, and then the image encoding and quantization technique have been applied to reduce the diffraction boundaries range of contiguous pixels, because CGH has enough redundant information (i.e., a part of the information given by a pixel can be found in the neighbor pixels) (9−15).

In processing, if the lost information of CGH exceeds certain limit value, its original information distribution (i.e., the amplitude and phase functions) will be varied. In terms of the Detour Phase Holograms principle of B. R. Brown and A. W. Lohmann, we can understand, the size variation of CGH pixels is determined by amplitude function, the position variation of CGH pixels is determined by phase function. Thus in com-
pression and transmission, if the pixel's size can be reduced (i.e., the limit value of CGH compressed can't be exceeded), and the pixel's position can be restored after CGH compressed, the image of CGH can be effectively compressed and transmitted and reconstructed.

Through adapting JPEG baseline encoding model, we have found, the compression ratio can be improved by reducing the redundant information contained in the original CGH. Moreover some of the smallest tones of CGH cannot be restored by the decoder step. This information can be deleted without degrading the quality of the CGH. We can lose some of the smallest details of CGH, but we can spare a lot of bytes. Thus if the information content of CGH can be reduced, CGH can be quickly transmitted and effectively reconstructed in the electron system.

According to above ideas, a sequential DCT (Discrete Cosine Transform) based loss compression mode of JPEG family (1,2,3) has been adapted to process the CGH. Using this mode, the storage and transmission cost for CGH can be dramatically reduced. And using this system, we have made some experiments for processing CGH, compared theirs specialties of the processed CGH with the one of the original CGH, and analyzed the noise influence of the transmitted CGH in CCTRS. At last, its advantages and disadvantages of this processing method have been analyzed and discussed.

In Sect.1 the system structure of CCTRS and background of researching CGH is described. In Sect.2 the principle of CGH is described. In Sect.3 JPEG baseline model is described. In Sect.4 the image reconstructed algorithm of CGH is described. In Sect.5 the software interface is described. In Sect.6 and Sect.7, the experiment analyses, discussion and the conclusion are respectively described.

2. Principle of Computer-Generated Hologram

According to the theory of E. N. Leith and J. Upatnieks in off-axis reference beam holograms(7), we have generated an on-axis reference beam interference hologram of an oblique point line with a computer. That is, the amplitude and phase transmission of a hologram recorded under ideal conditions is

\[ I(x, y) = \left[ r(x, y) + a(x, y) \right] \left[ r(x, y) + a(x, y) \right]^* \]
\[ = |R(x, y) \exp[j\phi(x, y)] + A(x, y) \exp[j\psi(x, y)]|^2 \]
\[ = R(x, y)^2 + A(x, y)^2 + 2R(x, y)A(x, y) \cdot \cos[\phi(x, y) - \psi(x, y)]. \quad \cdots \cdots \quad (1) \]

Table 1. Experiment data of an oblique point line about a CGH.

<p>| | | |</p>
<table>
<thead>
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<th></th>
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<th></th>
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<td></td>
</tr>
<tr>
<td>sampling - points</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>(l_x \times l_y)</td>
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<td></td>
</tr>
<tr>
<td>pixel(x) (\times) pixel(y)</td>
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<td></td>
</tr>
</tbody>
</table>

In Eq.(1), \(r(x, y) = R(x, y) \exp(j\phi(x, y))\) represents the tilted reference wave and \(a(x, y) = A(x, y) \exp(j\psi(x, y))\) is the object wave. \(I(x, y)\) is the resulting intensity variation of the interference pattern between the object wave and the reference wave. In experiment we have chosen that the positions of the reference beam \(r(x, y, z)\) and the object wave \(a(x, y, z)\) are respectively \(r(0, 0, 1500(\text{nm}))\) and \(a(0, 0, 500(\text{nm}))\).

In terms of Eq.(1) and Table 1, a CGH of an oblique point line and its histogram have been made by a computer as shown in Fig.2, 10. Using FTT, the reconstructed original image of CGH has been shown in Fig.7.

3. JPEG baseline Processing Model

3.1 Requirements of JPEG Processing Image

In JPEG baseline processing, the images are compressed with a single component. In practice, images may be represented by multiple color components, each at a different resolution. However in this paper, because CGH is a grayscale interference fringe, the problem of multiple color components doesn't exist. And JPEG sets no restrictions on the type of the input grayscale or color space. Instead, it views each image as a collection of image components. The maximum number of color or grayscale components in JPEG is 255. Each component consists of a rectangular array of samples (pixels). Each sample may be represented by p-bits of precision. In JPEG, p can be either 8 or 12 for DCT-based coders and from 2 to 16 for lossless coders. The images with other pixel resolutions can still be coded using JPEG. However, pixel values have to be shifted to be within the resolutions supported by JPEG. Therefore, it is not necessary that all color or grayscale components have the same dimensions. JPEG's aim for a generic compression standard requires its proposal to accommodate a variety of source image formats(1,2,3).

3.2 JPEG Baseline Algorithm

The JPEG baseline algorithm is a DCT based compression algorithm. It is the simplest algorithm among the JPEG DCT based algorithms. For all other DCT-based JPEG algorithms, the JPEG specification requires that the baseline decoding process must present in the decoders to provide a default decoding capability. For the information compressed and transmitted of CGH, JPEG
Because the object's diffraction wave recorded is the Fresnel diffraction in $z$, if the plane or spherical reference wave would be adapted to illuminate the hologram plane, then the original image of object can be reconstructed in the distance $z^{(17)}$.

In light of this theory, we have designed the image reconstruction system of CGH with Fresnel transform algorithm. In image reconstruction of CGH, according to the integral evaluation of Eq.(2) the images can be obtained with a computer. Eq.(2) is a Fresnel transforming function of the hologram $h(x_1, y_1)$. This equation is a convolution of the hologram $h(x_1, y_1)$ and the propagation function $p(x, y)$, that is

$$ h(x_2, y_2) = h(x_1, y_1) * p(x_1, y_1) \quad \cdots \cdots \cdots (3) $$

Where $*$ is a convolution. According to the convolution theory, Eq.(3) can be derived from the inverse Fourier transform of the Fourier transforms of two functions

$$ h(x_2, y_2) = F^{-1}[F[h(x_1, y_1)] \cdot F[p(x_1, y_1)]]. \quad \cdots \cdots \cdots (4) $$

The propagation function $p(x, y)$ can be written by Eq.(2)

$$ p(x, y) = \exp[-j \frac{\pi}{\lambda z} (x^2 + y^2)]. \quad \cdots \cdots \cdots (5) $$

The propagation function $p(x, y)$ can be analyzed by the Fourier transform

$$ P(\xi, \eta) = F[p(x, y)] = \exp[j \pi \lambda z(\xi^2 + \eta^2)]. \quad \cdots \cdots \cdots (6) $$

Therefore, in the coordinates $\xi$ and $\eta$ of the Fourier transform plane, the Fresnel transform of the function $h(x_2, y_2)$ is one time Fourier transform and one time inverse Fourier transform of the function $h(x_1, y_1)$ and $p(x_1, y_1)$.

In Fresnel transform calculating, FFT (Fast Fourier Transform) of Cooley and Tukey is used. Assuming that the compressed CGH is divided into meshes of $N \times N$ cells where each cell as a square of $\Delta x \times \Delta y$ and each cell is considered as one sampling point, the sampled hologram is represented as follows:

$$ h(Nx_1, Ny_1) = \sum_{n=0}^{N-1} \sum_{m=0}^{N-1} h(x, y) \delta\left(\frac{x}{\Delta x} - m\right) \delta\left(\frac{y}{\Delta y} - n\right) \quad \cdots \cdots \cdots (7) $$

Where $m$ and $n$ are positive integers including zero and $\delta$ is a delta function. The Fourier transform $H(\xi, \eta)$ of the sampled hologram of Eq.(7) is represented as follows:

$$ H(\xi, \eta) = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \sum_{n=0}^{N-1} \sum_{m=0}^{N-1} h(x, y) \delta\left(\frac{x}{\Delta x} - m\right) \delta\left(\frac{y}{\Delta y} - n\right) dx dy $$

$$ = \Delta x \Delta y \sum_{n=0}^{N-1} \sum_{m=0}^{N-1} h(m\Delta x, n\Delta y) $$

$$ \cdot \exp[-j2\pi\left(\frac{mL_\xi}{L_x/\Delta x} + \frac{nL_\eta}{L_y/\Delta y}\right)] \quad \cdots \cdots \cdots (8) $$

T. IEE Japan, Vol. 121-C, No. 8, 2001
Where \( L_x = N \Delta x \) and \( L_y = N \Delta y \) are the lengths of the sides of the reduced CGH. Assuming that \( H(\xi, \eta) \) of Eq.(8) is sampled at intervals \( 1/L_x \) and \( 1/L_y \) with respect to the coordinates \( \xi \) and \( \eta \) on the Fourier transform plane, Eq.(8) can be rewritten as follow:

\[
H(\hat{m}, \hat{n}) = \Delta_x \Delta_y \sum_{m=0}^{N-1} \sum_{n=0}^{N-1} h(m \Delta x, n \Delta y) \exp\left[-\frac{j2\pi}{N} (m \hat{m} + n \hat{n})\right] \quad (9)
\]

where \( \hat{m} \) and \( \hat{n} \) are positive integers including zero and \( H(\hat{m}/L_x, \hat{n}/L_y) \) is expressed by \( H(\hat{m}, \hat{n}) \). The digital Fourier transform \( H(\hat{m}, \hat{n}) \) can be calculated from the samples values \( h(m \Delta x, n \Delta y) \) of original analog hologram according to Eq.(9) by the FFT method.

The Fourier transform \( P(\xi, \eta) \) of the propagation function \( p(x, y) \) can be derived analytically and the Fourier transform thus obtained is given by Eq.(10).

\[
P(\xi, \eta) = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \exp\left[-\frac{j\pi \lambda z}{L} (x^2 + y^2)
- j2\pi(\xi x + \eta y)\right] dx dy
- j\lambda z \exp\left[\frac{j\pi \lambda z}{L^2} (L^2 \xi^2 + L^2 \eta^2)\right] \quad (10)
\]

where \( L \) is the length of one side of the reduced CGH which is assumed to be a square of \( L \times L \) for simplicity of analysis. To make the coordinates \( (\xi, \eta) \) on the Fourier transform plane in Eq.(10) coincident with the number coordinates \( (\hat{m}, \hat{n}) \) in Eq.(9), \( P(\xi, \eta) \) is sampled at intervals \( 1/L_x = 1/L_y \) and rewritten as follows:

\[
P(\hat{m}, \hat{n}) = -j\lambda z \exp[j\pi \lambda z(\hat{m}^2 + \hat{n}^2)] \quad (11)
\]

where \( P(\hat{m}/L_x, \hat{n}/L_y) \) is expressed by \( P(\hat{m}, \hat{n}) \). The Fourier transform is expressed as follows:

\[
P(\hat{m}/L_x, \hat{n}/L_y) = -j\lambda z \exp\left[\frac{j\pi \lambda z}{L^2} (m^2 + n^2)\right] \quad (12)
\]

where \( L \) is the length of one side of the CGH which is assumed to be a square of \( L \times L \) for simplicity of analysis. The coefficient \( \rho \) in Eq.(12) is expressed as follows:

\[
\rho = \frac{\pi \lambda z}{L^2} \quad (13)
\]

Eq.(13) indicates that the position of image reconstructed can be expressed in terms of CGH's parameters. If the distance \( z \), the wavelength \( \lambda \) and the dimension \( L^2 \) of the CGH plane are known, we can calculate the \( \rho \) value(16,17).

Therefore, according to these parameters and Eq.(4), the original image of CGH can be reconstructed with a computer. The processing steps of CGH reconstructed are: (1) digitizing and sampling CGH \( h(x_1, y_1) \); (2) calculating the digital Fourier transform \( H(\hat{m}, \hat{n}) \) from CGH; (3) analyzing and deriving the Fourier transforming \( P(\xi, \eta) \) of the propagation function \( p(x, y) \); (4) calculating the values of the Fourier transform \( P(\hat{m}, \hat{n}) \) at each number coordinate; (5) calculating the \( H(\hat{m}, \hat{n}) \cdot P(\hat{m}, \hat{n}) \) of both Fourier transform; (6) calculating the inverse digital Fourier transform of \( H \cdot P \) corresponding to the image \( O(x_2, y_2) \) of the original object.

5. Software Interface

In CCRS, because we have made the CGH that it is a binary code fringe, its format must be converted as the image format of "pgm" to match JPEG baseline system. Thus, the interface program has been adapted to convert it. Moreover, the output image of JPEG baseline system must be converted to match the FTT system. In experiment, the converted CGH can be directly reconstructed using FTT, and none of influence exists in conversion experiment (Note: in converted format, CGH is a raw grayscale image, its byte header is "0".)

6. Experiment Analyses and Discussion

The experiment results of CCRS have been detailed in Table 2 ~ 4 and Fig.2 ~ 14.

In Table 2, Experiment data of the original, compressed, decompressed CGH and R% has been described. The experiments are about the original, compressed, decompressed, reconstructed images of CGH and the histograms of processed CGH as shown in Fig.2 ~ 12 (Note: the reconstructed image size of CGH is \( L_x \times L_y = 1024 \times 1024 \), the size of CGH is \( L_x \times L_y = 512 \times 512 \), because FTT is a spherical wave transforming algorithm.)

In Table 3, Relationship data of R%, MSE and PSNR about comparing the original CGH with the decompressed CGHs in CCRS have been described. \( q(N) \) is defined as quality \( N \) of processed image. The experiment is about the distortion measure of processed CGH as shown in Fig.13.

In Table 4, Relationship data of R%, MSE and PSNR about comparing the reconstructed image of the original CGH with the reconstructed images of processed CGHs using FTT have been described in CCRS. The experiment is about the distortion measure of the reconstructed image quality of processed CGHs as shown in Fig.14.

6.1 Noise Influences of FDCT / IDCT

In JPEG baseline processing, the key processing steps are the DCT-based modes. We think not to be enough pre-

<table>
<thead>
<tr>
<th>( q(N) )</th>
<th>( C_{GHH_{original}} )</th>
<th>( C_{GHH_{compressed}} )</th>
<th>( C_{GHH_{decompressed}} )</th>
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<td>( \rho(% ) )</td>
<td>257kB</td>
<td>4kB</td>
<td>257kB</td>
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<tr>
<td>( \rho(% ) )</td>
<td>2.5393</td>
<td>100</td>
<td></td>
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<td>( \rho(% ) )</td>
<td>3.9099</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>( \rho(% ) )</td>
<td>8.6572</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

| Table 2. Experiment data of the original, compressed and decompressed CGH in JPEG baseline processing. |
Fig. 2. The original CGH in on-axis reference beam (size: 257kb, 18.07 × 18.07cm², 512 × 512pixel², 8bpp/grayscale.).

Fig. 3. The compressed CGH using JPEG baseline encoding system (size: 23kb, 18.07 × 18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=10, R%=8.95%).

Fig. 4. The decompressed CGH using JPEG baseline decoding system (size: 257kb, 18.07×18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=10, R%=100%).

Fig. 5. The compressed CGH using JPEG baseline encoding system (size: 4kb, 18.07 × 18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=2, R%=1.5303%).

Fig. 6. The decompressed CGH using JPEG baseline decoding system (size: 257kb, 18.07×18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=2, R%=100%).

Fig. 7. The reconstructed image of original CGH using FTT (size: 1024kb, 36.13 × 36.13cm², 1024×1024pixel², 8bpp/256.).

Fig. 2. The original CGH in on-axis reference beam (size: 257kb, 18.07 × 18.07cm², 512 × 512pixel², 8bpp/grayscale.).

Fig. 3. The compressed CGH using JPEG baseline encoding system (size: 23kb, 18.07 × 18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=10, R%=8.95%).

Fig. 4. The decompressed CGH using JPEG baseline decoding system (size: 257kb, 18.07×18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=10, R%=100%).

Fig. 5. The compressed CGH using JPEG baseline encoding system (size: 4kb, 18.07 × 18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=2, R%=1.5303%).

Fig. 6. The decompressed CGH using JPEG baseline decoding system (size: 257kb, 18.07×18.07cm², 512×512pixel², 8bpp/grayscale, q(N)=2, R%=100%).

Fig. 7. The reconstructed image of original CGH using FTT (size: 1024kb, 36.13 × 36.13cm², 1024×1024pixel², 8bpp/256.).

Decompression that a CGH is divided into 8 × 8 blocks and Baseline JPEG stores images with 8 bits per color sample. If JPEG processes CGH using more bits per pixel samples, the accuracy of the compressed and transmitted CGH can be improved in CCTRS. In principle, DCT introduces no loss to the source image samples. It merely
Fig. 8. The reconstructed image of the decompressed CGH using FTT (size: 1024kb, 36.13 × 36.13 cm², 1024 × 1024 pixel², 8bpp/256, q(N)=10, R% = 8.6733%).

Fig. 9. The reconstructed image of the decompressed CGH using FTT (size: 1024kb, 36.13 × 36.13 cm², 1024 × 1024 pixel², 8bpp/256, q(N)=2, R% = 1.5303%).

Fig. 10. A histogram of the original CGH.

Fig. 11. A histogram of the compressed and decompressed CGH as q(N)=10, R% = 8.6733%.

Fig. 12. A histogram of the compressed and decompressed CGH as q(N)=2, R% = 1.5303%.

racy. Because of DCT relationship to the DFT, many different algorithms with FDCT and IDCT are only approximately computed. Indeed, research in fast DCT algorithms is ongoing and no single algorithm is optimal for all implementations.

Even in light of the finite precision of the DCT inputs and outputs, independently designed implementations of the very same FDCT or IDCT algorithm which differ even minutely in the precision by which they represent cosine terms or intermediate results, or in the way they sum and round fractional values, will eventually produce slightly different outputs from identical inputs.

And in JPEG proposed standard, neither a unique FDCT algorithm nor a unique IDCT algorithm. This makes compliance somewhat more difficult to confirm, because two compliant encoders (or decoders) generally will not produce identical outputs given identical inputs. Therefore, this algorithm model is only to ensure against crudely inaccurate cosine basis functions that would degrade image quality.

In JPEG, the compressed file contains an approximation of the original image since the high spatial frequency information has been removed. To reproduce the data compressed. The IDCT is the process of approximated original image. Therefore, the spatial pixel data representation of the given image is not the original image data. Therefore, these will produce some influences for CGH reconstructed.

6.2 Noise Influences of Quantization / Dequantization  The quantization step is used to reduce the magnitude of DCT coefficients and to increase the number of zero value coefficients based on the eye's ability to detect different levels at a given frequency. The values are chosen to match the sensitivity of the eye. Small quantization values are chosen for low frequency and higher values for high frequency coefficients. The JPEG baseline model is considered a "lossy" compressor because the reconstructed image is not identical to the original. Therefore, using Fresnel transform algorithm, the noise can be brought in the reconstructed image. If it is lossless coders or the compressed CGH can be controlled in limit value, that creates images identical to the original, achieve inferior compression sizes than JPEG. The reconstruction of FTT cannot bring the noise.

Therefore, Quantization is the lossy stage in the JPEG coding scheme. If Quantization is too coarse, the images look "blocky". If it's too fine, more bits are needed than the final compressed data. But Quantization can be controlled with the Quality
Factor. In CCTRS, the requirements of Quantization/Dequantization must be satisfied with Fresnel transforming capability. Otherwise, the original image of CGH cannot be reconstructed using FTT.

6.3 CGH Transmitted Error and Reconstructed Image Quality

There are subjective criteria to decide if a CGH and a reconstructed image are distorted or not: the observation by the eye, and the comparison between the original image and the processed image. But it is not enough to determine objectively the CGH quality and the reconstructed image quality. Thus we have adopted the concept of MSE and PSNR to determine the processed CGH quality and the reconstructed image quality in CCTRS.

According to the image processing theories, the functions Eqs. (14), (15) and (16) of the compression efficiency and the distortion measure can be written. In CCTRS R%, MSE and PSNR of the processed CGH and the reconstructed image can be calculated, and their relationship curves can be drawn as shown in Fig. 13, 14.

\[ R = \frac{S_o}{S_c} \quad \ldots \ldots \ldots \ldots \ldots \ldots (14) \]

Where R is Compression ratio, \( S_o \) is defined as the size of the original CGH and \( S_c \) is the size of the compressed CGH.

\[ MSE = \frac{1}{L_x \times L_y} \sum_{x=1}^{L_x} \sum_{y=1}^{L_y} (f(x,y) - \hat{f}(x,y))^2 \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (15) \]

\[ PSNR = 10 \log_{10} \left( \frac{x_p^2}{MSE} \right) (dB) \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (16) \]

Where \( L_x, L_y \) are 1 ~ 512 for CGH (or 1 ~ 1024 for the reconstructed image of CGH). \( f(x,y) \) is the image function of the original image (i.e., Fig. 2, 7.), \( \hat{f}(x,y) \) is the image function of the processed image. \( x_p \) is 255 (i.e., the peak to peak value of the image data).

In terms of Table 3, 4 and Fig. 13, 14, we can find out the more accuracy relationship about the original CGH, the decompressed CGH and the reconstructed image of CGH in CCTRS, thus we can criticize the image quality of CGH compressed and transmitted and reconstructed.

<table>
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Table 3. R%, MSE and PSNR about comparing the original CGH with the decompressed CGH in CCTRS.

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Table 4. R%, MSE and PSNR under comparing the reconstructed image of original CGH with the decompressed image of decompressed CGH using FTT in CCTRS.

Fig. 13. Relationship curves of R%, MSE and PSNR under comparing the original CGH with the decompressed CGH in JPEG baseline processing.

Fig. 14. Relationship curves of R%, MSE and PSNR under comparing the reconstructed image of original CGH with the decompressed image of decompressed CGH using FTT in CCTRS.

7. Conclusion

CCTRS has been established. This processing method of CGH compressed and transmitted and reconstructed software structure has been effectively verified by experiments. In compression and transmission experiments, the compression ratio can be achieved to 1.5303%, the image information of processed CGH can be effectively reconstructed as shown in Fig. 9. This system can process the bigger digital hologram (i.e., the size of displayed image is \( 18.07 \times 18.07 (cm^2) \)). In this system, the noise is caused mainly by Quantization error and FDCT algorithm is not identical slightly with

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IDCT algorithm, but we can control this error, because the Quantization and Compression Ratio can be controlled with Quality Factor (i.e., $q(N)$), therefore the important higher spatial frequency components of the digital hologram can't be completely lost, consequently, encoding error may be varied smaller.

In image reconstructed experiments, according to MSE and PSNR of processed CGH, we can criticize the reconstructed image quality of processed CGH. As $10 \leq q(N) \leq 90$, MSE of reconstructed images is approximately 38, PSNR of reconstructed images is approximately 32(db). In this compression range, the error value of reconstructed image of processed CGH is approximately a constant as shown in Fig. 14. And the error value of reconstructed algorithm is smaller. The experiments have proved that this Fresnel transform algorithm can satisfy the requirements of image reconstructed of processed CGH.

In system experiment, we have found that the phase information of processed CGH's pixels is more important than the amplitude information of processed CGH's pixels. The amplitude information variation of CGH pixels only influences the image intensity, but the original information distribution of CGH isn't distorted. However, if the phase information of CGH pixels is more compressed (or the pixel position is more varied), it will disturb the information distribution of CGH, thus we must choose the encoding algorithm (or compression ratio) that it will only compress the amplitude information of CGH pixels, but the phase information of CGH pixels will be lightly reduced (or it is said that the image of the processed CGH can be effectively reconstructed by Fresnel transform algorithm).

This system structure can be applied in the remote signal processing using the digital filter of CGH. Potential applications of this system include the complex facsimile equipment for digital hologram input and recording, and the coding techniques for holographic data storage systems. In the future, perhaps it may be applied in the holography movie system and the radar-guided system.

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\section*{References}


(6) W.H. Lee, "Computer Generated Holograms: Techniques and Applications," E. Wolf, Progress in Optics XVI @ North-


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\includegraphics[width=0.5\textwidth]{figure.png}
\caption{Example figure caption}
\end{figure}

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