A reversible data hiding scheme in JPEG bitstreams using DCT coefficients truncation

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Abstract

A reversible data hiding scheme in JPEG compressed bitstreams is proposed, which could avoid decoding failure and file expansion by means of removing of bitstreams corresponding to high frequency coefficients and embedding of secret data in file header as comment part. We decode original JPEG images to quantified 8×8 DCT blocks, and search for a high frequency as an optimal termination point, beyond which the coefficients are set to zero. These blocks are separated into two parts so that termination point in the latter part is slightly smaller to make the whole blocks available in substitution. Then spare space is reserved to insert secret data after comment marker so that data extraction is independent of recovery in receiver. Marked images can be displayed normally such that it is difficult to distinguish deviation by human eyes. Termination point is adaptive for variation in secret size. A secret size below 500 bits produces a negligible distortion and a PSNR of approximately 50 dB, while PSNR is also mostly larger than 30 dB for a secret size up to 25000 bits. The experimental results show that the proposed technique exhibits significant advantages in computational complexity and preservation of file size for small hiding capacity, compared to previous methods.

Keywords: JPEG images, reversible data hiding, adaptive hiding capacity, termination point, bitstreams

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1. Introduction

With the popularization and the development of internet, a huge amount of data is generated and transmitted, and the protection of privacy attracts accumulating focus. Data hiding is a technology that embeds secret data in host images and has extensive application. In fields e.g. computed tomography (CT) reports, military target and legal instrument, additional information needs to be transmitted together, but there is a frequent demand to preserve the integrity of original images. Thus Reversible data hiding (RDH) \[1\] is proposed, which can reconstruct both host images and additional data with little distortion. Generally, RDH can be divided into four categories \[2\]: space domain \[3\-5\], transform domain \[6\][\[7\], compress domain \[8\-11\] and encrypt domain \[12\-14\]. Only RDH in compress domain can be used in compressed image.

For the advantages of low complexity and high efficiency, Joint Photographic Experts Group (JPEG) is used as a major image compression technique \[15\][\[16\]. Four kinds of RDH methods are established independently in JPEG images, VLC mapping \[17\-20\], quantified DCT coefficients modification \[21\-25\] and concealment in encrypted JPEG bitstreams \[26\][\[27\].

Mobasseri et al. \[17\] proposed the first kind of VLC mapping scheme to flip appended bits or a bit of variable-length-code (VLC), but in the problem that decoding failure is unresolved. Qian and Zhang et al. \[18\] proposed the mapping algorithm to relate used VLCs to unused VLCs, and modified the Huffman Table in JPEG header. But only a fraction of the total 162 VLCs in Huffman encoding table are used, and then some unused VLCs are mapped to used VLCs to represent secret data. However, pairs of VLCs are not in the same category, so mapped frequencies might exceed 64. Hu et al. \[19\] improved Qian and Zhang et al.’s \[18\] method. In the improved method, mapping is sorted in occurrence frequencies, so in a category the most used VLC is mapped to several unused VLCs, while others are mapped to only one unused VLC. Qiu et al. \[20\] proposed a RDH scheme in JPEG images, and established an alternative embedding algorithm using code mapping and reordering. In such method, different combination of unused VLCs and used VLCs remapping will increase hiding capacity, but marked images can be recovered only after secret data is fully extracted. In addition, marked images cannot be displayed normally in VLC mappings.

Wang et al. \[21\] first proposed a method to display marked images in high PSNR and obtain large hiding capacity. Both discrete cosine transform (DCT) coefficients and quantization table are modified so that file expansion is suppressed slightly. But it is not suitable for images with Quality Factor (QF) of 100. Huang et al. \[22\] proposed a histogram shifts (HS) scheme that selects coefficients in each DCT block with values -1 and 1 to embed secret data, and achieved a further improvement in capacity by statistics of values 0 in DCT blocks. However, file expansion is not appropriately addressed. Qian et al. \[23\] proposed a novel algorithm with improved capacity that uses appropriate blocks and coefficients for data embedment in HS order. However, there is little improvement regarding file expansion and image distortion. Hou et al. \[24\] optimized Huang et al.’s \[22\] method to extract K frequencies. In such method, there is the least deviation in DCT blocks, and coefficients in \{-1, 1\} are shifted at the K frequencies. It has better image quality and less file expansion with the same hiding capacity. Liu et al. \[25\] proposed a simple and efficient scheme that all nonzero coefficients in each DCT block are modified to hide secret data. Hiding capacity is substantially enhanced and file expansion is well preserved.
In order to realize transmission security, Qian et al. [26] proposed the first JPEG encryption algorithm, which complies with JPEG decoding criterion, and embeds an additional message into the encrypted bitstreams without changing file size. Original bitstreams can be reconstructed intactly using an iterative recovery algorithm based on the blocking artefact at the expense of a large computational amount. Chang et al. [27] proposed a hiding method in encrypted JPEG bitstreams, in which a part of original JPEG bitstreams are recompressed to reserve spare space to embed secret data, and recompressed file is encrypted and synthesized with secret data in the end. Privacy security is highly guaranteed, but marked images cannot be displayed normally without decryption and images can be only recovered after secret data extraction. These methods also need additional information to decrypt bitstreams, and blind extraction of secret data is not feasible.

Although these RDH methods can perfectly embed secret data in JPEG images, file expansion and invisibility of marked images are not yet solved, and image recovery also depends on secret extraction. In this paper, we propose a RDH method in JPEG bitstreams that the least important parts are removed to reserve spare space. File size does not increase after the concealment, and secret data is embedded as comment part following marker APPn in file header similar to Richter et al.’s [28] and Zhang et al.’s [29] method. The first substituted frequencies in each 8×8 block are almost the same and embedding is in accordance with JPEG encoding criterion for a normal display of the marked image. With small amount of secret data, marked image quality is perfect such that the concealment can be taken as almost lossless. The objectives of this paper includes: (1) unchanged JPEG file size; (2) normal display of marked images; (3) adaptive and large hiding capacity.

The rest of the paper is organized as follows. Previous JPEG RDH algorithms are reviewed in Section 2. In Section 3, details of the proposed RDH method including steps of hiding, extracting and recovering are provided. Section 4 shows and explains the experimental results. Finally advantages and disadvantages of the scheme are summarized in Section 5.

2. Related Work

Since the main concern is paid to no file expansion and normal display of marked images, then two classical methods will be introduced briefly.

2.1 Qian et al.’s [26] method

Qian et al. [26] constructed a RDH framework shown in Fig. 1. Before data hiding, JPEG file is decompressed to obtain 8×8 DCT blocks and corresponding bitstream, and K blocks are pseudo-randomly selected from the whole N blocks. Subsequently, N-K blocks are recompressed and comment part is inserted following marker APPn in file header, while K blocks are encrypted and reshaped to construct a new JPEG file. Pre-processed JPEG images can still be displayed but are completely different from original images. Then bitstreams of N-K blocks are parsed so that codes of DC and AC coefficients are clustered into a set, while appended bits are taken as another set. Appended bits are separately divided into several groups in which bits size is the same, then with a compression matrix H, they are compressed to reserve spare space so that secret data could be inserted in the end. In receiver, with decryption key and transpose matrix G, secret data can be directly losslessly extracted, while compressed appended bits need many iterations to search the optimal coefficients. Then with the least deviation to approach blocks, images can be almost losslessly recovered except few candidate blocks, because some information is missing in the compression. After decryption, marked images, which contain secret data, can still be displayed normally but visual quality is
just acceptable by human eyes. Some side information is needed to find compressed file size and used for decryption of retained bitstreams.

**2.2 Chang et al.’s [27] method**

Chang et al. [27] proposed a RDH method in encrypted JPEG bitstreams, in which marked images can be displayed with a high PSNR value after decryption. He adopted the framework of the reserving-room-before-encryption in Ma et al.’s [30] work, which first compressed bitstream before encryption, as shown in Fig. 2. Quantified DCT coefficients which are not inside {-1, 0, 1} are selected and compressed in his proposed approach. Bitstreams corresponding to these two least planes are lossless compressed so that some spare space is reserved to embed secret data. Then secret data are transmitted into bitstreams and filled in the end so that synthetic bitstreams are used as recoded data of these two least planes. Finally the separate encryption for data part and header can achieve privacy protection in concealment. In receiver, marked images can be displayed normally after decryption and because modification just mostly ranges in {-3, -2, 2, 3}, deviation between host JPEG images and decrypted marked images is ignorable such that it cannot be discerned by human eyes. With side information which refers to compressed file size, secret data can be extracted and host images can also be recovered lossless.

**3. Proposed method**

**3.1 JPEG encoding criterion**

JPEG compression technique transformed data from the space domain to DCT domain to exploit the redundancy because the relevance in the DCT domain is stronger than that in space...
domain. The compression procedure consists of five steps in general, as is shown in Fig. 3. The decompression is the opposite.

![Fig. 3. JPEG compression procedure](image)

After the quantization of the DCT transform, data are concentrated in the low frequencies, while they are sparsely distributed in the high frequencies. To generate consecutive zero coefficients for convenient encoding, the low frequency components appear first and the high frequency components follow, such that the whole coefficients are arranged in “Zigzag” mode, as shown in Fig. 4. There are totally 64 frequencies in a block. The most important frequencies, including direct current (DC) and alternating current (AC) components, are located at the left and top corner, while the least important frequencies are at the right and bottom corner.

![Fig. 4. The sketch of the “Zigzag” scan](image)

### 3.2 Adaptive search for termination point

In each quantified 8×8 DCT block, 64 coefficients are scanned in “Zigzag” order and are encoded in Huffman codes, as shown in Table 1. Encoded data is arranged in RSV (Run/Size and Value) order, where Run refers to zero numbers before nonzero, Size refers to nonzero bits size, and Value refers to appended nonzero coefficient. There are some zeros interval between nonzero coefficients, then these zeros and nonzero are jointly encoded such that code length refers to Run/Size bits size, codes refers to Run/Size binary code, sum length refers to the total binary size of RSV, Rate refers to the binary size proportion of nonzero codes in Run/Size and end of bits (EOB) '1010' denotes encoding finished in a block. For example, in a small bitstream '11000', Run/Size '1100' represents that the number of zeros before nonzero is one, nonzero coefficient is -1 and then it can be taken as RSV form (1, -1).

Information is concentrated in low frequencies where distribution of nonzero coefficients is dense with large absolute values, while in high frequencies distribution is sparse with extensive presence of zeros. Besides, sum length expands and Rate reduces obviously when Run is larger than 4 and Size is smaller than 3. Then we can choose a suitable high frequency as the termination point. The nonzero coefficients for frequency above the termination point are reset to zero, and corresponding bitstreams are removed so that the least important information is missing.

JPEG compression is featured with an insufficient robustness and the deficiency to correct errors, such that a bit of flipping would cause decoding failure. If we directly remove a fraction of bitstreams, no termination point and EOB can be ascertained and thus start bits index is...
missing in the next block. Then we need to have a judgement whether a block can be compressed, adjustment of termination point in each block and some supplementary information.

| Run/Size | Value   | code length | codes  | sum length | Rate |
|----------|---------|-------------|--------|------------|------|
| 0/0(EOB) | 0       | 0           | 1010   | 4          | 0    |
| 0/1      | -1,1    | 2           | 00     | 3          | 0.5  |
| 0/2      | -3,2,2,3| 2           | 01     | 4          | 1    |
| 0/3      | -7,6,5,4,4,5,6,7 | 3         | 100    | 6          | 1    |
| 0/4      | -15,-14,...,-9,-8,8,9,...,14,15 | 4     | 1011   | 8          | 1    |
| 0/5      | -31,-30,...,-17,-16,16,17,...,30,31 | 5     | 11010  | 10         | 1    |
| 1/1      | -1,1    | 4           | 100    | 5          | 0.25 |
| 1/2      | -3,2,2,3| 5           | 11011  | 7          | 0.4  |
| 1/3      | -7,6,5,4,4,5,6,7 | 7         | 1111001 | 10         | 0.43 |
| 1/4      | -15,-14,...,-9,-8,8,9,...,14,15 | 9     | 111110110 | 13         | 0.44 |
| 2/1      | -1,1    | 5           | 1100   | 6          | 0.2  |
| 2/2      | -3,2,2,3| 8           | 11111001 | 10         | 0.25 |
| 2/3      | -7,6,5,4,4,5,6,7 | 10     | 1111110111 | 13         | 0.3  |
| 3/1      | -1,1    | 6           | 11010  | 7          | 0.17 |
| 3/2      | -3,2,2,3| 9           | 111110111 | 11         | 0.22 |
| 4/1      | -1,1    | 6           | 11011  | 7          | 0.17 |
| 4/2      | -3,2,2,3| 10          | 1111110000 | 12         | 0.2  |
| 5/1      | -1,1    | 7           | 111010 | 8          | 0.14 |
| 5/2      | -3,2,2,3| 11          | 11111110111 | 13         | 0.18 |
| 6/1      | -1,1    | 7           | 111011 | 8          | 0.14 |
| 6/2      | -3,2,2,3| 12          | 111111110110 | 14         | 0.17 |
| …        | …       | …           | …      | …          | …    |

There are 63 candidate points at most from the 1\textsuperscript{st} to the 63\textsuperscript{th} frequency in the whole image, and if we choose an arbitrary frequency \( T \) as the termination point, there are five cases as listed in Fig. 5. \(*\) denotes an arbitrary nonzero value. If the last nonzero coefficient occurs with frequency below \( T \) in case 1, encoding is finished. In case 2, the coefficient in point \( T \) is nonzero, but no nonzero values exist above \( T \). Similar with case 2, the coefficient in point \( T \) is zero and there exists a nonzero value above \( T \) in case 3. These three cases are unavailable for our method because no spare bits can be reserved, and encoding is finished with EOB '1010'. Then following two cases, where there are more than one nonzero with frequencies above \( T-1 \), can be used for coefficients compression. In case 4, the coefficient in point \( T \) is nonzero and there are some nonzero coefficients above \( T \). Thus we can take \( T \) as the termination point and remove bitstreams above \( T \) and add end marker '1010'. It is ideal condition that the termination point in this block is equal to \( T \). However, the first nonzero frequency above \( T-1 \) is more likely to be larger than \( T \), as illustrated by case 5. Accordingly the first occurrence frequency \( T' \) is used as the termination point, and end marker '1010' is added. In such a way, no decoding failure occurs and when it is zero in point \( T \), an adaptive scheme would be incorporated and allows a joint encoding for the following nonzero frequency.
We construct a spare space mapping between reserved spare space and termination point in each 8×8 DCT block, and then calculate the summary to build the model in an image. Hiding capacity in the 64th frequency is zero and we set 63 as the highest point. Given that hiding capacity is \( M \) bits, we can find a frequency \( T \) with which spare space is smaller than \( M \) while with point \( T-1 \) it is larger than \( M \). If we take frequency \( T-1 \) as termination point, some blocks will be unused and in the truncated blocks, leading to deteriorated information loss. Then we can choose frequency \( T \) as termination point in an image and further compress data with a function to ensure that each block can be substituted.

\[
\sum_{i=1}^{\frac{K}{2}} \text{Capacity}_i^T + \sum_{j=K+1}^{N} \text{Capacity}_{j-1}^{T-1} = M
\]

(1)

Where, \( N \) is blocks number in an image, \( K \) is divided blocks index that in the first \( K \) blocks termination point is \( T \) and in the following \( N-K \) blocks termination point is \( T-1 \), \( \text{Capacity}_i^T \) refers to spare space in the \( i \)th block when \( T \) is termination point and \( M \) is the given hiding capacity.

Then we can adaptive adjust our termination point and blocks according to specified capacity so that distortion in each block is almost the same and optimal visual quality can be achieved.

### 3.3 Embed secret data in file header

A comment marker APPn is used to insert in file header, and secret data is put behind it. To protect the privacy of secret data, some pre-processing measures are assumed to encrypt it. The first step is to generate a random seed \( S \) and corresponding random sequence \( \text{Seq} \) in the same size with secret bitstream \( \text{Ori} \), then secret data is encrypted with \( \text{NOR} \) operation.

\[
\text{En}(m) = \text{NOR}(\text{Ori}(m), \text{Seq}(m)), m = \{1, 2, 3, ..., N-1, N\}
\]

(2)

where, \( m \) is bit index, \( N \) is bits size of secret data, \( \text{Ori}(m) \) is secret bit in index \( m \), \( \text{Seq}(m) \) is random bit in index \( m \), \( \text{En}(m) \) is encrypted bit in index \( m \).

With four appended bytes ahead, constitution of additional data is shown in Fig. 6.

![Fig. 6. Additional data constitute](image)

The spare space \( M \) is equal to \( 2+2+m_s \), and the first two bytes are comment marker FFFE, and the following two bytes are the byte size of additional data, then the rest are encrypted secret data. The concealment is consistent with JPEG encoding criterion so that the marked JPEG file can be normally decompressed by any receiver.
3.4 An illustration for truncating DCT coefficients and bitstreams

Supposing that an 8×40 8-bits grayscale JPEG image is decompressed to quantified DCT domain, then five 8×8 blocks are obtained as shown in Fig. 7.

![Fig. 7. An original 8×40 DCT block](image)

In Fig. 7(a), the bitstreams are:
1011010,1011001,100110,0101,1101100,11000,1110101,1010.

In Fig. 7(b), the bitstreams are:
1011001,100011,1011100,100010,100100,0110,1101111,1010.

In Fig. 7(c), the bitstreams are:
1011001,100000,0111,100000,100101,0110,1101101,111111001010.

In Fig. 7(d), the bitstreams are:
1011001,100001,100110,110010,101100,011111100001,1110100,111010101110110111010.

In Fig. 7(e), the bitstreams are:
1011001,100001,101011,100110,0110,110100,011111100000,111011111010.

We select the 15th frequency as termination point, and coefficients below the point are retained but coefficients above are removed to reserve spare space. However, the 15th frequency is the theoretical value and the actual value display a significant variation according to the adaptive scheme as illustrated by the five cases. We can obtain termination point in frequency map shown in Fig. 8.

![Fig. 8. Termination point in frequencies map](image)

In the first block shown in Fig. 7(a), the encoding is finished at the 13th frequency such that no spare space is reserved. The block corresponds to case 1 and the actual value is 13th as shown in Fig. 8(a).

In the second block shown in Fig. 7(b), the encoding is just finished at the 15th frequency such that no spare space is reserved. The block corresponds to case 2 and the actual value is the 15th as shown in Fig. 8(b).
In the third block shown in Fig. 7(c), the encoding is finished at the 19th frequency and the coefficients at the 15th, 16th, 17th, 18th frequencies are zero such that no spare space is also reserved. The block corresponds to case 3 and the actual value is the 19th as shown in Fig. 8(c).

In the fourth block shown in Fig. 7(d), the encoding is finished at the 34th frequency and the value at the 15th frequency is -1 such that there exists spare space. The block corresponds to case 4 and the actual value is the 15th shown in Fig. 8(d).

In the fifth block shown in Fig. 7(e), the encoding is finished at the 35th frequency and the value at the 15th frequency is 0 and the coefficients at the 23rd, 25th, 30th, 35th frequency are nonzero such that there exists spare space. The block corresponds to case 5 and the actual value is the 18th as shown in Fig. 8(e).

Then we can obtain retained DCT blocks as shown in Fig. 9. In each block, the coefficients above the termination point are zero and corresponding bitstreams are replaced with end marker ‘1100’.

\[
\begin{array}{cccccccccccccccc}
10 & -0 & 0 & -2 & 0 & 0 & 0 & 0 & 0 & 0 & -7 & 8 & 0 & 1 & 0 & 0 & 0 \\
6 & -5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
4 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

Fig. 9. An Retained 8×40 DCT block

In Fig. 9(a), the retained bitstreams are:
1011010, 10110001, 100110, 100100, 0101, 1101100, 11000, 111010, 11000.

In Fig. 9(b), the retained bitstreams are:
1011001, 100011, 10111000, 100010, 100100, 100100, 1101111, 1101000, 0100, 11000, 1010.

In Fig. 9(c), the retained bitstreams are:
1011100, 1000000, 0111, 100000, 100101, 0110, 1110101, 1110100, 11111100010, 1010.

In Fig. 9(d), the retained bitstreams are:
1011001, 1000010, 100100, 100000, 0111, 0110, 100101, 0100, 1101100, 001, 1110100, 1010.

In Fig. 9(e), the retained bitstreams are:
1011000, 100010, 100101, 100001, 100110, 100100, 0110, 11000, 11001, 11000, 000, 11111011, 110, 1010.

Then spare bitstreams are 1110100, 1110101, 1110110, 1110110, 11001, 11111110000, 1110111, such that 52 bits can be removed as spare space in the small image.

### 3.5 Procedure of data hiding and extraction

In concealment, it is of the most importance to decompress DCT coefficients, which includes the following steps:

Decompress JPEG file to DCT blocks and divide corresponding bitstreams.

Truncate coefficients in each block and construct a spare space mapping in an image.

With a random seed, we encrypt secret data with random bitstreams.

According to the given hiding capacity, we can calculate termination point \( T \), with which spare space can provide enough space for secret data.
To ensure that each block is used, we further search for an optimal block index with a termination point of $T$ in the first fraction and termination point of $T-1$ in latter fraction. Insert comment marker APPn and encrypted secret data in file header. Synthesize file header and compressed data body to rebuild a marked JPEG file. The concealment procedure is shown in Fig. 10.

Secret data is directly extracted following APPn and a receiver with the permission to own seed can generate the same binary random sequence. Secret data can be further decrypted lossless with $NOR$ operation. Without post-processing, it is only to remove secret data in marked file header, and the shortened file is taken as the final recovered file.

4. Experimental results

To evaluate the performance of the proposed work, we take eight standard images in library [31] separately compressed with QF 20,50,80 as host JPEG images, and secret data from random bitstreams with size 500,1000:1000:25000 bits are used to analyse the influence of hiding capacity in host images. Images Lena, Airplane, Baboon, Boat, Bridge, Couple, Elaine, Peppers are in size of 512×512 so that 4096 blocks can be decompressed.

PSNR is used to measure visual quality of marked JPEG images compared with host JPEG images. Because post-processing has no improvement to recovery, PSNR of marked images are the same with recovered images. Embedding capacity (EC) is secret data size which equals to additional size minus 32 appended bits. Also Time cost (TC) is to measure computational complexity of concealment.

The platform in the experiment is the win7 64 bits system, software is MATLAB 2013b, and CPU is the e3v3 Xeon processor with four cores of 3.3GHz.

Concealment of image Lena, Peppers and Baboon with QF 80 is shown in Fig. 11. Fig. 11(a) shows host JPEG Lena, Fig. 11(b-c) show marked Lena with EC of 500 and 25000 bits respectively; Fig. 11(d) shows host JPEG Peppers, Fig. 11(e-f) show marked Peppers with EC of 500 and 25000 bits respectively; Fig. 11(g) shows host JPEG Baboon, Fig. 11(h-i) show marked Baboon with EC of 500 and 25000 bits respectively. There is almost no deviation between host JPEG images and marked images when EC is small. With EC up to 25000 bits, which accounts for 15% of the host JPEG, marked images can still be displayed normally and the distortion is difficult to distinguish with human eyes.
PSNR values are listed in Table 2 for QF of 20, 50, 80 and EC of 500, 25000 bits, as shown in Table 2. With EC=500 bits and QF=80, PSNR of marked images is mostly larger than 50 dB, and with QF=20, PSNR is still larger than 40 dB. With EC=25000 bits and QF=80, PSNR of marked images is mostly larger than 35 dB, and they are around 30 dB with QF=20. In the worst condition, visual quality of marked images is just acceptable and basic information is retained.

Table 2. PSNR versus different QF and EC (dB)

| QF | EC   | Lena | Airplane | Baboon | Boat | Bridge | Couple | Elaine | Peppers |
|----|------|------|----------|--------|------|--------|--------|--------|---------|
| 20 | 500  | 45.21| 41.96    | 39.77  | 42.35| 42.57  | 43.45  | 46.80  | 43.63   |
|    | 25000| 29.40| 29.28    | 26.76  | 29.14| 29.35  | 29.62  | 30.91  | 28.90   |
| 50 | 500  | 47.41| 47.29    | 42.85  | 46.61| 46.65  | 45.70  | 49.52  | 46.95   |
|    | 25000| 33.63| 33.84    | 28.90  | 32.54| 31.45  | 32.85  | 36.98  | 33.78   |
| 80 | 500  | 53.02| 53.48    | 47.96  | 51.92| 49.29  | 50.90  | 50.96  | 50.99   |
|    | 25000| 37.93| 37.95    | 33.14  | 37.06| 34.86  | 35.77  | 38.73  | 37.21   |

To compare EC and PSNR, experiments from two other methods are provided in Table 3. In Chang et al.’s [27] RDH-EI method spare space is reserved by encryption and the
information corresponding to the least two bit planes is recompressed losslessly. Without encryption, marked images can be decoded directly by any receiver, because the concealment follows JPEG encoding criterion. In Qian et al.’s [26] method, some arbitrary blocks are selected as side information and AC coefficients in other blocks are compressed to reserve spare space. With a great number of iterations to search for optimal parameters, images can be recovered almost lossless. Both of the two methods compress data before data hiding, but considerable modification in AC coefficients is involved. Chang et al. [27] modifies the least two planes of AC coefficients, while Qian et al. [26] modifies the whole fraction of AC coefficients in unselected blocks. Then PSNR and EC in Chang et al.’s [27] method are both larger than those in Qian et al.’s [26] method with the same QF. Similar with these methods, we compress AC coefficients before data hiding. We have an estimation of data importance in DCT domain such that coefficients with high frequencies and small absolute value represent little importance, and then we can remove these corresponding bitstreams to reserve spare space. With the proposed function, an optimal termination point and divided blocks index can be resolved such that deviation is reduced as much as possible for the same EC. For privacy protection, secret data is pre-processed with encryption and inserted as comment part following marker APPn in file header. Consequently, marked images can be displayed with a high PSNR without any post-processing. Experimental results show that for the same QF, both PSNR and EC in marked JPEG images are obviously improved, compared with previous works. The only disadvantage is that we cannot recover lossless images, because original data corresponding to high frequencies are missing during compression.

| Image | Method | QF=20 EC | PSNR | QF=50 EC | PSNR | QF=80 EC | PSNR |
|-------|--------|----------|------|----------|------|----------|------|
| Lena  | Proposed | 1000 | 42.19 | 1000 | 44.72 | 2000 | 47.16 |
|       | Qian [26] | 816  | 34.13 | 1364 | 37.46 | 1260 | 35.84 |
|       | Chang [27] | 322  | 40.94 | 528  | 44.29 | 798  | 47.19 |
|       |          |       |      |       |      |       |      |
| Airplane | Proposed | 2000 | 38.05 | 2000 | 42.62 | 2000 | 47.81 |
|       | Qian [26] | 739  | 33.28 | 1024 | 35.64 | 1320 | 36.59 |
|       | Chang [27] | 527  | 38.12 | 1179 | 42.58 | 1069 | 47.69 |
|       |          |       |      |       |      |       |      |
| Baboon | Proposed | 2000 | 35.14 | 3000 | 36.83 | 6000 | 38.84 |
|       | Qian [26] | 436  | 32.68 | 768  | 34.12 | 842  | 36.14 |
|       | Chang [27] | 1207 | 35.16 | 1233 | 36.97 | 1555 | 38.78 |
|       |          |       |      |       |      |       |      |
| Boat  | Proposed | 2000 | 37.91 | 2000 | 41.93 | 2000 | 44.59 |
|       | Qian [26] | 625  | 36.64 | 726  | 37.69 | 826  | 38.42 |
|       | Chang [27] | 409  | 38.38 | 722  | 41.63 | 1032 | 44.88 |
|       |          |       |      |       |      |       |      |
| Bridge | Proposed | 2000 | 37.31 | 3000 | 39.10 | 2000 | 44.09 |
|       | Qian [26] | 964  | 37.91 | 1125 | 38.46 | 1064 | 39.74 |
|       | Chang [27] | 374  | 37.42 | 510  | 39.26 | 634  | 43.95 |
|       |          |       |      |       |      |       |      |
| Couple | Proposed | 2000 | 38.52 | 2000 | 41.11 | 3000 | 43.93 |
|       | Qian [26] | 578  | 32.68 | 769  | 34.16 | 862  | 35.21 |
|       | Chang [27] | 445  | 38.91 | 747  | 41.16 | 1088 | 44.29 |
|       |          |       |      |       |      |       |      |
| Elaine | Proposed | 3000 | 40.44 | 3000 | 44.26 | 3000 | 45.99 |
|       | Qian [26] | 869  | 36.52 | 964  | 37.19 | 1038 | 38.22 |
|       | Chang [27] | 401  | 40.68 | 624  | 44.35 | 968  | 45.81 |
|       |          |       |      |       |      |       |      |
| Peppers | Proposed | 1000 | 40.67 | 1000 | 44.41 | 2000 | 47.27 |
|       | Qian [26] | 496  | 36.82 | 762  | 37.24 | 846  | 39.16 |
|       | Chang [27] | 291  | 40.61 | 450  | 43.98 | 960  | 47.35 |
When secret data increases from 500 to 25000 bits, PSNR is shown in Fig. 12. Fig. 12(a) shows PSNR values for QF=20, Fig. 12(b) shows PSNR values with QF=50, Fig. 12(c) shows PSNR values with QF=80. QF has a great influence in information entropy of host JPEG images. When QF=80, quantitation step is small and many nonzero coefficients are retained so that file size expands seriously. When QF=20, large quantitation step and small coefficients result in little change of file size. With the same EC, PSNR of marked images with higher QF is larger than that with lower QF, because relative distortion is smaller. With 1000 secret bits added, average PSNR of marked images can be reduced by 0.5 dB. When secret size is small, PSNR of marked images are sensitive to EC. However, when secret size is large, PSNR shows less dependence on EC. When QF is 50, PSNR is almost proportional to marked file size.

We show termination points with different QF and EC in Fig. 13. Fig. 13(a) shows termination point with QF 20, Fig. 13(b) shows termination point with QF 50, Fig. 13(c) shows termination point with QF 80. Termination point represents visual quality, since higher termination point indicates less loss of original entropy and larger PSNR of marked images. Image Baboon is more complex than image Lena that information of Baboon is less concentrated in low frequencies and termination point is higher. Although termination point of Baboon is higher, average of coefficients is smaller and more nonzero coefficients exist above the termination point, indicating that more original information is missing, thus PSNR is
smaller. Generally, when termination point is larger than 35, retained information images can be recovered with PSNR above 38 dB so that visual quality is quite acceptable by human eyes.

![Fig. 13. Termination point versus EC with different QF](image)

We also make a comparison of TC with previous algorithms, as shown in Fig. 14. We take 3000 bits as EC that marked images can be displayed in a high quality and EC in Qian et al. [26] and Chang et al. [27] are variable and mostly less than 1500 bits. TC in three methods are not varied largely and is less than 1 second. Besides, concealment can be real-time processed and complexity is not considerable. TC in our method exhibits a smallest value because the construction of spare space mapping in DCT blocks is the main work and it can be obtained from side information during bitstreams decoding and it is quite different from the other two methods. With deletion of the least important bitstreams and adding of little appended information, it can provide enough spare space to embed secret data directly in file header, and little time is needed to extract secret and recover images. While extra search is needed in previous works before embedding secret, both secret data and images can only be recovered with post-processing.
As a supplement of the experiment, we also test images on the standard Kodak dataset [32]. There are 24 raw gray images with size of 3076×2048, and we compress them with QF 20,50,80 as host JPEG images. In methods of Qian et al. [26] and Chang et al. [27], EC in each tested image is not the same, such that we take the maximum of EC in two methods as EC_{max} and take two times of EC_{max} as our EC in each compressed image. The average EC of the proposed method in QF 20,50,80 is shown in Table 4.

| QF | Average EC |
|----|-------------|
| 20 | 33120       |
| 50 | 45024       |
| 80 | 48624       |

The average PSNR of marked JPEG images comparison is shown in Fig. 15. It shows that the proposed method produces the largest EC as well as the highest PSNR, indicating the best image quality. The concealment in the JPEG image Motorbike with QF 50 is shown in Fig. 16. Fig. 16(a) is the retained image, and Fig. 16(b) is the host image. The EC is 52016 bits, however, termination point is 12, PSNR is 47.37dB, and the distortion cannot be distinguished by human eyes such that the concealment can be considered almost lossless.
5. Conclusion

We propose a novel RDH technique in JPEG bitstreams. A creatively space mapping is put forward, in which the least important bitstreams are found and removed. Data truncation complies with JPEG codes, and secret data are inserted in header as comment part so that file size does not expand. Besides, it makes a good balance between visual quality and hiding capacity. When hiding capacity is small, marked images can be displayed with PSNR greater than 45 dB, so that the concealment can be considered almost lossless. And when EC is up to 25000 bits, marked images can still be displayed acceptable in receiver with a PSNR around 30 dB. Hiding capacity is variable and marked compressed files can be decoded normally in any receiver, but secret data cannot be decrypted correctly without random seed, thus privacy is highly protected. There is low complexity for extraction and recovery, and the whole concealment takes a short time. Our method outperforms previous works in terms of PSNR of marked images, hiding capacity and time cost.

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