SUMMARY  We propose an image identification scheme for double-compressed encrypted JPEG images that aims to identify encrypted JPEG images that are generated from an original JPEG image. To store images without any visual sensitive information on photo sharing services, encrypted JPEG images are generated by using a block-scrambling-based encryption method that has been proposed for Encryption-then-Compression systems with JPEG compression. In addition, feature vectors robust against JPEG compression are extracted from encrypted JPEG images. The use of the image encryption and feature vectors allows us to identify encrypted images recompressed multiple times. Moreover, the proposed scheme is designed to identify images re-encrypted with different keys. The results of a simulation show that the identification performance of the scheme is high even when images are recompressed and re-encrypted.

key words: image identification, JPEG, Encryption-then-Compression system, privacy-preserving

1. Introduction

With the rapid growth of social networking services (SNSs) and cloud computing, photo sharing via various services has greatly increased. Generally, images are uploaded and stored in a compressed form to reduce the amount of data. In the uploading process for these SNSs, it is known that service providers employ manipulation, such as recompression. In addition, most of the content includes sensitive information, such as personal data and copyrights. Thus, it is required that images on photo-sharing services be prevented from leakage and unauthorized use by service providers.

For privacy-preserving photo sharing on these services, three requirements need to be satisfied: 1) protection of visual information, 2) tolerance for recompression after encryption, and 3) identification of encrypted images. In terms of requirement 1, a lot of studies on secure and efficient communications have been reported[1]–[20], [26]. The encryption methods[10]–[16] are based on the random operation of DCT coefficients in JPEG images, and some of them[12]–[16] satisfy requirements 1 and 3. However, they do not consider the influence of recompression, i.e. requirement 2. The searchable encryption method with a $(k, n)$-threshold secret sharing scheme[17] has a high security level when the number of colluders is less than $n - 1$, but this method does not satisfy requirement 2. The pixel-based encryption methods[18]–[20] aim to reduce the correlation between the adjacent pixels to enhance the security. Therefore, image compression is not applicable to these methods. As systems that satisfy both requirements 1 and 2, Encryption-then-Compression (EtC) systems have been developed[2], [3], [6]–[9], [26]. In this paper, we focus on a block-scrambling-based image encryption method that has been proposed for EtC systems.

Regarding requirement 3, image retrieval and the identification of encrypted images have never been considered for EtC systems, although image identification and retrieval schemes that are robust against JPEG compression have been proposed for unencrypted images[21]–[25]. However, the performance of these schemes is degraded in the case of identification between encrypted images and corresponding re-encrypted images, so, to satisfy all requirements, novel image identification methods are required.

Thus, we propose a novel image identification scheme for encrypted JPEG images compressed under various coding conditions. Image encryption is carried out by extending the method based on block-scrambling for EtC systems[2], [3], [6]–[9], [26]. The extended method has steps for two-layer encryption. Moreover, the feature vector used for identification is designed for images encrypted by the extended method. The use of the two-layer encryption and features allows us to identify re-encrypted images without re-calculating the features. Simulation results show that the proposed scheme has a high identification performance, even when images are recompressed and re-encrypted.

2. Preliminaries

2.1 EtC Image

We focus on EtC images which have been proposed for Encryption-then-Compression (EtC) systems with JPEG compression[2], [3], [6]–[9], [26]. EtC images not only have almost the same compression performance as that of unencrypted images, but also enough robustness against various ciphertext-only attacks including jigsaw puzzle solver attacks[9]. The procedure for generating EtC images is conducted as below (see Figs. 1 and 2)[7].

1) Divide an image with $X \times Y$ pixels into non-overlapping $8 \times 8$ blocks.
2) Permute randomly $M$ divided blocks by using a random integer secret key $K_1$, where $M = \lfloor \frac{X}{8} \rfloor \times \lfloor \frac{Y}{8} \rfloor$.
3) Rotate and invert randomly each divided block by using a random integer secret key $K_2$. 

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2.2 Image Identification for JPEG Images

Let us consider a situation in which there are two or more compressed images generated under different or the same coding conditions. They originated from the same image and were compressed under various coding conditions. We refer to the identification of these images as “image identification.” Note that the aim of the image identification is not to retrieve visually similar images.

The JPEG standard is the most widely used image compression standard. In the usual coding procedure, after color transformation from RGB space to YCbCr space and sub-samples Cb and Cr, an image is divided into non-overlapping consecutive 8 × 8-blocks. All pixel values in each block are shifted from [0, 255] to [−128, 127] by subtracting 128, and DCT is then applied to each block to obtain 8 × 8 DCT coefficients. After that, the DCT coefficients are quantized, and the quantized coefficients are entropy-coded.

A DC coefficient DC in each block is obtained by using the following equation, where f(x, y) represents a pixel value at the position (x, y) in a block.

\[
DC = \frac{1}{8} \sum_{x=0}^{7} \sum_{y=0}^{7} (f(x, y) - 128)
\]

(2)

The range of the DC coefficients is [−1024, 1016]. It has been reported that the features extracted from DC coefficients are effective for recompression in the conventional schemes [21], [22]. Therefore, the DC coefficients are used for the identification in this paper.

3. Proposed Scheme

In this section, a novel two-layer image encryption method and the proposed identification scheme are explained. The combination of them enables us to avoid the effects of not only recompression but also re-encryption. The notations used in the following sections are shown in Table 1.

3.1 Two-Layer Image Encryption

In the proposed scheme, the novel image encryption method, which is an extension of the method mentioned in Sect. 2.1 for the proposed identification scheme, is conducted. The permutation process in step 2 is divided into two layers for identification. After dividing an image into 8 × 8 blocks, the following processes are performed, instead of step 2.

2-1) Permute randomly M divided blocks using a random integer secret key K_0.

2-2) Select a positive integer value N.

2-3) Permute randomly the last M − N blocks using a random integer secret key K_1 again.

After that, steps 3 and 4 are carried out.

An example of the encryption process under M = 16 and N = 4 is shown in Fig. 3. It can be confirmed from Fig. 3 that the first four blocks are not permuted in step 2-3. This property will play an important role in the proposed identification scheme. Note that the permutation range in step 2-3 decreases, when the value of N increases. In contrast, it is expected that the use of large N values improves the accuracy of identification as shown later.

### Table 1: Notations used in this paper.

| Notation | Description |
|----------|-------------|
| O_i      | ith original JPEG image |
| E_i^{(j,k)}(m) | ith encrypted JPEG image generated from O_i with seeds k_0 and k and compressed j times (secret keys K_0 and K are generated from k_0 and k) |
| M        | number of 8 × 8-blocks in image |
| O_i(m)   | DC coefficient of mth block in image O_i (0 ≤ m < M) |
| E_i^{(j,k_0,k)}(m) | DC coefficient of luminance in mth block of image E_i^{(j,k_0,k)} (0 ≤ m < M) |

### Fig. 1: Generating EtC image.

### Fig. 2: Example of original image and encrypted image.

### Fig. 3: Example of two-layer image encryption under M = 16 and N = 4.
3.2 Overview of Photo-Sharing Services

So that an image owner share JPEG images on an untrusted service without publishing the sensitive information of the original quality images, a scenario of the proposed scheme is illustrated in Fig. 4.

1) An image owner generates thumbnail JPEG images from original JPEG images, and the thumbnail images are then uploaded to a third party.
2) The image owner encrypts the original JPEG images with secret keys $K_0$ and $K = [K_1, K_2, K_3]$ according to the two-layer image encryption. As shown in Fig. 3, the blocks of original JPEG images are permuted with the secret key $K_0$, and encryption with $K$ is then performed. After that, the compressed EtC images are uploaded to the third party. In this uploading process, these images may be recompressed.
3) The image owner extracts features from the encrypted JPEG images. The features are related to the uploaded thumbnail images.
4) A user selects a thumbnail image from those stored on the third party’s storage, and then sends the selected images to the image owner.
5) The image owner sends the corresponding feature and the secret keys $K_0$ and $K$ to the user.
6) The third party identifies the encrypted images corresponding to the feature received from the user, and sends the identified image to the user.
7) The user decrypts the encrypted image with $K_0$ and $K$.
8) The image owner re-encrypts the identified image with $K_0$ and $K' = [K'_1, K'_2, K'_3]$ where $K'_1$, $K'_2$, and $K'_3$ are different from $K_1$, $K_2$, and $K_3$.

Examples of thumbnail images are illustrated in Fig. 5. To offer part of visual information to users, thumbnail images are generated by the image owner. The third party may apply some manipulations to the thumbnail images.

It is difficult for users and image owners to confirm whether the third party are trusted or not, namely called semi-trusted or semi-honest. Therefore, thumbnail images are not tied to corresponding encrypted images on the services because of the following two reasons. One is to prevent jigsaw solver attacks done by using visual information of a thumbnail image, which the third party uses to decrypt the corresponding encrypted image. The other is to prevent the unauthorized use of user data. The third party makes it possible to collect the data on users, such as their preferences, from a thumbnail image corresponding to an encrypted image. Therefore, identification using encrypted images without any visual sensitive information is required for the privacy-preserving communications. In contrast, it is possible for users to easily confirm whether the result of identification sent by the third party is correct, by decrypting images. Thus, we do not focus on the correctness of identification results.

It is known that service providers usually employ manipulation such as recompression to uploaded images. Therefore, recompression is assumed in steps 1 and 2 of this scenario.

The feature used in the proposed identification scheme is designed to identify images encrypted with the different key sets $K$ and $K'$ under the same $K_0$. Thus, recalculation of features is not needed, even when images are re-encrypted. In the scenario, four secret keys $K_0$, $K_{1,i}$, $K_{2,i}$, and $K_{3,i}$ for image $O_i$ are needed. To efficiently manage these keys, a method using a hash function was proposed as an efficient key generation and management method [26]–[28]. Thus, the use of the method allows us to manage only one key as follows (see also Fig. 6). At first, a master secret key $K_M$ is selected. Next, a seed value for each image $O_i$ is generated from $K_M$ by applying a certain operation with the information on each image $O_i$ (e.g., filename and identifier).

After that, hash values are calculated with the seed value to obtain $K_{1,i}$, $K_{2,i}$, and $K_{3,i}$. As well, $K_0$ and keys used for re-encryption are generated by following this method, where $\alpha$ indicates data for the generation of $K_0$. Therefore, an image owner manages only one key $K_M$ for all images.
3.3 Attack Model

In the scenario, there are three roles: image owner, third party, user. It is not guaranteed that the third party is trusted, namely called semi-trusted or semi-honest. Thus, it is needed that the system satisfies two requirements. The first one is that the third party can not obtain high quality images, and the second is that the third party can not collect user data (such as preferences). To satisfy the second one, the information on the relation between each encrypted image and the corresponding thumbnail one is not given to the third party.

In contrast, to satisfy the first one, it is required that high quality images are not reconstructed from the encrypted images. In the other words, the encryption method is required to have robustness against ciphertext-only attacks. The robustness against ciphertext-only attacks including the brute-force and jigsaw-solver attacks was discussed in the previous researches [6]–[9], [26]. In the two-layer image encryption, most of blocks in each image are encrypted with the different keys from other images, so the two-layer encryption makes the ciphertext-only attacks difficult.

In the scenario, there is only one third party. So, the third party can not conduct collusion attacks. However, if the third party leaks the encrypted images to attackers, they enable to conduct collusion attacks. In order to conduct these attacks, the attackers are required to reconstruct the high quality image from each encrypted image. As a result, the attackers try to do ciphertext-only attacks, against which the proposed scheme has robustness.

In addition to the encrypted images, the third party has thumbnail images and feature vectors, and there are a possibility to leak them to the attackers. Thumbnail images are generated to publish the information for users, so the leakage of the thumbnail is not a problem. In the case that feature vectors are leaked, the attackers enables to obtain the encrypted images to send the feature vectors to the third party. However, it is difficult for the attackers to obtain high quality images because they do not have the keys.

3.4 Proposed Identification Scheme

In the proposed identification scheme, the feature vectors extracted from the first $N$ DC coefficients of the luminance component $Y$ in the encrypted images are used. The use of these features allows us to robustly identify images against recompression and re-encryption. Here, the feature extraction and the identification processes are explained.

3.4.1 Feature Extraction Process

To extract the feature vector of $E^{(1,k_0,k)}_i$, the following process is performed.

(a) Set $N$.
(b) Set $n := 0$.
(c) Extract the feature vector $v^{(1,k_0,k)}_i$ from the $n$th DC coefficient of the $Y$ component in $E^{(1,k_0,k)}_i$ as below.

$$v^{(1,k_0,k)}_i(n) = |E^{(1,k_0,k)}_i(n)|,$$

(d) Set $n := n + 1$. If $n < N$, return to step (c). Otherwise, the image owner halts the process for $E^{(1,k_0,k)}_i$.

In step (c), the feature vector is extracted from the absolute values of the DC coefficients of the $Y$ component. It is known that block rotation and inversion in the DCT domain do not change the value of the DC coefficient in each block [29]. In addition, from Eqs. (1) and (2), the absolute value of a DC coefficient is not greatly changed by a negative-positive transform as below.

$$|DC_{np}| = \left| \frac{1}{8} \sum_{x=0}^{7} \sum_{y=0}^{7} (255 - I(x,y)) - 128 \right|$$

$$= \left| \frac{1}{8} \sum_{x=0}^{7} \sum_{y=0}^{7} (128 - I(x,y)) - 1 \right|$$

$$= |DC - 8|,$$

where $DC_{np}$ is a DC coefficient of a negative-positive transformed block. Thus, the use of DC coefficients allows us to avoid not only the effect of the recompression but also that of the encryption. In the proposed scheme, when $K_0$ and $N$ are not changed, it is expected that the absolute values of DC coefficients in the first $N$ blocks are close to those in the encrypted with the different key sets $K \neq K'$. This allows us to identify re-encrypted images without re-calculating features.

3.4.2 Identification Process

As shown in Fig. 4, a user obtains the feature vector corresponding to a thumbnail image $v^{(1,k_0,k)}_i$ from the image owner, and then sends the vector to the third party. The third party performs the following process to identify $E^{(j,k_0,k')}_{i'}$ with $E^{(1,k_0,k)}_i$, after extracting $v^{(j,k_0,k')}_{i'}$ from $E^{(j,k_0,k')}_{i'}$.
For all compressions were 4:4:4. For instance, in IIDA and KIYA: IMAGE IDENTIFICATION OF ENCRYPTED JPEG IMAGES FOR PRIVACY-PRESERVING PHOTO SHARING SERVICES

4.1 Simulation Conditions

Table 2 Condition to generate original and encrypted JPEG images, where $QF_I$ indicates the quality factor generated for the JPEG image $I$, $I \in \{E^{(1,k_0)}_i, E^{(2,k_0)}_i, E^{(3,k_0)}_i\}$. The distance between the absolute values of the features is used for identification under the acceptance error $d$.

generated with $QF_{I_0} = 95$ from the 500 UKbench images. To generate $E^{(1,k_0,k)}_i$, the 500 original JPEG images were encrypted and compressed with $QF_{E^{(1,k_0,k)}_i} = 95$. Next, these 500 single-compressed encrypted images were recompressed with $QF_{E^{(2,k_0,k')}_{i'}} = 85, 80, 75, 70$. As a result, 500 single-compressed and 2,000 double-compressed images encrypted with $k$ were generated under each condition. As well as the generation of images encrypted with $k$, there were 500 single-compressed and 2,000 double-compressed JPEG images encrypted with $k'$, $QF_{E^{(1,k_0,k')}_{i}} = 95$ and $QF_{E^{(2,k_0,k')}_{i'}} = 85, 80, 75, 70$. In the simulations, the identification performances between 500 single-compressed and 2,000 double-compressed images encrypted with $k$ were evaluated for each condition. Also, identification between 500 single-compressed images with $k$ and 2,000 double-compressed ones with $k'$ was performed.

As the parameter, $N = 480$ was selected. UKbench images were divided into 4800 8 x 8 blocks, i.e., $M = 4800$, so that $N = 480$ was selected as 10% of all blocks.

The proposed scheme was compared with four identification schemes (DC signs-based one [22], sparse coding-based [23], quaternion-based [24] and iterative quantization (ITQ)-based ones [25]). In the schemes [23]–[25], the hammering distances between the hash values of the encrypted images were calculated, and images that had the smallest distance were then chosen as the images generated from an original image, after all images were decompressed.

4.2 Parameter Selection

To determine a value of $d$, a pre-experiment using 885 images in Uncompressed Color Image Database (UCID) [32] was conducted as below.

a) Encrypt an image with $k$ and $k_0$, and then compress the encrypted image with $QF_{E^{(1,k_0,k)}_i} = 85$.

b) Encrypt the image selected in step a) by using $k'$ and $k_0$. After that, double-compress the encrypted image with $QF_{E^{(2,k_0,k')}_{i'}} = 85$ and $QF_{E^{(2,k_0,k')}_{i'}} = 85$.

c) Compare the DC coefficients of the first $N$ blocks in the image generated in step a) with those of one generated in step b). The difference of the absolute values of the coefficients at each block position is calculated. After that, the maximum absolute value of the differences in $N$ positions is chosen, and then the value is stored.

d) Repeat steps from a) to c) for 885 images. When all
Table 3 Identification performance for double-compressed encrypted images (\(N = 480, d = 150\)).

| Scheme            | Condition | \(k = k'\) | \(k \neq k'\) |
|-------------------|-----------|-------------|---------------|
| Proposed (\(N = 480, d = 150\)) | (1) | 100 | 100 | 100 | 100 | 100 | 100 |
|                   | (2) | 100 | 100 | 100 | 100 | 100 | 100 |
|                   | (3) | 100 | 100 | 100 | 100 | 100 | 100 |
| DC sign [22]      | (1) | 100 | 100 | 0 | 0 | 0 | 0 |
|                   | (2) | 100 | 100 | 0 | 0 | 0 | 0 |
|                   | (3) | 100 | 100 | 0 | 0 | 0 | 0 |
| ITQ [25]          | (1) | 100 | 100 | 3.45 | 3.45 | 0 | 0 |
|                   | (2) | 100 | 100 | 3.25 | 3.25 | 0 | 0 |
|                   | (3) | 100 | 100 | 3.6 | 3.6 | 0 | 0 |
| Sparse coding [23]| (1) | 99.95 | 100 | 0.09 | 0.15 | 0 | 0 |
|                   | (2) | 100 | 100 | 0.33 | 0.55 | 0 | 0 |
|                   | (3) | 100 | 100 | 0.06 | 0.1 | 0 | 0 |
| Quaternion [24]   | (1) | 100 | 100 | 0.31 | 0.5 | 0 | 0 |
|                   | (2) | 100 | 100 | 0.24 | 0.4 | 0 | 0 |
|                   | (3) | 100 | 100 | 0.56 | 0.95 | 0 | 0 |

885 images are selected, the largest value in 885 images is determined as \(d\).

From the result, \(d\) was determined as 150.

4.3 Identification Performance

At first, the identification performance of the proposed scheme with \(d = 150\) was compared with those of other schemes under \(N = 480\). After that, the identification performance was evaluated under the use of various \(N\) and \(d\) values.

4.3.1 Comparison with Other Schemes

Table 3 shows the precision value \(p\) and recall value \(r\), defined by

\[
p = \frac{TP}{TP + FP}, \quad r = \frac{TP}{TP + FN},
\]

where \(TP\), \(FP\) and \(FN\) represent the number of true positive, false positive and false negative matches respectively. Note that \(r = 100[\%]\) means that there were no false negative matches, and \(p = 100[\%]\) means that there were no false positive matches.

It was confirmed that all schemes had high identification performances under \(k = k'\). However, under all three conditions with \(k \neq k'\), all schemes except for the proposed scheme did not achieve \(r = 100\%\) and \(p = 100\%\).

4.3.2 Identification Performance with \(N \neq 480\)

Next, identification performances under \(10 \leq N \leq 480\) and \(d = 150\) are discussed. Figures 8 and 9 show the results. There was no degradation in the recall values, although the precision values were not 100[\%] when \(N < 160\). The selection of smaller \(N\) means that the length of the feature vector is shorten, so the number of true positive matches does not increase in principle, while false positive matches may do. Thus, only the precision values were degraded according to the decrease of \(N\).

The number of combinations of the blocks permuted in step 2-3 was 4640! when \(N = 160\). This value is much larger than \(2^{256}\), which is the key space of 256 bit keys, so the proposed scheme enables to achieve a reasonable performance in terms of the number of blocks permuted in step 2-3 and the precision of the identification. Moreover, higher resolution images than ones used in the simulation are used in practice, so the number of blocks will further increase.

The performance under \(k = k'\) is similar to the performance under \(k \neq k'\), as shown in the figures. Therefore, the proposed scheme enables us to avoid the both effects of recompression and re-encryption by selecting proper parameter values.

4.3.3 Identification Performance with \(d \neq 150\)

Figure 10 shows the performances under \(10 \leq d \leq 300\) and \(N = 480\). It was confirmed that the identification performances were perfect in the range of \(120 \leq d \leq 270\) under all conditions. When \(d < 120\), the effect of the errors caused by recompression and encryption can not be avoided, so that the recall values decreased. As shown in the results, the parameter range that allows us to achieve perfect identification
is wide, so there are many $d$ values to offer a good identification performance.

5. Conclusion

In this paper, a novel identification scheme for encrypted images was proposed. The image encryption is based on a block-scrambling method, and two-layer block permutation is performed in the encrypted process. For the identification, the feature vector used in the proposed scheme is extracted from the DC coefficients of luminance. The use of the image encryption method and feature vectors allows us to avoid not only the effect of recompression but also that of re-encryption with different keys. Simulation results showed the effectiveness of the proposed scheme, even when images were recompressed and re-encrypted by different keys for the second layer. In this paper, robustness against ciphertext-only attacks by a third party was mainly discussed. In the future work, assuming that other users and image owners may become attackers, robustness against more various attacks such as known-plaintext attacks will be considered.

Acknowledgments

This work was partially supported by Grant-in-Aid for Scientific Research (B), No.17H03267, from the Japan Society for the Promotion Science.

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