Combining Forensics and Privacy Requirements for Digital Images

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Abstract—This paper proposes to study the impact of image selective encryption on both forensics and privacy preserving mechanisms. The proposed selective encryption scheme works independently on each bitplane by encrypting the $s$ most significant bits of each pixel. We show that this mechanism can be used to increase privacy by mitigating image recognition tasks. In order to guarantee a trade-off between forensics analysis and privacy, the signal of interest used for forensics purposes is extracted from the $s$ least significant bits of the protected image. We show on the CASIA2 database that good tampering detection capabilities can be achieved for $s \in \{3, \ldots, 5\}$ with an accuracy above 80% using SRMQ1 features, while preventing class recognition tasks using CNN with an accuracy smaller than 50%.

Index Terms—Forensics, Privacy, Visual confidentiality, Selective encryption, Trade-off.

I. INTRODUCTION

Image exchanges represent a large amount of Internet usage nowadays. This trend goes hand in hand with privacy requirements since the transmission can be spied on public channels. Therefore, it has been proposed to encrypt these images in order to hide their content, making them visually confidential to unauthorized users. Some encryption methods have been specifically designed for images in order to preserve their format and their size and allowing their visualization after encryption. Allowing visualization is interesting to let users being able to see that an image is present, but its access is restricted. Moreover, selective encryption, which only encrypts a fraction of image information, allows us to visualize a level of details of the image as a function of the encrypted information [1]. In addition, visualization may be authorized only on a certain part of the image. Encryption can be then done partially, for example only on human faces, for privacy concerns. In this context, partial encryption can be selective [2]. Nevertheless, for end users such as cloud platforms or image based social networks, encrypted images are not convenient to work with. Indeed, using a classical encryption scheme, the targeted platform is not able to decide whether an image respects the terms of usage or not. In particular, it cannot check its integrity as this is done in the clear domain [3]. In order to preserve privacy while enabling analysis in the encrypted domain, homomorphic encryption has been proposed. This approach can be used for SIFT detection for example [4]. However, homomorphic encryption schemes are computationally intensive, which avoids complex operations from being carried out, and requires more storage. On the contrary selective encryption is fast and does not expand the original image size. With such an approach, a part of the image content is encrypted, while the other one remains in clear, i.e. non-encrypted, and can be then analyzed. This could introduce a security breach and image content privacy is thus questionable.

In this paper, we study how it is possible to use the framework of selective encryption in order to reach a trade-off between privacy preservation and integrity check. An illustration of an application scenario on a public server is depicted in Fig. 1. From original images, several bit-planes are encrypted, from most significant to least significant bits. A forensics analysis based on the extraction of SRMQ1 features is then conducted to detect if a selectively encrypted image has been tampered or not. In addition, a privacy evaluation is carried out in order to assess the visual confidentiality of a selectively encrypted image. This is done in terms of recognizability by predicting the image class.

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Fig. 1. Trade-off between privacy preservation and integrity check in the context of selectively encrypted image exchanges throughout a public server.
of selective encryption on both image forensics and privacy preserving mechanisms. Experimental results are presented in Section II. Finally, the conclusion is drawn in Section IV.

II. PROPOSED APPROACH

In this section, we describe our proposed approach to analyze the trade-off between privacy and tampering detection in the context of selective encryption. Selective encryption consists to encrypt the most significant bit-planes (MSB) of an image, while keeping the least significant bit-planes (LSB) in clear. In order to perform forensics on selectively encrypted images, we focus on the residual information of the image. Moreover, for privacy evaluation, we are interested in assessing the recognizability of a selectively encrypted image by automatically predicting the class of the content. Note that our approach is detailed for an application to gray level images, but can be easily extended to RGB color images.

A. Selective encryption

Let us consider a gray level input image of \( m \times n \) pixels. Each pixel \( p(i, j) \) from this image, \( 0 \leq i < m \) and \( 0 \leq j < n \), is made of 8 bits and defined as:

\[
p(i, j) = \sum_{k=0}^{7} p^k(i, j) \times 2^{7-k},
\]

where \( p^k(i, j) \) is the bit of index \( k \).

One can note that the smaller the index \( k \), the more significant the associated bit. For privacy requirements, the input image is encrypted in order to ensure the visual security of its content. Moreover, depending on the application, it should be interesting to be able to preserve a part of the image in clear. In this context, encryption is selectively performed. Only a fixed number \( s \) of bit-planes are encrypted and the remaining \( 8-s \) ones are kept in clear. Encryption is then performed from the most \( (k = 0) \) to the least \( (k = s-1) \) significant bit-plane to encrypt (from MSB to LSB). An encryption key is used as a seed for a cryptographically secure pseudo-random number generator to obtain a pseudo-random sequence of \( s \times m \times n \) bits \( b^k(i, j) \), with \( 0 \leq k < s \). For each bit-plane to encrypt, each bit \( p^k(i, j) \) is XOR-ed with the associated bit in the pseudo-random sequence to generate an encrypted bit \( p^k_E(i, j) \):

\[
p^k_E(i, j) = p^k(i, j) \oplus b^k(i, j).
\]

B. Tampering detection using residuals

Tampering detection aims to decide whether or not an image has been altered by local modification. Most common forgeries are cloning (copy/move from a single image) and splicing (copy/paste between several images). If typical image forensics techniques use as inputs the whole image to be analyzed, this strategy is not the best for encrypted images since the encryption adds a noise of strong magnitude. This noise could also alter the extraction of significant features for a classification as authentic or tampered.

In order to perform a forensics analysis from selectively encrypted images, all the encrypted bit-planes, of index \( 0 \leq k < s \), should be discarded in a pre-processing step. According to the Kerckhoffs’ principle, we can assume that the number \( s \) of encrypted bit-planes is known. Therefore, for each pixel \( p_E(i, j) \), the encrypted bits are set to zero using bitwise shift operations to obtain a value \( p_0(i, j) \):

\[
p_0(i, j) = (p_E(i, j) \ll s) \gg s.
\]

In doing so, only the non-encrypted least significant bit-planes are considered. One can note that these bit-planes should be the most relevant for the classification task because they are directly linked to the image residuals. Steganalysis domain falls within the search of weak signals in image residuals. Due to the intrinsic properties of traces left by image forgery, steganalysis approaches can be applied to image forensics [5], [6].

In this context, one of the most popular feature extractor is the Spatial Rich Model (SRM) [7]. Because it uses the statistics of neighboring noise residuals, it is widely employed for steganalysis, but can be also used for tampering detection. Indeed, noise residuals correspond to high frequency components of an image. They capture the dependency changes due to the tampering operation, in both horizontal and vertical directions. The SRM begins by the computation of the residuals. During this step, the input image is filtered by several high-pass filters to generate residual images with different shapes and orientations. After that, a quantization and a truncation steps are performed. Finally, an output feature vector with 37,561 residuals is obtained, whatever the size of the input image. The main drawback of SRM is that it leads to a high computational complexity. Therefore, in order to deal with this issue, a simplified version called SRMQ1 can be used instead. With this feature extractor, the output feature vector only contains 12,753 residuals.

For classification, an implementation of ridge regression using Least Square Minimum-Residual (LSMR) optimization method is used, due to its low computational complexity and low memory requirements [8], [9]. Two classes are considered for classification: authentic, i.e. with no falsification, and tampered, when there are forgeries due to cloning or splicing operations.

C. Privacy evaluation of selectively encrypted images

The selective encryption allows us to hide some levels on details of the image. The proposed tampering detection relies on the LSB that are not encrypted. Using a non full encryption method could lead to privacy leak using the clear content of the image. Therefore, we aim to know what is the trade-off between the visual confidentiality, which assesses the privacy, and the tampering detection.

The assessment of the visual confidentiality of an image is a difficult task. Indeed, it is known that usual quality metrics, such as PSNR or SSIM, are not relevant for assessing a perceptual low quality. A low score does not point out if the image has just a low quality or if the content cannot be recognized i.e. if the encryption preserves the privacy. Some perceptual metrics based on subjective evaluations were
In this section, we present experimental results assessing the feasibility of combining forensics and privacy requirements for digital images. First, we provide an illustration of selectively encrypted images and standardized images in order to visualize the high frequency information. We then describe the training and the classification results obtained for the tampering detection and the recognizability tasks considering selectively encrypted images. Finally, we discuss the trade-off between tampering detection and privacy.

### A. Examples of selectively encrypted images

In Fig. 2 we first present the luminance component of the original image Au_ani_00001 from the CASIA2 database [10]. As an illustration, in the first row of the figure, we display selectively encrypted images obtained by encrypting $s$ bit-planes of this image, from MSB to LSB and with $1 \leq s \leq 7$ (from left to right). One can notice that as soon as at least two bit-planes are encrypted, it is visually difficult to recognize the original image content. Indeed, in this example, distinguishing the silhouette of the zebra is not an easy task. In the second row, the presented images have been obtained by setting to zero the $s$ encrypted bit-planes of the selectively encrypted images and by performing a classical image standardization. This kind of images are taken as input of the CNN for the recognizability task. Moreover, they illustrate the significant information for classification in both forensics analysis and privacy evaluation tasks.

### B. Forensics analysis

The CASIA2 database [10] consists of authentic and tampered images (cloned or spliced) on JPEG or TIFF formats and with a size between $240 \times 160$ and $900 \times 600$ pixels [10]. One can note that: 1) tampered images have been generated using a subset of authentic images, and 2) several tampered images have been issued from the same authentic images. In order to remove this bias in the construction of the database, we have randomly picked 1,000 authentic images and 1,000 tampered images in the full database making sure that there is no overlap between images, i.e. an image content only appears one time. Then, we have designed eight associated databases of selectively encrypted images, by encrypting between 1 to 8 bit-planes from MSB to LSB. After that, each of them has been processed separately. Into each database, images have been split into two balanced subsets with as many authentic images as tampered images: 80% of the images have been used for training and the remaining 20% for test. As feature extractor, we have used SRMQ1 [7]. In Table I we present the accuracy scores obtained during the test phase as a function of the number of encrypted bit-planes. First of all, on clear images (i.e. without encryption), we can see that the accuracy is equal.

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Fig. 2. Illustration using the luminance component of the original image Au_ani_00001 from the CASIA2 database [10]: first row) Selectively encrypted images depending on the number $s$ of encrypted bit-planes, from MSB to LSB and with $1 \leq s \leq 7$; second row) Images obtained by setting to zero the $s$ encrypted bit-planes of associated selectively encrypted images (images were standardized for the recognizability task; this also allows a better visualization of the significant information for classification).
TABLE I
ACCURACY FOR TAMPERING DETECTION USING SRMQ1
AS A FUNCTION OF THE NUMBER OF ENCRYPTED BITPLANES (FROM MSB TO LSB).

| Feature extraction                      | Number of encrypted bitplanes |
|----------------------------------------|------------------------------|
| Without pre-processing                 | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| With encrypted bitplanes set to zero   | 0.90 | 0.87 | 0.87 | 0.86 | 0.86 | 0.84 | 0.81 | 0.79 | 0.72 | 0.50 |

TABLE II
ACCURACY FOR THE RECOGNIZABILITY TASK AS A FUNCTION OF THE NUMBER OF ENCRYPTED BITPLANES (FROM MSB TO LSB).

| Image database | Number of encrypted bitplanes |
|----------------|------------------------------|
| CASIA2         | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| Intel          | 0.76 | 0.68 | 0.56 | 0.45 | 0.36 | 0.29 | 0.25 | 0.26 | 0.14 |
| Cifar10        | 0.93 | 0.89 | 0.82 | 0.73 | 0.66 | 0.52 | 0.45 | 0.49 | 0.17 |

To predict CASIA2 classes on clear images, our model is fine tuned using the train set, it converges quickly to 0.90 even using a feature extractor as simple as SRMQ1. To put this result in perspective with the state of the art, one of the best performing method uses CNN to achieve 0.97 accuracy, using 1:6 train to test ratio. Moreover, we can see that the pre-processing step consisting in discarding the encrypted bit-planes is relevant. If the performances are still quite good for $s = 1$ and $s = 2$ without pre-processing, the accuracy score falls significantly as soon as three bit-planes are encrypted. With encrypted bit-planes set to zero, what is particularly interesting is that, even with a reduced number of bit-planes in clear, accuracy remains high. Indeed, it is higher than 0.80 considering at least three bit-planes in clear and remains higher than 0.70 with only one or two bit-planes in clear. Therefore, with a very small amount of information on high frequencies, the tampering detection task is possible. Note that the results obtained using SRMQ1 are comparable with those achieved using SRM, which highlights that the simplified version of SRM can be used in practice.

C. Recognizability

The recognizability of image content is assessed by automatically predicting the image class.

The CASIA2 database also provides coarse categories for image content: animals, architecture, art, character, indoor, nature, plants, text and sec. We choose to use the 7,491 authentic images of the CASIA2 database for this task because authentic images are well labeled and do not contain falsification on which the model may focus. The number of images is relatively small thus, we propose to use the VGG11 network pre-trained on ImageNet as our baseline model. The database is randomly split into two subsets with 80:20 ratio for train and test. Images are cropped at their center to a size of $224 \times 224$ pixels to be passed as input of the model. The model is fine tuned using the train set, it converges quickly and it is stopped before overfitting. The model can predict CASIA2 classes with an accuracy of 0.76 on the test set. This task is difficult because classes are not well defined and there are some overlap. Nevertheless, it shows that the model is able to predict CASIA2 classes on clear images.

In order to see if the content is still recognizable after the encryption of the $s$ most significant bitplanes, the baseline model is fine tuned using the same training set in which images are selectively encrypted. As we have to consider that the number $s$ is known, the best case for image classification is to work directly on the clear bits of the image. Therefore, image pixels are transformed using Eq. (3). In practice, as we want to standardize the model inputs, it is sufficient to apply the left shift operation $p_E(i, j) \ll s$ and then standardize images using classical image standardization. We also perform these results on the selectively encrypted dataset. With $s = 1$, the accuracy of the recognizability task is only of 0.37, and for $s > 1$, the accuracy is close to 0.14. Indeed, the model does not directly converge toward the extraction of features that do not rely on the $s$ encrypted bits. Thus, it tends to classify all images into the most common class, i.e. the “animal” class which represents 14% of the base. The fine tuning and testing phases have been independently done for $s \in \{0, 7\}$, where $s = 0$ means the image is in clear. The obtained results are reported in Table II. We also present results we have obtained using the Intel image classification and the Cifar10 databases which were designed for image classification. The total images in each class is balanced. Intel image classification database contains 17,034 images of $150 \times 150$ pixels (14,0034 for train and 3,000 for test) separated into 5 classes: “sea”, “mountain”, “buildings”, “forest”, “street” and “glacier”. CIFAR10 database is composed of 6,000 images of $32 \times 32$ pixels (5,000 for train and 1,000 for test) belonging to one of 10 classes: “airplane”, “automobile”, “bird”, “cat”, “deer”, “dog”, “frog”, “horse”, “ship” and “truck”. The recognizability task performs better on the Intel database because its classes are well separated, whereas in CIFAR10 there are classes that are close such as “birds” and “plane” or “automobile” and “truck”. Note that the trend observed on the CASIA2 database is firmly established.

D. Trade-off between tampering detection and privacy

In Fig. 3 we illustrate the trade-off between tampering detection accuracy and privacy, as a function of the number $s$ of encrypted bit-planes. These results were obtained using images...
from the CASIA2 database. On the one hand, we can see that, from one to five encrypted bit-planes, the tampering detection accuracy is very good (higher than 0.8). On the other hand, the privacy index (computed from recognizability accuracy, as explained in Section II-C), is higher than 0.5 as long as at least three bit-planes are encrypted. This means that the classification rate is low for recognizability, i.e. the class of the image is mis-predicted on average. Therefore, this highlights that an interesting trade-off for combining tampering detection and privacy is achieved for three to five encrypted bit-planes. In particular, when five bit-planes are encrypted, tampering detection accuracy is equal to 0.81 and the privacy index is equal to 0.71. Fig. 2 illustrates the fact that it is very difficult to visually recognize the content of the selectively encrypted image when five bit-planes are encrypted, even by considering the associated standardized image. Moreover, depending on the application, it can be interesting to favor one of the other classification task (integrity check vs visual confidentiality).

In future work, we are interested by improving the classification performances during the forensics analysis using more specific tools, as those used for non-encrypted images. These approaches often rely on deep learning. Therefore, they may require using a larger database than CASIA2. It also could be interesting to investigate the tampered areas localization too, as done in clear [17]. Moreover, being able to identify the integrity threat from visually confidential image content should be relevant. Regarding the recognizability task, instead of only predicting the image class, we are planning to take an interest in object detection (its localization and its class) in protected images. Consequently, a subjective validation, involving human evaluation, should also be conducted.

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REFERENCES
[1] M. Van Droogenbroeck and R. Benedett, “Techniques for a selective encryption of uncompressed and compressed images,” in International Conference on Advanced Concepts for Intelligent Vision Systems (ACIVS), 2002, pp. 90–97.
[2] J. M. Rodrigues, W. Puech, and A. G. Bors, “Selective encryption of human skin in JPEG images,” in International Conference on Image Processing (ICIP). IEEE, 2006, pp. 1981–1984.
[3] V. Christlein, C. Riess, J. Jordan, C. Riess, and E. Angelopoulou, “An evaluation of popular copy-move forgery detection approaches,” IEEE Transactions on Information Forensics and Security, vol. 7, no. 6, pp. 1841–1854, 2012.
[4] C.-Y. Hsu, C.-S. Lu, and S.-C. Pei, “Homomorphic encryption-based secure SIFT for privacy-preserving feature extraction,” in Media Watermarking, Security, and Forensics, vol. 7880. International Society for Optics and Photonics, 2011, p. 788005.
[5] G. Chierchia, G. Poggi, C. Sansone, and L. Verdoliva, “A Bayesian-MRF approach for PRNU-based image forgery detection,” IEEE Transactions on Information Forensics and Security, vol. 9, no. 4, pp. 554–567, 2014.
[6] D. Cozzolino, D. Gragnaniello, and L. Verdoliva, “Image forgery detection through residual-based local descriptors and block-matching,” in International Conference on Image Processing (ICIP). IEEE, 2014, pp. 5297–5301.
[7] J. Fridrich and J. Kodovsky, “Rich models for steganalysis of digital images,” IEEE Transactions on Information Forensics and Security, vol. 7, no. 3, pp. 868–882, 2012.
[8] D. C.-L. Fong and M. Saunders, “LSMR: An iterative algorithm for sparse least-squares problems,” Journal on Scientific Computing, vol. 33, no. 5, pp. 2950–2971, 2011.
[9] R. Cogranne, V. Sedighi, J. Fridrich, and T. Pevny, “Is ensemble classifier needed for steganalysis in high-dimensional feature spaces?” in International Workshop on Information Forensics and Security (WIFS). IEEE, 2015, pp. 1–6.
[10] J. Dong, W. Wang, and T. Tan, “Casia image tampering detection evaluation database,” in China Summit and International Conference on Signal and Information Processing. IEEE, 2013, pp. 422–426.
[11] H. Hofbauer, F. Autrusseau, and A. Uhl, “To recognize or not to recognize – a database of encrypted images with subjective recognition ground truth,” Information Sciences, vol. 551, pp. 128–145, 2021.
[12] “Intel image classification.” [Online]. Available: https://www.kaggle.com/puneet6060/intel-image-classification
[13] A. Krizhevsky, “Learning multiple layers of features from tiny images,” Department of Computer Science, University of Toronto, Toronto, Tech. Rep., 2009.
[14] Y. Rao and J. Ni, “A deep learning approach to detection of splicing and copy-move forgeries in images,” in International Workshop on Information Forensics and Security (WIFS). IEEE, 2016, pp. 1–6.
[15] K. Simonyan and A. Zisserman, “Very deep convolutional networks for large-scale image recognition,” in International Conference on Learning Representations. (ICLR), 2015.
[16] J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei, “ImageNet: A Large-Scale Hierarchical Image Database,” in Conference on Computer Vision and Pattern Recognition (CVPR). IEEE, 2009.
[17] Y. Wu, W. AbdAlmageed, and P. Natarajan, “Mantra-net: Manipulation tracing network for detection and localization of image forgeries with anomalous features,” in Conference on Computer Vision and Pattern Recognition (CVPR). IEEE, 2019, pp. 9543–9552.