# The Adobe Hidden Feature and its Impact on Sensor Attribution

Jan Butora jan.butora@cnrs.fr Univ. Lille, CNRS, Centrale Lille, UMR 9189 CRIStAL Lille, France

#### **ABSTRACT**

If the extraction of sensor fingerprints represents nowadays an important forensic tool for sensor attribution, it has been shown recently in [2, 3, 12] that images coming from several sensors were more prone to generate False Positives (FP) by presenting a common "leak". In this paper, we investigate the possible cause of this leak and after inspecting the EXIF metadata of the sources causing FP, we found out that they were related to the Adobe Lightroom or Camera Raw software. The cross-correlation between residuals on images presenting FP reveals periodic peaks showing the presence of a periodic pattern. By developing our own images with Adobe Lightroom we are able to show that all developments from raw images (or 16 bits per channel coded) to 8 bits-coded images also embed a periodic  $128 \times 128$  pattern very similar to a watermark. However, we also show that the watermark depends on both the content and the architecture used to develop the image. The rest of the paper presents two different ways of removing this watermark, one by removing it from the image noise component, and the other by removing it in the pixel domain. We show that for a camera presenting FP in [12], we were able to prevent the False Positives. A discussion with Adobe representatives informed us that the company decided to add this pattern in order to induce dithering.

#### **CCS CONCEPTS**

• Security and privacy; • Computing methodologies  $\rightarrow$  Image manipulation;

#### **KEYWORDS**

PRNU, False-Positive, Watermarking, Watermark Removal

#### **ACM Reference Format:**

Jan Butora and Bas Patrick. 2024. The Adobe Hidden Feature and its Impact on Sensor Attribution . In *Proceedings of the 2024 ACM Workshop on Information Hiding and Multimedia Security (IH&MMSec '24), June 24–26, 2024, Baiona, Spain.* ACM, New York, NY, USA, 6 pages. https://doi.org/10.1145/3658664.3659650

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

IH&MMSec '24, June 24–26, 2024, Baiona, Spain

© 2024 Copyright held by the owner/author(s). Publication rights licensed to ACM. ACM ISBN 979-8-4007-0637-0/24/06... \$15.00

https://doi.org/10.1145/3658664.3659650

Bas Patrick patrick.bas@cnrs.fr Univ. Lille, CNRS, Centrale Lille, UMR 9189 CRIStAL Lille, France

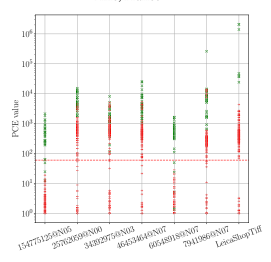


Figure 1: The original PCEs for the Leica Q2 camera and 7 different devices. The first 6 labels are the FlickR identification names and the last one is images coming from a Q2 camera shared by the Leica Shop in Lille and developed using Adobe Lightroom in 8-bit Tiff format. Matching and mismatching tests are reported in green and red, respectively. The threshold of 60 is highlighted by the red dashed line.

#### 1 MOTIVATIONS

The use of the Photo-Response Non-Uniformity noise (PRNU) for imaging sensor attribution is one operational success coming from the forensic research with the seminal paper and associated patent of Lukas, Goljan and Fridrich in 2005 [15]. It relies on the fact that each photo-site of the sensor is corrupted by a multiplicative noise (i.e. proportional to the noiseless value) which is the same for all acquisitions from the same sensor but completely different from one sensor to another. This noise survives the development processes and the mathematical model in the pixel domain can be written as:

$$I = I^{o} + KI^{o} + \Theta, \tag{1}$$

where K,  $I^o$ , I, and  $\Theta$  denote respectively the PRNU component, the noiseless image, the captured image, and a collection of independent random noise components.

Estimating the PRNU component  $\hat{K}$  related to one given sensor enables to extract a fingerprint of this sensor which can be used in forensic tasks, to associate images captured with this sensor, or to detect manipulations on specific areas.

For camera sensor attribution, the classical methodology to attribute a picture to a given sensor was benchmarked by Goljan et al. [11] in 2009 on a database of  $10^6$  JPEG images.

For a set of N reference images  $\{\mathbf{I}_1, \dots, \mathbf{I}_N\}$  sometimes called flatfield images (the estimation is better if these images are both out of focus and bright), the fingerprint  $\hat{\mathbf{K}}$  is estimated using a maximum likelihood estimator [10] applied on every image residual  $\mathbf{W}_i$ :

$$\hat{\mathbf{K}} = \frac{\sum_{i} \mathbf{W}_{i} \mathbf{I}_{i}}{\sum_{i} \mathbf{I}_{i}^{2}},\tag{2}$$

where the residual is computed as  $\mathbf{W}_i = \mathbf{I}_i - f(\mathbf{I}_i)$ , f(.) being a denoising function such as the ones proposed by Mihcak *et al.* [16] or Cherchia *et al.* [8] which relies on the BM3D [9] denoising algorithm combined with Markov Random Field model.

In order to potentially attribute a test image  $\mathbf{I}^t$  with the fingerprint  $\hat{\mathbf{K}}$ , the normalized correlation between the image residual  $\mathbf{W}^t = \mathbf{I}^t - f(\mathbf{I}^t)$  and the potential fingerprint specific to the image  $\hat{\mathbf{K}}\mathbf{I}^t$  is first computed:

$$NCC(s_1, s_2) = \frac{\langle \mathbf{W}^t(s_1, s_2); \hat{\mathbf{K}} \mathbf{I}^t \rangle}{|\mathbf{W}^t(s_1, s_2)|.|\hat{\mathbf{K}} \mathbf{I}^t|},$$
(3)

where  $(s_1, s_2)$  represents the spatial shift, which could arise due to cropping. Eventually, the statistic which is used to decide whether or not the image can be attributed to the fingerprint  $\hat{\mathbf{K}}$  is the Peak to Correlation Energy (PCE) defined as:

$$PCE = \frac{NCC(s_1^{\text{peak}}, s_2^{\text{peak}})^2}{\frac{1}{mn - |N|} \sum_{(s_1, s_2) \notin N} NCC(s_1, s_2)^2},$$
(4)

where  $\mathcal{N}$  denotes a small neighborhood centered on the maximum of the cross-correlation function located at  $(s_1^{\mathrm{peak}}, s_2^{\mathrm{peak}})$ , and (m, n) are the dimensions of the correlation function. On a large scale database presented in [11], the authors proposed an attribution threshold w.r.t. the PCE of 60, which in the setup of the reference paper is associated with a practical FP rate of  $2.4 \times 10^{-5}$  without considering potential translations on the test image. While the neighborhood size was proposed to  $11 \times 11$  region, we use only  $2 \times 2$  neighborhood.

Recently different papers studied this attribution procedure on modern sensors coming either from recent digital cameras or smartphones, and they found out that the benchmark proposed in 2009 [11] was now subject to numerous FPs. A major overview of this problem was proposed by Iuliani *et al.* [12] by considering 33K pictures uploaded on the FlickR photo-sharing platform coming from 45 smartphones and 25 modern digital cameras. This study exhibited important FP rates (i.e. > 5%) for smartphones such as the *iPhone 11 pro*, the *Huawei P20 pro* or *Mate 20 Pro*, the *Samsung Galaxy A50*, the *Nokia Pureview 808*, or the *Xiaomi Redmi Note 7*; and for digital cameras such as the *Canon M6 Mark II*, the *Fuji X-T30*, the *Leica Q2*, the *Nikon D780* or *Z50* or the *Sony DSC-RX0*.

Complementary works partially analyzed the causes of these wrong attributions and ways to anticipate potential false positives. In [2] Albisani *et al.* show that some FP were associated with smartphone captures in *portrait* mode, i.e. presenting an out-of-focus background generated artificially. In [11] Baracchi *et al.* focused on captures in portrait mode coming from the *iPhone X* and proposed a way to mitigate the wrong estimation of the fingerprint

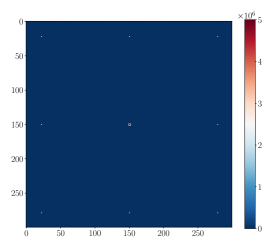


Figure 2: Crop of the autocorrelation function of one residual associated with a source generating FP.

in the background by weighting the fingerprint w.r.t. the depth map associated with the capture. In [5], Bhat and Bianchi show that steganalysis features such as SPAM [17] can be used to detect smartphones presenting potential biases added during the image development pipeline. In [14] Liu *et al.* consider a specific noise coming from the software and they propose to mitigate it by decreasing the PCE values by a constant *C* specific to the camera when these values under the null hypothesis present a strong bias. Note that this solution requires an *a priori* knowledge of the bias *C*.

#### 2 THE PROCESS DISCOVERY

This section (and the beginning of the next one) is presented as a story, which means that the style is not very formal or academic. It reflects how the authors experienced this research, going from assumptions to surprising discoveries.

Before starting this analysis, we had several ideas in mind regarding the possible causes of FP using the PRNU. Since the fingerprint  $\mathbf{KI}^o$  is added to the noiseless image, it can be seen as a "bias" on the original image. False positives consequently needed to be associated with extra biases, which are often named Non-Unique Artifacts (NUAs) by the forensics community. The two main origins of a bias we imagined were: 1) the JPEG dimples [1] found by Agarwal *et al.* which are due to hardware implementations of quantization strategies during the JPEG compression, and 2) adding a constant noise during the capture or in the image development pipeline.

We decided to focus on the Leica Q2 camera and we wanted first to confirm the results presented in [12]. Using the python PRNU implementation from Bondi *et al.* [6] but taking care of computing the NCC w.r.t.  $\hat{\mathbf{K}}\mathbf{I}^t$  and not only  $\hat{\mathbf{K}}$  as in the original implementation, we were able to reproduce the results as depicted in Fig. 1.

What was surprising was the fact that out of the seven different sources, only five of them were subject to FP. After a deeper inspection of the EXIF metadata using verbose outputs<sup>1</sup> of the different sources, we found out that the sources generating FP were not Out Of Camera (OOC) JPEGs but all had a tag related to Adobe software, either Adobe Lightroom or Adobe Photoshop.

 $<sup>^{1}</sup> this \ can \ be \ achieved \ using the \ command \ exiftool \ -v5 \ image.jpg$ 

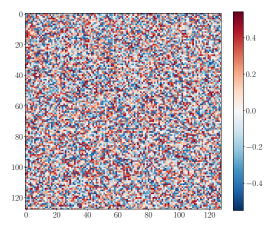


Figure 3: Average of non-overlapping  $128 \times 128$  patches of an image residual.

We then looked at the autocorrelation function of one residual belonging to one of these sources and as illustrated in Fig. 2 we were able to clearly see periodic peaks on a  $128 \times 128$  grid. Finally averaging  $128 \times 128$  patches taken from the very same grid exhibited very similar patterns on the different sources coming from Adobe (an example of the average pattern is depicted in Fig. 3).

The final "spit it out" test was to develop using either Lightroom or Photoshop one constant image saved in a RAW format (DNG) or a 16-bit tiff. We did not observe any changes after developing the image with Photoshop, however, changes were observed after exporting with its plug-in Camera Raw, or Adobe Lightroom. For both formats, a periodic  $128 \times 128$  pattern was present on the produced jpeg or 8-bit image except for Camera Raw when we directly exported in 8 bits per channel PNG format. This was noticeable for all the different OS we tested (iOS, macOS, Windows). Other tests confirm the fact that the pattern is added on each RGB component independently and that it is independent of the image content.

Once we were convinced that the signal which can be considered as a *watermark* was embedded by Adobe Lightroom or Photoshop's plug-in Camera Raw, we performed different tests to understand at which step of the development process was the watermark embedded. We noticed that the watermark is not dependent on the processes that the image could undergo (e.g. rotation, sharpening, denoising, ...), which means that the watermark was not added in the photo-site domain but on the contrary just before the conversion from 16 bits per channel to 8 bits per channel.

Last but not least, the watermark was not present on exported tiff images in 16 bits per channel.

#### 3 WATERMARK PROPERTIES

Once we were sure that the embedding of a watermark was responsible for the FPs obtained in the PRNU attribution, our goal was to find a way to remove it to prevent FP.

From a watermarking security perspective [4], the security scenario seems similar to a Constant Message Attack (CMA) [7] (the same watermark is present in all the watermarked documents). In this case, the attack is straightforward: once the watermark has been properly estimated, a simple subtraction of this signal enables removing it.

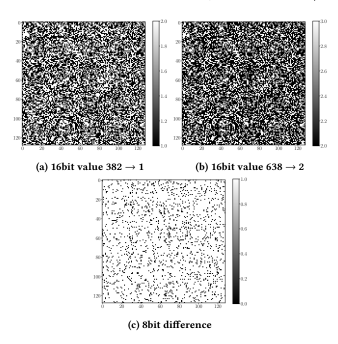
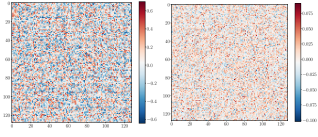


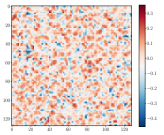
Figure 4: Changes introduced after 16bit  $\rightarrow$  8bit quantization of two constant TIFF images of size  $128 \times 128$ . (a): 382 (16bit)  $\rightarrow$  1 (8bit), (b): 638 (16bit)  $\rightarrow$  2 (8bit). (c): Their difference image.

Unfortunately, our first tests revealed that it is not possible to remove the watermark by a plain subtraction of one unique  $128 \times 128$  periodical pattern on the image, even when considering the impact of JPEG compression. This is due to at least three factors:

- (1) The constant watermark is embedded in the 16-bit domain, but then suffers quantization to 8 bits. Depending on the pixel values in the 16-bit domain, the effect in the 8-bit domain differs. As illustrated in Fig. 4 for two different constant 16-bit images, the quantized images are slightly different, even though the values 382, 638 are equal modulo 256. Consequently, the watermarking process is not strictly additive since the watermark in the 8-bit domain is content-dependent. A classical CMA is consequently not possible.
- (2) The image development pipeline is different between one architecture and another. This feature was not expected and prevented us from estimating one average unique watermark (as done for the sensor fingerprint using (2)) and removing it. Depending on the CPU/GPU used, but also on the OS, we noticed that the watermark changed by about 10%. Fig. 5a shows one estimated average 128 × 128 watermark estimated on an Apple computer with a M1 chip. and Fig. b the difference w.r.t. the watermark generated from an Intel chip. Note that to estimate an expectation of the watermark after 16 to 8-bit quantization, we add a small Gaussian noise on the RAW image.
- (3) The watermark is also shaped by the JPEG coder which depends on parameters such as the quality factor. Fig. 5a and Fig. 5c show the estimation of the watermark for two different quality factors used in Adobe Lightroom. Here again, the two watermarks are considerably different.



(a) Watermark estimated on M1 (b) Difference w.r.t. an Intel chip chip. (QF100) (QF 100).



(c) Watermark estimated at QF 80.

Figure 5: For a constant RAW image with added Gaussian white noise with  $\sigma=2$ , developed with Lightroom to JPEG, we show (a) the estimated watermark when developed to QF 100 on Apple M1 chip, (b) the difference between estimated watermarks at QF 100 when the same image was developed with Apple M1 chip and Intel chip, (c) estimated watermark when developed to QF 100 on Apple M1 chip.

While it is possible in principle to reverse-engineer the watermark for 8-bit tiff images and a given architecture (one has to develop  $2^{16}$  constant 16-bit tiff images of size  $128 \times 128$ ), it becomes computationally unfeasible for JPEG images due to dependencies within a block of 64 pixels and different qualities. To sum up, to correctly remove the watermark, we concluded that we need to estimate the watermark for each source (i.e. each set of template images used to estimate the camera fingerprint). We show in the next section two strategies to remove it and consequently prevent the occurrence of FP during sensor attribution.

#### 4 REMOVING THE WATERMARK

In this section, we introduce two methods for removing the watermark from the estimated PRNUs.

Before we start to explain how to remove the watermark generated by Adobe, we mention another class of Non-Unique Artifacts (NUAs) represented by the JPEG dimples [1] and how to estimate and remove them. In short, dimples can create a non-zero bias on non-overlapping 8 × 8 patches, which also can be seen as a periodic pattern. See Fig. 6 for the bias introduced by the dimples in the pixel domain estimated from a single image taken with the Q2 camera.

To efficiently remove the watermark  $\mathbf{w_I} \in \mathbb{R}^{128 \times 128}$ , we introduce its effect, together with the JPEG dimples  $\mathbf{d} \in \mathbb{R}^{8 \times 8}$  into the model of the developed image (1). To ease the notation, we assume

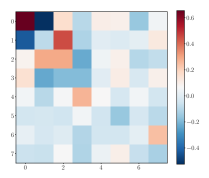


Figure 6: Estimate of JPEG dimples in the pixel domain from a single image taken with the Q2 camera JPEG compressed with QF 100.

in the following that all variables are grayscale patches of size  $128 \times 128$ , which can be achieved by taking non-overlapping crops of the images (or copying the  $8 \times 8$  dimples several times) and by converting potential color images into grayscale. Our model of the watermarked image is then:

$$I = I^{o} + KI^{o} + d + w_{I} + \Theta.$$
 (5)

### 4.1 Removing the dimples

Before removing the watermark, we remove the JPEG dimples that can be seen as an additional periodic pattern. We estimate the dimples by zeroing out the image mean, and averaging over all non-overlapping  $8\times 8$  patches  $I_p\in \mathcal{P}_8$  of the image:

$$\hat{\mathbf{d}} = \frac{1}{|\mathcal{P}_8|} \sum_{\mathbf{I}_p \in \mathcal{P}_8} \mathbf{I}_p - \bar{\mathbf{I}}. \tag{6}$$

We then remove the bias created by the dimples by simply subtracting the estimate (6) from every image patch,  $\mathbf{I}_p' = \mathbf{I}_p - \hat{\mathbf{d}}$ . We will refer to the dimple-free image as  $\mathbf{I}'$ .

# 4.2 Canceling the component in the image residual

With the watermarked model of the image (5), we can now express the image residual as:

$$\begin{split} \mathbf{W} &= \mathbf{I'} - f(\mathbf{I'}) \\ &= \mathbf{IK} + \hat{\mathbf{w}}_{\mathbf{I}} + \Theta \\ &+ (\mathbf{I}^o - f(\mathbf{I'})) + (\mathbf{I}^o - \mathbf{I})\mathbf{K} + (\mathbf{w}_{\mathbf{I}} - \hat{\mathbf{w}}_{\mathbf{I}}) + (\mathbf{d} - \hat{\mathbf{d}}) \\ &= \mathbf{IK} + \hat{\mathbf{w}}_{\mathbf{I}} + \Omega, \end{split} \tag{7}$$

where  $\hat{w_l}$  is the estimate of the watermark, and  $\Omega$  is a sum of the five accumulated independent noise components.

Next, we estimate the expected watermark from the (dimple-free) residual W, as the average  $128 \times 128$  patch:

$$\hat{\mathbf{w}} = \frac{1}{|\mathcal{P}_{128}|} \sum_{\mathbf{w}_p \in \mathcal{P}_{128}} \mathbf{w}_p. \tag{8}$$

Note that this is only the average watermark, and every patch p carries a possibly different realization of this watermark due to its dependency on the image content, as mentioned in Section 3. We thus employ a modified version of the Gram-Schmidt orthogonalization process to remove a potentially different watermark from

 $<sup>^2\</sup>mathrm{We}$  put the image I into subscript to emphasize the watermark's dependency on the image content.

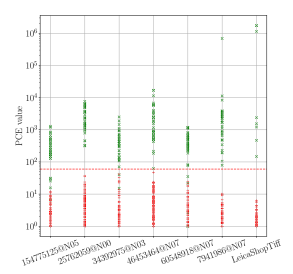


Figure 7: PCE statistics computed from Leica Q2 camera with the proposed *residual* canceling. Matching and mismatching tests are reported in green and red, respectively. The threshold of 60 is highlighted by the red dashed line.

every patch. Let  $\mathbf{W}'$  the dimple-free residual patch orthogonalized against the expected watermark  $\hat{\mathbf{w}}$ . A Gram-Schmidt orthogonalization states that

$$\mathbf{W}' = \mathbf{W} - proj_{\hat{\mathbf{w}}}(\mathbf{W})\hat{\mathbf{w}},\tag{9}$$

where  $proj_{\hat{\mathbf{W}}}(\mathbf{W}) = \frac{<\mathbf{W}, \hat{\mathbf{w}}>}{\|\hat{\mathbf{w}}\|^2}$ . However, in a case  $proj_{\hat{\mathbf{W}}}(\mathbf{W}) < 0$ , the update (9) adds an undesirable multiple of the expected watermark. To this end, we modify the projection to

$$proj_{\hat{\mathbf{W}}}(\mathbf{W}) = \max\left(0, \frac{\langle \mathbf{W}, \hat{\mathbf{w}} \rangle}{\|\hat{\mathbf{w}}\|^2}\right),\tag{10}$$

thus the final estimate of the watermark can be expressed as

$$\hat{\mathbf{w}}_{\mathbf{I}} = proj_{\hat{\mathbf{w}}}(\mathbf{W})\hat{\mathbf{w}}.\tag{11}$$

Finally, we want to point out that if the dimples or the watermark are not present, the estimate  $\hat{w_I}$ ,  $\hat{d}$  will be very close to zero.

Following the same reasoning as in [15], observing  $W, I, \hat{w}_I, \hat{d}$ , the ML estimate  $\hat{K}$  for the PRNU can be found as

$$\hat{\mathbf{K}} = \frac{\sum_{i} \left( \mathbf{W}_{i} - \hat{\mathbf{w}}_{\mathbf{I}_{i}} \right) \mathbf{I}_{i}}{\sum_{i} \mathbf{I}_{i}^{2}}.$$
 (12)

The results based on (12) are shown in Fig. 7 and we can observe that the proposed methodology effectively mitigates all the False Positives previously present (see Fig. 1). The code used to generate the results is available at https://github.com/janbutora/prnu-python.

# 4.3 Canceling the component in the image

An alternative approach is to remove the watermark from the observed image I itself, which could be more desirable for forensics users wanting to continue to process the image.

For simplicity, we use the estimates of the average watermark  $\hat{\mathbf{w}}$  and dimples  $\hat{\mathbf{d}}$  from the previous Section. However, the estimate of the watermark in a given patch is computed from the dimple-free

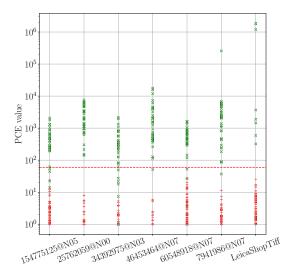


Figure 8: PCE statistics computed from Leica Q2 camera with the proposed *spatial* canceling. Matching and mismatching tests are reported in green and red, respectively. The threshold of 60 is highlighted by the red dashed line.

image I'. The dimple-free, watermark-free image is then

$$\mathbf{I''} = \mathbf{I'} - proj_{\hat{\mathbf{w}}}(\mathbf{I'})\hat{\mathbf{w}} \tag{13}$$

The ML estimate of the PRNU can be obtained as:

$$\hat{\mathbf{K}} = \frac{\sum_{i} \mathbf{W}_{i}^{"} \mathbf{I}_{i}^{"}}{\sum_{i} \left(\mathbf{I}_{i}^{"}\right)^{2}},\tag{14}$$

where  $\mathbf{W}_i'' = \mathbf{I}_i'' - f(\mathbf{I}_i'')$  is the residual of the updated image. The results with the PRNU (14) are shown in Fig. 8 and as previously, we can observe that although having slightly different results, the proposed method effectively prevents the False Positives.

Note that after the residual or the image has been stripped of the potential watermark and dimples using (9) or (13), we do not need to update the test image or its residuals in order to compute the PCE value (4), because the watermark/dimples of test images can be simply considered as independent noise components w.r.t. the sensor fingerprint. Consequently, we did not update the residuals in our experiments.

While both proposed methods remove all false positives, the residual and spatial canceling provide respectively the true positive rate of 0.95 and 0.92, and average PCE on images from other cameras around 1.5 and -11.9.

## 5 DISCUSSION

In this paper, we reverse-engineered a part of Adobe Lightroom and found that a pattern, very similar to a public watermark, was embedded by the software before the conversion from 16 bits to 8 bits. We know also that this watermark has been used since at least 2014<sup>3</sup>, and it appears in all the six different development engines proposed by Adobe Lightroom. We also have checked that for two different Adobe Lightroom users, the watermark remains identical.

<sup>&</sup>lt;sup>3</sup>for example here: https://www.flickr.com/photos/isaacyuphotography/15961122615.

Because this embedding has an important impact on camera sensor attribution using PRNU, specifically by creating false positives, we decided to propose methods to remove the watermark and consequently help the forensic community.

Although not considered in this paper, we observed that for images taken in the portrait orientation, the watermark is still embedded as if the image was landscape-oriented. It is therefore recommended to check for the presence of all four 90° rotations of the watermark. Note that this feature is not detrimental to the proposed removal techniques since the watermark is both estimated and removed per image.

As a scientific remark, it is interesting to notice that even if the additive embedding process is extremely simple, the fact that it is done in the 16-bit domain and that the watermark is further processed by specific hardware and/or JPEG parameters makes its removal rather sophisticated. This is because once processed by the development pipeline, it is no longer a constant pattern in the 8-bit domain and it needs to be specifically estimated before canceling it.

Now one question remains, why does Adobe add a  $128 \times 128$  periodical pattern on each channel before conversion to 8 bits?

We asked Adobe and were told that the pattern is used as a way to perform dithering and prevent undesirable effects such as banding. They also informed us that this dithering function is implemented in the Adobe DNG SDK which can be used to develop RAW images in the DNG format<sup>4</sup>, specifically within the dng\_utils.cpp function. After inspecting the code, we noticed that the pseudo-random generator involved is always initialized with the same seed, causing its watermark-like behavior. Furthermore, the following comment was found in the dng\_negative.cpp file (line 5820) related to the dithering procedure: "BULLS\*\*\*: "Noise\_Planes\_Issue". For each pixel we are applying the same noise to each plane. This does not seem ideal at it will shift all planes equally for each pixel. Is this really what we want? Maybe it helps to preseve hue slightly? Not sure if this was 100% intentional or not." From this comment, we have the feeling the very goal of this function was not extremely clear.

Nevertheless, it is worth mentioning that this pattern can be used to perform forensic analyses by detecting the presence of this pattern. Note however that the watermark embedding process is not secure since the watermark can easily be estimated as shown in the previous section, but its periodicity makes it very robust to classical geometrical transforms such as rotations, scaling, and cropping operations as the method proposed by Kutter in 1998 [13].

As a closing remark, we have also noticed that within the FlickR database presented in [11], some digital cameras such as the *Nikon D780* or *Z50* generated FP which are not related to the Adobe Lightroom watermark because we have not observed any periodic patterns. However, another (non-periodic) watermark can still be present even in these cases. A more extensive analysis will consequently be needed to fully solve these problems.

#### **ACKNOWLEDGEMENTS**

The authors would like to thank Patrick De Smet (NICC, ENFSI DIWG) for pointing out the false positives associated with camera sensor attribution, Alessandro Piva (Univ of Florence, Amped

Software), Marco Fontani (FORLab) and Massimo Iuliani (Univ of Florence, Amped Software) for sharing the database used in [12] and their feedback on the potential use of the hidden feature, Teddy Furon (INRIA) for proposing the torture test of feeding Adobe Lightroom with a constant RAW image, Jessica Fridrich (Binghamton University) for helping us to analyze different hypotheses regarding the potential uses of a random pattern during the development process, Francis Bas for testing Adobe Lightroom on Windows, Robert Christensen from Adobe for his very informative feedbacks, and finally the Leica shop in Lille for sharing a Q2 camera.

This work received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 101021687 (project "UNCOVER") and the French Defense & Innovation Agency.

#### **REFERENCES**

- Shruti Agarwal and Hany Farid. Photo forensics from rounding artifacts. In Proceedings of the 2020 ACM Workshop on Information Hiding and Multimedia Security, pages 103–114, 2020.
- [2] Chiara Albisani, Massimo Iuliani, and Alessandro Piva. Checking PRNU Usability on modern devices. In ICASSP 2021-2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 2535–2539. IEEE, 2021.
- [3] Daniele Baracchi, Massimo Iuliani, Andrea G Nencini, and Alessandro Piva. Facing image source attribution on iPhone X. In Digital Forensics and Watermarking: 19th International Workshop, IWDW 2020, Melbourne, VIC, Australia, November 25–27, 2020, Revised Selected Papers 19, pages 196–207. Springer, 2021.
- [4] Patrick Bas, Teddy Furon, François Cayre, Gwenaël Doërr, and Benjamin Mathon. Watermarking security: fundamentals, secure designs and attacks, 2016.
- [5] Nabeel Nisar Bhat and Tiziano Bianchi. Investigating inconsistencies in prnubased camera identification. In 2022 IEEE International Conference on Image Processing (ICIP), pages 851–855. IEEE, 2022.
- [6] Luca Bondi, Paolo Bestagini, and Nicolò Bonettini. Python porting of prnu extractor and helper functions. https://github.com/polimi-ispl/prnu-python. Accessed: 2023-11-30.
- [7] François Cayre, Caroline Fontaine, and Teddy Furon. Watermarking security: theory and practice. *IEEE Transactions on Signal Processing*, 53(10):3976–3987, 2005.
- [8] Giovanni Chierchia, Giovanni Poggi, Carlo Sansone, and Luisa Verdoliva. A bayesian-mrf approach for prnu-based image forgery detection. IEEE Transactions on Information Forensics and Security, 9(4):554–567, 2014.
- [9] Kostadin Dabov, Alessandro Foi, Vladimir Katkovnik, and Karen Egiazarian. Bm3d image denoising with shape-adaptive principal component analysis. In SPARS'09-Signal Processing with Adaptive Sparse Structured Representations, 2009.
- [10] Jessica Fridrich. Digital image forensics. IEEE Signal Processing Magazine, 26(2):26–37, 2009.
- [11] Miroslav Goljan, Jessica Fridrich, and Tomáš Filler. Large scale test of sensor fingerprint camera identification. In Media forensics and security, volume 7254, pages 170–181. SPIE, 2009.
- [12] Massimo Iuliani, Marco Fontani, and Alessandro Piva. A leak in PRNU based source identification questioning fingerprint uniqueness. *IEEE Access*, 9:52455– 52463, 2021.
- [13] M. Kutter. Watermarking resisting to translation, rotation and scaling. In Proc. SPIE Int. Symp. on Voice, Video, and Data Communication, volume 3528, pages 423–431, Boston, U.S.A., November 1998.
- [14] Liu Liu, Xinwen Fu, Xiaodong Chen, Jianpeng Wang, Zhongjie Ba, Feng Lin, Li Lu, and Kui Ren. Fits: Matching camera fingerprints subject to software noise pollution. In Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security, pages 1660–1674, 2023.
- [15] Jan Lukas, Jessica Fridrich, and Miroslav Goljan. Determining digital image origin using sensor imperfections. In *Image and Video Communications and Processing* 2005, volume 5685, pages 249–260. SPIE, 2005.
- [16] M Kivanc Mihcak, Igor Kozintsev, Kannan Ramchandran, and Pierre Moulin. Low-complexity image denoising based on statistical modeling of wavelet coefficients. IEEE Signal Processing Letters, 6(12):300–303, 1999.
- [17] Tomáš Pevný, Patrick Bas, and Jessica Fridrich. Steganalysis by subtractive pixel adjacency matrix. IEEE Transactions on Information Forensics and Security, 5(2):215, 2010.

<sup>&</sup>lt;sup>4</sup>the DNG format, developed by Adobe, stands for Digital NeGative and is a very popular raw format used by camera manufacturers, but also iOS or Android devices.