Statistical H.264 Double Compression Detection Method Based on DCT Coefficients

GAËL MAHFOUDI¹, FLORENT RETRAINT¹, FRÉDÉRIC MORAIN-NICOLIER², AND MARC MICHEL PIC³

¹Institute Charles-Delaunay, University of Technology of Troyes, 10300 Troyes, France
²CReSTIC EA 3804, Université de Reims Champagne Ardenne, 51097 Reims, France
³Digital Laboratory, SURYS, 77607 Bussy-Saint-Georges, France

Corresponding author: Gaël Mahfoudi (gael.mahfoudi@utt.fr)

This work was supported by the French National Research Agency (ANR) Project DEFACTO under Project ANR-16-DEFA-0002.

ABSTRACT With the 2019 Coronavirus pandemic, we have seen an increasing use of remote technologies such has remote identity verification. The authentication of the user identity is often performed through a biometric matching of a selfie and a video of an official identity document. In such a scenario, it is essential to verify the integrity of both the selfie and the video. In this article, we propose a method to detect double video compression in order to verify the video integrity. We will focus on the H.264 compression which is one of the mandatory video codecs in the WebRTC Requests For Comments. H.264 uses an integer approximation of the Discrete Cosine Transform (DCT). Our method focuses on the DCT coefficients to detect a double compression. The coefficients roughly follow a Laplacian distribution, we will show that the distribution parameters vary with respect to the quantisation parameter used to compress the video. We thus propose a statistical hypothesis test to determine whether or not a video has been compressed twice.

INDEX TERMS Video forensics, double compression, DCT, H.264, hypothesis testing.

I. INTRODUCTION

With the 2019 Coronavirus pandemic, we have seen an increasing use of remote technologies such has remote identity verification. In a remote identity verification system, a video acquisition of both the Identity Document and the person seems like an obvious choice.

In fact, the person and the ID are not static by nature and thus require many frames to be authenticated. Video has been commonly used for some time to perform liveness verification of an individual and is being used more and more to authenticate security elements such as holograms or variable ink on identity documents. Another great advantage of video stream against simple images is the added complexity for a counterfeiter to tamper such a stream.

In fact, with a video stream the counterfeit needs to develop complex tampering algorithms that work in real time. To tamper a text field, a simple copy-move would be enough for an image. For video, the counterfeit would have to detect and precisely track the identity document by using methodology such as shape-from-template. We understand intuitively how challenging the tampering process become in comparison to a simple image tampering. Recently, those arguments were acknowledged and lead to new regulations such as the French requirement rule set for remote identity verification service providers [1] enforcing the use of video in the context of remote identity verification.

The challenging aspect of video tampering must not induce a blind confidence in such media. Remote identity verification is heavily based on face biometry we thus expect attacks on either the live person acquisition or on the identity document picture. If the detection and tracking of the full document are not particularly well study. Face detection and tracking, on the other hand, has been extensively studied for quite some time now. The research in this field is in fact so advanced that it is even possible to detect and track as much as 468 3D face landmarks in realtime in a web browser using open-source frameworks [2], [3]. Assuming that the counterfeit will not be able to tamper the video stream in realtime or inject a prepared video is thus unreasonable.

We see that before any biometric matching between a person and the identity document, it is necessary to first authenticate the video media. While liveness detection methods are well studied and allow to reasonably reject the hypothesis of an injected stream when combined with random challenges such as eye blinking, smiling, etc. Those are not
enough to authenticate the video, as it could be tampered in realtime.

In this article, we suppose that a counterfeit will tamper a video in realtime. We assume that the acquisition device is controlled and safe, and that the counterfeit will intercept the stream before being sent to the server. In order to tamper the video, the counterfeit must first decompress the stream then perform the tampering and finally recompress it before sending it back to the server. Detecting the double compression of the video is thus a first step toward authenticating the media. We will focus on the H.264 compression which is, along with VP8, the only codec imposed by the WebRTC RFC [4].

A. STATE OF THE ART

The first H.264 encoder has been officially approved in 2003. It was proposed to have an extension to the previous encoder i.e. H.263 and aimed at providing a good visual quality while lowering the bitrate as much as possible. This led to a few major differences from previous encoders. Even though H.264 has been around since 2003, many research [5]–[8] kept focusing on older versions. This made sense as older encoders were still extensively used at that time. H.264 was still rapidly evolving. Nowadays, H.264 has become one of the most used video encoders in particular for video content on the internet as it is one of the two mandatory video codecs used in the WebRTC protocol.

This extensive use soon encouraged researchers to move their attention to H.264 instead of older encoders. In its core principles, H.264 is similar to the older standards. In particular, it is mainly composed of two stages. A first prediction stage aiming at reducing the amount of information and a second stage which further compress that information using a DCT transformation and quantification. Unlike previous standards, H.264 introduced a new integer approximation of the DCT transform and also introduced a variable size prediction algorithm.

As most video encoding algorithms, H.264 takes advantage of the temporal redundancy in video to reduce the information needed to encode multiple frames. H.264 groups many frames into a Group Of Pictures (GOP) where an I-frame usually serves as a reference and the next frames (P or B-frames) are predicted based on this I-frame and other B or P-frame of the same GOP. When a video is compressed twice, some I-frame might be recompressed as P or B-frame and vice versa. This is often called frame relocation. Many research focuses on frame relocation to detect double video compression. In [9]–[11], authors trained deep neural networks on the frame residual to detect relocated frames. In [12], authors trained a One-Class classifier on the reconstructed frame residual to detect the double compression. In [13], the authors directly study the bit size of each encoded frame. They showed that relocated I-frame requires more bits than typical P or B-frame and can thus be detected. This allows them to estimate the primary GOP size in case of a double compression. Similarly [14]–[20] also try to estimate the primary GOP size as an evidence of double H.264 compression.

One advantage of those methods is that they are applicable to other video encoder as the principle of GOP is present in many video compression algorithms.

Other approaches such as [21]–[23] focus on recompression using the same quantification parameters. They showed that for H.264 the frames converge to a particular state when compressed multiple times using the same quantification parameters. This property can be exposed through an analysis of the DCT coefficient or using the frame noise residual.

Finally, some methods [24], [25] try to expose the double H.264 by studying the DCT coefficient distribution. They trained different classifier on the DCT coefficient to detect if a video is compressed twice.

B. ORGANISATION OF THE PAPER

The paper will be organised as follows. A brief overview of the main steps of the H.264 compression will first be introduced. After, the motivation behind the choice of the analysis of the DCT coefficient to expose a double compression will be explained. Then we will present how those coefficients are sampled and modelled prior to the analysis.

We will then derive two hypothesis tests to detect a double video compression. First, a simple ratio test will be presented when all parameters are known in advance. Then a generalised likelihood ratio test will be introduced to take into account the lack of knowledge regarding some parameters.

Then, a few numerical experimentation will be performed. We will first validate the theoretical model and evaluate the performances on a set of simulated frames. Then the method will be evaluated on a set of real video.

Finally, we will conclude with a few remarks and perspectives regarding the presented method.

II. H.264 INTRA-FRAME COMPRESSION

In this section, we will give a brief overview of the main steps of the H.264 compression. We will skip through many aspects of the compression as they are not relevant in our analysis. We encourage the reader to read [26] to get a more in-depth presentation of the complete H.264 encoding process.

We will only focus on the intra-frame compression and on the luma component in the rest of the chapter. Intra-frames, and the luma component, of H.264 stream contains the most of the information.

For those frame, the compression is mostly divided into two major steps. The prediction step and the transformation and quantification step. We will first briefly explain the objective of the prediction step and then explain the transformation and quantification process. Finally, we will briefly introduce the mechanism of the rate control which is a relevant part of the encoding process for our method.

A. PREDICTION

At the prediction stage the H.264 aim at producing an estimate of the frame using the least amount of information as possible. To do so, the frame is first split into Macroblocks (MB) of size 16 × 16. Each MB is then predicted
only by extrapolating information from neighbouring MBs. For intra-frames the MB can be predicted at three different sizes i.e. 16 × 16, 8 × 8 and 4 × 4. In each case, the MB is subdivided into smaller sub-blocks that can be predicted using information from already decoded sub-blocks or neighbouring MB. For each sub-block, the encoder find the best approximation (in terms of sum of absolute error) by choosing one of the available prediction modes for a given sub-block size. In the rest of the article, we will use the notation PredX with X the size of the prediction used to refer to a MB subdivided into sub-blocks of size X. The prediction PredX dictates which transformation will be used in the following stage, so we will always treat MB with different prediction mode separately.

Once the prediction is made, it is subtracted to the current frame to obtain a residual. This residual is mostly null and can thus be compressed efficiently.

### B. TRANSFORMATION AND QUANTIFICATION

The residual is compressed using a process similar to JPEG. It first transformed into the frequency domain using a DCT transform and then compressed by removing higher frequencies.

The DCT transformation is an approximation of the integer DCT. In H.264 there exist two main transformations. A 4 × 4 DCT transformation for MB predicted with Pred4 and Pred16. And an 8 × 8 transformation for Pred8. It is worth noticing that the 8 × 8 prediction and transformation are only available in the High compression profile of H.264. In theory, this profile is not mandatory in the WebRTC RFC [4]. In practice, this profile has been included in H.264 version 3 in 2005 and is nowadays the most commonly used profile. Both transformation follows the same principle. First the residual is transformed, then it is scaled and quantised:

\[ C = [(DCT(R) \circ Q) \cdot s] \]

(1)

with \( \circ \) the Hadamard product, \( R \) the residual sub-block, \( Q \) the quantisation matrix and \( s \) a scaling scalar.

The quantification matrix \( Q \) and the scaling scalar \( s \) depends on the quantisation parameter \( QP \). This quantisation parameter can vary between MBs. In H.264 \( QP \) can vary from 0 to 51 with 0 being almost lossless, 23 considered as visually lossless and 51 the strongest compression.

When Pred16 is used, an additional transformation, called the DC transform, can be applied. This transformation is applied to every DC component just before quantification. We decided to ignore MBs predicted with Pred16 for simplicity. For the rest of the article, we will only consider MBs predicted either with Pred8 or Pred4.

### C. RATE CONTROL

As we mentioned the quantisation parameter \( QP \) can vary for each Macroblocks within the same frame. This depends on the rate control used by the H.264 encoder. There exists multiple modes that can be chosen for the rate control.

There are mainly two objectives that one might want to achieve when compressing with H.264. He will either want to archive the file or stream the file. For archiving, the typical rate controls used are the Constant QP which maintain a fixed QP for each frame or the Constant Rate Factor (CRF) which will try to maintain a constant visual quality given a target QP. When streaming, rate controls that try to maintain a given bitrate is usually preferred such as the Average Bitrate mode or the Constant Bitrate mode.

Apart from the constant QP rate control, every mode allows the encoder to vary the QP per Macroblock. This implies that the choice of QP for each Macroblock cannot be controlled exactly unless one chooses the constant QP mode. While it is possible to implement a H.264 encoder for which we can control the QP at the Macroblock level, we argue that it is not trivial and we will consider that the counterfeit will use a standard encoder a will thus not have full control over the QP.

### D. IMPACT OF A DOUBLE H.264 COMPRESSION

We briefly introduced the I-Frame compression in the earlier section. We showed that a frame is first segmented into many Macroblocks of size 16 × 16. Every Macroblock is then predicted in order to extract a residual. That residual is finally transformed using an integer approximation of the DCT and quantised. One particularity of an H.264 encoder is that it can change the algorithm used to perform the prediction, the type of DCT and the quantisation parameter at the Macroblock level. All that information can be retrieved for each Macroblock while decoding the H.264 stream. But when compressing a video using a standard H.264 encoder, those parameters cannot be predicted in advance. As a result, when for a Macroblock predicted using PredX and a quantisation parameter \( QP \), we expect to observe things in case of a double compression:

1) The MB will be predicted by PredY with \( Y \neq X \)
2) The MB will be quantised using \( QP_2 \neq QP_1 \)

Of course we could have \( Y = X, QP_2 = QP_1 \) in which case the recompression will have no impact on the MB. Nevertheless, it is reasonable to assume that a non-negligible number of MB will be recompressed with either \( Y \neq X \) or \( QP_2 \neq QP_1 \), or both.

We thus propose to study the distribution of the DCT coefficients to detect a double compression. In particular, we will see that the coefficients of MB predicted using PredX and a quantisation parameter \( QP_1 \) have a characteristic distribution and that the recompression have an impact on that distribution.

### E. SAMPLING BY QUANTISATION PARAMETER AND PREDICTION MODE

As previously exposed, the prediction and compression are performed at the level of Macroblocks. While processing a video, it is thus proposed to first partitioned all Macroblocks according to their prediction mode i.e. Pred4 and Pred8.
This partitioning is necessary as the prediction mode also dictates which transformation is applied before the quantification. Then the Macroblocks are further partitioned according to the quality factor QP used. With $B^{x,q}$ denoting all the sub-blocks predicted with $Predx$ and quantified at QP, we thus have a set of vectors denoted $C^{x,q}_{i,j}$ containing all coefficients at the location $(i,j)$ of each sub-block $B^{x,q}$.

F. MODELLING OF THE COEFFICIENT

In this article, we propose to study the DCT coefficient. In particular, we propose to study if the DCT coefficient at a specific quantification level can be characterised. The distribution of DCT coefficients for images has been extensively studied. Firstly, supposed to be normally distributed [27]. It was, then showed that the Laplacian distribution [28] was a better modelling for AC coefficients. Since then, the Laplacian modelling has been a predominant choice because of its simplicity and good overall accuracy. Another model has been proposed such has Cauchy [29], Gaussian mixture [30], etc. More recently the authors of [31] proposed a doubly stochastic model of AC coefficients and showed that it was more accurate than other models. For H.264, the Laplacian and Cauchy distribution remain the preferred choice [32].

We will consider that the DCT coefficients $C^{x,q}_{i,j}$ follow a Laplacian distribution:

$$C^{x,q}_{i,j} \sim \text{Laplace}(0, b^{x,q}_{i,j}).$$  \hspace{1cm} (2)

In Fig. 1 it can be seen that the Laplacian distribution is indeed a good approximation.

In Fig. 2 it can be seen that for a given QP the parameter $b^{x,q}_{i,j}$ seems stable across multiple videos. To the best of our knowledge, this stability was first pointed in [32]. We will thus consider a single scale parameter $b$ for each tuple $(x, q, i, j)$.

As shown in [33], it is not possible to assume the coefficient of a DCT transformation independent and identically distributed (i.i.d) when directly applied to the image content. In H.264, the prediction tries to approximate each pixel value. This prediction can be seen as an estimator for each pixel mean. The DCT transformation is finally applied on the residual of the initial frame to which the prediction is subtracted. This allows us to consider $C^{x,q}_{i,j}$ i.i.d.

In the following sections, we will omit the tuple $(x, q, i, j)$ to improve readability. The coefficients $C^{x,q}_{i,j}$ for a given tuple $(x, q, i, j)$ will simply be denoted as $C = \{c_1, c_2, \ldots, c_N\}$ with $N$ the number of coefficients. In the same manner, $b^{x,q}_{i,j}$ will be denoted as $b$. Finally, all the coefficients $c_i$, $i \in [1; N]$ will be considered i.i.d.

The probability density function for a given coefficient $c_i$ is thus given by

$$f(c_i|b) = \frac{1}{2b} \exp\left(\frac{-|c_i|}{b}\right).$$  \hspace{1cm} (3)

III. STATISTICAL TEST DESIGN

We consider that $C$ follows Laplacian distribution with zero mean and with scale $b$. We expect $b$ to be affected by the double compression process. In the following section, we will first introduce the first statistical test when every parameter is known (i.e. the value of $b$ for the first and second compression). Then we will derive a more practical test where only the first compression parameter is known.

A. LIKELIHOOD RATIO TEST FOR TWO SIMPLE HYPOTHESES

We saw that for a given tuple $(x, q, i, j)$, the scale parameter $b$ seems to approach a fixed value. We will thus assume in the rest of the article that for a video compressed with H.264 once. The coefficients $C$ follows a zero mean Laplacian distribution of scale $b_0$.

To verify if a video has been compressed twice we then propose to define the following hypothesis test.

$$\begin{align*}
\mathcal{H}_0 : C &\sim \text{Laplace}(0, b_0) \\
\mathcal{H}_1 : C &\sim \text{Laplace}(0, b_1), \ b_1 \neq b_0.
\end{align*}$$  \hspace{1cm} (4)

If the video has gone through a single compression then it should follow a Laplacian distribution of scale $b_0$. Else, it will follow a Laplacian distribution of scale $b_1$. 

FIGURE 1. Empirical distribution of the DC coefficient for 20 videos fitted with a Laplacian distribution.

FIGURE 2. Distribution of $b^{4,q}_{1,1}$ for various QP for 40 video.
We can define the likelihood ratio as

$$\Lambda(C) = \frac{L_1(C)}{L_0(C)}. \quad (5)$$

Because the coefficients $c_i, i = \{1,2,\ldots,N\}$ are i.i.d, we can rewrite the likelihood ratio as

$$\Lambda(C) = \prod_{i=0}^{N} \Lambda(c_i). \quad (6)$$

The log-likelihood ratio is then obtained by combining (35) and (6)

$$\Lambda(C) = \log \prod_{i=0}^{N} \Lambda(c_i)$$

$$= \sum_{i=0}^{N} \log \Lambda(c_i)$$

$$= N \log \frac{b_0}{b_1} + \frac{b_1 - b_0}{b_0b_1} \sum_{i=0}^{N} |c_i|. \quad (7)$$

With $N \to \infty$ the Central Limit Theorem (CLT) gives us

$$\frac{1}{N} \sum_{i=0}^{N} |c_i| \sim \mathcal{N}(\mu, \frac{\sigma}{\sqrt{N}}), \quad \mu = E|C|, \quad \sigma = \text{Var}|C|. \quad (8)$$

Under the hypotheses $\mathcal{H}_h$, $h \in \{0,1\}$ we have that $|C| \sim \text{Exponential}(b_h^{-1})$ which lead to

$$\sum_{i=0}^{N} |c_i| \sim \mathcal{N}(Nh_h, |N| \frac{b_h}{\sqrt{N}}). \quad (9)$$

By combining (7), (9) we have that under $\mathcal{H}_h$, $h \in \{0,1\}$:

$$\Lambda_h(C) \sim \mathcal{N}(\mu_h, \sigma_h), \quad (10)$$

with

$$\mu_h = N \log \frac{b_0}{b_1} + Nb_h \frac{b_1 - b_0}{b_0b_1} \quad (11)$$

$$\sigma_h = |N| \frac{b_1 - b_0}{b_0b_1} \frac{b_h}{\sqrt{N}}. \quad (12)$$

Let define

$$\Lambda^*(C) = \frac{\Lambda_h(C) - \mu_0}{\sigma_0} \sim \mathcal{N}(\frac{\mu_h - \mu_0}{\sigma_0}, \sigma_h). \quad (13)$$

The statistic $\Lambda^*(C)$ thus follows a standard normal distribution under $\mathcal{H}_0$.

In virtue of the Neyman-Pearson lemma, the most powerful test $\delta$ for the problem (4) is the likelihood ratio test:

$$\delta(C) = \begin{cases} \\ H_0 & \text{if } \frac{L_1(C)}{L_0(C)} < \tau \\ H_1 & \text{if } \frac{L_1(C)}{L_0(C)} \geq \tau. \end{cases} \quad (14)$$

We can define the test $\delta^*$

$$\delta^*(C) = \begin{cases} \\ H_0 & \text{if } \Lambda^*(C) < \tau^* \\ H_1 & \text{if } \Lambda^*(C) \geq \tau^*. \end{cases} \quad (15)$$

Which is equivalent as the logarithm is monotonic and the transformation (13) is linear.

One advantage of hypothesis testing is to allow us to guaranty a prescribed false alarm rate $a_0$. It is also possible to define the theoretical power of the test as a function of the false alarm rate.

The power $\beta$ of a test $\delta$ is given by the probability $\alpha$ of rejecting the null hypothesis $\mathcal{H}_0$ under $\mathcal{H}_1$:

$$\beta(\delta) \triangleq P_{\mathcal{H}_1}[\delta(C) = \mathcal{H}_1] = 1 - \alpha. \quad (16)$$

For our test $\delta^*$ the threshold $\tau^*$ with respect to the false alarm rate $a_0$ can be deduced by solving

$$P_{\mathcal{H}_0}[\Lambda^*(C) \geq \tau^*] = a_0, \quad (17)$$

then, the power of the test is simply given by

$$\beta(\delta^*) = P_{\mathcal{H}_1}[\Lambda^*(C) \geq \tau^*]. \quad (18)$$

### B. Generalised Likelihood Ratio Test

For the test $\delta^*$ define in (15), both the parameter $b_0$ and $b_1$ are supposed to be known in advance.

If we assume $b$ to mostly depend on the quantisation parameter $QP$, then $b_1$ cannot be known in advance. In fact, even though all the coefficients of $C$ come from macroblocks quantised using the same known quantisation parameter $QP_2$. The value of the previous quality factor $QP_1$ is unknown and may even vary for each coefficient.

In practice, in case of a double compression the coefficients $C$ will not exactly follow a Laplacian distribution as shown by the authors of [24]. We can thus except $b_1$ to differ from the expected value of a quantisation parameter $QP_2$.

In case of a simple compression, we expect $C$ to follow a Laplacian distribution of scale $b_0$. So to verify if a frame is double compressed, we propose to test if the coefficient $C$ does follow a Laplacian distribution of scale $b_0$ which depend on the quantisation parameter $QP_2$ or if it follows a Laplacian distribution of scale $b_1 \neq b_0$ and with $b_1$ unknown

This is equivalent to the test proposed in (4) but with the parameter $b_1$ replaced by the maximum likelihood estimate (38).

We thus have the log-likelihood ratio given by

$$\Lambda(C) = N \log \frac{b_0}{b_1} + \frac{b_1 - b_0}{b_0b_1} \sum_{i=0}^{N} |c_i|$$

$$= \frac{1}{b_0} \sum_{i=0}^{N} |c_i| - N \log(\frac{1}{N} \sum_{i=0}^{N} |c_i|) + N(\log(b_0) - b_0)$$

$$= \frac{1}{b_0} N \overline{C} - N \log(\overline{C}) + N(\log(b_0) - b_0) \quad (19)$$

with

$$\overline{C} = \frac{1}{N} \sum_{i=0}^{N} |c_i| \quad (20)$$

Under $\mathcal{H}_h$ we have that

$$\overline{C} \sim \mathcal{N}(b_h, \frac{b_h}{\sqrt{N}}). \quad (21)$$
Let
\[ C^* = \frac{\bar{C} - b_h}{b_h} \sqrt{N} \sim N(0, 1). \] (22)

We then have
\[
\Lambda(C) = N \frac{b_h}{b_0} C^* + b_h 
- b_0 \log(b_h) - b_0 \log\left( \frac{1}{\sqrt{N}} C^* + 1 \right) 
+ N(\log(b_0) - b_0).
\] (23)

The Taylor expansion gives us that
\[
\log\left( \frac{1}{\sqrt{N}} C^* + 1 \right) \approx \frac{1}{2N} (C^*)^2.
\] (24)

Finally, by combining (23) and (24) we have that
\[
\Lambda(C) = \frac{(C^*)^2}{2} + \sqrt{N} \frac{b_h - b_0}{b_0} C^* + N \frac{b_h - b_0 \log(b_h)}{b_0} 
+ N(\log(b_0) - b_0) 
= \frac{1}{2}(C^* + d_h)^2 + a_h
\] (25)

with
\[ d_h = \sqrt{N} \frac{b_h - b_0}{b_0} \] (26)
\[ a_h = N(\log(b_0) - b_0) + N \frac{b_h - b_0 \log(b_h)}{b_0} - \frac{1}{2} d_h^2. \] (27)

In particular, under \( H_0 \) we will have \( d_0 = 0 \) and
\[ a_0 = N(1 - b_0). \] (28)

Finally
\[ \hat{\Lambda}(C) = 2(\Lambda(C) - a_0) \sim \chi^2(1). \] (29)

In virtue of the Neyman-Pearson lemma, the most powerful test is the generalised likelihood ratio
\[ \hat{\delta}(C) = \begin{cases} H_0 & \text{if } \hat{\Lambda}(C) < \hat{\tau} \\ H_1 & \text{if } \hat{\Lambda}(C) \geq \hat{\tau}. \end{cases} \] (30)

As for the test \( \delta \), the threshold \( \hat{\tau} \) can be deduced by solving
\[ P_{H_0}[\hat{\Lambda}(C) \geq \hat{\tau}] = \alpha_0. \] (31)

Finally, the power \( \beta(\hat{\delta}) \) is given by
\[ \beta(\hat{\delta}) = P_{H_1}[\hat{\Lambda}(C) \geq \hat{\tau}]. \] (32)

IV. NUMERICAL EXPERIMENTATION

A. MODEL VALIDATION

To verify the validity of the proposed test (15), we performed a Monte Carlo simulation. We generated 2000 random vectors \( C \) of 1000 elements \( c \), those 2000 vectors were split in half with 1000 vectors following the hypotheses \( H_0 \) and 1000 vectors following the hypotheses \( H_1 \). We fixed the value of the parameters to \( b_0 = 0.8 \) and \( b_1 = 0.9 \).

In Fig. 3, a comparison between the theoretical and the empirical distribution is given under \( H_0 \) and \( H_1 \). One can see how the empirical distributions match the theoretical model given in (13).

In Fig. 3, the theoretical and the empirical power \( \beta(\hat{\delta}) \) of the test are shown. Once again the empirical simulation matches the theoretical model.

We performed the same simulation for the test (29). On Fig. 4 we can see that the empirical distribution once again match with the theoretical model. This is also true for the theoretical and empirical power as one can see in Fig. 4.

B. PERFORMANCES ON SIMULATED FRAMES

The test (30) is first evaluated on simulated H.264 frame. This allows us to precisely control both the prediction mode and the quality factor use for each macroblock.

To do so, we randomly selected 500 images from the RAISE [34] dataset. For each image, only a central portion of size 504 x 504 is kept. Those images have then been converted to grayscale, before being compressed. We reimplemented the H.264 compression as described in [35].

We first compressed every image with a prediction and transformation of size 4 at various QP. We then repeat this process for a prediction and transformation of size 8.

Then each of these compressed images is recompressed with both prediction mode and various QP. For a given image predicted with \( \text{PredX} \) and compressed with a quality factor QP, we thus have two scenarios of interest after the recompression

1) The frame is predicted with \( \text{PredY} \) and \( Y \neq X \)
2) The frame is compressed at QP \( \neq QP_x \)

We will first focus on the case where \( \text{PredY} = \text{PredX} \) to evaluate the impact of the quantisation parameter on the detection performances.

Then we will study the case where \( \text{PredY} \neq \text{PredX} \) and various QP to evaluate the impact of the prediction mode on the detection.
In each case, the parameter $b_0$ is estimated as the median of all the maximum likelihood estimations $\hat{b}$ observed for images simply compressed by a quantisation parameter $QP_2$.

1) RECOMPRESSION WITH THE SAME PREDICTION MODE

The generalised log-likelihood ratio given in (29) is calculated for each image compressed at $QP_2$ and images first compressed at $QP_1$ and then recompressed at $QP_2$.

The empirical Area Under the Curve (AUC) was computed in order to obtain an overview of the detection performance for various $QP_1$ and $QP_2$. The results are also given for different coefficient i.e. $C_{1,1}$, $C_{1,4}$ and $C_{4,4}$ In Fig. 6 the first and second predictions were made using Pred4.

Whatever the coefficient used, the first observation to be made is that for $QP_1 = QP_2$ the detection is completely random (i.e. an AUC of 0.5). This is expected as a recompression at the same quantisation parameter in H.264 has no impact on the DCT coefficients. In a practical scenario where the rate control mechanism is not constant, some methods [21]–[23] have been able to detect the double compression when the targeted quantisation parameters were equal. This suggests that the rate control mechanism introduces enough variation such that $QP_1 = QP_2$ is unlikely.

It is also important to remark that the detection is not possible for $QP_2 > QP_1$. In Fig. 6, this corresponds to the upper-left part. With $QP_2 > QP_1$ the second compression is stronger than the first compression and thus erase any traces of the first compression.

The detection is possible only for $QP_2 < QP_1$. In particular, the performance increase with $|QP_2 - QP_1|$. We also notice that for every coefficient the detection performances are satisfactory for $|QP_2 - QP_1| > 10$.

Finally, the choice of the coefficient has a strong influence on the detection performance. We can see how the performances for lower values of $QP_2$ are worst for the DC coefficient $C_{1,1}$ than for the other two. The performances also increase between $C_{1,4}$ and $C_{4,4}$. 

FIGURE 3. From left to right: Theoretical and empirical distribution under $H_0$ and $H_1$, theoretical and empirical power under $H_0$ and $H_1$ with $b_0 = 0.8$ and $b_1 = 0.9$.

FIGURE 4. Theoretical and empirical distribution under $H_0$ and $H_1$ with $b_0 = 0.8$ and $b_1 = 0.9$.

FIGURE 5. Theoretical power with $\alpha_0 = 0.05$ for varying $b_0$ and $b_1$. 

FIGURE 6. Theoretical distribution with $b_0$ and $b_1$. 

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To understand this phenomenon, it is important to recall two things. First, the value of \( b_0 \) depends mostly on the quantisation parameter. And secondly, the compression becomes increasingly stronger for coefficients further away from the DC coefficient. This implies that \( b_0 \) decrease as \( QP_2 \) increase. But also that for a fixed value of \( QP_2 \), \( b_0 \) also decrease as the studied coefficient gets farther from the DC coefficient. As shown in Fig. 5, the performances increase when \( b_0 \) and \( b_1 \) are lower.

For lower value of \( QP_2 \), it is then natural to observe better performance for coefficients farther away from the DC coefficient. But this is only true as long as there exists a sufficiently large number of non-zero coefficients. In fact, one can notice that for \( QP_2 > 35 \) the detection becomes random for the coefficient \( C_{4,4} \) whereas for the DC coefficient we still observe an AUC of about 0.8.

On Fig. 7, the same simulation has been performed but with a first and second prediction using Pred8. It can be seen that the results are mostly similar. For the \( 8 \times 8 \) transform, the results are slightly worse than the \( 4 \times 4 \) transform when both \( QP_1 \) and \( QP_2 \) are lower.

2) RECOMPRESSION WITH A DIFFERENT PREDICTION MODE

In the previous section, we evaluated the performances in the case where the first and second predictions were the same. As we mentioned, it is also possible to observe Macroblocks for which the first and second prediction will not be the same.

On Fig. 8, we can see the result of a first prediction with Pred8 and a second prediction with Pred4. In this case, \( b_0 \) is estimated from simply compressed images with Pred4 and \( QP_2 \). We can see that the performances are lower but overall similar. The double compression can only be detected for \( QP_1 > QP_2 \).

On Fig. 9, we observe similar result when the first prediction is Pred4 followed by Pred8. Interestingly, we can see that the detection is somewhat possible with \( QP_1 \ll QP_2 \) for the coefficient \( C_{1,1} \) but the performances are really low.

We can observe that the performance drop is more important in the case of Pred4 followed by Pred8. This can be explained by the fact that Pred8 is less accurate than Pred4, we will thus have a residual that might not be affected by the first compression. In fact, we can see that unless the \( QP_1 \) was extremely high (i.e. really strong compression), the detection is pretty much impossible.

For Pred8 followed by Pred4 the performances are slightly better. This time the second prediction is more accurate than the first one. One block of size \( 8 \times 8 \) is now predicted using 4 blocks of size \( 4 \times 4 \). Because of the first compression, every lower right \( 4 \times 4 \) block will appear as if it was more compressed than every upper left \( 4 \times 4 \) block. This will create a discrepancy between the Pred4 block which affects the estimation of \( \hat{b} \).

Overall, the performances decrease in this scenario. As we explained, H.264 apply the transformation to the residual. When the first and second prediction match, it is likely that the H.264 will choose the same prediction mode. This leads to the same residual data compressed twice. When the prediction size mismatch, this does not hold. The block will be predicted on a different scale and thus the residual will not be the same. The performances are better when the second prediction is more accurate than the first one.

C. PERFORMANCES ON SMARTPHONE VIDEOS

In this section we evaluate the performances on a dataset of real videos. The dataset contains 45 videos taken with 4 different smartphones. All videos are in full HD i.e. \( 1920 \times 1080 \) pixels. All videos were compressed by the various smartphones H.264 encoders using the high profile. Each video thus contains both \( 4 \times 4 \) and \( 8 \times 8 \) macroblocks. The videos are then recompressed using the x264 encoder. We recompressed the video using the CRF rate control with different quality factors. On Fig. 10, the distribution of the original quantisation parameters for every video is given. The average \( QP \) across all videos is around 20. To recall, a quantisation parameter of 23 is considered as visually lossless. We can reasonably consider that the videos were originally compressed with a rate control aiming at maintaining the \( QP \) around 23.

We will evaluate three different scenarios. In the first scenario we will set \( QP = 15 \), so that macroblocks will tend to be recompressed at lower quality factor than the original. In the second scenario, \( QP \) is set two 20 so that the second compression is close to the first one. Finally, we evaluate the performances for \( QP = 25 \) and \( QP = 30 \) for which macroblocks will tend to be recompressed at a higher quantisation parameter.

Unlike the previous evaluation on simulated frames, we cannot predict the primary prediction mode nor the primary quantisation parameter. We expect the performance to be worst when the second compression is set to \( QP = 20 \) and \( QP = 25 \) as it is then less likely that a macroblock will be recompressed at a lower quantisation parameter. In every scenario, \( b_0 \) is estimated as the median of the observed \( \hat{b} \) for the original video. For the theoretical results \( b_1 \) is also estimated as the median of the observed \( \hat{b} \) for the recompressed videos.

On Fig. 11, the results are given for the coefficients \( C_{4,20}^{1,1} \). Both the empirical power and the theoretical power are given. Firstly, we can see that the recompression does affect the value \( \hat{b} \). The difference between \( b_0 \) and \( b_1 \) is big enough so that the theoretical power is almost perfect. In practice we can observe a significant loss in power. As observed in Fig. 2, even though the values \( b \) seem to vary around some \( b_0 \), it is obvious that the assumption that \( C \sim \text{Laplace}(0, b_0) \) does not fully reflect the real world and that \( b_0 \) is not only defined by the quantisation parameter and the coefficient position. This variance around the hypothetical value \( b_0 \) translates into a loss of power in practice. Nonetheless, we observe good detection performances in that scenario which validate the approach to real-world examples.

On Fig. 12, the results are given for \( C_{4,20}^{1,1} \). In that scenario, the second compression approximately matches the
first compression. As a result, it is more likely that a macroblock will be recompressed at the same quantisation parameter or above as the distribution of QP overlaps. We indeed observe both lower theoretical and empirical performances as $b_0$ and $b_1$ are closer. Once again we observe a loss in power between the theoretical model and the empirical evaluation.

Finally, on Fig. 13 the results are given for $C_{4,23}^{1,1}$. This time the second compression is set to $QP = 25$. In this scenario, it is more likely that a macroblock will be recompressed at a higher quantisation parameter so we expect the performances to be lower. We can see in Fig. 13 that the performances are indeed slightly lower than for the first scenario (i.e. 11) but are still reasonably good.

Those results are really encouraging as they show that even though it is not possible to detect a double compression at the same or higher quantisation parameter. The mechanism of rate control in H.264 introduce enough perturbation to obtain good detection performances. It is important to recall that in Fig. 11, 12 and 13 only a single QP and a single DCT sub-band are used to perform the detection. In practice the test (30) can be performed for each QP and each sub-band of a given video. We expect that lower values of QP will yield the better performances as they have more chances of being
recompressed at a lower quantisation parameter. In Table 1, we performed a naive combination of the subbands $C_{1,1}^4$ and $C_{1,1}^8$ by taking the average value of the test (30) for each QP present in the video. We can see how this simple fusion greatly improves the performances.

V. COMPARISON TO STATE-OF-THE-ART METHODS

Finally, we evaluate our method against two state-of-the-art methods. For the first method, we implemented the algorithm described in [24] which is based on the DCT coefficients like our approach. They propose to extract non zero coefficients of every I-frame. They then extract all the
TABLE 1. AUC obtained on the smartphone dataset using the naive score fusion for various QP2.

| QP1 | 15  | 20  | 25  | 30  |
|-----|-----|-----|-----|-----|
| AUC | 0.9995 | 0.9274 | 0.9723 | 0.9990 |

TABLE 2. Comparison to state-of-the-art methods.

| Quantisation parameter | Method | SVM-DCT [24] | G-VPF [16] |
|------------------------|--------|--------------|------------|
| QP1 25, QP2 18        | Proposed | 0.9781       | 0.9580     |
| QP1 25, QP2 20        |         | 0.7803       | 0.9170     |
| QP1 25, QP2 23        |         | 0.6629       | 0.8926     |
| QP1 23, QP2 0.9990    |         | 0.8241       | 0.9561     |
| QP1 23, QP2 0.9863    |         | 0.7575       | 0.9111     |
| QP1 20, QP2 0.9570    |         | 0.5078       | 0.9268     |
| QP1 23, QP2 0.4453    |         | 0.4724       | 0.8936     |
| QP1 25, QP2 0.3028    |         | 0.3632       | 0.7432     |

VI. CONCLUSION

In this article we proposed a method to detect a double H.264 video compression detection algorithm based on an analysis of the DCT coefficient. We showed that the DCT coefficients can be roughly approximated by a zero mean Laplacian distribution and that the scale parameter is dependent on the quantisation parameter. We thus proposed a statistical test to determine whether or not the observed coefficients follow a Laplacian distribution with a scale parameter $b_{0}$ based on the observed QP.

We showed that the detection was only possible when the second quantisation parameter was lower than the first one. Even though this seems like a strong limitation, we showed on real example that in practice this might not be as problematic thanks to the rate control mechanism of H.264. Indeed, in H.264 a single frame can be encoded using many different quantisation parameters. Our experimental evaluation showed that this behaviour introduces enough variation in the difference between the first and second quantisation parameters to make the detection possible.

In future works, many points could be addressed to improve the results of the proposed method. In [33], it was shown that the DCT coefficients for JPEG images could only be assumed i.i.d after suppressing the image content (i.e. the image expectation). Unlike JPEG images, H.264 compression includes a prediction stage prior to the DCT transformation and quantification. In this article, we considered this prediction as a rough estimation of the image expectation and thus considered the DCT coefficients to be i.i.d and following a Laplacian distribution. But we can see in Fig. 2 that the estimated scale $b$ has a non-negligible variance and on Fig. 1 is not perfectly accurate in particular around zero. This suggests that the H.264 prediction may not be considered as a good approximation of the image prediction. In fact, it is not designed to estimate the expectation but rather to estimate the exact pixel values (noise included).

A first perspective to improve the results of the proposed method would then be to proceed as in [33] by first decoding the H.264 stream in order to compute the expectation and remove it prior to the estimation of the scale parameter.

Another perspective would be to propose a more elaborate model of the DCT coefficients as in [31] by adding the impact of the prediction stage prior to the transformation and quantification.
In this article, we proposed a statistical test for a single DCT coefficient at certain quantisation parameters. In practice, it would be interesting to design a method using every coefficient at every QP to maximise the detection performance. A last perspective is to study the application of our method to other video compression algorithms. Here we focused on H.264 compression only but video compression algorithms are often quite similar. For instance, the successor of H.264 (namely H.265) mainly follows the same compression scheme. Similarly VP9 and its successor AV1 also uses a DCT transformation on residual blocks. Moreover, the two algorithms are often quite similar. For instance, the successor of H.264 (namely H.265) mainly follows the same compression practice, it would be interesting to design a method using every DCT coefficient at certain quantisation parameters. In practice, we then have

\[ \ell_b(L) = \exp\left(-\frac{\sum_{i=0}^{N} c_i}{b}\right). \]  

The log-likelihood function for \( C \) is finally given by

\[ \ell_b(C) = \log(\ell_b(L)) = -N \log(2b) + \frac{-\sum_{i=0}^{N} c_i}{b}. \]  

The maximum likelihood estimate is thus given for

\[ \frac{\partial \ell_b(L)}{\partial b} = 0 \]  

with

\[ \frac{\partial \ell_b(L)}{\partial b} = \frac{-N}{b} + \frac{\sum_{i=0}^{N} c_i}{b^2}. \]  

We finally derive the maximum likelihood estimator \( \hat{b} \) as

\[ \hat{b} = \frac{\sum_{i=0}^{N} c_i}{N}. \]

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GAËL MAHFOUDI received the double Engineering Diploma/M.S. degree in information system security from the University of Technology of Troyes, Troyes, France, in 2018, where he is currently pursuing the Ph.D. degree in image processing. His research interests include image processing, hypothesis testing theory, and digital image forensics.

FLORENT RETRAINT received the engineering degree in computer science from the University of Technology of Compiègne (UTC) in 1993, the M.Sc. degree in applied mathematics from the National School of Computer Science and Applied Mathematics of Grenoble (ENSIMAG) in 1994, and the Ph.D. degree in applied mathematics from the National Institute of Applied Sciences (INSA), Lyon, France, in 1998. He is currently a Full Professor at the University of Technology of Troyes. His research interests include image modeling, statistical image processing, hypothesis testing theory, and anomaly detection and localization, with a main application to digital image forensics.

FRÉDÉRIC MORAIN-NICOLIER received the M.Sc. degree in applied physics and the Ph.D. degree in image processing from the University of Bourgogne, France, in 2000. He is currently a Full Professor at the University of Reims Champagne-Ardenne, where he is integrated at the CREsTIC Laboratory. His research interests include image processing and analysis, similarity measures and dissimilarity detection, and biomedical imaging.

MARC MICHEL PIC received the engineering degree from Centrale Marseille, in 1991, and the Ph.D. degree in computer science from the University of Sorbonne, in 1996. He was a Researcher at CEA for ten years, founded a company to recognize audiovisual content, in 2002, then sold it to SURYS/IN-Groupe, in 2009, where he is currently managing Digital Solutions. He has taught at Ecole Polytechnique and Paris Dauphine. He has 20 patents and numerous publications. He is an Administrator of think-tank Cyberlex.