Research Article

A New Blind IoT-Based MP3 Audio Watermarking Scheme for Content Integrity Checking and Copyright Protection

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Rapid development in the area of information and embedded technology, mobile communication networks, IoT multimedia applications, compression, and distribution over Internet has led to a significant need to answer the question: “How to protect, secure, and authenticate multimedia documents?” One of the proposed responses to this challenge is digital watermarking, which hides an inaudible watermark in digital multimedia content. Despite the large number of proposed competent watermarking algorithms in the literature, few are suitable for the compression domain, mainly the authentication application. In this context, this paper depicts a new MP3 audio watermarking scheme for copyright protection and content integrity checking operating directly in the compression domain using Huffman data and side information features. This scheme overcomes the problem of computational time as it operates directly on the compressed bitstream. In addition, it provides enough embedding space by using Huffman data features. A strong advantage of our scheme is that it has been used successfully for both authentication and copyright protection applications. Experimental results have revealed that the proposed watermarking schema has achieved very competitive results compared to others from the literature in terms of inaudibility, robustness, and especially capacity ratio. Our approach offers also good values of ODG and NC even after double recompression-StirMark attacks.

1. Introduction

With the speedy progress of the multimedia and Internet technologies, the combination of multimedia devices and services in the IoT (Internet of Things) become a central task [1] especially to design new IoT multimedia protocols and ensure copyright protection and authentication of digital media content. Digital watermarking [2, 3] has been suggested to solve several multimedia security difficulties facing. This technology, which presents a vital research branch of multimedia data hiding, embeds additional information as a watermark in the host files and then extracts it when necessary. This watermark data can meet the requirements of certain applications such as authentication [4–6], copyright protection [2, 7], indexation, and watermark tracing [8, 9].

Audio content is an important part of the media streaming as it can be used to improve multimedia applications for many purposes [10]. Audio watermarking schemes should respect some fundamental properties [2]. The most important ones are inaudibility, robustness, security, capacity or data rate (data payload), and computational complexity. It is important to maintain a tradeoff as a result of these conflicting characteristics.

The extensive use of compressed audio and video data on the Internet makes compressed audio contents sensitive and produces financial losses for musical artists that are caused by illegally copying and distributing the audio content. It explains the necessity of designing copyright protection and integrity control techniques suitable for compression files. However, changing the content of compressed files without
touching the quality raises the question of how to ensure the watermark embedding without inaudible modifications. The compressed signal is too reduced to find positions to hide the watermark bits.

Most existing watermarking schemes in the literature hide signatures in uncompressed signals [2, 7, 11]. These schemes could be classified into time domain, frequency domain, or wavelet domain approaches. Some of these techniques would persist to the decompression and recompression attacks [7]. One possible method to watermark a compressed domain bitstream is to decode the input, apply the signature embedding process, and finally re-encode the watermarked carriers. This process can guarantee the watermark robustness. However, as a significant disadvantage, it complicates the computational time since it uses the compression process which is not satisfactory for online applications. For this reason, additional watermarking schemes working on the compressed host should be considered. However, based on our state of the art, few of prior watermarking methods are working on the compressed bitstream.

This paper suggests a new blind IoT based MP3 audio watermarking approach using the compressed MP3 bitstream directly. The suggested method uses Huffman-data, MP3 recompression calibration, and side information features. In this paper, the following sections are discussed: Section 2 gives an overview of the MP3 encoders and decoders. Section 3 describes the most relevant works in audio watermarking for MP3 compressed files. Finally, Section 4 describes the proposed MP3 audio watermarking approach, working directly in the compressed bitstream space for copyright protection and data integrity check.

2. Literature Survey

Different IoT protocols and standards are used nowadays with a high variety of data type and a wide range of services and generated files. One of the important exchanged data is audio information using MP3 standard format. IoT ecosystems should cover the confidentiality, privacy and integrity of such sensitive information where different approaches are used as cryptography, steganography, and watermarking [12]. The watermarking scheme excels in terms of payload capacity and speed mainly in the detection (extraction) process. Therefore, we take advantage of using it for our proposed based audio approach.

Considering the importance of audio watermarking in the compression domain, this section presents the most relevant works describing audio watermarking schemes for MP3 compressed files [13]. We can categorize them according to the tree structure presented in Figure 1. The insertion of watermark information is achieved by one of the three proposed approaches: after partial decompression, throughout the compression stage, or directly into the compressed MP3 audio bitstream.

The watermark can be embedded after a subsequent decompression phase and recompression afterward. Otherwise, the watermark embedding process can be applied inside the MP3 compressor. In this situation, the embedding time and the required time for audio signal compression are the same. An additional approach consists of hiding the watermark in the compressed MP3 Bitstream [13]. For this case, the hiding space and the robustness performance are much reduced. Therefore, multiple watermarks state a problem for the robustness of the system face to signal attacks.

2.1. Watermark Insertion Process in Compression Encoder

This watermarking concept is founded on inserting a watermark during encoding step. It performs encoding and watermarking simultaneously (see Figure 2). This approach provides low consuming time and low computational complexity, high robustness, and maximum inaudibility performance. In this approach, the embedded information can be hidden in parallel with one of the different levels of MP3
encoding scheme which are quantification, space transform, and entropy coding. One of the best ways to insert a watermark during MP3 encoding is after MDCT transformation of frequency sub-band samples obtained from the analysis of the polyphase filter bank [13–18]. However, other existing solutions embed watermarks by changing some side information parameters [18]. Watermark embedding methods using MDCT coefficients have various typical features. Watermark is in general a binary sequence generated randomly (often created by a secret key). It may be a gray-scale binary image, or short audio signal. The generated watermark is then embedded into the spectral coefficients after MDCT transformation using common algorithms of digital watermarking such as spread spectrum (SS) modulation [15, 19, 20].

2.1.1. Watermark Insertion Process into MDCT Coefficients. In 2008, Chen et al. [13, 17] suggested an adaptive digital audio watermarking approach during the MP3 compression process. In the first scheme, the signature is inserted in the process of MP3 encoder after MDCT and before quantization, thus exploiting the human auditory system. In addition, it applies the Gaussian distribution analysis on frames and original audio energy of sub-bands so as to ensure adaptive control. Regarding the watermark retrieving process, the scheme has succeeded to be blind. As evaluation performance, this algorithm warrants the robustness against MP3 compression and survives to most common attacks. To boost the signature security, authors in [13, 17] used an enhanced algorithm to hide watermark into various frequency sub-regions and not only in low or middle frequency ones. Blind detection is then performed by calculating correlation coefficient to retrieve watermark without using original audio signal. This algorithm improved the watermarking ratio and the robustness to MP3 compression attack.

In 2018, LI Chen et al. [19] proposed a watermarking scheme, in compressed domain, based on calculating the low frequency energy value of the MP3 frame channels. The process of embedding and detection are operating, respectively, during MP3 encoding and decoding processes. Using the MDCT coefficients generated during the MP3 encoding stage, the low frequency energy of channels was calculated. Then, the watermarking process is operated by modifying some MDCT coefficient chosen during the quantization process with a fixed step and according to a best value of the ratio between the energy of the left and right channels. Experiments show a good inaudibility and robustness results against several attacks mainly MP3 recompression attacks with an average value of NC equal to 0.95.

2.1.2. Watermark Insertion Process by Changing Side Information Parameters. In 2017, Su et al. have announced in [18] a new MP3 audio watermarking scheme using window switching strategy. This semi-fragile watermarking algorithm uses the feature of window switching during encoding stage to be able to localize tamper. This technique achieves hiding process by developing a mapping relation between the MD5 (Message Digest 5) of chosen watermark and the type of window. In addition, the authors of this paper describe the tamper detection and identification processes by analyzing the hidden authentication information. The experiments show the efficiency of this scheme in terms of time consuming, imperceptibility, robustness against some attacks, and accuracy for tamper detection. The main limit of this scheme resides in the fact that it cannot survives to the attacks of MP3 recompression.

2.2. Partial Decoding/Re-encoding Watermarking. This technique can be appropriate essentially for on fly inserting. It is based on MP3 decoder principle (see Figure 3). Embedding watermark is done after subsequent audio decompression followed by recompression which generates a degradation in transparency and robustness. For instance, the MP3 Bitstream is subject to bitstream demultiplexing followed by side information and scale factors to extract the quantized and coded spectral values. To obtain the spectral representation, a Huffman decoding and an inverse quantization process are applied using decoded side information and scale factors [21, 22].

In 2012, a novel algorithm was proposed by Subramanyam and Emmanuel [21] based on a dual encryption and compression process. The embedding process is started by a simultaneous process of compression and encryption. Then, the resulting signal is partially decoded to embed watermark in the quantized frequency coefficients. The choice of candidate coefficient is performed similarly to encryption process. Then, the new coefficients (modified coefficients) are changed and recompressed to build the watermarked audio signal. This watermarking approach has shown a good robustness results against general transformations and attacks such as resampling, lowpass and highpass filtering, and recompression.

In 2017, Wenhui et al. have proposed in [22] a watermarking algorithm taking as input an MP3 audio signal and using unipolar quantization and wavelet transform. This algorithm starts by decompressing the MP3 audio file and then applies the unipolar quantization to make changes in the low frequency coefficients selected from the third-order discrete wavelet transform. Finally, watermarked MP3 audio signal is generated. Experiments prove good auditory transparency, good robustness face to lowpass filtering, whitening, resampling, and cropping attacks and also a rapidity in the extraction process of the watermark.

2.3. Watermarking in the Compressed Bitstream. The term watermarking in a compressed bitstream denotes that the
insertion of watermarks is carried out directly in the bitstream domain without decoding and re-encoding the audio signal. This offers many benefits in many applications:

(i) Robustness: The result of the bitstream watermarking is already in compressed form. Therefore, the degradation of the confidential data by partial recompression is avoided.

(ii) Improvement of sound quality by avoiding cascaded encoding/decoding stages: Using this type of bitstream watermark embedder results in an improvement of sound quality.

(iii) Low computational complexity.

In the literature, many papers proposed to embed the watermark into the compressed bitstream directly. Such works choose to insert some sample data [22, 23], scale factors [3, 24, 25] and header parameters [26] (see Figure 4).

2.3.1. Watermarking in Compressed Bitstream Using Scale Factors. In 2006, Koukopoulos and Stamatiou proposed in [3] an algorithm ensuring an efficient and a blind digital watermarking scheme operating for MP3 files directly in the compressed data domain. This algorithm outperforms by using the semantic information to construct the watermark and offers high performances, copyright protection, and authentication applications. Experiments show that this algorithm can survive to the conventional attacks applied to audio data, but is inappropriate to survive to decompression/compression attacks.

In 2008, Takagi et al. [25] proposed an MP3 watermarking method operating directly in compressed bitstream for mobile terminals. The embedding process is achieved by changing the scale factors. In this algorithm, the authors analyze the modification of scale factors’ LSB to guarantee a high embedding speed with minimum distortion. The evaluation of this algorithm indicates that the embedding payload can reach 3 bits per frame to retrieve rapidly the hidden bits without destroying the transparency of the signal. The insertion ratio of the proposed scheme is sufficient to hide both digital watermark and its digital certificate.

In 2011, Ting-ting et al. proposed in [23] a new algorithm that uses scale factors and embeds watermark directly in the MP3 Bitstream. The watermark is embedded by slightly modifying some random scale factors selected using a linear congruential generator. To secure their bitstream, the authors used an Arnold transform to scramble the watermark. Experimental results show a good result of inaudibility.

2.3.2. Watermarking in Compressed Bitstream Using Sample Data. In 1998, Nahrstedt proposed in [24] to choose to study the sensitivity of the human hearing system face to the sample data modification when embedding the watermark. To reduce the distortion rate, the authors select some samples using spacing parameters.

Masmoudi et al. introduced in [26] a novel blind audio watermarking scheme for MP3 bitstreams. The suggested solution exploits encoded MP3 data and decompression requirements to select the positions of embedding. The watermark retrieving process is based on a secret key. This scheme ensures good results in terms of imperceptibility, robustness, and payload.

2.3.3. Watermarking in Compressed Bitstream Using Header Parameters. In 2014, Bailong et al. [6] suggest a system that exposes a MP3 digital audio watermarking scheme without changing the host audio data. Based on the characteristics of encoding process and the MP3 frame structure, this scheme uses a part of the header of the host MP3 frame (especially the private bit) to illustrate the consistency between Main data and watermark. The most important advantage is that the embedding information process offers a very high transparency as the Main data are not affected. To improve the security performance, this scheme is enhanced by adding an encryption level using Arnold transform for the secret information. To avoid the problem of packet loss during transmission and to increase the rebuilding quality of the watermark, a synchronization information is added to the signature. Experiments confirm low processing time and good results in terms of transparency and robustness against disturb attacks.

3. Proposed MP3 Watermarking Scheme for Copyright Protection and Integrity Verification Applications.

Based on the literature survey, we can notice a lack of proposed solutions to the watermarking problem of MP3 files operating directly in the compressed bitstream devoted for authentication application. The existing systems offer good inaudibility and low complexity results but gives a low ratio of insertion and low robustness performances. Consequently, we intend to improve our previous work in [26] and propose a new approach achieving the control integrity and the authentication requirements. We use a fragile content watermarking approach [27] combining robust watermarking and fragile content features.

The proposed watermarking scheme is blind since we do not need the original compressed file for both watermark detection and control integrity steps. In addition, no specific operations are needed to perform those processes. In the watermark detection process, we use only the secret key to search the embedding positions from the watermarked audio signal. For the control integrity process, only the
watermarked audio signal is necessary to regenerate the features needed to check the content alterations if existing. The idea of using blind scheme enhances not only the security aspect but also the rapidity propriety making our system suitable for real time-based multimedia IoT applications.

For the concept of Internet of Things (IoT), the variety of data type transferred throughout the networks has been emerged for a wide range of services with a high volume of generated files. One of the important parts of data diversity is audio type of files using MP3 format. In addition, the IoT ecosystem should cover the confidentiality, privacy, and integrity of sensitive information where different approaches are used such as cryptography, steganography, and watermarking. The watermarking scheme excels in term of payload capacity and speed mainly in the detection process. Therefore, we take advantage of using it in our proposed system.

Figure 5 highlight the blindness need and the use of IoT multimedia context.

The section below details the process of watermark hiding, retrieving, and also the proposed integrity control scheme.

3.1. Watermark Insertion Process. As shown in Figure 6, the proposed watermarking hiding process uses an MP3 bitstream as input. The watermark is hidden in the Huffman data of the compressed bitstream without needs of decoding. This watermarking technique is described in the paper [26]. It confirms the integrity propriety of the MP3 audio files. This contribution is founded on a preliminary study of the MP3 side information features, MDCT distribution, and recompression effects. This study helps us to construct the watermark and to select the embedding positions (to construct the secret key). The proposed watermark embedding process is preceded by a step of silence deletion [28], and it is mainly composed of four parts: feature extraction, watermark construction, recompression calibration, and watermark embedding.

(i) Features extraction: Extracted audio features represent the fragile content watermark. This watermark is robust against many signal attacks, and it can also detect content manipulation. When we use MP3 files, we focus on the features of MPEG audio. To avoid time consuming problem, we use features extracted directly from the MP3 bitstream without decoding. Two kinds of data are efficient as features: the encoded sub-band values and the encoded data in the header-like fields (scale factors, header, and side information). This proposed scheme uses side information and MDCT distribution. The feature “main_data_begin” will be used to select the embedding frame by calculating the frame offset. Moreover, the MDCT distribution and recompression calibration step are employed to pick the inserting positions. However, the other side information features [29] (sci, part2_3_length, big_values, global gain, block type, table_select, and scalefac scale) are calibrated with MP3 recompression and embedded as a mark to control the carrier signal integrity. This step is summarized in Figure 6(b).

(ii) Watermark construction: The embedded watermark is a set of side calibrated information features robust to the content manipulation attacks. To avoid the embedding capacity problem, we use a checksum function. Instead of inserting the feature vector, we insert only the checksum vector. The checksums can be compared to the recalculated, attacked, and watermarked bitstream feature checksums to detect content modifications. The hash function MD5 [30] is computed as checksum of the feature vector. The used watermark in this work is a 128-bit binary sequence.

(iii) Recompression calibration: We calibrate recompression to preserve the embedding positions. The original MP3 bitstream is denoted by Xc,
contains N frames, and Xd is the doubly MP3 compressed bitstream achieved by decoding and coding again. The process of calibration (represented in Figure 6(c)) is summarized as follows:

1. For the i-th frame in Xc and Xd, get the MDCT distribution and the main_data_begin feature, respectively

2. Repeat Step 1 until reaching the end. Eventually, we get two MDCT distributions \( m_i \) and \( m_d \) and two vectors of main_data_begin features \( f_c \) and \( f_d \) of the two bitstreams Xc and Xd (original and double compressed bitstreams)

3. Calculate the frame offsets using the term \( |f_c-f_d| \), and select frames with zero offset

4. Select the insertion positions by calculating the index of \( \min(|m_c-m_d|) \) for each frame with zero offset

5. Take the insertion position as input to the embedding process, and save it like a secret key

(iv) Watermark embedding: First, the host MP3 audio file undergoes a step of silence trimming [28]. The second step is using a partial MP3 decoder to extract the header, scale factors, side information, and then the Huffman data of each frame. In the third step, we use the Huffman decoder to detect the significant value region. This watermarking algorithm uses the Huffman data codes to boost the embedding capacity. More details can be retrieved in [26]. As illustrated in Figure 6(a), we use the bits of Huffman data codes as candidate bits to be in the significant values region (region2) of the mp3 frame selected in the calibration step. These bits are picked out using the calibration of MDCT distribution. Region2 holds spectral coefficients in the range 5 to 14 KHz at 44.1 KHz sampling rate [29]. Most of the spectral energy coefficients are concentrated in region0 and region1 of the signal due to the energy compaction properties of MDCT [29, 31]. Therefore, any modification in this region introduces lower noise in the host signal. The candidate bit should also verify that after embedding, the index of Huffman table does not change. The embedding strategy is substitutive (we substitute the located bit by the current watermark bit).

3.2 Watermark Detection Stage. The lefthand side of Figure 7 summarizes the watermark detection stage. The extraction mechanism is blind. It consists to retrieve all the hidden watermarks, which does not necessitate the original audio. In this process, we require the embedding insertion positions. Such positions compose the secret key of our scheme. This procedure can be done easily as we have no needs to the partial decoding step. Experimental results demonstrate a high capacity of the proposed system in term of inaudibility and a best robustness against several attacks.

3.3 Integrity Verification. During integrity verification, the hidden features are compared with the recalculated ones (as for hash functions in cryptography). If any modification is perceived, the current contents and hidden watermark will
be different, and the system throws an alert message. Here, we speak about a watermarking scheme fragile to modification operations, but able to handle content preserving operations (such manipulations that do not modify the content).

To control the integrity for this scheme, we compare the checksum of the vector of features extracted from the watermarked files with the extracted watermark (original embedded features), as described in the righthand side of Figure 7.

3.4. Experimental Results. In this part, the evaluation of our suggested technique is presented. The experiments use various stereo audio MP3 files with a compression rate of 128 kbps. Such audio segments (see Table 1) contain multiple styles, such as blues, pop, classical country, folk, Quran, and some recorded audio (with content vulnerability). The watermark used in this paper has a size of 128 bits due to MD5 algorithm checksum.

The tests are carried out on a machine with a Core i3 Intel processor with 2 GHz frequency and 4 GB RAM using MATLAB 17-b. The average time of feature extraction, significant region detection, watermark inserting, and retrieving are established (see Table 2).

The computation time of each process is competitive, and it demonstrates the effectiveness of our watermarking algorithm to fulfill the requirements of MP3 audio authentication across wireless networks.

3.4.1. Watermarking Method Performance

(i) Inaudibility tests: Transparency performance ensures that the watermarking scheme does not degrade the host Bitstream significantly. Otherwise, the watermark embedding process did not introduce a distinguishable noise in the host carrier. The objective difference grade (ODG) measure is used [32]. ODG can take a value between −4 and 0. The closer the value of ODG to 0, the more degradation is imperceptible. The results for some MP3 digital audio are presented in Figure 8. The achieved ODG values show that the watermark transparency is confirmed by ODG values around −1

(ii) Robustness: Robustness measurement determines the persistence of the hidden signature. The normalized correlation (NC) is used as an evaluation metric. NC is used to calculate the correlation between the hidden mark and the retrieved bits as expressed in

\[
NC = \frac{\sum_{i,j=1}^{n} bin(i,j) \cdot bin'(i,j)}{\sqrt{\sum_{i,j=1}^{n} bin'(i,j)^2 \cdot \sum_{i,j=1}^{n} bin(i,j)^2}}
\]

\(bin(i,j)\) and \(bin'(i,j)\) are the hidden and the obtained watermarks, respectively. Hidden and retrieved watermarks are considered equivalent if \(NC \geq 0.9\). In the case of an ideal interchange with

![Figure 7: Proposed watermarking scheme detection and Integrity verification process.](image-url)

| Audio file   | Time (s) | Rate (Kps) | Description       |
|--------------|----------|------------|-------------------|
| Classic.mp3  | 140      | 128        | Classic music     |
| Blue1.mp3    | 140      | 128        | Blue music        |
| Blue2.mp3    | 120      | 128        | Blue music        |
| Country.mp3  | 140      | 128        | Country music     |
| Pop1.mp3     | 120      | 128        | Pop music         |
| Pop2.mp3     | 120      | 128        | Pop music         |
| Folk.mp3     | 120      | 128        | Folk music        |
| Quran1.mp3   | 80       | 128        | Quran             |
| Quran2.mp3   | 127      | 128        | Quran             |
| Recordings.mp3 | 145     | 128        | Women speech      |
Table 2: Time computation.

| Feature extraction/frame | Big region detection/frame | Watermark embedding | Detection process |
|--------------------------|----------------------------|---------------------|-------------------|
| Average time (s)         | 0.2                        | 0.3                 | 4                 |

![Figure 8: Transparency results (ODG) of the suggested scheme.](image)

We show that the new scheme has improved the inaudibility. The comparison of the persistence of the hidden signature between our current proposed method and those of [18, 26] is shown in Figure 11.

It is clear from the obtained results that our proposed approach achieves best results in terms of robustness with respect to many attacks, essentially recompression attacks. The normalized correlation value of our suggested scheme varies from [0.8 0.9], while the NC value of the work in [18] differs from [0.05 0.29].

(v) Comparison with previous works: We made a comparative study between our proposed approach and the MP3 audio watermarking based works cited in [6, 18, 21, 26]. The paper [6] provides the evaluation values of the transparency criterion, payload, and the robustness against disturbing attack only. Therefore, we compare the performance of our proposed method with those of [18, 21, 26]. In [26], it presents our previous scheme results against inaudibility, robustness, and embedding capacity. As the works suggested in [6, 26] operate directly on MP3 bitstream, we compare their payload-based performance with our proposed work in which our current scheme inserts 128 bits due to use of MD5 algorithm checksum. In contrast, the schemes in [6, 26] can embed one bit and 0.499 bits per frame, respectively. The proposal of [18] is one of the recent watermarking works that uses embedding throughout the MP3 encoding process, and it provides high transparency with good robustness results. Moreover, the paper [21] uses a partial MP3 decoder for MPEG layer III watermarking. This method gives also reasonable robustness in terms of inaudibility performances. The metrics used in [18, 21, 26] are ODG and normalized correlation values to measure the transparency and the persistence of the hidden signature, respectively. Figure 10 illustrates the results of inaudibility of our proposed algorithm compared to [26].

We show that the new scheme has improved the inaudibility. The comparison of the persistence of the hidden signature between our current proposed method and those of [18, 26] is shown in Figure 11.

It is clear from the obtained results that our proposed approach achieves best results in terms of robustness with respect to many attacks, essentially recompression attacks. The normalized correlation value of our suggested scheme varies from [0.8 0.9], while the NC value of the work in [18] differs from [0.05 0.29].

Furthermore, compared with our previous work of [26], the new proposed scheme enhances the NC values against some important attacks, such as recompression, invert, normalize, and filters. Moreover, we notice that our new approach provides good results compared to the scheme announced in [18] when the watermarked audio undergoes specific attacks such as resampling, lowpass filter, and inserting an echo. However, both algorithms show comparative values once the watermarked audio signal is attacked by a highpass filter. Besides, our technique guarantees an average normalized correlation value equal to 0.88, better than the average NC value provided by the technique in [18] which is equal to 0.852.
3.4.2. Integrity Control. This section describes and evaluates the MP3 audio file content integrity checking. The used metric is the BER, which is the ratio exposing the number of error bits over the received total bits. It compares the value of hidden watermark bits $W(i,j)$, and the retrieved watermark $W'(i,j)$, as follows:

$$BER = \frac{\sum_{i=1}^{n} \sum_{j=1}^{m} w(i,j) \oplus w'(i,j)}{n \times m}.$$\hspace{1cm} (2)

The sizes of $W$ and $W'$ are $n$ and $m$, respectively, and the $\oplus$ denotes the xor operation. To quantify the watermarked audio content integrity changes against StirMark attack, we compare the hidden watermark (original content side information features) and the recalculated content side information features of the attacked watermarked MP3 audio file. If no attack occurs, the bit rate error (BER) equals zero. The evaluation test procedure is described as follows:

1. Input the MP3 audio bitstream
2. Select the important MP3 side information features characterizing the cover bitstream
3. Extract features
4. Create the watermark by applying MD5 to generate a feature checksum
5. Apply watermarking algorithm
6. Attack the MP3 watermarked bitstream (decompression + attack + recompression)
7. Obtain the hidden watermark ($W$) by applying watermark detection algorithm
8. Generate the attacked watermarked Bitstream features and calculate their checksums ($W'$)
9. Check the integrity by comparing $W$ and $W'$ to decide if the content changes or not.

![Figure 9: NC values corresponding to the hidden watermark and retrieved after MP3 doubly compression and StirMark attacks.](image)

![Figure 10: ODG values for the proposed scheme and the scheme described in [26].](image)

![Figure 11: correlation values between the embedded and retrieved watermarks of the attacked watermarked audio for the suggested algorithm and the algorithms used in [18, 26].](image)
Table 3: Integrity verification against MP3 doubly compression using feature checksum.

| MP3 file | Classic | Country | Blue | Folk | Recordings | Quran |
|----------|---------|---------|------|------|------------|-------|
| 128-128  | Ber     | 0.18    | 0.28 | 0.31 | 0.24       | 0.34  | 0.38 |
| Integrity| Ok      | Ok      | Ok   | Ok   | Ok          | Ok    |
| 128-96   | Ber     | 0.33    | 0.33 | 0.34 | 0.34       | 0.35  | 0.39 |
| Integrity| No      | No      | No   | No   | No          | No    |
| 128-64   | Ber     | 0.32    | 0.35 | —    | —          | —    |
| Integrity| No      | No      | —    | —    | —          | —    |
| 128-256  | Ber     | 0.35    | 0.38 | 0.41 | 0.48       | 0.4   | 0.36 |
| Integrity| No      | No      | No   | No   | No          | Ok    |
| 128-320  | Ber     | 0.35    | 0.38 | 0.42 | 0.48       | 0.39  | 0.34 |
| Integrity| No      | No      | No   | No   | No          | Ok    |

Table 4: Integrity Verification against StirMark attacks using feature checksum.

| MP3 file | Classic.mp3 | Country.mp3 | Blue.mp3 | Folk.mp3 | Recordings.mp3 | Quran.mp3 |
|----------|-------------|-------------|----------|----------|----------------|-----------|
| Nothing  | Ber         | 0.2         | 0.28     | 0.31     | 0.28           | 0.34      | 0.38     |
| Integrity| Ok          | Ok          | Ok       | Ok       | Ok             | Ok        |
| Echo     | Ber         | 0.19        | 0.22     | 0.31     | 0.27           | 0.34      | 0.37     |
| Integrity| Ok          | Ok          | Ok       | Ok       | Ok             | Ok        |
| Addnoise | Ber         | 0.27        | 0.29     | 0.32     | 0.31           | 0.34      | 0.39     |
| Integrity| No          | No          | No       | No       | Ok             | No        |
| Addbrumm 100 | Ber | 0.21       | 0.29     | 0.31     | 0.27           | 0.34      | 0.38     |
| Integrity| No          | No          | No       | No       | Ok             | No        |
| Addbrumm 10100 | Ber | 0.25       | 0.3      | 0.32     | 0.27           | 0.35      | 0.386    |
| Cut samples | Integrity | No         | No       | No       | No             | No        |
| Copy sample | Ber         | 0.33        | 0.33     | 0.35     | 0.33           | 0.35      | 0.385    |
| Highpass filter | Ber | 0.21       | 0.27     | 0.31     | 0.27           | 0.345     | 0.38     |
| Integrity| No          | Ok          | Ok       | Ok       | No             | Ok        |
| Lowpass filter | Ber | 0.25       | 0.3      | 0.31     | 0.28           | 0.34      | 0.39     |
| Integrity| No          | No          | Ok       | Ok       | Ok             | No        |
| Invert   | Ber         | 0.2         | 0.28     | 0.3      | 0.27           | 0.34      | 0.38     |
| Integrity| Ok          | Ok          | Ok       | Ok       | Ok             | Ok        |
| Normalize| Ber         | 0.2         | 0.28     | 0.31     | 0.27           | 0.34      | 0.38     |
| Integrity| Ok          | Ok          | Ok       | Ok       | Ok             | Ok        |
| Voice remove | Ber       | 0.27       | 0.29     | 0.31     | 0.28           | 0.35      | 0.37     |
| Integrity| No          | No          | Ok       | Ok       | No             | Ok        |

Table 3 and Table 4 show the experiments results after applying a StirMark benchmark audio attack [33], and MP3 doubly compression for the MP3 watermarked audio. The hidden feature checksum is detected and compared to the recalculated feature checksum vectors. The attacks preserving the audio content such as "normalize," "invert," and "amplify" give same error rates as in the "nothing" attack applied in StirMark benchmark or after an ideal exchange (BER = 1). An error rate equal or less than those obtained after no attacks can be considered a threshold to discriminate content-conserving attacks and content-changing attacks. Content manipulations like inserting noise (addnoise) or humming (addbrumm), voice removal, sample removal, and copying have higher error rates than the case of absence of attack. The MP3 doubly compression has an error rate equal or less than the threshold when it occurs at the same bitrate of the host, but it will be considered a content manipulation attack when the MP3 bitrate is increased or decreased. The results show that some attacks
like filters (lowpass filter and highpass filter) and voice removal may be considered to check the content preserving, in some cases as audio recording context. The results show also that the bit error rate is related to the strength degree of the attack. In other words, low values of noise lead to low error rates.

4. Conclusion

The purpose of this paper was to propose a new blind IoT based MP3 audio watermarking scheme operated in the compressed domain. We have presented a literature review discussing the audio watermarking techniques for MPEG encoded files. We classified them into three different approaches and compared them based on their robustness, inaudibility, insertion ratio, and complexity. Since the audio watermarking in the compressed domain is not well addressed in the literature, some of the existing algorithms are used for online transmission and authentication applications. The embedding capacity ratio in these cases is small and depends largely the used audio stream. Consequently, we proposed a new MP3 watermarking approach using the calibration of the recompression process based on the MDCT distribution to guarantee a maximum robustness against decompression and recompression attacks. In addition, the used watermark is constructed from a set of side information features that permits, first, to detect the content manipulation attacks and, second, to be robust for preserving content attacks. Furthermore, this scheme is blind since we do not need the original compressed file for both watermark detection and integrity control processes. Other advantage of the proposed solution lies in its speed detection process of the watermark and the integrity control of the MP3 file. This makes the scheme suitable for authentication application across wireless network.

The proposed scheme is tested for copyright protection and authentication applications. In future works, we plan to use this scheme to detect forensics in the compressed video files to look for fake videos, mainly in COVID 19 crisis.

Data Availability
No data were used to support this study.

Ethical Approval
Hereby, the authors consciously assure that for the manuscript/insert title, the following is fulfilled: (a) this material is the authors’ original work, which has not been previously published elsewhere. (b) The paper is not currently being considered for publication elsewhere. (c) The paper reflects the authors’ research and analysis truthfully and completely. (d) The paper properly credits the meaningful contributions of coauthors and coresearchers. (e) The results are appropriately placed in the context of prior and existing research. (f) All sources used are properly disclosed (correct citation). Copying of text must be indicated as such by using quotation marks and giving proper reference. (g) All authors have been personally and actively involved in the substantial work leading to the paper and will take public responsibility for its content.

Conflicts of Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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