

Calibration Revisited

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ABSTRACT

Calibration was first introduced in 2002 as a new concept for attacking the F5 algorithm [3]. Since then, it became an essential part of many feature-based blind and targeted steganalyzers in JPEG as well as spatial domain. The purpose of this paper is to shed more light on how, why, and when calibration works. In particular, this paper challenges the thesis that the purpose of calibration is to estimate cover image features from the stego image. We classify calibration according to its internal mechanism into several canonical examples, including the case when calibration hurts the detection performance. All examples are demonstrated on specific steganographic schemes and steganalysis features. Furthermore, we propose a modified calibration procedure that improves practical steganalysis.

Categories and Subject Descriptors

I.4.9 [Computing Methodologies]: Image Processing and Computer Vision—*Applications*

General Terms

Security, Algorithms, Theory

Keywords

Calibration, Steganalysis, Features, YASS

1. INTRODUCTION

The concept of calibration was used for the first time in [3], where the authors introduced it as a method to estimate the cover image histogram from the stego image when attacking the steganographic algorithm F5 [24]. The same concept was later used in [4] to successfully attack OutGuess [19]. Calibration was also shown to improve detection accuracy of feature-based blind steganalysis [17] because it provides the steganalyst with a reference image from which the baseline

value of features can be obtained with the net benefit of decreasing features' image-to-image variations.

The first blind detector that incorporated calibration used 23 calibrated features [1]. Here, the term calibrated feature was the L_1 norm of the difference between a specific (non-calibrated) functional calculated from the stego image and the same functional obtained from a reference image. An extended version of this feature vector that appeared in [17] replaced the L_1 norm with individual differences. The 274-dimensional feature vector, which we abbreviate in this paper as PEV-274 was obtained by considering several different models for DCT coefficients and using the sample statistics of the models as features.

Although calibration was originally introduced for the JPEG domain, there were attempts to use this powerful concept in the spatial domain as well [9, 10]. In fact, the image obtained using the predictor in WS steganalysis [2] can also be considered as a reference image even though it was not formulated within the framework of calibration.

Despite the fact that calibration has been shown to improve steganalysis, the authors are not aware of any study that would investigate its limitations and explain its inner workings on a deeper level. Moreover, there seem to exist some fallacies as to how calibration works. Going back to the original paper [3], calibration was credited with increasing the features' sensitivity to embedding while decreasing their image-to-image variations. While this is in principle correct, this beneficial effect of calibration does not have to be solely due to the fact that the reference image provides an estimate of cover image features. Indeed, when the payload is small, the best estimate of the cover image features are the features derived from the stego image itself. This is quite strikingly apparent in WS steganalysis [2] where the predictor values are on average much further from the cover than stego. What is more important here is that the embedding changes are on average *erased* from the reference image while still providing an image that is close to the cover.

The main contribution of this paper is in classifying different forms of calibration, clarifying their inner workings, and confirming our claims experimentally. Furthermore, we use the newly gained insight and propose a modified calibration procedure that improves practical steganalysis.

The paper is organized as follows. First, in Section 2 we describe the setup of our experiments, including the image database, the machine learning tool, and the performance criterion used to evaluate the accuracy of steganalysis. In Section 3 after explaining the process of calibration as introduced in [17], we motivate our research by presenting a

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Feature	Dimensionality
Global histogram \mathbf{H}_l	11
5 AC histograms \mathbf{h}_l^{ij}	5×11
11 Dual histograms \mathbf{g}_{ij}^d	11×9
Variation V	1
2 Blockiness \mathbf{B}_α	2
Co-occurrence matrix \mathbf{C}_{ij}	5×5
Markov features \mathbf{M}_{ij}	9×9

Table 1: List of all features from the PEV-274 feature set.

rather surprising comparison of steganalytic results when we do and do not involve calibration. Continuing in Section 4, we first introduce all necessary notation and then classify calibration according to its internal mechanism into several canonical examples. Section 5 contains experimental confirmation of the proposed classification for several steganographic schemes and a fixed steganalysis feature set. Equipped with a new insight, Section 6 outlines a generalized view of calibration that improves steganalysis in practice, a claim which we demonstrate on selected state-of-the-art steganographic schemes. Section 7 concludes the paper and summarizes our contributions.

2. SETUP OF EXPERIMENTS

We wish to motivate our study and verify our claims using selected experiments with existing steganographic schemes on real-life imagery and with a specific blind steganalyzer. Therefore, before presenting the technical arguments, we describe our experimental setup, including the image database, the feature set, the machine learning tool, and the performance evaluation criterion.

2.1 Image Database

As reported in [13], the properties of images in the database used for testing (e.g., their size, JPEG quality factor, or the average number of nonzero DCT coefficients) should accompany every experimental steganalysis results since these factors may influence the results substantially. Our controlled image database consists of 6500 photographs in native resolution coming from several different camera sources (more than 20 different camera models spanning 5 camera brands). All images were acquired in a raw format, converted to 8-bit grayscale, and resized using bilinear interpolation so that the smaller side of the image was 512 pixels (aspect ratio preserved). For algorithms that embed in JPEG images, all images in the database were compressed with the JPEG quality factor 75. The average number of nonzero AC DCT coefficients in each image from the database was 65,887.

2.2 PEV-274 Feature Set

All our experiments involve the PEV-274 feature set [17] consisting of 193 DCT based features and 81 Markov features [21]. Table 1 lists the individual feature types and symbols using which we refer to them in this paper. We adopted the same notation as in the original publication [17], where a more detailed description of the feature set can be found. This feature set was selected because it is very popular and

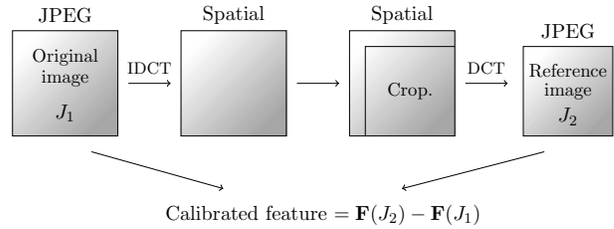


Figure 1: The process of calibration as incorporated in the PEV-274 feature set.

because it provides reliable steganalysis results. This set has also been previously used as an oracle for design of steganographic schemes [15, 22, 20], performance comparisons [14, 13], and benchmarking [18].

2.3 Performance Evaluation

All steganalyzers were implemented as binary classifiers realized using a soft-margin support vector machine with a Gaussian kernel. The hyperparameters were optimized by a gradient method [7] on the training set. We used solely the image database described in Section 2.1, randomly divided into two halves for testing and training.

The steganalyzer performance is evaluated using the minimal probability of misclassification, P_E , for equal prior probabilities of covers and stego images

$$P_E = \min \frac{P_{FA} + P_{MD}}{2},$$

where P_{FA} is the probability of false alarms, P_{MD} is the probability of missed detections and the minimum is taken over the whole ROC curve. This measure was previously used in [22, 14, 11].

2.4 Steganographic Schemes

In this paper, we use the following state of the art steganographic schemes: an improved version of the F5 algorithm [24] called nsF5 [14], the MME3 algorithm [12], Jsteg [23], JP Hide&Seek, Steghide [6], and YASS [22, 20]. The nsF5 algorithm is currently the most secure algorithm for JPEG images that does not utilize side information at the embedder. In nsF5, the problem of shrinkage is eliminated by incorporating wet paper codes (WPC) with improved embedding efficiency [5]. The codes improve the security of F5 because the same payload can be embedded using fewer embedding changes [14]. The MME3 algorithm provides the best security at payloads smaller than 0.1 bits per nonzero AC DCT coefficient (bpac).¹ It utilizes side information at the embedder in the form of the uncompressed image. Jsteg is historically the first steganographic algorithm for JPEG and is easily detectable, JP Hide&Seek (JPHS) is a more complicated modification of Jsteg, and Steghide preserves global histogram of the JPEG image.

The algorithm YASS works completely differently from all the other algorithms because it does not embed information in the domain of quantized DCT coefficients and, instead, embeds data robustly in an alternative domain. We use

¹These claims are taken from [14].

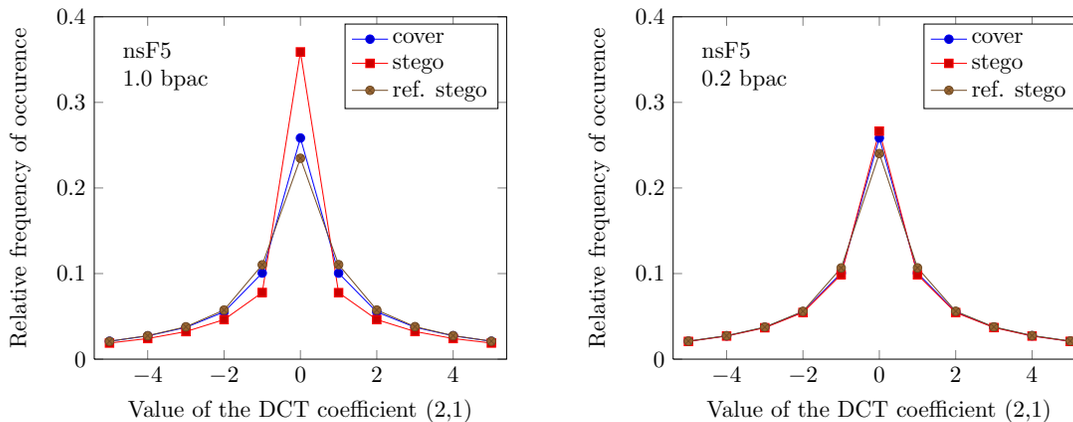


Figure 2: The effect of nsF5 embedding on the histogram of the DCT mode (2,1) for payloads 1.0 bpac (left) and 0.2 bpac (right). The graph was obtained as an average over all 6500 images in our database.

eight different configurations for YASS, including both the original version of the algorithm published in [22] as well as its modifications [20]. The configurations are described in the appendix.

3. MOTIVATION

In this section, we first review the process of calibration as used in the PEV-274 feature set. Then, we reproduce and extend the experiment presented in [3] to show that the effect of calibration is likely different from the one claimed in the original publication. To further motivate our study, we present the results of steganalysis of YASS when the calibration is *turned off*.

3.1 Calibration in steganalysis of F5

Calibration starts with a JPEG image J_1 under investigation, decompresses it into the spatial domain using inverse DCT, crops by four pixels in both directions, and recompresses the cropped image using the quantization matrix of J_1 . As a result, a different JPEG image, J_2 , is obtained.² In this paper, we refer to J_2 as the *reference image*. Given a feature \mathbf{F} , which is a mapping that assigns a feature vector to each image, its calibrated version is the difference $\mathbf{F}(J_2) - \mathbf{F}(J_1)$.³ Figure 1 shows a pictorial explanation of this process.

In [3], the authors include the following heuristic explanation why calibration works:

“Cropping the image produces an image that is perceptually similar to the original and therefore its DCT coefficients should have approximately

²Note that cropping by 4 pixels in the spatial domain is by far not the only way how to perform calibration of JPEG images. As suggested in [1], very similar results are indeed obtained by applying a slight amount of rotation or resizing since such operations also desynchronize the original 8×8 grid, erasing thus the impact of embedding in the DCT domain. Image J_2 can have slightly different dimensions from the original J_1 , but this does not affect further feature extraction procedure because the features are normalized.

³Note that \mathbf{F} was called a functional in [3, 17].

the same statistical properties as the DCT coefficients of the cover image. Furthermore, the spatial shift by four pixels ensures that the 8×8 grid of recompression *does not see* the previous JPEG compression and thus the obtained DCT coefficients are not influenced by previous quantization (and possible embedding) in the DCT domain. Therefore, the statistics of the reference image (its feature vector \mathbf{F}) can be seen as an approximation of the cover image statistics.”

This claim was demonstrated on the histogram of an individual DCT mode coefficients after full F5 embedding with 1.0 bpac. We reproduced this experiment using nsF5. Figure 2 (left) shows the resulting histograms.

When a very large payload is embedded, the reference image histogram may, indeed, be closer to the cover image histogram. However, the situation is quite different for smaller payloads. Figure 2 (right) shows the impact of nsF5 embedding on the same histogram for a payload of 0.2 bpac, which corresponds to the change rate 0.04.⁴ Even though this payload is still rather large when compared with the embedding capacity of nsF5, we can see that the histogram of the reference image no longer approximates the cover image histogram. In fact, the stego image histogram is a better approximation. Quantifying this observation using the L_2 norm between histograms, for payload of 1.0 bpac, the reference image histogram is on average (over all images in our database) 3.3 times closer to the cover image histogram than the stego image histogram. On the other hand, for a smaller payload of 0.2 bpac, the stego image histogram is 2.9 times closer to the cover image histogram than the reference image histogram.

We would like to point out that even though the reference image does not really approximate the cover image (or its statistics), calibration may still improve steganalysis, which goes against the intuitive explanation of calibration as provided in [3]. To demonstrate this, we performed steganalysis of nsF5 for relative payload 0.2 bpac with the following 11-dimensional global histogram of DCT coefficients as

⁴Recall that nsF5 uses WPC with improved embedding efficiency.

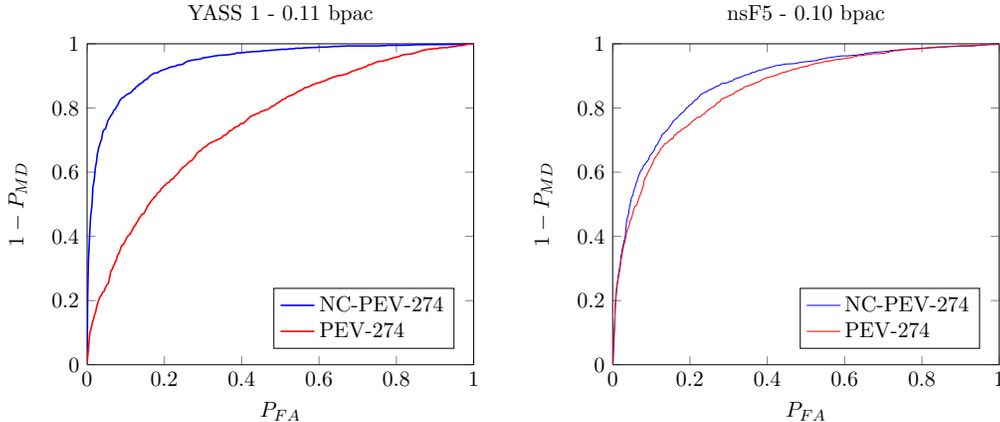


Figure 3: ROC curves for YASS 1 (left) and nsF5 (right) using the PEV-274 feature set and its non-calibrated version NCPEV-274. See the appendix for details of YASS 1 settings.

the feature $\mathbf{F} = (\mathbf{H}_{-5}, \dots, \mathbf{H}_5)$. A non-calibrated feature vector leads to minimal combined error rate $P_E = 0.46$, which is basically random guessing. Note that by a non-calibrated version we mean $\mathbf{F}(J_1)$ instead of the difference $\mathbf{F}(J_2) - \mathbf{F}(J_1)$. Using a calibrated version of \mathbf{F} , the error is reduced to $P_E = 0.28$.

3.2 Steganalysis of YASS

The steganographic algorithm YASS was developed with the intention to disable the positive effect of calibration in blind steganalysis. The steganalysis results independently reported in [20, 13, 16] indicate that the feature set PEV-274 indeed, cannot detect YASS reliably. However, when a non-calibrated version of the PEV-274 feature set is used (we denote it here as NCPEV-274), YASS becomes significantly more detectable (see Figure 3 (left)). For comparison, Figure 3 (right) shows the ROC curves for nsF5 with a similar payload. We remark here that non-calibrated feature sets other than PEV-274 were also shown to detect YASS relatively reliably [16].

The experiments in this section provoke numerous important questions. How exactly does calibration affect statistical detectability of steganographic algorithms and why does it fail for YASS? Generally, under what conditions does calibration help and when does it make steganalysis worse? What is the real purpose of calibration if it is not to approximate the cover image? It appears that in certain cases omitting calibration may improve steganalysis, which suggests a potential improvement by only calibrating selected features instead of all of them.

4. ANALYSIS OF CALIBRATION

The rather surprising properties of calibration presented in the previous section motivated us to further analyze possible impacts of calibration on steganalysis. In this section, we discuss several scenarios for calibration and illustrate them with examples from literature. At the end of the section, we introduce a framework that will enable us to quantify our insight.

4.1 Notation

The space of all possible images will be denoted by \mathcal{X} .

Since the dimension of \mathcal{X} is usually very large for the steganalyst to operate with (e.g., $\mathcal{X} = \{0, \dots, 255\}^{M \times N}$ for 8-bit grayscale images of dimensions up to $M \times N$), some lower-dimensional projection is usually applied, which can be achieved by representing an image with a feature vector. Denoting the feature space by \mathcal{F} , the corresponding feature map is $\mathbf{F} : \mathcal{X} \rightarrow \mathcal{F}$. Typically, $\mathcal{F} = \mathbb{R}^n$ with $n \approx 10^2 - 10^3$. Note that the reliability of steganalysis is highly dependent on the mapping \mathbf{F} . In general, \mathbf{F} should be sensitive to the embedding changes and ideally no information should be lost by projecting \mathcal{X} to \mathcal{F} , as far as the distinguishability between cover and stego classes is concerned. The problem of proper feature selection is not of our concern in this paper.

Cover images are typically modeled as a random variable on \mathcal{X} . The process of embedding a secret message is realized by an embedding mapping, $\text{Emb} : \mathcal{X} \rightarrow \mathcal{X}$, which might be parametrized by a stego key or a change rate. We use lower case symbols c and s to denote the cover and the corresponding stego image, $s = \text{Emb}(c)$. The goal of steganalysis is to distinguish between the distributions of $\mathbf{F}(c)$ and $\mathbf{F}(s)$.

The central concept in calibration is the *reference transform* $r : \mathcal{X} \rightarrow \mathcal{X}$, which maps the image $x \in \mathcal{X}$ to its reference image $r(x) \in \mathcal{X}$. Spatial domain cropping followed by compression shown in Figure 1 is one example of such a mapping r . In steganalysis of ± 1 embedding [8, 9], the reference mapping was realized by resizing by a factor of two. The prediction filter in WS steganalysis [2] can also be interpreted as a reference transformation. We denote the feature vector of the reference image as $\mathbf{F}_r = \mathbf{F} \circ r$, where \circ stands for the composition of mappings. We refer to \mathbf{F}_r as the *reference feature*. The *calibrated feature* is defined simply as the difference between the feature vectors extracted from the image and its reference version

$$\mathbf{F}_{cal}(x) \triangleq \mathbf{F}_r(x) - \mathbf{F}(x) \quad \forall x \in \mathcal{X}. \quad (1)$$

Figure 4 clarifies the introduced notation.

4.2 Examples

In this section, we present a series of canonical examples of how the reference feature mapping \mathbf{F}_r might look like and how it influences the distinguishability between the classes of cover and stego features. Our goal is to determine the

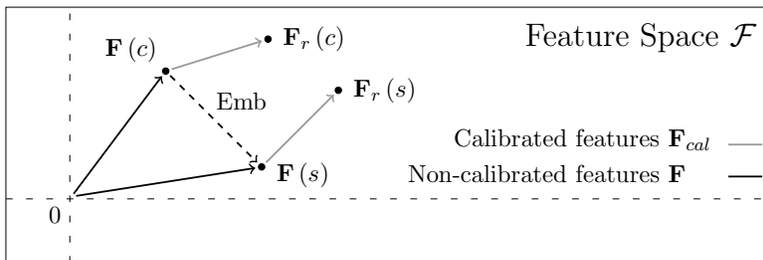


Figure 4: A diagram showing the cover and stego image features $\mathbf{F}(c)$, $\mathbf{F}(s)$, with their corresponding reference features $\mathbf{F}_r(c)$, $\mathbf{F}_r(s)$.

properties that \mathbf{F}_r should possess to improve steganalysis. Note that according to the definition of \mathbf{F}_r , it is fully determined by the feature mapping \mathbf{F} and the reference transform r (a possible generalized point of view is discussed in Section 6). Follow Figure 5 for a schematic illustration of individual examples.

EXAMPLE 1. PARALLEL REFERENCE

In this first example, $\mathbf{F}_r(x) = \mathbf{F}(x) + \mathbf{F}^*$, where \mathbf{F}^* is some specific feature vector. In other words, calibration can be seen as a constant feature space shift. As a result, $\mathbf{F}_{cal}(x) = \mathbf{F}_r(x) - \mathbf{F}(x) = \mathbf{F}^* \forall x \in \mathcal{X}$. Therefore, applying calibration causes a complete failure of steganalysis because the classes of cover and stego images become indistinguishable. We call this situation *parallel reference* since actions of \mathbf{F}_r on cover and stego can be seen as parallel shifts.

In practice, the shift will not be the same for every image. Nevertheless, even when the shifts \mathbf{F}^* differ from image to image, following some distribution, calibration still fails. According to our experiments, most PEV-274 features are of this type when detecting the steganographic algorithm YASS (see the results in Section 5.2).

EXAMPLE 2. COVER ESTIMATE

Here, the reference transform r maps each stego image to an image $r(s) = \hat{c}$ whose feature approximates the cover image feature while $\mathbf{F}_r(c) \approx \mathbf{F}(c)$ for the cover image. Symbolically, $\mathbf{F}_r(s) = \mathbf{F}(\hat{c}) \approx \mathbf{F}_r(c) \approx \mathbf{F}(c)$. Therefore, $\mathbf{F}_{cal}(c) \approx 0$ and $\mathbf{F}_{cal}(s) \neq 0$, provided the stego image feature differs from the cover image feature, which is the very basic requirement for the feature mapping \mathbf{F} . Note that this scenario stood behind the original idea of calibration—to come up with a good cover image estimate [3, 8, 9].

Provided that the reference cover image $\hat{c} = r(s)$ leads to an accurate cover feature estimate, $\mathbf{F}(\hat{c}) \approx \mathbf{F}(c)$, calibration may improve steganalysis depending on how much different $\mathbf{F}(s)$ is from $\mathbf{F}(c)$. It is easy to see that if $\mathbf{F}(s)$ is close to $\mathbf{F}(c)$, the detectability might get actually worse. In the extreme case when $\mathbf{F}(c) = \mathbf{F}(s)$ (embedding preserves the feature vector), calibration of this form would not make any difference (covers would still be indistinguishable from stego images) unless $\mathbf{F}_{cal}(c)$ and $\mathbf{F}_{cal}(s)$ exhibit different statistical properties (while still $\mathbf{F}_{cal}(c) \approx \mathbf{F}_{cal}(s) \approx 0$). This situation is covered by Example 5.

EXAMPLE 3. STEGO ESTIMATE

This is a complementary situation to the previous example in which r provides an estimate of the stego feature instead

of the cover feature. In other words, $r(s) = \hat{s}$, such that $\mathbf{F}_r(c) \approx \mathbf{F}_r(s) \approx \mathbf{F}(s)$. In this case, calibration would work equally well. A practical form of this example may be in certain cases realized by repetitive embedding, when the feature value changes significantly when applied to the cover image while it has a much smaller effect on stego images. This form of calibration may be especially useful for attacking idempotent embedding operations, such as LSB embedding. A real-life example of this scenario is the targeted attack on OutGuess [4].

Before we proceed with the next example, note that in this scenario (and in the previous scenario where r provided a cover feature estimate) the actual value of $\mathbf{F}(s)$ is not important, provided it is far enough from $\mathbf{F}(c)$ in terms of distance in \mathcal{F} . Especially note that we do not require the embedding operation to shift the feature vector consistently in one direction. Provided the embedding operation indeed shifts the feature vector of the given image in the feature space consistently in one direction, we consider the next situation.

EXAMPLE 4. ERASER

Here, the reference image does not provide estimates of cover or stego image features. Instead, we require

1. $\mathbf{F}_r(c) \approx \mathbf{F}_r(s) \triangleq \mathbf{F}_w$, the reference cover and stego image features should be close to each other, ideally identical.
2. \mathbf{F}_w should be *close enough* to both $\mathbf{F}(c)$ and $\mathbf{F}(s)$.

Requirement 1 means that r has to be robust w.r.t. embedding changes. Alternatively, we will say that r *erases embedding changes* (hence the name for this scenario). Requirement 2 ensures that the calibration is non-trivial in the following sense. Suppose r trivially maps all images to one specific image $y \in \mathcal{X}$. Consequently, $\mathbf{F}_r(x) = \mathbf{F}(y) = \text{const.}, \forall x \in \mathcal{X}$. Even though the first requirement is ideally satisfied, the calibrated features \mathbf{F}_{cal} defined by (1) are only shifted (and negative) versions of the original features \mathbf{F} , and thus calibration has no effect on the distinguishability between c and s . Therefore, \mathbf{F}_w should be close to both $\mathbf{F}(c)$ and $\mathbf{F}(s)$. Furthermore, the closer we are with \mathbf{F}_w to the original cover and stego image features, the smaller is the variance of \mathbf{F}_w and the better detection we can expect.

We stress that in this case the requirement of $\mathbf{F}(s)$ being different enough from $\mathbf{F}(c)$ is not sufficient. It is easy to realize that in order to make calibration work, here we require the embedding shift $\mathbf{F}(c) \rightarrow \mathbf{F}(s)$ to be consistent in terms of direction.

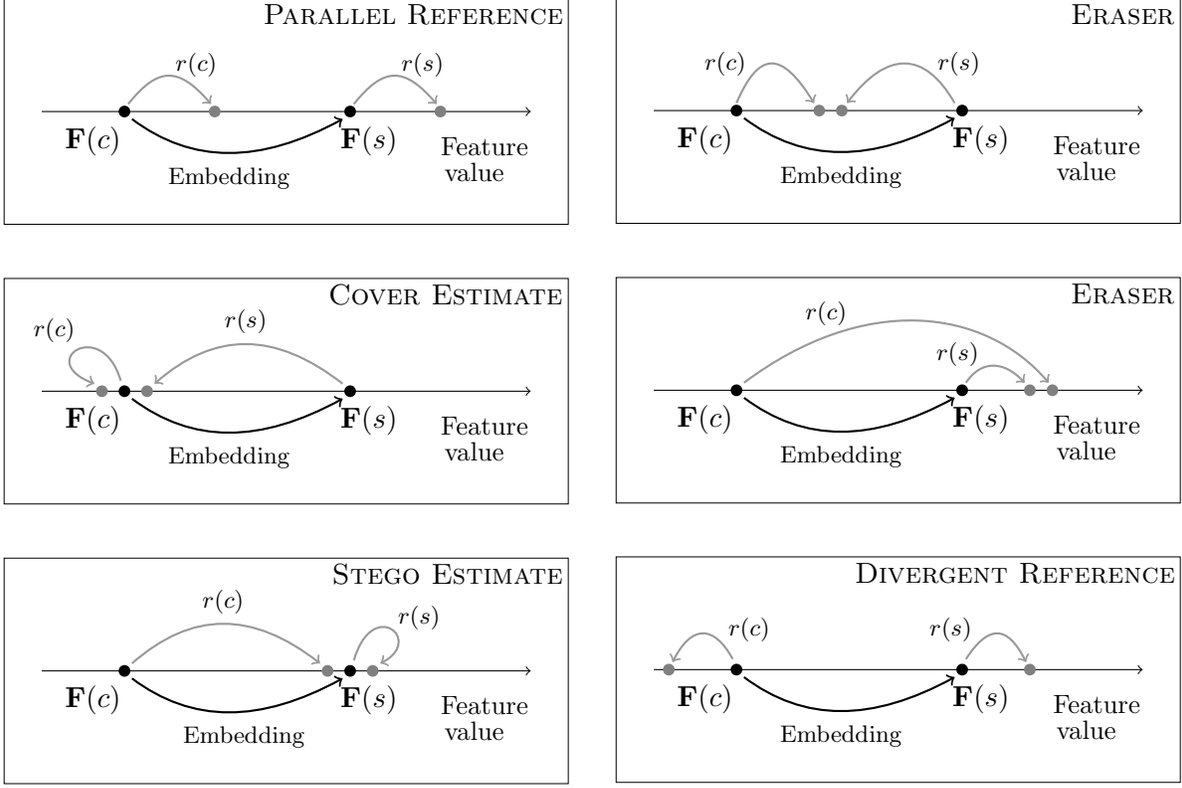


Figure 5: Illustration of individual examples from Section 4.2.

EXAMPLE 5. DIVERGENT REFERENCE

By divergent reference, we mean the situation when $\mathbf{F}_r(c) = \mathbf{F}(c) - \mathbf{F}_1$, $\mathbf{F}_r(s) = \mathbf{F}(s) - \mathbf{F}_2$, $\mathbf{F}_1 \neq \mathbf{F}_2$. In other words, the action of the reference mapping can be interpreted as a feature space shift of the original feature vector $\mathbf{F}(x)$, to a different direction depending on whether the input x is a cover or a stego image. Therefore, the resulting calibrated feature will be \mathbf{F}_1 for the cover image and \mathbf{F}_2 for the stego image (implying perfect detectability). Remarkably, in this example calibration will work even when the steganography preserves the feature vector, $\mathbf{F}(c) = \mathbf{F}(s)$, because the input to $\mathbf{F}_r(x)$ is the whole image $x \in \mathcal{X}$ and not just the feature vector!

In practice, it is not possible to achieve exactly the same shift for every cover and stego image as in this case \mathbf{F}_{cal} would basically serve as a detector itself, returning the label \mathbf{F}_1 for cover and \mathbf{F}_2 for stego. Modeling \mathbf{F}_1 and \mathbf{F}_2 as random variables in \mathcal{F} , provided the distributions of \mathbf{F}_1 and \mathbf{F}_2 differ, it might be still beneficial to calibrate. A good example of this scenario is the situation when we use the histogram bins of zeros and ones to attack Jsteg. Because Jsteg preserves the counts of zeros and ones, $\mathbf{F}(c) = \mathbf{F}(s)$, and the features themselves are useless for steganalysis of Jsteg. However, their calibrated versions improve the distinguishability between cover and stego features because the reference mapping r reacts differently to cover and stego images (see the example Cases 5.1 and 5.2 in Section 5.2).

4.3 Framework for Calibration

The five canonical examples presented in the previous sub-

section illustrate different principles how calibration may work and when it is useful and why. We now explain a framework within which the examples can be formulated and quantified. Modeling cover images as a random variable c on \mathcal{X} , the cover feature vector $\mathbf{F}(c)$ is a random variable on \mathcal{F} whose central tendency and spread will be described using robust statistics, median \mathbf{m}_c and Median Absolute Deviation (MAD) M_c

$$\begin{aligned} \mathbf{m}_c &= \text{median}[\mathbf{F}(c)], \\ M_c &= \text{median}[\|\mathbf{F}(c) - \mathbf{m}_c\|], \end{aligned} \quad (2)$$

both calculated over all cover images in our database. Note that M_c is scalar quantity while \mathbf{m}_c is generally vector and the median is applied to each coordinate of $\mathbf{F}(c)$. Symbol $\|\cdot\|$ denotes the L_2 norm. The steganographic embedding, $s = \text{Emb}(c)$, is modeled as a shift $\mathbf{F}(c) \rightarrow \mathbf{F}(s)$ in the feature space represented as the difference $\mathbf{F}(s) - \mathbf{F}(c)$, which we again consider as a vector random variable with median \mathbf{m}_e and MAD M_e . This time, the random variable is over covers with their cover distribution, as well as stego keys and messages distributed uniformly on their corresponding spaces. Note that even if the embedding shift $\mathbf{F}(c) \rightarrow \mathbf{F}(s)$ is truly random, or even if there is no shift at all, it can still be described by \mathbf{m}_e and M_e and calibration might still work (see Example 5 in Section 4.2, divergent reference).

Next, we consider the process of cover image calibration as another feature space shift, $\mathbf{F}(c) \rightarrow \mathbf{F}_r(c)$, with the difference $\mathbf{F}_r(c) - \mathbf{F}(c)$ with median \mathbf{m}_{rc} and MAD M_{rc} . Similarly, we use \mathbf{m}_{rs} and M_{rs} as statistical descriptors of the stego calibration shift $\mathbf{F}(s) \rightarrow \mathbf{F}_r(s)$. Here, we need to keep

in mind that $\mathbf{F}_r = \mathbf{F} \circ r$ and that its domain is, in fact, the original space \mathcal{X} . We can think of the image x as a side information for the feature space transform $\mathbf{F}(x) \rightarrow \mathbf{F}_r(x)$.

Finally, in some situations it might be useful to view $\mathbf{F}_r(s)$ with respect to $\mathbf{F}_r(c)$, as the shift $\mathbf{F}_r(c) \rightarrow \mathbf{F}_r(s)$ with median \mathbf{m}_q and MAD M_q . This indeed makes sense because the reference features of cover and stego images are often required to be close to each other (with the exception of Example 5). Since a one dimensional sketch would be less informative, we illustrate the introduced concepts in two dimensions in Figure 6.

The benefit of this framework is that it entirely operates in the feature space \mathcal{F} . In Section 5, we experimentally justify the utility of this framework for modeling the effects of calibration on steganalysis of steganographic schemes from Section 2.4.

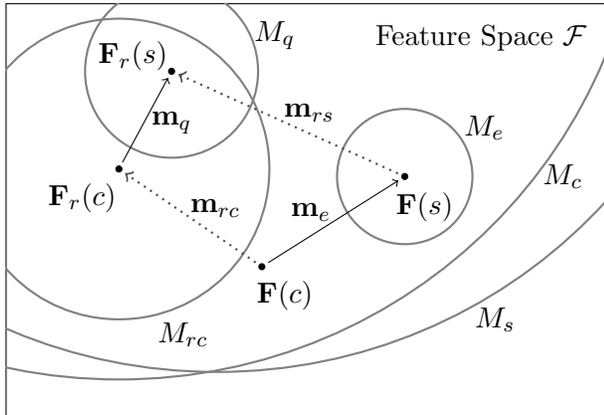


Figure 6: Two-dimensional illustration of the feature space model as introduced in Section 4.3.

5. EXPERIMENTAL PART

In this section, we study the effects of calibration on individual features from the PEV-274 feature set with the image database described in Section 2.1 and steganographic schemes listed in Section 2.4. For each steganographic method and relative payload, we embedded each cover image, obtaining thus 6500 cover images and the same number of stego images. For both cover and stego images, their corresponding reference images were created using spatial domain cropping as explained in Figure 1. Finally, the non-calibrated NCPEV-274 features were extracted from all cover and stego images and their corresponding reference versions. To get a better feeling about the proportions of individual processes in the feature space, all features were scaled so that cover images exhibited unit variance. Finally, the sample values of the median and MAD, $m_e, M_e, m_q, M_q, m_{rc}, M_{rc}, m_{rs},$ and M_{rs} , were computed for every feature (see Figure 6). Here, we use non-boldface symbols because the medians will be always computed for scalar quantities.

5.1 On Importance of Baseline Value

In Figure 7, we plot the histogram of the median embedding shift m_e and M_e over all features and steganographic

methods for payloads 0.10 and 0.20 bpac.⁵ Because all features were scaled to have unit variance on the cover features, we can see that the size of the embedding shift is almost always very small. This confirms that image-to-image variations of features are large compared with the embedding distortion. Therefore, a single (non-calibrated) feature does not have much distinguishing power, which underlies the need for a baseline value provided by the reference transform r .

5.2 Validation of Our Framework

In this section, we demonstrate on specific cases that the canonical examples explained in Section 4.2 indeed occur within the PEV-274 feature set. Table 2 lists sample values of central tendency and spread for the quantities introduced in Section 4.3 for several carefully selected combinations of steganographic methods, payloads, and features. Every case listed in Table 2 was given a unique index (last column) that will be used for referencing. For better readability, the most relevant values for each case are highlighted.

The situation when the distributions of shifts $\mathbf{F}(c) \rightarrow \mathbf{F}_r(c)$ and $\mathbf{F}(s) \rightarrow \mathbf{F}_r(s)$ are very similar and therefore calibration hurts performance, was called Parallel Reference in Section 4.2. We remind that the shifts are described by m_{rc}, M_{rc} and m_{rs}, M_{rs} , respectively. Cases 1.1–1.6 show examples of Parallel Reference features because $m_{rc} \approx m_{rs}$ and $M_{rc} \approx M_{rs}$. Cases 1.1–1.3 correspond to the YASS algorithm, which exhibited the most frequent occurrence of this effect in our tests. Parallel Reference, however, may occur for some features for other algorithms as well (Cases 1.4–1.6).

Example 2 in Section 4.2, called Cover Estimate, describes the situation when the reference transform improves steganalysis by making calibrated features of cover images approximately zero and calibrated features of stego images nonzero. The example is characterized by $m_e \approx -m_{rs}$ and $M_e \approx M_{rs}$ with small values of m_{rc} and M_{rc} . This situation can be nicely observed for embedding-sensitive features and large payloads, where the reference transform r indeed provides estimation of cover features. Cases 2.1–2.3 in Table 2 correspond to features that significantly change with embedding (histogram bins for nsF5 and Jsteg and co-occurrence \mathbf{C}_{11} for nsF5). The histogram of DCT mode (2, 1) (Case 2.4) also falls into this category as Steghide only preserves the global histogram but not necessarily histograms of individual DCT modes.

With decreasing payload size, Cover Estimate is less likely to occur because the embedding distortion becomes smaller while the properties of the reference mapping remain unchanged.

Within the PEV-274 feature set, we did not observe any cases of Example 3, the Stego Image Estimation, for any steganographic scheme. A real-life example of this scenario is the attack on OutGuess [4].

We now proceed to Example 4 called Eraser. In Table 2, we demonstrate this by Cases 4.1–4.3. The characterizing property of this scenario is that the reference features are close to each other, relatively to the size of a consistent embedding shift. In other words, the median and MAD of the shift $\mathbf{F}_r(c) \rightarrow \mathbf{F}_r(s)$ should be small, $m_q \approx 0$,

⁵For YASS, the payload size cannot be easily controlled. The average payload values for this case are listed in Table 4 in the appendix.

Algorithm	Payload	Feature	m_e	M_e	m_q	M_q	m_{rc}	M_{rc}	m_{rs}	M_{rs}	Example.Case
YASS 3	0.187	V	+0.0147	0.0048	+0.0149	0.0049	+0.0109	0.0103	+0.0110	0.0103	1.1
YASS 2	0.051	B_2	+0.0121	0.0064	+0.0116	0.0067	-0.0053	0.0272	-0.0054	0.0270	1.2
YASS 1	0.110	M_{-4-4}	+0.0007	0.0139	+0.0010	0.0160	+0.0083	0.0448	+0.0083	0.0447	1.3
nsF5	0.200	g_4^{-1}	+0.0150	0.0169	+0.0122	0.0337	+0.0432	0.1039	+0.0430	0.1042	1.4
MME3	0.100	M_{0-3}	-0.0013	0.0106	-0.0004	0.0161	+0.0142	0.0310	+0.0145	0.0310	1.5
JPHS	0.100	h_{-2}^{13}	+0.0000	0.0000	+0.0000	0.0000	+0.0590	0.1437	+0.0591	0.1437	1.6
nsF5	1.000	H_0	+0.5349	0.1449	+0.1702	0.0731	-0.0188	0.0198	-0.3806	0.0823	2.1
nsF5	1.000	C_{11}	-1.4643	0.3327	-0.1632	0.1029	+0.0642	0.0722	+1.3728	0.2582	2.2
Jsteg	0.200	H_{-2}	+0.5280	0.1424	+0.0598	0.0234	+0.0147	0.0284	-0.4504	0.1275	2.3
Steghide	0.200	h_2^{21}	-0.2265	0.1080	+0.0303	0.0808	+0.0070	0.1540	+0.2518	0.1780	2.4
nsF5	0.200	h_0^{12}	+0.0434	0.0103	-0.0019	0.0090	-0.0707	0.0341	-0.1183	0.0381	4.1
MME3	0.100	M_{00}	+0.0173	0.0032	+0.0018	0.0035	-0.0195	0.0234	-0.0350	0.0234	4.2
MME3	0.100	H_0	+0.0154	0.0022	+0.0019	0.0028	-0.0188	0.0198	-0.0322	0.0199	4.3
JPHS	0.100	h_{-1}^{12}	+0.0000	0.0000	+0.4369	0.3988	+0.1078	0.1336	+0.5634	0.4876	5.1
Jsteg	0.200	H_1	+0.0000	0.0000	+0.1133	0.0228	+0.0242	0.0391	+0.1313	0.0473	5.2
Steghide	0.200	C_{-11}	-0.0052	0.0107	+0.1215	0.0298	+0.0587	0.0462	+0.1832	0.0609	5.3
nsF5	0.200	M_{-13}	+0.0012	0.0264	-0.0243	0.0487	+0.0145	0.1101	-0.0102	0.1067	5.4
YASS 4	0.118	M_{31}	-0.2860	0.2650	-0.1749	0.2851	+0.1176	0.3262	+0.2415	0.3256	5.5

Table 2: Experimental verification of calibration examples from Section 4.3. For selected combinations of the embedding method, payload, and NCPEV-274 feature (notation taken from Table 1), we computed sample statistical quantities $m_e, M_e, m_q, M_q, m_{rc}, M_{rc}, m_{rs}$, and M_{rs} . For better readability, values most relevant to individual cases are highlighted.

$M_q \approx 0$, despite the rather large relative values of distortions caused by the reference mapping (large values of m_{rc}, M_{rc} and m_{rs}, M_{rs}). Note that for small payloads, the histogram bin of a steganographic scheme that disturbs first-order statistics may become an Eraser rather than Cover Estimation (Case 4.1).

By far the most frequent situation was Divergent Reference illustrated by the last set of Cases 5.1–5.5. Here, as opposed to Parallel Reference (Cases 1.1–1.6), the reference statistics m_{rc}, M_{rc} and m_{rs}, M_{rs} should simply be different. The more different they are, the larger the benefit of calibration. Cases 5.1 and 5.2 demonstrate the intriguing situation when the feature value itself is preserved during embedding (and therefore useless for steganalysis), while its calibrated form has a good distinguishing power due to the fact that the reference transform r reacts differently to cover and stego images. Cases 5.3–5.5 were included to illustrate Divergent Reference on various steganographic methods and non-preserved features.

Note that all cases, with the exception of Parallel Reference, can be interpreted as special cases of Divergent Reference. Since both Cover Estimate and Eraser need the existence of the embedding shift $\mathbf{F}(c) \rightarrow \mathbf{F}(s)$, the reference transform property of mapping $\mathbf{F}(c)$ and $\mathbf{F}(s)$ being close to each other (regardless of whether or not it is close to $\mathbf{F}(c)$) basically implies that the shifts $\mathbf{F}(c) \rightarrow \mathbf{F}_r(c)$ and $\mathbf{F}(s) \rightarrow \mathbf{F}_r(s)$ must be different. This is what we need from the calibration—these two shifts must be as different as possible in order to distinguish between cover and stego easily.

To summarize our observations, we showed that calibration does not have to (and in general it does not) approximate cover image features to improve steganalysis. At the same time, we showed examples when calibration might be harmful (Cases 1.1–1.5). Moreover, all five calibration scenarios described in Section 4.2 do occur in real life.

An important fact that needs to be stressed is that we only studied each feature individually while ignoring the dependencies among individual features. Therefore, we have to be careful about the interpretation in terms of *global be-*

havior within the PEV-274 feature set. Individual features might become useful even without calibration, i.e., without their baseline value provided by the reference mapping r , when we utilize dependencies among them. This topic is the subject of the next section.

6. AN IMPROVED CALIBRATION

The experiments described so far demonstrate that several different mechanisms are responsible for the positive effect of calibration. On the other hand, calibration may have a catastrophically negative effect on steganalysis when Parallel Reference occurs. To prevent such failures, in this section we propose a modified calibration procedure and demonstrate that it improves steganalysis in practice.

For convenience of explanation, let us assume that \mathbf{F} is a one-dimensional feature. Given an image $x \in \mathcal{X}$, we extract its feature $\mathbf{F}(x)$ and the reference feature $\mathbf{F}_r(x)$. Applying a linear transformation to the two-dimensional vector $(\mathbf{F}_r(x), \mathbf{F}(x))$, we obtain the vector $\hat{\mathbf{F}}(x) = (\mathbf{F}_r(x) - \mathbf{F}(x), \mathbf{F}_r(x) + \mathbf{F}(x)) = (\mathbf{F}_{cal}(x), \mathbf{F}_r(x) + \mathbf{F}(x))$. Since the first component of $\hat{\mathbf{F}}$ is the calibrated feature \mathbf{F}_{cal} , we can think of calibration as a one-dimensional projection of $\hat{\mathbf{F}}$ to its first component. This projection, however, may remove potentially useful information that might help us distinguish between cover and stego features.

Therefore, we propose to calibrate by taking the Cartesian product of the feature and its reference form rather than their difference. Note that now, even when the reference feature value \mathbf{F}_r is useless as far as the distinguishability between cover and stego classes is concerned (Parallel Reference), the performance of the steganalyzer will not be affected.⁶ In this case, \mathbf{F}_r will simply be a non-influential feature that is likely to be removed if any feature reduction procedure is applied.

⁶Care needs to be taken to avoid problems when applying machine learning algorithms due to increased feature dimensionality.

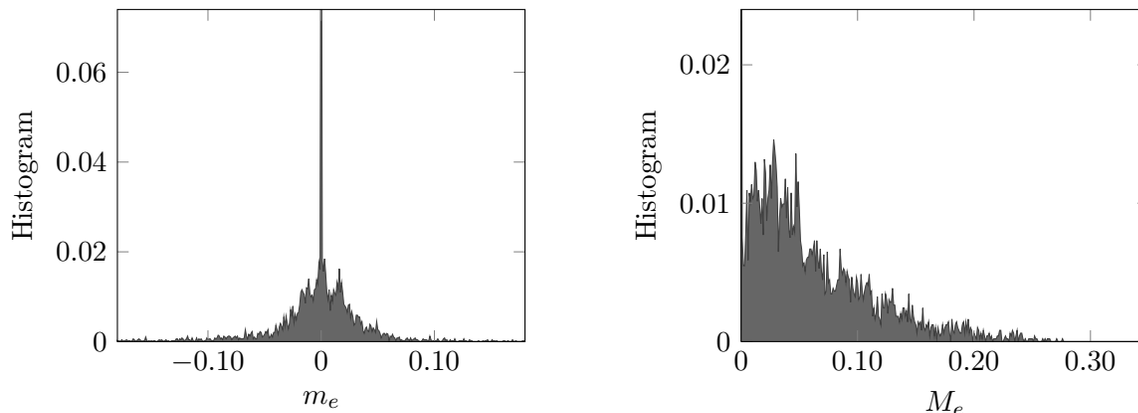


Figure 7: Normalized histogram of median embedding shift m_e (left) and MAD M_e (right) over all steganographic methods from Section 2.4 and payloads 0.10 and 0.20 bpac.

We subjected this modified process of calibration to a large-scale test. For each embedding method and payload, we constructed a separate steganalyzer using the non-calibrated feature set NCPEV-274 the set PEV-274 calibrated by subtracting \mathbf{F}_r , and by taking the Cartesian product (the MPEV-274 set). Since our goal was to compare performance of individual feature sets rather than of individual methods, we chose different payloads for different methods, depending on the detectability (we wanted such a payload values that the methods would be neither too easy nor too difficult to detect). For steganographic methods nsF5, MME3 and JPHS, we chose payloads 0.05,0.10,0.15 and 0.20 bpac. For more detectable algorithms Jsteg and Steghide we chose smaller payloads 0.02,0.03,0.04 and 0.05 bpac. For YASS, the payload size cannot be easily controlled, and therefore we show average payload values over all images in our database. The results are summarized in Table 3.

The error rates P_E were obtained for five different divisions of the database into a training and a testing set. In Table 3 we report the average values. In most cases, all five values were within one percent of the mean, (see Figure 8), which indicates that the results are statistically reliable. The MPEV-274 feature set always produces the best steganalysis. Note that calibration by spatial domain cropping involved in PEV-274 makes steganalysis of YASS remarkably worse for all settings. This is not surprising, since YASS was created with the intention to disable calibration. On the other hand, calibration by Cartesian product (MPEV-274) slightly improves detectability compared with non-calibrated features. This means that there are features for which even for YASS the reference mapping r improves distinguishability between cover and stego.

A careful inspection of Table 3 reveals that except for JP Hide & Seek, where the calibrated features PEV-274 perform significantly better than the non-calibrated features NCPEV-274 and YASS, where the calibrated features PEV-274 failed, the feature sets PEV-274 and NCPEV-274 have very similar performance. This is rather surprising because calibration was thought to improve steganalysis.

We provide the following heuristic explanation for this phenomenon. The key observation is that the individual features involved in NCPEV-274 exhibit strong dependen-

Algorithm	bpac	P_E		
		NCPEV	PEV	MPEV
nsF5	0.05	0.361	0.360	0.331
	0.10	0.202	0.218	0.177
	0.15	0.100	0.094	0.077
	0.20	0.048	0.040	0.036
Jsteg	0.02	0.097	0.132	0.083
	0.03	0.042	0.051	0.032
	0.04	0.022	0.021	0.018
	0.05	0.015	0.013	0.010
Steghide	0.02	0.114	0.127	0.083
	0.03	0.055	0.056	0.043
	0.04	0.031	0.031	0.024
	0.05	0.021	0.015	0.011
MME3	0.05	0.309	0.310	0.277
	0.10	0.187	0.207	0.165
	0.15	0.130	0.149	0.107
	0.20	0.023	0.017	0.012
JPHS	0.05	0.306	0.100	0.094
	0.10	0.160	0.066	0.054
	0.15	0.076	0.034	0.022
	0.20	0.039	0.014	0.006
YASS 1	0.110	0.133	0.317	0.113
YASS 2	0.051	0.179	0.347	0.164
YASS 3	0.187	0.102	0.121	0.082
YASS 4	0.118	0.120	0.303	0.109
YASS 5	0.159	0.075	0.241	0.064
YASS 6	0.032	0.269	0.342	0.258
YASS 7	0.078	0.244	0.298	0.225
YASS 8	0.138	0.211	0.251	0.180

Table 3: Steganalysis of selected algorithms when using differently calibrated feature sets.

cies. ⁷ If we put two correlated features next to each other, they serve mutually as “reference” values in the same sense as if we put \mathbf{F} and \mathbf{F}_r next to each other as in our modified calibration procedure. Consequently, the steganalysis performance of two dependent features may be remarkably better than if we used those features individually (as we

⁷Consider, for example, the symmetry of global and local DCT histograms.

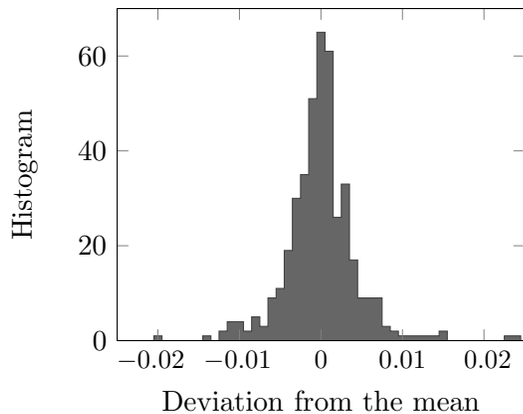


Figure 8: Deviations of individual P_E values from the means over all five runs. The histogram is taken over the steganographic algorithms and payloads reported in Table 3.

did in our experiments in Section 5). Taking this to an extreme, we can say that not only pairs of features, but the whole groups of features, or even the whole feature vector, mutually “calibrate” each other. Indeed, if all the features were independent, the performance of NCPEV-274 would be probably very poor.

7. CONCLUSION

In the past, calibration has been proposed as a process in which a steganalytic feature is supplied with a baseline (reference) value to improve the feature’s ability to distinguish between cover and stego features. However, even though calibration is generally recognized as beneficial, there are cases when it may have a catastrophically negative effect on the reliability of steganalysis or when it may have very little or no effect. Furthermore, it seems that the benefit of calibration may be reduced by dependencies among individual features when the number of features is large.

In this paper, we argue that the established thesis that calibration provides an estimate of cover image features is not necessarily correct. In fact, we recognize five different archetypes of calibration based on its mechanism through which it provides a given feature with its reference value. Our view is supported by experiments on real steganographic schemes and with a feature set that is widely used for steganalysis of JPEG images. Furthermore, our newly acquired insight enabled us to propose a modified approach to calibration in which the reference feature value is adopted as an additional feature instead of subtracted from the original feature value. Calibration performed this way removes the problem of catastrophic failures for some steganographic schemes and it improves steganalysis across a wide range of steganographic schemes.

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APPENDIX

In this appendix, we provide details of all eight YASS settings used in our experiments (see Table 4). Following the same notation as in the original publications, QF_h is the hiding quality factor(s) and B is the big block size. Settings 1, 4, 5, and 7 incorporate a mixture-based modification of YASS embedding with several different values QF_h based on block variances (the decision boundaries are in the column “DBs”). Settings 3 and 8 use attack-aware iterative embedding (column *rep*). The payload values in Table 4 are averages over all images in our database in terms of bpac. In all experiments, the advertising quality factor was fixed at $QF_a = 75$ and the input images were in the raw (uncompressed) format. With these choices, YASS appears to be the least detectable [13].

Notation	QF_h	DBs	B	<i>rep</i>	Payload
YASS 1	65,70,75	3,7	9	0	0.110
YASS 2	75	-	9	0	0.051
YASS 3	75	-	9	1	0.187
YASS 4	65,70,75	2,5	9	0	0.118
YASS 5	50,55,60,65,70	3,7,12,17	9	0	0.159
YASS 6	75	-	10	0	0.031
YASS 7	65,70,75	3,7	10	0	0.078
YASS 8	75	-	10	1	0.138

Table 4: Settings for YASS as tested in the paper.