An Evaluation of Popular Copy-Move Forgery Detection Approaches

Vincent Christlein, Student Member, IEEE, Christian Riess, Student Member, IEEE,
Johannes Jordan, Student Member, IEEE, Corinna Riess, and Elli Angelopoulou, Member, IEEE

Abstract—A copy-move forgery is created by copying and pasting content within the same image, and potentially post-processing it. In recent years, the detection of copy-move forgeries has become one of the most actively researched topics in blind image forensics. A considerable number of different algorithms have been proposed focusing on different types of postprocessed copies. In this paper, we aim to answer which copy-move forgery detection algorithms and processing steps (e.g., matching, filtering, outlier detection, affine transformation estimation) perform best in various postprocessing scenarios. The focus of our analysis is to evaluate the performance of previously proposed feature sets. We achieve this by casting existing algorithms in a common pipeline. In this paper, we examined the 15 most prominent feature sets. We analyzed the detection performance on a per-image basis and on a per-pixel basis. We created a challenging real-world copy-move dataset, and a software framework for systematic image manipulation. Experiments show, that the keypoint-based features SIFT and SURF, as well as the block-based DCT, DWT, KPCA, PCA and ZERNIKE features perform very well. These feature sets exhibit the best robustness against various noise sources and downsampling, while reliably identifying the copied regions.

Index Terms—Image forensics, copy-move forgery, benchmark dataset, manipulation detection, comparative study

I. INTRODUCTION

THE goal of blind image forensics is to determine the authenticity and origin of digital images without the support of an embedded security scheme (see e.g. [1], [2]). Within this field, copy-move forgery detection (CMFD) is probably the most actively investigated subtopic. A copy-move forgery denotes an image where part of its content has been copied and pasted within the same image. Typical motivations are either to hide an element in the image, or to emphasize particular objects, e.g. a crowd of demonstrators. A copy-move forgery is straightforward to create. Additionally, both the source and the target regions stem from the same image, thus properties like the color temperature, illumination conditions and noise are expected to be well-matched between the tampered region and the image. The fact that both the source and the target regions are contained in the same image is directly exploited by many CMFD algorithms, e.g. [3]–[28]. We will briefly review existing methods in Sec. II. An example of a typical copy-move forgery is shown in Fig. 1.

![Example image of a typical copy-move forgery. Left: the original image. Right: the tampered image. An example output of a CMFD detector for this image is shown in Fig. 13.](Image)

The goal of the paper is to examine which CMFD method to use under different image attributes, like different image sizes and quantities of JPEG compression. Some limited prior work already exists on this topic, e.g. [8], [29]. However, to our knowledge, the scope of such prior work is typically limited to the particular algorithm under examination. In this paper, we adopt a practitioner’s view to copy-move forgery detection. If we need to build a system to perform CMFD independent of image attributes, which may be unknown, which method should we use? For that purpose, we created a realistic database of forgeries, accompanied by a software that generates copy-move forgeries of varying complexity. We defined a set of what we believe are “common CMFD scenarios” and did exhaustive testing over their parameters. A competitive CMFD method should be able to cope with all these scenarios, as it is not known beforehand how the forger applies the forgery. We implemented 15 feature sets that have been proposed in the literature, and integrated them in a joint pipeline with different pre- and postprocessing methods. Results show, that keypoint-based methods have a clear advantage in terms of computational complexity, while the most precise detection results can be achieved using Zernike moments [24].

The paper is organized as follows. In Sec. II, we present existing CMFD algorithms within a unified workflow. In Sec. III, we introduce our benchmark data and the software framework for evaluation. In Sec. IV we describe the employed error metrics. The experiments are presented in Sec. V. We discuss our observations in Sec. VI. Sec. VII contains a brief summary and closing remarks.

II. TYPICAL WORKFLOW FOR COPY-MOVE FORGERY DETECTION

Although a large number of CMFD methods have been proposed, most techniques follow a common pipeline, as
shown in Fig. 2. Given an original image, there exist two processing alternatives. CMFD methods are either keypoint-based methods (e.g. [3], [11], [22]) or block-based methods (e.g. [4]–[7], [9], [10], [12]–[21], [23]–[28]). In both cases, preprocessing of the images is possible. For instance, most methods operate on grayscale images, and as such require that the color channels be first merged. For feature extraction, block-based methods subdivide the image in rectangular regions. For every such region, a feature vector is computed. Similar feature vectors are subsequently matched. By contrast, keypoint-based methods compute their features only on image regions with high entropy, without any image subdivision. Similar features within an image are afterwards matched. A forgery shall be reported if regions of such matches cluster into larger areas. Both, keypoint- and block-based methods include further filtering for removing spurious matches. An optional postprocessing step of the detected regions may also be performed, in order to group matches that jointly follow a transformation pattern.  

Due to differences in the computational cost, as well as the detected detail, we consider the difference between block- and keypoint-based methods very important. Thus, we separately describe these two variants for feature vector computation in the next two subsections, Sec. II-A and Sec. II-B, respectively. Additional relevant details to the remaining steps in the pipeline are presented below.

a) Matching: High similarity between two feature descriptors is interpreted as a cue for a duplicated region. For block-based methods, most authors propose the use of lexicographic sorting in identifying similar feature vectors (see e.g. [4]–[7], [9], [10], [12]–[19], [21], [23]–[28]). In lexicographic sorting a matrix of feature vectors is built so that every feature vector becomes a row in the matrix. This matrix is then row-wise sorted. Thus, the most similar features appear in consecutive rows.

Other authors use the Best-Bin-First search method derived from the kd-tree algorithm [30] to get approximate nearest neighbors [11], [20], [22]. In particular, keypoint-based methods often use this approach. Matching with a kd-tree yields a relatively efficient nearest neighbor search. Typically, the Euclidean distance is used as a similarity measure. In prior work [31], it has been shown that the use of kd-tree matching leads, in general, to better results than lexicographic sorting, but the memory requirements are significantly higher. Note, however, that the dimensions of some feature sets are ordered by importance (for instance, in [13], [18], [32]). For these features, the performance gain over lexicographic sorting is minimal. In our setup we matched feature vectors using the approximate nearest neighbor method of Muja et al. [33]. It uses multiple randomized kd-trees for a fast neighbor search.

b) Filtering: Filtering schemes have been proposed in order to reduce the probability of false matches. For instance, a common noise suppression measure involves the removal of matches between spatially close regions. Neighboring pixels often have similar intensities, which can lead to false forgery detection. Different distance criteria were also proposed in order to filter out weak matches. For example, several authors proposed the Euclidean distance between matched feature vectors [20], [24], [27]. In contrast, Bravo-Solorio and Nandi [7] proposed the correlation coefficient between two feature vectors as a similarity criterion.

c) Postprocessing: The goal of this last step is to only preserve matches that exhibit a common behavior. Consider a set of matches that belongs to a copied region. These matches are expected to be spatially close to each other in both the source and the target blocks (or keypoints). Furthermore, matches that originate from the same copy-move action should exhibit similar amounts of translation, scaling and rotation.

The most widely used postprocessing variant handles outliers by imposing a minimum number of similar shift vectors between matches. A shift vector contains the translation (in image coordinates) between two matched feature vectors. Consider, for example, a number of blocks which are simple copies, without rotation or scaling. Then, the histogram of shift vectors exhibits a peak at the translation parameters of the copy operation.

Mahdian and Saic [20] consider a pair of matched feature vectors as forged if: a) they are sufficiently similar, i.e. their Euclidean distance is below a threshold, and b) the neighborhood around their spatial locations contains similar features. Other authors use morphological operations to connect matched pairs and remove outliers [16], [22], [26], [28]. An area threshold can also be applied, so that the detected region has at least a minimum number of points [19], [22], [26], [27]. To handle rotation and scaling, Pan and Lyu [22] proposed to use RANSAC. For a certain number of iterations, a random subset of the matches is selected, and the transformations of the matches are computed. The transformation which is satisfied by most matches (i.e. which yields most inliers) is chosen. Recently, Amerini et al. [3] proposed a scheme which first builds clusters from the locations of detected features and then uses RANSAC to estimate the geometric transformation between the original area and its copy-moved version. Alternatively, the Same Affine Transformation Selection (SATS) [8] groups locations of feature vectors to clusters. In principle, it performs region growing on areas that can be mapped onto each other by an affine transformation. More precisely, if the features computed on three spatially close blocks match to three feature vectors whose blocks are also spatially close, then these groups of blocks might be part of a copied region. The affine transformation to map both groups of blocks onto each other is computed. Further blocks from the neighborhood are added if the matched pairs satisfy the same affine transformation. For details, see [8]. Although not explicitly reported in this paper, we evaluated the impact of each of these methods. Ultimately, we adopted two strategies. For block-based approaches, we used a threshold
\( \tau_2 \) based on the SATS-connected area to filter out spurious detections, as SATS provided the most reliable results in early experiments. To obtain pixel-wise results for keypoint-based methods, we combined the methods of Amerini et al. and Pan and Lyu. We built the clusters described by Amerini et al., but avoided the search for the reportedly hard to calibrate inconsistency threshold [3]. Instead, clusters stop merging when the distance to their nearest neighbors are too high, then the affine transformation between clusters is computed using RANSAC and afterwards refined by applying the gold standard algorithm for affine homography matrices [34, pp. 130]. For each such estimated transform, we computed the correlation algorithm for affine homography matrices [34, pp. 130]. For full details on our implementation, and a more elaborate discussion on our choice of postprocessing, please refer to the supplemental material in [35].

To summarize, we present the joint CMFD algorithm below. Given an \( M \times N \) image, the detected regions are computed as follows:

1) Convert the image to grayscale when applicable (exceptions: the features of Bravo-Solorio et al. [19] and Luo et al. [7] require all color channels for the feature calculation)

2) For block-based methods:
   a) Tile the image in \( B_i \) overlapping blocks of size \( b \times b \), where \( 0 \leq i < ((M - b + 1) \cdot (N - b + 1)) \)
   b) Compute a feature vector \( \vec{f}_i \) for every block \( B_i \).

For keypoint-based methods:

a) Scan the image for keypoints (i.e. high entropy landmarks).

b) Compute for every keypoint a feature vector \( \vec{f}_i \).

These two steps are typically integrated in a keypoint extraction algorithm like SIFT or SURF.

3) Match every feature vector by searching its approximate nearest neighbor. Let \( F_{ij} \) be a matched pair consisting of features \( \vec{f}_i \) and \( \vec{f}_j \), where \( i, j \) denote feature indices, and \( i \neq j \). Let \( c(\vec{f}_i) \) denote the image coordinates of the block or keypoint from which \( \vec{f}_i \) was extracted. Then, \( \vec{v}_{ij} \) denotes the translational difference ("shift vector") between positions \( c(\vec{f}_i) \) and \( c(\vec{f}_j) \).

4) Remove pairs \( F_{ij} \) where \( \| \vec{v}_{ij} \|_2 < \tau_1 \), where \( \| \cdot \|_2 \) denotes the Euclidean norm.

5) Clustering of the remaining matches that adhere to a joint pattern.

- For block-based methods: Let \( Q(A) \) be the number of pairs satisfying the same affine transformation \( A \). Remove all matched pairs where \( Q(A) < \tau_2 \).
- For keypoint-based methods: Apply homography-based clustering as described in the paragraph above.

6) If an image contains connected regions of more than \( \tau_3 \) connected pixels, it is denoted as tampered.

Please note that it is quite common to set the thresholds \( \tau_2 \) and \( \tau_3 \) to the same value.

\begin{table}[h]
\centering
\caption{Grouping of evaluated feature sets for copy-move forgery detection.}
\begin{tabular}{|c|c|c|}
\hline
Group & Methods & Feature-length \footnote{Some feature-sizes depend on the block size, which we fixed to 16 \times 16. Also note that the feature-sizes of PCA and SVD depend on the image or block content, respectively.} \\
\hline
Moments & BLUR [20] & 24 \\
& HU [26] & 5 \\
& ZERNIKE [24] & 12 \\
\hline
Dimensionality reduction & PCA [23] & – \\
& SVD [13] & 192 \\
\hline
Intensity & LUO [19] & 7 \\
& BRAVO [7] & 4 \\
& LIN [18] & 9 \\
& CIRCLE [27] & 8 \\
\hline
Frequency & DCT [10] & 256 \\
& DWT [4] & 256 \\
& FMT [6] & 45 \\
\hline
Keypoint & SIFT [11], [22], [3] & 128 \\
& SURF [36], [37] & 64 \\
\hline
\end{tabular}
\end{table}

A. Block-based Algorithms

We investigated 13 block-based features, which we considered representative of the entire field. They can be grouped in four categories: moment-based, dimensionality reduction-based, intensity-based, and frequency domain-based features (see Tab. I).

**Moment-based:** We evaluated 3 distinct approaches within this class. Mahdian and Saic [20] proposed the use of 24 blur-invariant moments as features (BLUR). Wang et al. [26] used the first four Hu moments (HU) as features. Finally, Ryu et al. [24] recently proposed the use of Zernike moments (ZERNIKE).

**Dimensionality reduction-based:** In [23], the feature matching space was reduced via principal component analysis (PCA). Bashar et al. [4] proposed the Kernel-PCA (KPCA) variant of PCA. Kang et al. [13] computed the singular values of a reduced-rank approximation (SVD). A fourth approach using a combination of the discrete wavelet transform and Singular Value Decomposition [15] did not yield reliable results in our setup and was, thus, excluded from the evaluation.

**Intensity-based:** The first three features used in [19] and [7] are the average red, green and blue components. Additionally, Luo et al. [19] used directional information of blocks (LUO) while Bravo-Solorio et al. [7] consider the entropy of a block as a discriminating feature (BRAVO). Lin et al. [18] (LIN) computed the average grayscale intensities of a block and its sub-blocks. Wang et al. [27] used the mean intensities of circles with different radii around the block center (CIRCLE).

**Frequency-based:** Fridrich et al. [10] proposed the use of 256 coefficients of the discrete cosine transform as features (DCT). The coefficients of a discrete wavelet transform (DWT) using Haar-Wavelets were proposed as features by Bashar et al. [4]. Bayram et al. [6] recommended the use of the Fourier-Mellin Transform (FMT) for generating feature vectors.

B. Keypoint-based Algorithms

Unlike block-based algorithms, keypoint-based methods rely on the identification and selection of high-entropy im-
age regions (i.e. the “keypoints”). A feature vector is then extracted per keypoint. Consequently, fewer feature vectors are estimated, resulting in reduced computational complexity of feature matching and post-processing. The lower number of feature vectors dictates that postprocessing thresholds are also to be lower than that of block-based methods. A drawback of keypoint methods is that copied regions are often only sparsely covered by matched keypoints. If the copied regions exhibit little structure, it may happen that the region is completely missed. We examined two different versions of keypoint-based feature vectors. One uses the SIFT features while the other uses the SURF features (see [36]). They are denoted as SIFT and SURF, respectively. The feature extraction is implemented in standard libraries. However, particular differences of keypoint-based algorithms lie in the postprocessing of the matched features, as stated in the previous section (confer also [3], [11], [22], [36], [37]).

### III. Benchmark Data

Since image forensics is a relatively new field, there exist only a few benchmarking datasets for algorithm evaluation. Ng et al. [38] developed a dataset that consists of automatically spliced images. In their dataset, portions of an image are quasi-randomly copied and inserted in a different image, without post-processing. Thus, the seams of the spliced regions often exhibit sharp edges. Furthermore, these splices are frequently not semantically meaningful. The CASIA dataset [39] addresses these issues. However, the majority of the images are $384 \times 256$ pixels, and thus unrealistically small. Battiatto et al. [40] presented a tampered image database which focuses on the evaluation of detection methods based on JPEG artifacts. These images are also of low resolution. Almost all are $384 \times 512$ pixels. Other related databases have slightly different goals. For instance, the Dresden Image Database [41] is targeting methods for camera identification. Similarly, Goljan et al. [42] presented a large-scale database for the identification of sensor fingerprints.

To our knowledge, none of the existing databases is suited for an in-depth evaluation of copy-move forgery techniques. Concurrent to our work on this paper, Amerini et al. published two ground truth databases for CMFD algorithms, called MICC F220 and MICC F2000 [3]. They consist of 220 and 2000 images, respectively. In each of these datasets, half of the images are tampered. The image size is $2048 \times 1536$ pixels. The type of processing on the copy-move forgeries is limited to rotation and scaling. Additionally, the source files are not available. Thus, adding noise or other artifacts to the copied region is not feasible. To address these issues, we built a new benchmark database aiming at the analysis of consumer photographs. Our images were created in a two-step process.

1) We selected 48 source images and manually prepared per image semantically meaningful regions that should be copied. We call these regions snippets. Three persons of varying artistic skill manually created the snippets. When creating the snippets, we asked the artists to vary the snippets in their size. Additionally, the snippet content should be either smooth (e.g., sky), rough (e.g., rocks) or structured (typically man-made buildings). These groups can be used as categories for CMFD images. More details on the categorization are provided in the supplemental material in [35]. In total 87 snippets were constructed.

2) To create copy-move forgeries in a controlled setup (i.e. as the result of a parameterized algorithm), we developed a software framework to generate copy-move forgeries using the snippets. Common noise sources, such as JPEG artifacts, noise, additional scaling or rotation, are automatically included. Additionally, a pixel-wise ground truth map is computed as part of this process.

When creating the forgeries, we aimed to create realistic copy-move forgeries in high-resolution pictures from consumer cameras. Here, “realistic” refers to the number of copied pixels, the treatment of the boundary pixels and the content of the snippet. The average size of an image is about $3000 \times 2300$ pixels. In total, around 10% of the pixels belong to tampered image regions.

In the ground truth images, pixels are identified as either background or copy-move pixels, or as belonging to a third class of otherwise processed pixels (e.g. painted, smeared, etc.). The latter group of pixels includes border pixels of snippets where the copied data is semi-transparent, in order to form a smoother transition between the neighboring original pixels and the copied one. This is a typical process in real copy-move forgeries. Pixels that belong to this third class are not fully opaque. Fig. 3 shows a typical ground truth setup. The source image is shown on the top left, the tampered image on the top right. The snippet is shown on the bottom left, the ground truth map is shown on the bottom right. Here, white denotes copied pixels, black denotes background. The boundary pixels of the copied regions are marked gray for visualization purposes. Please note that accurate ground truth is difficult to define in such mixed data regions.

A software that can be downloaded together with the images allows the flexible combination of the original image and the tampered regions. Whenever a tampered image is created, the corresponding ground truth is automatically generated. Various kinds of modifications can be applied to the snippet,
Fig. 4. Artificial example of several types of occlusion in the ground truth generation. Top: original image. Second row: the two boats from the left and the single boat from the right are copied one over another (exaggerated example). Third row: visualization of where different image parts are copied. Fourth row: When computing the ground truth for this copy-move forgery, the occlusions must be computed according to the splicing pattern of the image.

e.g. the addition of Gaussian noise or the application of an affine transformation on the snippet. When affine transformations are used, the ground truth must be (automatically) adjusted accordingly. Care has to be taken in the case of partial occlusion of snippets. Our software framework allows multiple snippets to be arbitrarily reinserted in the image. This can result in repeated snippet overlap. See Fig. 4 for an exaggerated example. All occluded pixels have to be removed from both the source and the target snippet.

Fig. 5 shows a selection of images from the database. On the left column, the original image is shown, and on the right column the corresponding “reference manipulation”. In the top row, an example of a relatively straightforward tampering case is presented, i.e. a “large” copied area with “good” contrast. In the second example, the building in the background exhibits a high contrast, regular pattern. Here, our aim was to create a tampered image that would induce a large number of positive matches. In the third row, a very low contrast region, the cat baby, is copied. We expect keypoint-based methods to have difficulties with such test cases. The last example contains a large number of jellyfish. Here, though a single jellyfish contains considerable contrast, the sheer number of jellyfish is expected to make detection difficult. For better visualization, we highlighted the copied elements in this image.

The software together with the images can be downloaded from our web site\(^2\).

### IV. Error Measures

We focused our evaluation on two performance characteristics. For practical use, the most important aspect is the ability to distinguish tampered and original images. However, the power of an algorithm to correctly annotate the tampered region is also significant, especially when a human expert is visually inspecting a possible forgery. Thus, when evaluating CMFD algorithms, we analyze their performance at two levels: at image level, where we focus on whether an image has been tampered or not; at pixel level, where we evaluate how accurately can tampered regions be identified.

#### A. Metrics

At image level, the important measures are the number of correctly detected forged images, \(T_P\), the number of images that have been erroneously detected as forged, \(F_P\), and the falsely missed forged images \(F_N\). From these we computed the measures Precision, \(p\), and Recall, \(r\). They are defined as:

\[
p = \frac{T_P}{T_P + F_P}, \quad r = \frac{T_P}{T_P + F_N}.
\]

Precision denotes the probability that a detected forgery is truly a forgery, while Recall shows the probability that a forged
image is detected. Recall is often also called true positive rate. In the tables we also give the $F_1$ score as a measure which combines precision and recall in a single value.

$$F_1 = 2 \cdot \frac{p \cdot r}{p + r}.$$  \hspace{1cm} (2)

We used these measures at pixel level, too. In that case, $T_P$ are the number of correctly detected forged pixels, $F_P$ denotes the number of falsely detected forged pixels and $F_N$ are the falsely missed pixels. The previous definition of Precision, Recall and $F_1$ measures also hold on the pixel level.

**B. Protocol**

Consider a CMFD algorithm that states per image whether it is tampered or not. If a copy-operation has been conducted in the image, it should raise an alarm, and vice versa. From a practical viewpoint, this can be considered the most important error measure, as the original goal – exposing digital forgeries – is directly fulfilled. However, when performance is measured on a per-image basis, the underlying reason that raised the alarm is not really considered. Image-wise performance charts do not typically distinguish between a method which correctly marks most forged areas versus a method which almost randomly marks regions.

To address this issue, we conducted a second series of evaluations. Here, we examined the performance of detecting copies on a per-pixel basis. In principle, such an approach allows a much more finegrained statement about the details that a method is able to detect. Ultimately, we consider these results to offer more insight on the construction of future CMFD algorithms. However, such an evaluation requires a careful definition of ground truth, since it needs to clearly specify which pixels have been copied. This is often not a simple task. We identified three cases that need further attention. Fig. 6 illustrates these cases. It shows the tampered **four copied cat babies** and the generated ground truth. Three particular regions are shown as closeups. On the left window, the boundary between source and copy, consisting of black fur, is shown. The intensities of the source region, as well as the copied region, are almost indistinguishable. In such cases we draw the boundary where the target region has been inserted. This can also be seen from the grayish border between source and copy in the ground truth image. In the middle window, a closeup of the head is shown. Next to the head is the seam of the copied region. However, seams are almost always not 1-to-1 copies, but partially transparent, smeared and so on. In the ground truth image, such pixels can be recognized as being neither fully white nor fully black. We consider such pixels as not well-defined for copy-move forgery detection, as they exhibit a mixture of the copy and the original background. Thus, for the evaluation of CMFD, we excluded all such pixels. Finally, on the right window is a closeup of the ground truth. The interior of the copied area is fully white, i.e. every pixel counts for copy-move forgery detection. However, further postprocessing, e.g. added noise, or JPEG artifacts, can cause pixels in the copied region to considerably deviate from pixels in the source region. One could choose to exclude pixels that deviate significantly, but it is unclear how to accurately define a sufficient amount of deviation. Nonetheless, our goal is to examine the robustness of CMFD approaches under such disturbances. Thus, we chose to leave the ground truth “clean”, i.e. independent of any applied postprocessing.

**V. Experiments**

In the first series of experiments, we evaluated the detection rate of tampered images. In the second series, we evaluated pixelwise the detection of copied regions, in order to obtain a more detailed assessment of the discriminative properties of the features. In total, we conducted experiments with about 4700 variants of the forged image (e.g. different scales of snippets, different rotation angles of snippets, different compression rates and their combinations) in order to better understand the behavior of the different feature sets. The complete result tables, as well as the source code to generate these results, are also available from our web site.

**A. Threshold Determination**

Thresholds that are specific to a particular feature set were manually adjusted to best fit the benchmark dataset. Most threshold values for the processing pipeline (according to Sec. II) were fixed across the different methods, when possible, to allow for a fairer comparison of the feature performance.

**Block size $b$:** We chose to use a block size of 16 pixels. We found this to be a good trade-off between detected image details and feature robustness. Note that the majority of the original methods also proposed a block size of 16 pixels.

**Minimum Euclidean distance $\tau_1$:** Spatially close pixels are closely correlated. Thus, matches between spatially close blocks should be avoided. In our experiments, we set the minimum Euclidean distance between two matched blocks to 50 pixels. Thus, note that we are unable to detect copies when the pixels are moved for less than 50 pixels. However, given the high resolution of the benchmark images, this limitation is not relevant for this work.

**Minimum number of correspondences $\tau_2$:** This threshold reflects the minimum number of pairs which have to fulfill...
the same affine transformation between the copied and the pasted region. Thus, it compromises between improved noise suppression, and false rejection of small copied regions. \( \tau_2 \) strongly depends on the features, as some features generate denser result maps than others. Consequently, \( \tau_2 \) has to be chosen for each feature individually. We empirically determined appropriate values \( \tau_2 \) as follows. From our dataset, we created CMFD benchmark images with JPEG quality levels between 100 and 70 in steps of 10. Thus, we evaluated on the 48 tampered images for \( 48 \times 4 = 192 \) images. The JPEG artifacts should simulate a training set with slight pixel distortions. Per block-based feature, we estimated \( \tau_2 \) by optimizing the \( F_1 \)-measure at image level. The results of the experiment are shown in Fig. 7. Please note that throughout the experiments, we were sometimes forced to crop the \( y \)-axis of the plots, in order to increase the visibility of the obtained results. The feature set-specific values for \( \tau_2 \) are listed in the rightmost column of Tab. II. For the sparser keypoint-based methods, we require only \( \tau_2 = 4 \) correspondences.

**Area threshold \( \tau_3 \):** In our experiments, we set \( \tau_3 = \tau_2 \) for the block-based methods and \( \tau_3 = 1000 \) for the keypoint-based methods to remove spurious matches\(^3\).

**Individual feature parameters:** We omitted the Gaussian pyramid decomposition for the Hu-Moments (in contrast to the original proposition [26]). This variant yields better results gave better results on our benchmark data. For CIRCLE, we had to use a different block size \( b = 17 \), as this feature set requires an odd sized blocks for the radius computation. For KPCA, two parameters had to be determined, namely the number of samples \( M \) and the variance of the Gaussian kernel \( \sigma \). We set up a small experiment with two images (with similar proportions as images from our database) in which for both images a block of size \( 128 \times 128 \) was copied and pasted. Then we varied the parameters and chose the best result in terms of the \( F_1 \)-measure. We observed that with increasing \( \sigma \) and \( M \) the results became slightly better. We empirically determined that values of \( M = 192 \) and \( \sigma = 60 \) offer an overall good performance. Note that, these values are larger than what Bashar et al. [4] used. For the remaining features, we used the parameters as suggested in the respective papers.

---

\(^3\)Alternatively, it would be possible to set the threshold for keypoint matching stricter, and then to omit \( \tau_2 \) completely. However, we preferred this variant (i.e. a more lenient matching threshold) in order to gain better robustness to noise.

---

**B. Detection at Image Level**

We split these experiments in a series of separate evaluations. We start with the baseline results, i.e. direct 1-to-1 copies (no postprocessing) of the pixels. Subsequent experiments examine the cases of: noise on the copied region, JPEG compression on the entire image, rotation and scaling of the copied region.

1) **Plain Copy-Move:** As a baseline, we evaluated how the methods perform under ideal conditions. We used the 48 original images, and spliced 48 images without any additional modification. We chose per-method optimal thresholds for classifying these 96 images. Interestingly, although the sizes of the images and the manipulation regions vary greatly on this test set, 13 out of the 15 tested features perfectly solved this CMFD problem with a recall-rate of 100\% (see Tab. II). However, only four methods have a precision of more than 90\%. This means that most of the algorithms, even under these ideal conditions, generate some false alarms. This comes mainly from the fact that the images in the database impose diverse challenges, and the large image sizes increase the probability of false positive matches.

2) **Robustness to Gaussian noise:** We normalized the image intensities between 0 and 1 and added zero-mean Gaussian noise with standard deviations of 0.02, 0.04, 0.06, 0.08 and 0.10 to the inserted snippets before splicing. Besides the fact that a standard deviation of 0.10 leads to clearly visible artifacts, 7 out of 15 features drop to under 50\% recall rate, while the precision decreases only slightly, see Fig. 8(a). DCT exhibits a remarkably high recall, even when large amounts of noise are added. PCA, SIFT, SURF and HU also maintain their good recall, even after the addition of large amounts of noise. At the same time, several methods exhibit good precision. Among these, SURF provides a good balance between precision and recall, followed by PCA.

3) **Robustness to JPEG compression artifacts:** We introduced a common global disturbance, JPEG compression artifacts. The quality factors varied between 100 and 20 in steps of 10, as provided by libjpeg\(^4\). Per evaluated quality level, we applied the same JPEG compression to 48 forgeries and 48

---

**TABLE II**

<table>
<thead>
<tr>
<th>Method</th>
<th>Precision</th>
<th>Recall</th>
<th>( F_1 )</th>
<th>( \tau_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUR</td>
<td>88.89</td>
<td>100.00</td>
<td>94.12</td>
<td>100</td>
</tr>
<tr>
<td>BRAVO</td>
<td>87.27</td>
<td>100.00</td>
<td>93.20</td>
<td>200</td>
</tr>
<tr>
<td>CIRCLE</td>
<td>92.31</td>
<td>100.00</td>
<td>96.00</td>
<td>200</td>
</tr>
<tr>
<td>DCT</td>
<td>78.69</td>
<td>100.00</td>
<td>88.07</td>
<td>1000</td>
</tr>
<tr>
<td>DWT</td>
<td>84.21</td>
<td>100.00</td>
<td>91.43</td>
<td>1000</td>
</tr>
<tr>
<td>FMT</td>
<td>90.57</td>
<td>100.00</td>
<td>95.05</td>
<td>200</td>
</tr>
<tr>
<td>HU</td>
<td>67.61</td>
<td>100.00</td>
<td>80.67</td>
<td>50</td>
</tr>
<tr>
<td>KPCA</td>
<td>87.27</td>
<td>100.00</td>
<td>93.20</td>
<td>1000</td>
</tr>
<tr>
<td>LIN</td>
<td>94.12</td>
<td>100.00</td>
<td>96.97</td>
<td>400</td>
</tr>
<tr>
<td>LUO</td>
<td>87.27</td>
<td>100.00</td>
<td>93.20</td>
<td>300</td>
</tr>
<tr>
<td>PCA</td>
<td>84.21</td>
<td>100.00</td>
<td>91.43</td>
<td>1000</td>
</tr>
<tr>
<td>SIFT</td>
<td>88.37</td>
<td>79.17</td>
<td>83.52</td>
<td>4</td>
</tr>
<tr>
<td>SURF</td>
<td>91.49</td>
<td>89.58</td>
<td>90.53</td>
<td>4</td>
</tr>
<tr>
<td>SVD</td>
<td>68.57</td>
<td>100.00</td>
<td>81.36</td>
<td>50</td>
</tr>
<tr>
<td>ZERNIKE</td>
<td>92.31</td>
<td>100.00</td>
<td>96.00</td>
<td>800</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>85.54</strong></td>
<td><strong>97.92</strong></td>
<td><strong>90.98</strong></td>
<td>–</td>
</tr>
</tbody>
</table>

\(^4\)http://libjpeg.sourceforge.net/
complementary original images. For very low quality factors, the visual quality of the image is strongly affected. However, we consider at least quality levels down to 70% as reasonable assumptions for real-world forgeries. Fig. 8(b) shows the results for this experiment. The precision of SURF and SIFT remains surprisingly stable, while block-based methods slowly degenerate to a precision of 0.5. On the other hand, many block-based methods exhibit a relatively high recall rate, i.e. miss very few manipulations. Among these, KPCA, DCT, ZERNIKE, BLUR and PCA constantly reach a recall of 90% or higher.

4) Scale-invariance: One question that recently gained attention was the resilience of CMFD algorithms to affine transformations, like scaling and rotation. We conducted an experiment where the inserted snippet was slightly rescaled, as is often the case in real-world image manipulations. Specifically, we rescaled the snippet between 91% and 109% of its original size, in steps of 2%. We also evaluated rescaling by 50%, 80%, 120% and 200% to test the degradation of algorithms under larger amounts of snippet resizing. Note that we only scaled the copied region, not the source region. Fig. 8(c) shows the results for this experiment. Most features degenerate very fast at low rates of up- or down-sampling. Some methods, namely KPCA, ZERNIKE, LUO, DWT, DCT and PCA are able to handle a moderate amount of scaling. For more extreme scaling parameters, keypoint-based methods are the best choice: their performance remains relatively stable across the whole scaling parameters.

5) Rotation-invariance: Similar to the previous experiment, we rotated the snippet between 2° to 10°, in steps of 2°, and also tested three larger rotation angles of 20°, 60° and 180°. In prior work [8], [31], we already showed that ZERNIKE, BRAVO and CIRCLE are particularly well-suited as rotation-invariant features. Our new results, computed on a much more extensive data basis, partially confirm this. Fig. 8(d) shows the results. ZERNIKE features provide the best precision, followed by SURF, CIRCLE, LUO and BRAVO. In the recall-rate, BRAVO and ZERNIKE yield consistently good results and thus seem to be very resilient to rotation. For small amounts of rotation, KPCA and LUO perform also strongly, for higher amounts of rotation, SURF features perform best. FMT, LIN, HU and BLUR seem not to be well suited to handle variations of rotation.

6) Robustness to Combined Transformation: In this experiment, we examined the performance under several joint effects. We rotated the snippet by 2°, scaled it up by 1% and compressed the image with a JPEG-compression level of 80. In three subsequent setups, we increased per step the rotation by 2°, increased scaling by 2%, and decreased the JPEG quality by 5 points. In setup 5 and 6, slightly stronger parameters were chosen: rotation was set to 20° and 60°, scaling was set to 120% and 140%, and JPEG quality was set to 60 and 50, respectively. Fig. 9 shows that high precision can be achieved for several feature sets. The best recall for small variations is achieved by DCT and ZERNIKE. For the fourth step, SURF and SIFT are almost on a par with ZERNIKE. Note that also in the fourth step, a number of features exhibit a recall below 50%, and can thus not be recommended for this scenario. For large rotations and scaling in the combined effects (see the scenarios 5 and 6), SIFT and SURF show best precision and very good recall.
C. Detection at Pixel Level

A second series of experiments considers the accuracy of the features at pixel level. The goal of this experiment is to evaluate how precisely a copy-moved region can be marked. However, this testing has a broader scope, as it is directly related with the discriminating abilities of a particular feature set. Under increasingly challenging evaluation data, experiments on per-match level allow one to observe the deterioration of a method in greater detail. We repeated the experiments from the previous subsections, with the same test setups. The only difference is that instead of classifying the image as original or manipulated, we focused on the number of detected (or missed, respectively) copied-moved matches.

For each detected match, we check the centers of two matched blocks against the corresponding (pixelwise) ground truth image. All boundary pixels are excluded from the evaluation (see also Fig. 3). Please note that all the measures, e.g. false positives and false negatives, are computed using all the pixels in the tampered images only. Note also, that it is challenging to make the pixelwise comparison of keypoint- and block-based methods completely fair: as keypoint-based matches are by nature very sparse, we are not able to directly relate their pixel-wise performance to block-based methods. Thus, we report the postprocessed keypoint matches (as described in Sec. II).

1) Plain Copy-Move: Tab. III shows the baseline results for the dataset at pixel level. Similarly to the experiment at image level, all regions have been copied and pasted without additional disturbances. Note that we calibrated the thresholds for all methods in a way that yields very competitive (comparable) detection performances.

2) Robustness to Gaussian noise: We used the same experimental setup as in the per-image evaluation, i.e. zero-mean Gaussian noise with standard deviations between 0.02 and 0.1 has been added to the copied region. The goal is to simulate further postprocessing of the copy. At pixel level, this experiment shows a clearer picture of the performance of the various algorithms (see Fig. 10(a)). DCT, SIFT and SURF provide the best recall. DCT also outperforms all other methods with respect to precision. The performance of the remaining features splits in two groups: CIRCLE, BLUR, BRAVO, SVD and HU are very sensitive to noise, while PCA, ZERNIKE, KPCA and DWT deteriorate slightly more gracefully.

3) Robustness to JPEG compression artifacts: We again used the same experimental setup as in the per-image evaluation, i.e. added JPEG compression between quality levels 100 and 20. Fig. 10(b) shows the resilience at pixel level against these compression artifacts. The feature sets forms two clusters: one that is strongly affected by JPEG compression, and one that is relatively resilient to it. The resilient methods are SIFT, SURF, KPCA, DCT, PCA, ZERNIKE, and slightly worse, DWT. The robustness of DCT was foreseeable, as DCT features are computed from the discrete cosine transform, which is also the basis of the JPEG algorithm.

4) Scale-invariance: The experimental setup is the same as on the per-image level analysis. The copy is scaled between
Additionally, we evaluated more extreme scaling parameters, namely 50%, 80%, 120% and 200%. As Fig. 10(c) shows, 7 feature sets exhibit scaling invariance for small amounts of scaling. However, the quality strongly varies. The best performers within these 7 feature sets are DWT, KPCA, ZERNIKE, PCA and DCT. However, for scaling differences of more than 9%, the keypoint-based features SIFT and SURF are the only features sets that preserve acceptable precision and recall.

5) Rotation-invariance: We evaluated cases where the copied region has been rotated between 2° and 10° (in steps of 2°), as well as for 20°, 60° and 180°. We assumed this to be a reasonable range for practical tampering scenarios. Fig. 10(d) shows the results. Most feature sets show only weak invariance to rotation. Similar to the scaling scenario, SIFT and SURF exhibit the most stable recall. From the block-based methods, ZERNIKE, and also BRAVO and LUR are the best features for larger amounts of rotation. Note that for the special case of 180°, also FMT and and CIRCLE perform very well.

6) Robustness to Combined Transformation: Besides the targeted study of single variations in the copied snippet, we conducted an experiment for evaluating the joint influence of multiple effects. Thus, we analyzed images where the copied part was increasingly scaled, rotated and JPEG-compressed. The setup was the same as on image level. Thus, scaling varied between 101% and 107% in steps of 2%, rotation between 2° and 8° in steps of 2°, and the JPEG quality ranges from 80 to 65 in steps of 5. Setup 5 and 6 have different parameters, namely a rotation of 20° and 60°, a scaling of 120% and 140%, and the quality of JPEG compression was set to 60 and 50, respectively. The performance results are shown in Fig. 11. In these difficult scenarios, SURF and SIFT perform considerably well, followed by ZERNIKE, DCT, KPCA and DWT. Note that it is infeasible to cover the whole joint parameter space experimentally. However, we take this experiment as an indicator, that the results of the prior experiments approximately transfer to cases where these transformations jointly occur.

D. Detection of Multiple Copies

In recent work, e.g. [3], the detection of multiple copies of the same region has been addressed. While at image level it typically suffices to recognize whether something has been copied, multiple-copies detection requires that all copied regions be identified. For such an evaluation, we modified the feature matching as follows. Instead of considering the nearest neighbor, we implemented the g2NN strategy by [3]. This method considers not only the single best-matching feature, but the n best-matching features for detecting multiple copies. Although our dataset contains a few cases of single-source multiple-copies, we created additional synthetic examples. To achieve this, we randomly chose for each of the 48 images a block of 64 x 64 pixels and copied it 5 times.

Tab. IV shows the results for this scenario at pixel level. On the left side, we used the same postprocessing method as in the remainder of the paper, i.e. we matched the single nearest neighbor. On the right side, we present the results using the g2NN strategy. For many feature sets, precision slightly decreases using g2NN. This is not surprising, as many more combinations of matched regions are now possible, thus also increasing the chance for false matches. Still, some methods alike BLUR, BRAVO, etc. are relatively unaffected by this change in postprocessing, while others experience a remarkable performance boost. In particular, DCT, DWT, KPCA, PCA, ZERNIKE, i.e. the strong feature sets in the prior experiments, can significantly benefit from the improved matching opportunities of g2NN. As we discuss later (see Sec. VI), we see this as yet another indicator that these features exhibit very good discriminating properties. The performance of SIFT and SURF drops considerably, mainly due to the fact that the random selection of small blocks often yields regions with very few matched keypoints. Although not explicitly evaluated, we expect that selecting copy regions with high entropy (instead of a random selection), would considerably improve the detection rates of SIFT and SURF.

E. Downsampling: Computational Complexity versus Detection Performance

The evaluated methods vary greatly in their demand for resources. One widely-used workaround is to rescale images to a size that is computationally efficient. However, this raises the issue of performance degradation. In order to analyze the effects of downsampling, we scaled down all 48 noise-free, one-to-one (i.e. without further postprocessing) forgeries

### Table IV

<table>
<thead>
<tr>
<th>Method</th>
<th>Precision</th>
<th>Recall</th>
<th>$F_1$</th>
<th>Precision</th>
<th>Recall</th>
<th>$F_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUR</td>
<td>95.24</td>
<td>52.50</td>
<td>67.31</td>
<td>89.91</td>
<td>54.11</td>
<td>65.20</td>
</tr>
<tr>
<td>BRAVO</td>
<td>97.54</td>
<td>52.58</td>
<td>68.16</td>
<td>88.75</td>
<td>58.27</td>
<td>67.58</td>
</tr>
<tr>
<td>CIRCLE</td>
<td>95.12</td>
<td>60.90</td>
<td>73.75</td>
<td>89.60</td>
<td>62.48</td>
<td>71.43</td>
</tr>
<tr>
<td>DCT</td>
<td>19.15</td>
<td>5.37</td>
<td>8.02</td>
<td>66.11</td>
<td>55.76</td>
<td>55.06</td>
</tr>
<tr>
<td>DWT</td>
<td>52.15</td>
<td>14.55</td>
<td>21.21</td>
<td>81.88</td>
<td>69.15</td>
<td>71.84</td>
</tr>
<tr>
<td>FMT</td>
<td>94.42</td>
<td>54.07</td>
<td>68.14</td>
<td>88.85</td>
<td>60.50</td>
<td>69.91</td>
</tr>
<tr>
<td>HU</td>
<td>94.98</td>
<td>54.08</td>
<td>68.64</td>
<td>89.98</td>
<td>54.61</td>
<td>65.99</td>
</tr>
<tr>
<td>KPCA</td>
<td>37.01</td>
<td>7.50</td>
<td>12.05</td>
<td>87.79</td>
<td>62.27</td>
<td>70.06</td>
</tr>
<tr>
<td>LUR</td>
<td>96.84</td>
<td>51.04</td>
<td>66.61</td>
<td>90.86</td>
<td>59.96</td>
<td>70.63</td>
</tr>
<tr>
<td>LUR</td>
<td>95.53</td>
<td>51.70</td>
<td>66.72</td>
<td>89.32</td>
<td>58.95</td>
<td>68.47</td>
</tr>
<tr>
<td>PCA</td>
<td>37.79</td>
<td>9.05</td>
<td>13.95</td>
<td>88.20</td>
<td>61.95</td>
<td>71.77</td>
</tr>
<tr>
<td>SIFT</td>
<td>11.37</td>
<td>4.95</td>
<td>6.74</td>
<td>17.00</td>
<td>7.34</td>
<td>10.07</td>
</tr>
<tr>
<td>SURF</td>
<td>37.49</td>
<td>21.86</td>
<td>26.15</td>
<td>38.31</td>
<td>22.93</td>
<td>26.79</td>
</tr>
<tr>
<td>SVD</td>
<td>91.91</td>
<td>59.06</td>
<td>71.51</td>
<td>71.98</td>
<td>58.91</td>
<td>59.33</td>
</tr>
<tr>
<td>ZERNIKE</td>
<td>83.15</td>
<td>22.00</td>
<td>33.52</td>
<td>87.55</td>
<td>61.87</td>
<td>69.64</td>
</tr>
<tr>
<td>Average</td>
<td>69.31</td>
<td>34.75</td>
<td>44.83</td>
<td>77.31</td>
<td>35.71</td>
<td>60.65</td>
</tr>
</tbody>
</table>

By the way, this page seems to be discussing image processing techniques and their performance evaluations, particularly focusing on the detection of copied regions and multiple copies at pixel level. It also introduces a method for evaluating the joint influence of multiple effects, which is implemented using g2NN, a strategy that considers multiple best-matching features instead of the nearest neighbor. The performance of the methods varies significantly depending on the type of transformation applied, with some methods like BLUR, BRAVO, etc. being relatively unaffected by the change in postprocessing. However, methods like SIFT and SURF show a notable decrease in performance when using g2NN. The evaluation of downsampling is also discussed, indicating that this approach can be a workaround to make the computations more efficient.
from our database in steps of 10% of the original image dimensions. Note that the detection parameters, as in the whole section, were globally fixed to avoid overfitting. In this sense, the results in this section can be seen as a conservative bound on the theoretically best performance. We observe that the performance of all features considerably drops. When downsampling by a factor of exactly 0.5, results are still better than for other scaling amounts (see Fig. 12(a) for more details). This shows that global resampling has considerable impact on the results. Some feature sets are almost rendered unusable. KPCA, ZERNIKE, DWT, PCA, DCT, LUO, FMT and BRAVO perform relatively well. SIFT and SURF exhibit slightly worse precision, which might also be due to a suboptimal choice of $\tau_3$ with respect to the reduced number of keypoints in the downscaled images. However, the recall rates are competitive with the block-based methods. For completeness, we repeated the analysis of subsections V-C3, V-C4 and V-C5 on a downscaled (50%) version of the tampered images. The results are presented in Fig. 12(b) to Fig. 12(d). The general shape of the performance curves is the same as in the previous sections. Note that the performance of recall is more strongly affected by downsampling than precision.

F. Resource Requirements

For block-based methods, the feature-size (see Tab. I) can lead to very high memory use. For large images, this can reach several gigabytes. Tab. V (right column) shows the per-method minimum amount of memory in MB on our largest images, obtained from multiplying the length of the feature vector with the number of extracted blocks. In our implementation, the effective memory requirements were more than a factor of 2 higher, leading to peak memory usage for DCT and DWT of more than 20GB. Note however, that the feature size of DCT and DWT depends on the block size. For better comparability, we kept the block size fixed for all methods. Within a practical setup, the block size of these feature sets can be reduced. Alternatively, the feature sets can be cropped to the most significant entries. Some groups explicitly proposed this (e.g. [23], [4]). In our experiments, as a rule of thumb, 8GB of memory sufficed for most feature sets using OpenCV’s\(^5\) implementation for fast approximate nearest neighbor search.

The computation time depends on the complexity of the feature set, and on the size of the feature vector. Tab. V shows the average running times in seconds over the dataset, split into feature extraction, matching and postprocessing. Among the block-based methods, the intensity-based features are very fast to compute. Conversely, BLUR, DCT and KPCA features are computationally the most costly in our unoptimized implementation. The generally good-performing feature sets PCA, FMT and ZERNIKE are also relatively computationally demanding.

Keypoint-based methods excel in computation time and memory consumption. Their feature size is relatively large. However, the number of extracted keypoints is typically an order of magnitude smaller than the number of image blocks. This makes the whole subsequent processing very lightweight.

\(^5\)http://opencvlibrary.sourceforge.net/

On average, a result can be obtained within 10 minutes, with a remarkably small memory footprint.

G. Qualitative Results

A more intuitive presentation of the numerical results is provided for four selected examples, shown in Fig. 13. On the left, the extracted contours of the keypoint-based method SURF are shown. On the right the matches detected by the block-based ZERNIKE features are depicted. Matched regions are highlighted as brightly colored areas. In the top image, the people which formed the top of the “5” (see Fig. 1) were covered by a region copied from the right side of the image. Additionally the circle was closed by copying another person. The image was afterwards compressed with JPEG quality 70. SURF
TABLE V

<table>
<thead>
<tr>
<th>Method</th>
<th>Feature</th>
<th>Matching</th>
<th>Postpr.</th>
<th>Total</th>
<th>Mem.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUR</td>
<td>12059.66</td>
<td>4625.98</td>
<td>12.81</td>
<td>16712.19</td>
<td>2934.06</td>
</tr>
<tr>
<td>BRAVO</td>
<td>488.23</td>
<td>5531.52</td>
<td>156.27</td>
<td>6180.42</td>
<td>154.01</td>
</tr>
<tr>
<td>CIRCLE</td>
<td>92.29</td>
<td>4987.96</td>
<td>19.45</td>
<td>5103.43</td>
<td>308.02</td>
</tr>
<tr>
<td>DCT</td>
<td>28007.86</td>
<td>7365.53</td>
<td>213.06</td>
<td>35590.03</td>
<td>9856.67</td>
</tr>
<tr>
<td>DWT</td>
<td>764.49</td>
<td>7718.25</td>
<td>119.66</td>
<td>8606.50</td>
<td>9856.67</td>
</tr>
<tr>
<td>FMT</td>
<td>766.60</td>
<td>6168.73</td>
<td>8.07</td>
<td>6948.03</td>
<td>1732.62</td>
</tr>
<tr>
<td>Ho</td>
<td>7.04</td>
<td>4436.63</td>
<td>5.36</td>
<td>4452.77</td>
<td>192.51</td>
</tr>
<tr>
<td>KPCA</td>
<td>6451.34</td>
<td>7048.83</td>
<td>88.58</td>
<td>13592.08</td>
<td>7392.50</td>
</tr>
<tr>
<td>LIN</td>
<td>12.41</td>
<td>4732.88</td>
<td>36.73</td>
<td>4785.71</td>
<td>346.52</td>
</tr>
<tr>
<td>LUO</td>
<td>42.90</td>
<td>4772.67</td>
<td>119.04</td>
<td>4937.81</td>
<td>269.52</td>
</tr>
<tr>
<td>PCA</td>
<td>1526.92</td>
<td>4322.84</td>
<td>7.42</td>
<td>5861.01</td>
<td>1232.08</td>
</tr>
<tr>
<td>SIFT</td>
<td>15.61</td>
<td>126.15</td>
<td>469.14</td>
<td>610.96</td>
<td>17.18</td>
</tr>
<tr>
<td>SURF</td>
<td>31.07</td>
<td>725.68</td>
<td>295.34</td>
<td>1052.12</td>
<td>19.92</td>
</tr>
<tr>
<td>SVD</td>
<td>843.52</td>
<td>4961.11</td>
<td>7.65</td>
<td>5816.15</td>
<td>1232.08</td>
</tr>
<tr>
<td>ZERNIKE</td>
<td>2131.27</td>
<td>4903.59</td>
<td>27.23</td>
<td>7065.18</td>
<td>462.03</td>
</tr>
<tr>
<td>Average</td>
<td>3549.41</td>
<td>4829.22</td>
<td>105.72</td>
<td>8487.63</td>
<td>2266.43</td>
</tr>
</tbody>
</table>

yields one correct match but misses the two other persons. ZERNIKE marked all passengers correctly. However, it also generated many false positives in the sky region.

In the third image, a 20° rotation was applied to the copy of the tower. Both methods accurately detected the copied regions. This observation is easily repeatable as long as: a) rotation-invariant descriptors are used, and b) the regions are sufficiently structured. As with JPEG-compression ZERNIKE produced some false positives above the left tower. In the bottom row, the two stone heads at the edge of the building were copied in the central part. Each snippet was rotated by 2° and scaled by 1%. The entire image was then JPEG compressed at a quality level of 80. This image is particularly challenging for keypoint-based methods, as it contains a number of high-contrast self-similarities of non-copied regions. ZERNIKE clearly detected the two copies of the stone heads. SURF also detected these areas, but marked a large number of the background due to the background symmetries.

H. Results by Image Categories

To investigate performance differences due to different texture of the copied regions, we computed the performances according to categories. We subdivided the dataset into the object class categories: living, manmade, nature and mixed. Although man-made exhibited overall the best performance, the differences between the categories were relatively small. This finding is in agreement with the intuition that the descriptors operate on a lower level, such that object types do not lead to significant performance differences. In a second series of experiments, we used the artists’ categorization of the snippets into smooth, rough and structure (see III). Overall, these results confirm the intuition that keypoint-based methods require sufficient entropy in the copied region to develop their full strength. In the category rough, SIFT and SURF are consistently either the best performing features or at least among the best performers. Conversely, for copied regions from the category smooth, the best block-based methods often outperform SURF and SIFT at image or pixel level. The category structure ranges between these two extremes. The full result tables for both categorization approaches can be found in the supplemental material in [35].

VI. DISCUSSION

We believe that the obtained insights validate the creation of a new benchmark dataset. The selection of the evaluation data for the CMFD algorithms is a non-trivial task. To our knowledge, all existing test sets are somewhat limited in one aspect or another. For instance, preliminary experiments suggested that image size strongly influences the detection result of CMFD algorithms. One workaround is to scale every input image to a fixed size. However, as we show in Fig. 12, interpolation itself influences the detection performance. Furthermore, in the case of downsampling, the size of the tampered region is also reduced, further inhibiting detection. Thus, we conducted all experiments, unless otherwise stated, in the full image resolution (note, however, that the images themselves had...
different sizes, ranging from $800 \times 533$ pixels to $3900 \times 2613$ pixels). This greatly increased the risk of undesired matches in feature space, especially when a feature set exhibits weak discriminative power. Consequently, differences in the feature performance became more prominent.

Which CMFD method should be used? During the experiments, we divided the proposed methods into two groups. SURF and SIFT, as keypoint-based methods, excel in computation time, memory footprint. The advantage in speed is so significant, that we consider it worth applying these methods always, independent of the detection goal. Tab. II and subsequent experiments indicate slightly better result for SURF than for SIFT. When a copied area has undergone large amounts of rotation or scaling, SIFT and SURF are clearly the best choices. One should be aware that keypoint-based methods often lack the detail for highly accurate detection results. When regions with little structure are copied, e.g., the cats image in Fig. 5, keypoint-based methods are prone to miss them. In contrast, highly self-similar image content, as the building in Fig. 13 can provoke false positive matches.

The best-performing block-based features can relatively reliably address these shortcomings. Experiments on per-image detection indicate that several block-based features can match the performance of keypoint-based approaches. We conducted additional experiments to obtain stronger empirical evidence for the superiority of one block-based method over another. These experiments measured the pixelwise precision and recall of the block-based approaches. Experiments on the robustness towards noise and JPEG artifacts showed similar results. DCT, PCA, KPCA, ZERNIKE and DWT outperformed the other methods by a large margin w.r.t. recall. Their precision also outperformed the other block-based methods for large amounts of noise and heavy JPEG compression. As shown for example in Fig. 13, a good precision leads to a low number of false positive matches. When the copied region is scaled, the aforementioned five block-based features also perform well for small amounts of scaling. Note, however, that we were not able to obtain good results with block-based methods using larger scaling parameters. For rotated copies, ZERNIKE, LUO and BRAVO, DWT, KPCA, DCT and PCA can handle small degrees of rotation very well. In general, for detecting rotated copies, ZERNIKE performed remarkably well.

In a more practical scenario, running a block-based CMFD algorithm on full-sized images can easily exceed the available resources. Thus, we examined, how block-based algorithms perform when the examined image is downsampled by the investigator to save computation time. Not surprisingly, the overall performance drops. However, the best performing feature sets remain relatively stable, and confirm the previous results only at a lower performance level.

In all the previous discussion, we tailored our pipeline for the detection of a single one-to-one correspondence between source region and copied region. However, we also evaluated, at a smaller scale, the detection of multiple copies of the same region. We adapted the matching and filtering steps to use g2NN, as proposed by Amerini et al. [3], so that the $n$ best-matching features were considered. Interestingly, the already good features DCT, DWT, KPCA, PCA and ZERNIKE profited the most from the improved postprocessing. This re-emphasizes the observation that these feature sets are best at capturing the relevant information for CMFD. With the improved postprocessing by Amerini et al., the advantages of these features can be fully exploited.

In a practical setup, one should consider a two-component CMFD system. One component involves a keypoint-based system, due to its remarkable computational efficiency, small memory footprint and very constant performance. This allows for instance the screening of large image databases. The second component should be a block-based method, for close and highly reliable examination of an image. In particular when the added noise or transformations to the copied area are small, block-based methods are considerably more accurate.

We consider ZERNIKE features as a good choice for this component. For a block-based method, its memory and runtime requirements are low, compared to the detection performance.

Note, however, that a final recommendation has of course to be made based upon the precise detection scenario. We assume that the provided performance measurements, together with the publicly available dataset, can greatly support practitioners and researchers to hand-tailor a CMFD pipeline to the task at hand. For instance, one could imagine a fusion-based system, consisting of the best features from each category. Alternatively, other forensic tools, like resampling detection or detection of double JPEG compression can compensate the current shortcomings of existing CMFD approaches (see, e.g. [1]). For instance, under moderate degrees of JPEG compression, rescaled or rotated copies reliably exhibit traces of resampling. Thus, rotation- and scaling invariant CMFD can be avoided in such cases. Also, if a region is copied within a JPEG image, there is a good opportunity that artifacts from double JPEG-compression can be detected. As an added benefit, these methods are computationally much more efficient than the average CMFD algorithm. Thus, for future work, it will be interesting to see how a joint forensic toolbox performs on manipulated images.

VII. Conclusion

We evaluated the performance of different widely-used features for copy-move forgery detection. In order to conduct a thorough analysis, we created a challenging evaluation framework, consisting of: a) 48 realistically sized base images, containing b) 87 copied snippets and c) a software to replay realistically looking copy-move forgeries in a controlled environment. We examined various features within a common processing pipeline. The evaluation is conducted in two steps. First, on a per-image basis, where only a tampered/original classification has been done. In a second step, we performed a more detailed analysis on a per-pixel basis.

Our results show, that a keypoint-based method, e.g. based on SIFT features, can be very efficiently executed. Its main advantage is the remarkably low computational load, combined with good performance. Keypoint-based methods, however, are sensitive to low-contrast regions and repetitive image content. Here, block-based methods can clearly improve the detection results. In a number of experiments, five block-based
feature sets stood out, namely DCT, DWT, KPCA, PCA and ZERNIKE. Among these, we recommend the use of ZERNIKE, mainly due to its relatively small memory footprint.

We also quantified the performance loss when the copy-move forgery detection is not conducted on the original image sizes. This is an important aspect, as the resource requirements for block-based CMFD methods on large images (i.e. 3000 x 2000 pixels and more) become non-trivial.

We believe that the presented results can support the community, particularly in the development of novel crossover-methods, which combine the advantages of separate features in a joint super-detector. We also hope that our insights help forensics practitioners with concrete implementation decisions.

REFERENCES

Vincent Christlein received his Diploma degree in computer science in 2012 from the University of Erlangen-Nuremberg, Germany. During winter 2010, he was a visiting research student at the Computational Biomedicine Lab, University of Houston, USA. Currently, he is a doctoral student at the Pattern Recognition Lab, University of Erlangen-Nuremberg. His research interests lie in the field of computer vision and computer graphics, particularly in image forensics, reflectance modeling, and historical document analysis.

Christian Riess received his Diploma degree in computer science in 2007 from the University of Erlangen-Nuremberg, Germany. He was working on an industry project with Giesecke+Devrient on optical inspection from 2007 to 2010. He is currently pursuing a Ph.D. degree at the Pattern Recognition Lab, at the University of Erlangen-Nuremberg, Germany. His research interests include computer vision and image processing and in particular illumination and reflectance analysis and image forensics.

Johannes Jordan received his Diploma degree in computer science in 2009 from the University of Erlangen-Nuremberg, Germany. He was a visiting scholar at Stony Brook University, Stony Brook, NY, in 2008. Currently, he is pursuing a Ph.D. degree at the Pattern Recognition Lab, University of Erlangen-Nuremberg, Germany. His research interests focus on computer vision and image processing, particularly in reflectance analysis, multispectral image analysis and image forensics.

Corinna Riess received her Diploma degree in social sciences in 2011 from the University of Erlangen-Nuremberg, Germany. She is currently working as online marketing manager and web developer for xeomed, Nuremberg, Germany. Her further interests include print media layout and image processing and editing.

Elli Angelopoulou received her Ph.D. in Computer Science from the Johns Hopkins University in 1997. She did her postdoc at the General Robotics, Automation, Sensing and Perception (GRASP) Laboratory at the University of Pennsylvania. She then became an assistant professor at Stevens Institute of Technology. She is currently an associate research professor at the University of Erlangen-Nuremberg. Her research focuses on multispectral imaging, skin reflectance, reflectance analysis in support of shape recovery, image forensics, image retrieval and reflectance analysis in medical imaging (e.g. capsule endoscopy). She has over 50 publications, multiple patents and has received numerous grants, including an NSF CAREER award. Dr. Angelopoulou has served on the program committees of ICCV, CVPR and ECCV and is an associate editor of Machine Vision and Applications (MVA) and the Journal of Intelligent Service Robotics (JISR).