Copy-Move Image Forgery Detection using Ring Projection and Modified Fast Discrete Haar Wavelet Transform

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Abstract: In the recent years, Wavelet transform has been proved to be a very useful tool for image processing. Modified fast haar wavelet transform (MFHWT) is one of the approach which reduces the calculation work in haar transform (HT) and fast haar transform (FHT). In the present communication, we applied modified fast haar wavelet on an input image to yields a highly reduced dimension representation. In this way, the number of image blocks of an image can be drastically reduced which improves the time efficiency of subsequent lexicographical sorting and similarity matching. This reduced dimension representation is split into fixed-size overlapping blocks and then ring projection transform is performed to each block for extract their features into a row vector. These extracted feature vectors are arranged in a matrix. Then, the feature vectors are sorted by a lexicographical order so that similar blocks would be consecutive. Finally, the duplicated blocks are filtered out by calculating the similarity value of correlation coefficient between two adjacent blocks. Obtained results show the performance of proposed algorithm, which is able to detect forgery with less computational time and also reduced dimension drastically as well as memory needed for the detection process of copy move image forgery.

Keywords: Copy-move image forgery detection, Haar wavelet transform, Ring projection transform, Similarity criterion, Feature extraction.

1. Introduction
In recent years, the popularity of digital cameras, smart phones and tablets has made the acquisition of digital images easier. In addition to that, modern photo editing software package such as Photoshop makes it relatively easy to create digital image forgeries, on which people almost cannot perceive the difference between the original image and its tampered version. There is speedy enlarge in digitally manipulated image forgeries in social media and on the internet. These kinds of activities decreasing the credibility of digital image, so there must be some algorithm which can provide the authenticity of digital images. In literature, there are mainly two types of image authentication methods: Active and passive methods. In the active methods, the digital image requires preprocessing of image such as watermark embedding or signature generation, which limits their application in practice. To overcome active methods passive method came into the picture, techniques do not need any digital signature to be generated or to embed any watermark. Passive methods are further categories into five categories as shown in figure 1 [1, 2, 12]:

The copy-move image forgery is most common approach used to create a digital image forgery, in which a specific block of image is copied and then pasted it into another region in the same image to achieve information hiding. Because the copied block comes from the same image, its important properties, such as noise, color palette and texture, will be compatible with the rest of the image and thus will leads to a great challenge in detecting, locating the tampered parts. For copy-move forgery detection various methods have been proposed that are mainly based on either block based technique or key point matching techniques are shown in figure 1 [2, 3, 8, 11, 17, 23, 24].

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A. **Key-point based algorithm**

The key-point based approaches depend on the extraction of local interest points (key-points) from local interest regions with high entropy without any image sub-blocking. Best key-points should be efficient for computing and capable of identifying different locations in the image regions. The robust detection of geometric transformations, illumination changes, noise and other distortions. The major advantage of key-point based approaches is that they have high detection rates in duplicated regions, which exhibit a rich structure such as image regions, but still struggle to reduce the false matches in the flat regions like sky and ocean, etc. Huang et al. [15] developed copy move forgery detection using Scale invariant feature transform (SIFT) algorithm in 2009. In this paper, authors introduced SIFT algorithm to find the duplicate region with scale and rotation. Best bin first search (BBF) techniques have been used for finding possible duplicate key-points. Further, nearest neighbor distance ratio (NNDR) is used to increase the detection rate or accuracy. This algorithm is able to detect key-points even if image is noisy or compressed. Similar methods have been developed by various authors using SIFT and SURF algorithm such as Battiato et al. [21], Amerini et al. [22], Lin et al. [17] etc.

B. **Block Based Methods**

Block based approaches are very popular and able to detect forgery regions accurately. First image is divided into a overlapping sub-blocks. Then, efficient features (feature vector) are extracted from each block with the help various feature extraction and dimension reduction methods (DWT, DCT, SVD and PCA etc.). Compared these feature vectors to find the possible forgery regions.

The first block based method is introduced by Fridrich et al.[1]. Discrete cosine transform is used to extract the features, lexicographical sort the feature vector for finding the similar blocks. This method is take too much computational time and not able to detect if some attack are applied on image like rotation and scaling. Afterwards, to overcome this method Popescu et al.[2] developed a similar method for detecting copy-move regions. Principal component analysis has been used for feature extraction and dimension reduction. Ansari et al.[13, 14] have proposed dignified method for extracting features from input image, further extracted feature vector can be used to detect copy-move forgery detection. Additionally, they have also developed edge detection [29, 30] techniques, copy-move forgery can be identify after edge detection. G. Li et al.[3] developed a sorted neighborhood method based on discrete wavelet transform (DWT) and singular value decomposition (SVD), afterwards Li Kang et al. [20] also used improved SVD for forgery detection. The SVD method suffers from the drawback that the computation of SVD takes lot of time and it is computationally complex. Lin et al. [17] used PCA as well as radix sort and Wang et al. [26] developed hybrid approach, used DWT and DCT for detecting copy-move forgery region, similarly Zhang et al. [19] used DWT, Ghorbani et al. [16] used DWT and DCT.

In this paper, we only focus our attention on block-based methods for CMFD. First, applying modified fast haar wavelet transform(MFHWT) on an input image to yield a highly reduced dimension representation. This highly reduced dimension representation is split into fixed-size
overlapping blocks and ring projection transform (RPT) is performed to each block for representing their features. Then, the feature vectors are sorted by a lexicographical order so that similar blocks would be consecutive. Finally, the duplicated blocks are filtered out by the similarity measure of correlation coefficient.

2. Modified Fast Haar Wavelet Transform
In this section, we discuss the concept of modified fast haar wavelet and ring projection transforms. Haar Transform (HT) is memory efficient and exactly reversible without the edge effects. Nowadays haar transform technique is widely used in image compression. The HT is one of the simplest and basic transformation from the space domain to a local frequency domain. A HT decomposes a signal into two components, one is called average (approximation) or trend and the other is known as difference (detail) or fluctuation.

An explicit formula for the values of first average sub-signal, \( a_1 = (a_1; a_2; \ldots a_n=2) \) at one level for a signal \( f = (f_1; f_2; \ldots f_n) \) of length \( n \) is given by

\[
a_k = \frac{f_{2k-1} + f_{2k}}{\sqrt{2}}, \quad k = 1, 2, \ldots, n/2.
\]

and the first detail sub-signal, \( d_1 = (d_1; d_2; \ldots ; d_n=2) \) at the same level is given as

\[
d_k = \frac{f_{2k-1} - f_{2k}}{\sqrt{2}}, \quad k = 1, 2, \ldots, n/2.
\]

Wavelet decomposition of the images is used due to its inherent multiresolution characteristics. The basic idea of using discrete wavelet transform is to reduce the size of the image at each level, e.g., a square image of size \( 2j \times 2j \) pixels at level \( L \) reduces to size \( 2j=2 \times 2j=2 \) pixels at level \( L+1 \). At each level, the image is decomposed into four sub images. The sub images are labeled LL, LH, HL and HH. LL (approximation area) includes information about the global properties of analyzed image. Removal of spectral coefficients from this area leads to the biggest distortion in original image. LH (horizontal area) includes information about the vertical lines hidden in image. Removal of spectral coefficients from this area excludes horizontal details from original image. HL (vertical area) contains information about the vertical lines hidden in image. Removal of spectral coefficients from this area eliminates vertical details from original image. HH (diagonal area) includes information about the diagonal details hidden in image. Removal of spectral coefficients from this area leads to minimum distortions in original image.

Roesser and Jernigan [4] introduced the Fast Haar Transform computationally efficient and effective algorithms which reduce the tedious work of calculations. FHT involves addition, subtraction and division by 2. Its application in atmospheric turbulence analysis, image analysis, signal and image compression has been discussed in [5]. Modified fast and exact algorithm for fast haar transform has been discussed in [6].

In MFHWT, first average sub-signal, \( a_1 = (a_1; a_2; \ldots a_n=4) \) at one level for a signal \( f = (f_1; f_2; \ldots ; f_n) \) of length \( n \) is given by

\[
a_k = \frac{f_{4k-3} + f_{4k-2} + f_{4k-1} + f_{4k}}{4}, \quad k = 1, 2, \ldots, n/4
\]

and the first detail sub-signal, \( d_1 = (d_1; d_2; \ldots ; d_n=4) \) at the same level is given as

\[
a_k = \begin{cases} 
\frac{(f_{4k-3}+f_{4k-2})-(f_{4k-1}+f_{4k})}{4}, & k = 1, 2, \ldots, n/4 \\
0, & k = n/2, 2, \ldots, n.
\end{cases}
\]

Bhardwaj and Ali [7] used the same concept of finding averages and differences to extended for 2-D images in addition of considering the detail coefficients 0 for \( n=2 \) elements at each level. The MFHWT is faster in comparison to FHT and reduces the calculation work. In MFHWT, we get the values of approximation and detail coefficients one level ahead than the FHT and HT. At
each level in MFHWT, we need to store only half of the original data used in FHT, due to which it becomes more and more memory efficient. The most noticeable fact is that the MSE and PSNR values of reconstructed images are as good as in HT and FHT. An example image along with its wavelet transform applied up to level 3 is shown in Figure 2.

Figure 2. MFHWT Decomposition

A. Ring Projection Transform (RPT) for Features Extraction

In order to make matching invariant to rotation, the RPT [8, 9, 10, 11] process was proposed. The RPT transforms a 2-D image into a rotation-invariant representation in the 1-D ring projection space. Let us denote a template, whose size is $m \times n$, by $T(x; y)$. The RPT process of the template is given as follows: First, the center point of $T(x; y)$, denoted as $(xc; yc)$, is derived, and subsequently, the template $T(x; y)$ Cartesian frame is transformed into a polar frame based on the following relations:

$$
\begin{align*}
  x &= r \cos \Phi; \\
  y &= r \sin \Phi;
\end{align*}
$$

where, $r = \text{Int}[(x-xc)^2 + (y-yc)^2]^{1/2}$; $r \in [0; R]; R = \min(M; N)$ and $\Phi \in [0; 2\pi]$.

The ring-projection of image $T(x; y)$ at radius $r$, denoted by $PT(r)$, is defined as the mean value of $T(r \cos \_; r \sin \_)$ at the specific radius $r$. That is,

$$
PT(r) = \frac{1}{2\pi r} \int_{0}^{2\pi} T(r \cos \theta; r \sin \theta)
$$

Taking the mean of stimulus values for each specific ring reduces the effect of noise. The discrete representation of $PT(r)$ is given by

$$
PT(r) = \frac{1}{Sr} \sum_{k=1}^{n} T(r \cos \theta_k; r \sin \theta_k)
$$

where $Sr$ is the total number of pixels falling on the circle of radius $r = 0; 1; 2; \cdots; R$. Since $PT(r)$ is defined as the mean of pixel intensities along the circle, centered on the template, whose radius is $r$ (as shown in Figure 3). $PT(r)$ values of all rings in the template have equal importance in the computation of correlation [10]. Furthermore, since a RPT is constructed along circular rings of increasing radii, the derived one dimensional ring projection template is invariant to rotation of its corresponding two dimensional image template.
The correlation coefficient is a measurement of the strength of the linear relationship between two variables or sets of data. For the matching process, the normalized correlation (NC) is adopted in the measurement of similarity. Let \( PT = [PT(0); PT(1); PT(2); \ldots PT(R)] \) and \( PS = [PS(0); PS(1); PS(2); \ldots PS(R)] \). Then normalized correlation coefficient between two different RPTs \( PT \) and \( PS \) is given by the formula:

\[
(P_T, P_S) = \frac{\left( R + 1 \right) \sum \frac{PT(r)PS(r)}{(R-1)\sum PT(r)\sum PS(r)} \times \times 100 
\]

The value of \( (PT; PK) \) is unaffected by rotations and linear changes (constant gain and offset) between two different RPTs \( PT \) and \( PS \). In addition, the dimensional length of the ring projection vector is only \( R + 1 \). This significantly reduces the computational complexity for \( (PT; PK) \).

3. **Copy-Move Forgery Detection (CMFD) Method**

In block-based CMFD methods, most of the algorithm frameworks are similar to the approach proposed by Popescu et al. [2]. In these approaches lot of computational effort are required for dimension reduction, matching control and similarity filtering. In general, as test images grow larger, the nature of CMFD algorithms required many iterations and comparisons e.g., Suppose that a gray-scale image is of size \( m \times n \) pixels can be partitioned into small overlapping blocks of size \( b \times b \) pixels, then total number of image blocks are \( N = (m-b+1) \times (n-b+1) \) generated by sliding the window of \( b \times b \) pixels over the whole image by one pixel each time from upper left to bottom right corner. MATLAB excels in working with matrices, however is less optimized when faced with multiple loops. Therefore, it will be highly important that the loops were kept to a minimum as possible. Moreover, CMFD method would become computationally prohibitive when the large number of image blocks which inevitably leads to extremely high computational burden for subsequent feature extraction and similarity matching. Therefore, the key point to reduce the computational cost, the task of CMFD is normally conducted on a reduced image size; however, information loss is inevitable.

Based on this idea, we propose a boosting scheme to reduce the computational overhead and number of estimated blocks each time and it turns out to increase time and memory efficiency dramatically. The proposed method has been applied on gray images as follows:

1. Read the input image, if the input image is \( RGB \), then converts it into gray scale version by \( I = 0.228R + 0.587G + 0.114B \).
2. Apply MFHWT up to specified level ‘L’ to the gray image.
3. Overlapping blocks of size \( b \times b \) are created in the \( LLL \) image with one pixel shifting and the total number of overlapping blocks is given by \( Novr = (M - b + 1) \times (N - b + 1) \).
4. The blocks with minimum contrast value are ignored as they are unstable over image variations and leads to false positive results. Therefore, in order to reduce the false positive results, we ignore those blocks, where contrast value is less than the predefined threshold.
Hence, if the contrast value of each overlapping $b \times b$ is less than the predefined $'CTR'$, then we ignore it, otherwise we apply the following steps:

(a) Transform each overlapping $b \times b$ into a $1-D$ RPT vector of size $R + 1$.
(b) The feature vectors extracted from Step (a) are arranged in a matrix, denoted as $A$ with the size of $(M-b+1)(N-b+1) \times R+1$.
(c) In the mean while, we form another matrix $P$ of two columns for storing top-left coordinates.

5. End
6. Apply lexicalographical order to the matrix $A$ so that similar blocks are consecutively sorted.
7. For every adjacent rows of matrix $A$,
   (a) Compute the normalized correlation coefficient between the pair of sorted rows using the equation (9)
   (b) If the computed correlation coefficient exceeds a preset threshold value $'C'$, then extract the corresponding blocks position from the matrix $P$, and marked the location of these forged blocks are in the original image by setting pixel values to zero.
8. end

4. Results and Discussion

In this section, we present the experimental procedure and determine the performance of proposed method in terms of accuracy, true positive rate (TPR) and false positive rate (FPR). The experiments were carried out on Matlab R2013a, 4 GB RAM and core i3 processor. To determine the performance of proposed method and its quality, a realistic database can be constructed. We have composed a database of 100 images, where 50 images are forged and 50 images are original. This database having different type of image format and various resolutions like $256 \times 256$, $512 \times 512$, $640 \times 480$ etc. The forged images are constructed with the help of Photoshop, In which the forge area or object is randomly selected and pasted into the same image. Also, we have applied various attacks on tempered image like scaling, rotation and blurring. The performance of the proposed technique can be observe by calculating True Positive Rate (TPR), False Positive Rate (FPR), and Accuracy.

\[
\text{Accuracy} = \frac{\text{Number of identified images}}{\text{Number of forged images}} \times 100
\]
\[
\text{True Positive Rate (TPR)} = \frac{\text{Number of forged images identified as forged}}{\text{Number of forged images}}
\]
\[
\text{False Positive Rate (FPR)} = \frac{\text{Number of original images identified as original}}{\text{Number of original images}}
\]

The performance of proposed method is depicted in Table 1, Table 2 and Table 3, which shows that proposed method perform better than state of the art techniques [1, 2]. Table 1 shows the accuracy of proposed algorithm with normal forgery and various attacks. The accuracy of proposed algorithm in normal forgery, blurring attack and rotation attack were 95 %, 89 % and 87 % respectively. The overall accuracy of proposed method was 90.75 %. Additionally, Table 2 shows proposed algorithm is able to reduce dimensions drastically in comparison to other reported methods [1, 2, 16, 18, 22, 25]. If the dimension of the algorithm is less, then definitely it will take less computational time, that is why proposed algorithm is taking less computational time as compare to other existing algorithm as shown in Table 3. The images shown in Figure 4 represents the result of copy move forgery detection marked on the tampered image with predefined threshold CTR and without CTR. The row is composed of four images: original image, tampered image, result image with CTR 2 and CTR 1 from left to right. First, the original image is decomposed at level 1 by applying MFHWT. The parameters in this experiment were set as: $Ct = 0.98$, $CTR = 2$, $b = 7$. The detection process taking 6 seconds which shows that proposed method is highly efficient with respect to computational time and successfully able to
detect forgery region. However, if we apply proposed algorithm by taking the blocks whose contrast is minimum, then we obtained false positive results and more time are required for forgery detection process. The detection result with following parameter values \( Ct = 0.98, CTR = 1, b = 7 \) and the required time is 8 seconds.

Further, we have applied various attacks such as rotation, scaling and blurring attack. The forgery detection results are shown in figure 5, figure 6 and figure 7. To verify the robustness against rotation attack, one duplicated region with rotation angles of 45 degree is applied and proposed algorithm is able to detect forgery region as shown in figure 5. Figure 6 shows tampered image was distorted by different processing operations such as Gaussian blurring (with mean =0; \( \sigma = 0.01 \)), Rotation with angle 180 degree and scale with some factor. Figure 7 shows copy of a single object is pasted multiple times in the forged image and proposed algorithm is able to detect all objects efficiently without any postprocessing operation. Similarly, forgery are being identified on other images also as shown in figure 8 and figure 9.

![Figure 4](image1.png)

Figure 4. (a) Original image, (b) Forged image, (c) Forgery detection with CTR=2 and (d) Forgery detection with CTR=1.

![Figure 5](image2.png)

Figure 5. Detection of duplicated region with a rotation angle of 45; (a) original image, (b) forged image of (a), and (c) Result of forgery detection.

![Figure 6](image3.png)

Figure 6. Gaussian blurring (with mean = 0; \( \sigma = 0.01 \)), Rotation with angle 180 degree and scale factor=120; (a) original image, (b) forged image of (a), and (c) result of forgery detection.
Figure 7. Multi-paste forgery detection (a) Original image, (b) forged image of (a), and (c) result of forgery detection

Figure 8: (a) Original image, (b) forged image of (a), and (c) result of forgery detection

Figure 9: (a) Original image, (b) forged image of (a), and (c) result of forgery detection

Table 1. Accuracy Results

<table>
<thead>
<tr>
<th>Forgery Type</th>
<th>No. of Images</th>
<th>Identified Correctly</th>
<th>Identified Incorrectly</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Forgery (50)</td>
<td>100</td>
<td>95</td>
<td>5</td>
<td>95 %</td>
</tr>
<tr>
<td>Forgery with Blurring (25)</td>
<td>100</td>
<td>89</td>
<td>11</td>
<td>89 %</td>
</tr>
<tr>
<td>Forgery with Rotation (25)</td>
<td>100</td>
<td>87</td>
<td>13</td>
<td>87 %</td>
</tr>
<tr>
<td>Forgery with Multiple objects (25)</td>
<td>100</td>
<td>92</td>
<td>8</td>
<td>92 %</td>
</tr>
<tr>
<td>Total</td>
<td>400</td>
<td>363</td>
<td>37</td>
<td>90.75 %</td>
</tr>
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</table>

Table 2. Feature Dimension Comparison with Existing Algorithm

<table>
<thead>
<tr>
<th>Methods</th>
<th>Extraction Domain</th>
<th>No. of Blocks</th>
<th>Feature Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fridrich et al. [1]</td>
<td>DCT</td>
<td>62001</td>
<td>64</td>
</tr>
<tr>
<td>Popescu et al. [2]</td>
<td>PCA</td>
<td>62001</td>
<td>32</td>
</tr>
<tr>
<td>Amerini et al. [22]</td>
<td>SIFT</td>
<td>2700 key points</td>
<td>128</td>
</tr>
<tr>
<td>Zimba et al. [25]</td>
<td>DWT-PCA</td>
<td>12789</td>
<td>16</td>
</tr>
<tr>
<td>Ghorbani et al. [16]</td>
<td>DWT-DCT</td>
<td>12789</td>
<td>16</td>
</tr>
<tr>
<td>Jiu Hu et al. [27]</td>
<td>Grouped DCT</td>
<td>45024</td>
<td>8</td>
</tr>
<tr>
<td>Lou et al. [18]</td>
<td>Spatial Domain</td>
<td>61009</td>
<td>5</td>
</tr>
<tr>
<td>Proposed</td>
<td>MFHWT-RPT</td>
<td>14641</td>
<td>4</td>
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Table 3. Execution Time (In Seconds) Comparison with Existing Algorithm

<table>
<thead>
<tr>
<th>Methods</th>
<th>Extraction Domain</th>
<th>Blocks Size</th>
<th>Execution Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fridrich et al. [1]</td>
<td>DCT</td>
<td>8</td>
<td>204.96</td>
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<tr>
<td>Popescu et al. [2]</td>
<td>PCA</td>
<td>8</td>
<td>70.97</td>
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<tr>
<td>Xiaofeng et al. [6]</td>
<td>DWT-DCT</td>
<td>8</td>
<td>39.70</td>
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<tr>
<td>Proposed</td>
<td>MFHWT-RPT</td>
<td>8</td>
<td>5.80</td>
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</table>

5. Conclusion

In this paper, we have presented a novel method to detect copy-move image forgery based on a haar wavelet and ring projection transform method. By the comprises scheme of haar wavelet and ring projection transform, the time and memory efficiency can be greatly improved. Due to the inherently rotation-invariant feature of the RPT method, large angle rotation of tampered region can be successfully detected. The obtained results show the feasibility and effectiveness of the proposed method. In future work, one can apply the proposed method to detection the forgery in color, highly compressed and noisy images.

6. References


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