



# Reversible Combined R-DWT-DCT-SVD Watermarking Schema

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**Abstract:** This paper presents a secure and robust image watermarking scheme based on the reversible DWT-DCT-SVD transformations to increase both integrity authentication and confidentiality. The proposed approach uses two types of watermarks image: a reversible watermark  $W_1$  used for verification (integrity and authentication aspects), and a second watermark  $W_2$  (a logo image) to verify the confidentiality. Performances of proposed method are evaluated with respect to the PSNR (Peak Signal to Noise Ratio), SNR (Signal noise to ratio), and NCC (Normalized Correlation) and to the running time. A comparative study is also provided to show robustness of the technique against different attacks including compression attack and Salt & Pepper.

**Keywords:** Watermarking, R-DWT-DCT-SVD, Images security.

## 1. INTRODUCTION

Today, network technologies have improved so that people gain more access to remote facilities and send or receive different types of digital data via the net. However, the Internet is a good public, but non-secure data transmission channel. Thus, important information must be manipulated to be concealed while provided via the Internet so that only the authorized receiver can get it. For this reason, several methods are developed to hide a secret message in the data content to verify security properties (authentication, confidentiality and integrity). Digital watermarking, which is the act of hiding a signal (watermark) into an image, is one of such proposed techniques, used to protect the rights of owners. Watermarking techniques are classified into two classes according to domain of embedding: spatial techniques that are implemented in spatial domain by directly modifying pixel values, and frequency techniques applied in frequency domain when the watermark is embedded by modifying transform domain coefficients carried out after decomposition such as Discrete Cosine Transform (DCT) [1, 2], Discrete Wavelet Transform(DWT) [2, 3], Discrete Fourier Transform (DFT)[4] or Singular Value Decomposition (SVD)[5,6].

The main properties that a watermarking technique must provide to be effective are imperceptibility and robustness.

The former imply that the embedded mark should be perceptually invisible to assure a best image quality after the embedding step. The later property is satisfied if the inserted mark is difficult to remove and can be recovered even if the image is modified or altered by the attacks (image modification and manipulation). More precisely, Cox et al [7] define robustness as the ability to detect watermark after modifying operations (treatments), for example, more quality information in the image increases, the signature will be visible or perceptible and therefore the robustness decreases. Furthermore, A watermarking system can be reversible or irreversible: the reversible watermarking can extract or restore the original data from the watermarked one by applying an inverse transformation without producing any changes and avoids all irreversible distortion into an original image using techniques capable to extracting the watermark, while the irreversible watermarking, there is no way to extract the original image from the watermarked image [8].The aim of this paper is to propose a reversible watermarking algorithm R-DWT-DCT-SVD based on the insertion two marks:  $W_1$  and  $W_2$  in three different domains DWT, DCT and SVD. The remaining of the paper is organized as follows: Section 1 presents an introduction to watermarking systems, section 2 discuss related works, and



section 3 present the proposed technique. In section 4 the experimental results are presented, when performances of the proposed method are evaluated and compared to those of existing methods using the PSNR, the NCC coefficient of correlation between original watermark and extracted watermark, SNR and Elapsed time. We test the robustness of watermarking according to Salt & pepper noise, Gaussian noise and JPEG compression attack. Finally conclusions are drawn in section 5.

## 2. RELATED WORK

The transform domain after a DCT is similar to the discrete Fourier transform (DFT) that allows an image to be divided into different frequency bands: high, middle and low frequency band. The technique based on DCT has a great advantage: robust compression operations with a reduced computation time. Cox and al. [19] apply the DCT on the host image among the low frequency; they modify the  $n$  coefficients of the highest amplitude of the transform, and the original image is required to extract the watermark. In [9], Piva and al. describes the same principle of embedding process but the extraction the watermark is performed by a correlation approach without the need for original image.

The DWT transform is a modern mathematical tools and has been widely studied in signal processing in general and image compression in particular, based on the separation the original image into four non-overlapping multi-resolution sub bands: lower resolution approximation image (LL), a horizontal high frequency band (HL), vertical high frequency band (LH) and diagonal high frequency band (HH). In general, most of the image energy is situated at the lower frequency sub-bands LL and therefore hiding watermarks in lower frequency sub-bands (LL) may degrade the quality of the host image even if it could increase the robustness significantly. Tao and Eskicioglu [10] proposed a watermarking technique based on the insertion of the watermark as a binary logo in the four sub bands. The quality of the extract watermark is determined by the similarity rate.

The SVD transformation is another mathematical tool used in digital image processing. Recently, this transform is used for watermarking because of its algebraic proprieties. It is generally used to compute two orthogonal matrices  $U$ ,  $V$  and a diagonal matrix  $S$  [11]. In [12], Chandra computed SVD of both the original and watermark images and then singular values of the watermark images are added to those of the host image, the watermark  $W$  is added to the matrix  $S$ . Then, a new SVD process is performed on the new matrix:  $D=S+k*W$ , to get  $U_w$ ,  $S_w$  and  $V_w$ , where  $k$  is a scale factor that controls the strength of the watermark embedded into the original image. The watermarked image  $I_w$  is then obtained by multiplying the matrices  $U$ ,  $S_w$ , and  $V$ .

## 3. DESCRIPTION OF THE PROPOSED SCHEMA(R-DWT-DCT-SVD)

Watermarking schemes that uses the frequency domain as a workspace are advantageous for compression operations since the same domain is used to encode the image, and hence provides faster processing time. In the proposed method, the DWT transformation is used firstly to decompose the image into the four sub bands namely LL, LH, HL and HH described above. The watermark images are then embedded on the HL detail of the host image and the DCT is applied on LL and HH to give  $D$  and  $D_3$  that will undergo each one the SVD transform to give three matrices respectively : Diagonal  $S$  and  $S_3$  and the two orthogonal ones  $U, V$  for  $D$  and  $U_3, V_3$  for  $D_3$ .

The first step of embedding is generating both the watermark  $W_1$  and  $W_2$ . A transformed DWT is applied to the two watermarks which gives respectively four levels (LL<sub>1</sub>, HL<sub>1</sub>, LH<sub>1</sub>, and HH<sub>1</sub>) and (LL<sub>2</sub>, HL<sub>2</sub>, LH<sub>2</sub>, HH<sub>2</sub>). We then perform the DCT on LH<sub>1</sub> and LH<sub>2</sub> to give  $D_2$  and  $D_1$ , and the SVD transform applied to  $D_2$  and  $D_1$  to give ( $U_2, S_2, V_2$ ) and ( $U_1, S_1, V_1$ ) respectively. The embedding of the watermark  $W_1$  is performed by the addition of the two diagonals matrices  $S$  and  $S_2$  multiplied by a factor  $\alpha$  to obtain  $S_{55}$  and the embedding the watermark  $W_2$  is performed by the addition of two diagonals matrices  $S_2$  and  $S_3$  multiplied by the same factor  $\alpha$  to obtain  $S_{32}$ , the SVD is performed on  $S_{32}$  to obtain  $W_{img}$ , to reconstruct the watermarked image  $I_w$  the inverse IDCT is applied to  $W_{img}$ .

In the following, we present the process of embedding and extraction of proposed watermarking approach that uses the DCT, DWT and the SVD transformations in a same schema.

### 3.1. Watermark embedding process

In order to ensure the main aspects of security that are authenticity, Integrity and confidentiality, we propose a new hybrid watermarking approach R-DCT-DWT-SVD that performs the embedding of two different kinds of watermarks:

- A reversible watermark  $W_1$  used to verify data authentication and integrity of the image, defined by the RSA enciphering of a data block composed by: the SHA-512 hash of the most significant bits (MSB) and the RLE compression of the least significant bits (LSB) compressed.
- A second watermark  $W_2$  that is created by the generating of pseudorandom binary sequence using a secret key that allows you to check the confidentiality and also the integrity of images. The watermarking process has as input the cover image  $I$  and the two generated watermarks  $W_1$  and  $W_2$ , and gives as output the watermarked image  $I_w$ . Details of different steps are presented in follow, and a complete diagram of the approach is illustrated by figures 3 and 4.



**Generation of the matrix  $S_1$  representing the Watermark  $W_1$ :**

1. Extract of the MSB of the cover image and calculate the corresponding Message authentication code(MAC) using the SHA-512 algorithm;
2. Concatenate the obtained MAC with the patient information and encrypt the resulting string; (as shown in the figure 1) .
3. Select the LSBs of all pixels and compress the resulting string using RLE;
4. Concatenate the compressed string and the encrypted one.
5. Converts the characters of string to their decimal ASCII codes  $d$  ;
6. Converts a nonnegative decimal integer vector  $d$  to a binary matrix  $A$ ;
7. Apply the DWT on the resulting matrix  $A$  to obtain:  $LL_1, HL_1, LH_1$  and  $HH_1$ ;
8. Apply the DCT transform on  $LH_1$  obtain a new matrix  $D_1$ ;
9. Perform the SVD on the  $D_1$  to obtain the SVs decomposition :  $U_1, S_1, V_1'$  ;

Only the obtained matrix  $S_1$  represent the watermark  $W_1$  to be inserted as watermarking information in the host image  $I$ . The watermark  $W_1$  is computed from the host image and will serve for integrity and authentication (As shown in the figure 1).

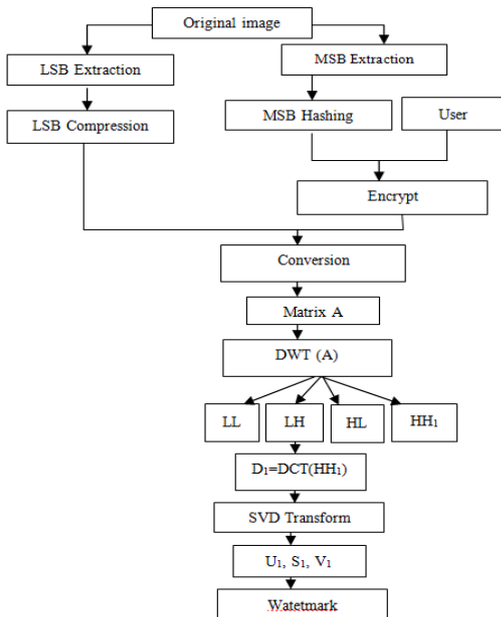


Fig.1.Generation the Watermark  $W_1$ .

**Generating the matrix  $S_2$  representing the watermark  $W_2$**

1. Read in the watermark message and reshape it into a vector;

2. For a pseudorandom sequence is then generated from the watermark message used as a seed.
3. Apply DWT on the generated random sequence reshaped as a matrix to obtain:  $LL_2, HL_2, LH_2$  and  $HH_2$ ;
4. Apply the DCT to sub bands  $LH_2$  to give the new matrix  $D_2$ ;
5. Decompose  $D_2$  in singular values to obtain the SVs:  
 $SVD(D_2)=U_2.S_2.V_2^t$ ;

Only the obtained matrix  $S_2$  represent the watermark  $W_2$  to be inserted as watermarking information in the host image  $I$ . The watermark  $W_2$  is computed from the host image and will serve for confidentiality (As shown in the figure 2).

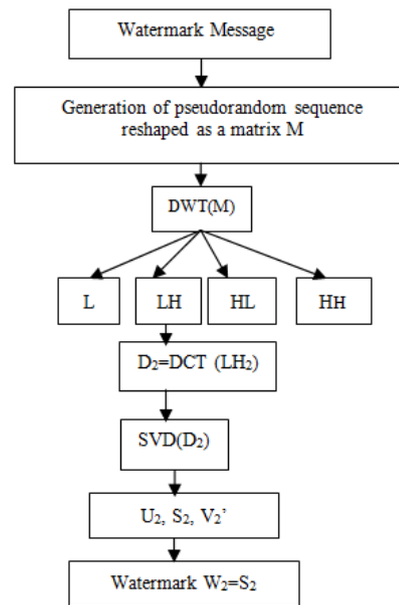


Fig.2.Generation the Watermark  $W_2$

**Embedding process of watermark  $W_1$ :**

1. Apply the DWT transform to decompose the cover image into four sub-bands;
2. Perform the SVD on the sub-band  $LL$  to obtain the SVs :  $SVD(LL)=U.S.V'$ ;
3. Insert the singular values of the watermark  $S_1$  in the matrix  $S$  of  $LL$  to obtain :  $S_{33}=S + \alpha * S_1$ ;
4. Perform the SVD on  $S_{33}$  to obtain the SVs:  $SVD(S_{33})=U_6.S_6.V_6'$  ;
5. Finally, Calculate the watermarked matrix using  $U, V$  and  $S_6$ :  $W_{img2} = U \times S_6 \times V'$ .

**Embedding process of watermark  $W_2$**

1. Take the sub-band  $HH$  of the cover image ;
2. Apply the DCT to sub-band  $HH$  to get the new matrix  $D_3$ ;
3. Perform the SVD on  $D_3$  :  $SVD(D_3)=U_3.S_3.V_3^t$ ;



4. Add the  $S_2$  of the watermark  $W_2$  to the matrix diagonal  $S_3$ :  $S_{32} = S_3 + \alpha \cdot S_2$ ;
5. Perform the SVD on  $S_{32}$  to obtain  $U_5, V_5', S_5$  and reconstruct the  $W_{img}$  matrix using  $S_5, U_3$  and  $V_3$ :  
 $W_{img} = U_3 \cdot S_5 \cdot V_3^t$ ;
6. Apply the inverse DCT to Reconstruct  $B_1$  using  $W_{img}$ ;
7. Obtain the watermarked image  $I_w$  by performing the inverse DWT using  $B_2$  and three sets of DWT coefficients:  $HL_2, B_1$  and  $HH_2$ . The detailed process of watermark embedding is illustrated in the figure 3.

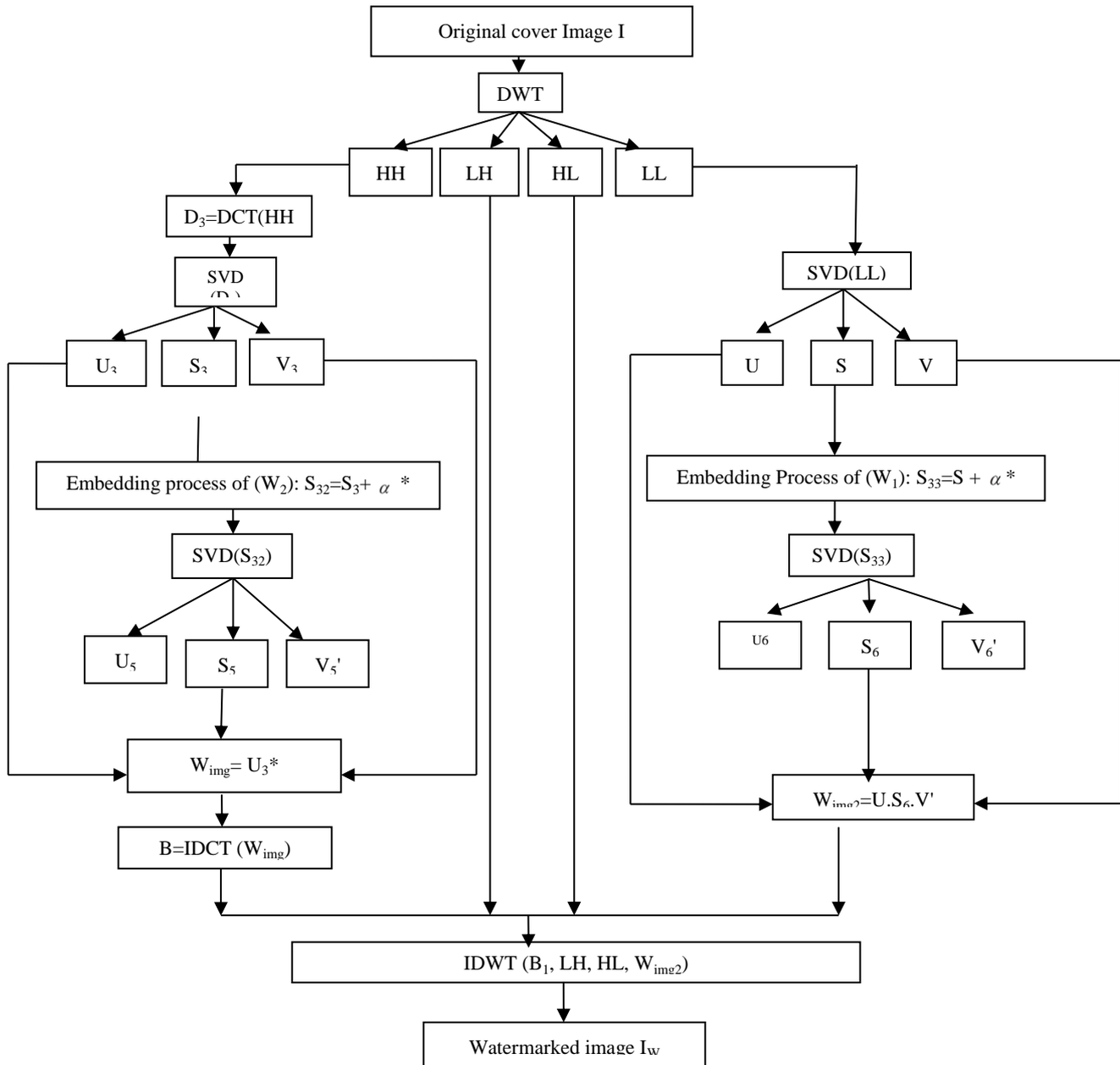


Fig.3. Watermark embedding process.



3.2. Watermark extraction process

Fig

The extraction phase based on the extraction of watermark W1 and watermark extraction W2, the first step is applying the decomposition DWT to decompose the watermarked image  $I_w$  which gives us four details:  $LL_w^*$ ,  $HL_w^*$ ,  $LH_w^*$  and  $HH_w^*$  (possibly corrupted), the detail  $LL_w^*$  is used for the extraction watermark  $w_1$  and the  $HH_w^*$  is used for extraction the watermark  $w_2$ . The transformed SVD is applied to  $LL_w^*$  which gives the three matrices  $U_w^*$ ,  $S_w^*$ ,  $V_w^*$ , after we find the matrix  $S_r$  using the diagonal matrix  $S$  (obtained by the SVD transform which is applied on the original detail LL of the original image) and the matrices  $S_w$ , then we calculate the new matrix  $D^*$  using the matrices  $U_1$ ,  $V_1$  obtained during embedding process, then applying the inverse DCT on the new matrix  $D^*$  which gives  $G$ . Finally to extract the watermark  $W1$ , we calculate the inverse DWT of original detail  $LL_1$ ,  $LH_1$ ,  $HL_1$  and  $G$ . For extraction the second watermark  $W2$ , the DCT transform is applied to  $HH_w^*$  gives us  $T_w$  after the SVD transform is applied on  $T_w$  which gives us three Matrices:  $U_{ww}$ ,  $V_{ww}$  and  $S_{ww}$ , after to find the matrix  $S_{r1}$  using the original matrix  $S_3$  obtained during process of embedding and  $S_{ww}$ , then we calculate the new matrix  $D22^*$  using the matrices:  $U_2, V_2$  of original Watermark  $W2$  and  $S_{r1}$ , then applying the inverse DCT on the new matrix  $D22^*$  which gives the new matrix  $B$ . Finally to extract the watermark  $W2$ , we calculate the inverse DWT of original detail  $LL_2, HL_2, LH_2$  and  $B$ .

3.2.1. Extraction of Watermark  $W_1$

- Decompose the watermarked image  $I_w^*$  (possibly attacked) in four sets coefficients:  $LL_w^*, HL_w^*, LH_w^*$  and  $HH_w^*$ ;
- Perform the SVD on  $LL_w^*$  to obtain:  $SVD(LL_w^*) = U_w^* \times S_w^* \times V_w^*$  ;
- The corrupted watermark is obtained by :  $S_r = (S - S_w^*)/4$  ;
- The matrix that contains the watermark is computed:  $D^* = U_1 \times S_r \times V_1'$  ;
- Obtain the extract watermark  $W1^*$  by performing the inverse DWT using the sets coefficients of original watermark  $W1$ :  $LL_1, HL_1, LH_1$  and  $D^*$ .

3.2.2. Extraction of Watermark  $W_2$

- Apply the DCT on  $HH_w^*$  to obtain  $T_w$  ;
- Apply the SVD on  $T_w$  to obtain:  
 $SVD(T_w) = U_{ww} \times S_{ww} \times V_{ww}'$  ;
- The corrupted watermark is obtained:  $S_{r1} = (S_3 - S_{ww})/4$  ;
- The matrix that contains the watermark is computed:  $D22^* = U_2 \times S_{r1} \times V_2'$  ;
- Then perform the inverse DCT on  $D22^*$  ;
- Obtain the extract watermark  $W2^*$  by performing the inverse DWT using the sets coefficients of the original watermark  $W2$ :  $LL_2, HL_2, LH_2$  and  $D22^*$ . The detailed process of watermark extracting is illustrated in the figure 4.

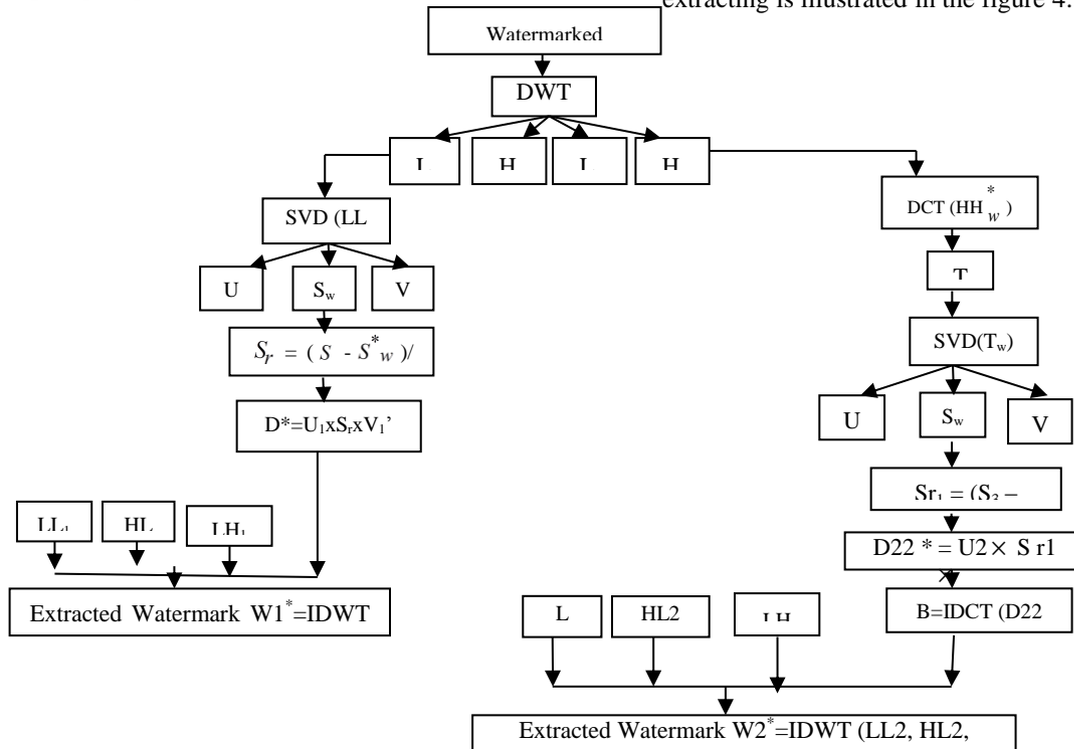


Fig. 4. Watermark extraction Process



## 4. EXPERIMENTAL RESULTS

### 4.1. Discussion

The performance of the proposed method (watermarked image) is simulated by the metric NCC ('Normalized cross co relation') which is the quality of Extracted Watermark image and also was used to measure the similarity between original watermarks  $W$  and the extracted watermarks  $W'$  that is defined as below:[14].

$$NCC = \frac{\sum_i \sum_j W(i, j) \cdot W'^*(i, j)}{\sqrt{\sum_i \sum_j W(i, j)^2 \sum_i \sum_j W'^*(i, j)^2}} \quad (1)$$

Where  $W(i, j)$  is the pixel values at the position  $(i, j)$  of the original image and  $W'(i, j)$  is the pixel values at the position  $(i, j)$  of the watermarked or image to which it is to be compared with original one, respectively. The Peak Signal to Noise Ratio (PSNR) and SNR (signal noise to ratio) [13] between Original Image and Watermarked Image which are defined as below:

$$PSNR = 10 \cdot \log_{10} \frac{X \max^2}{MSE} = \frac{255^2}{MSE} \quad (2)$$

$$SNR = \frac{\sum_1^M \sum_1^N I^2}{\sum_1^M \sum_1^N (I_w - I)^2} \quad (3)$$

Where  $M$  and  $N$  are the height and width of the image.  $I$  Is the Original Image and  $I_w$  is the Watermarked Image and  $X$  is the peak signal value of the original image. Images having high PSNR value are preferable. For a good image the SNR value must be high.

### 4.2. Results

To evaluate the proposed method we use three medical images IRM\_31, IRM\_32 and IRM\_33 256×256 gray scale (as shown in Figure 5 (a), (b), (c)).The original watermark image W1 of sizes  $1 \times 206$  and the original watermark image W2 of  $106 \times 143$  size are shown in figure 6.The figure7 shows the results after watermarking process of the Original image. Original watermark and extracted watermark are shown in figure 8.To estimate the watermark imperceptibility between cover image and watermarked image for proposed technique, we used two parameters SNR and PSNR .To estimate the similarity between the original watermark and the extracted watermark using normalized correlation (NCC).The bigger the value of correlation coefficient better is the robustness of watermark. Table 1 shows the SNR, PSNR between original and watermarked images without attacks and shows the NCC [14] between the original and extracted watermark and their comparison between DWT-DCT-SVD method [20][21].

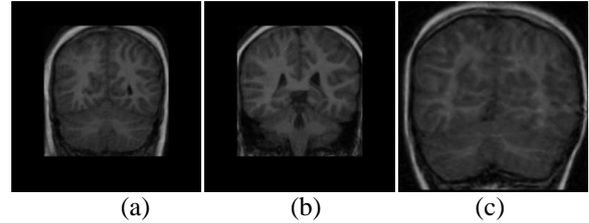


Fig. 5. Original image: IRM\_31, (b) IRM\_32, (c) IRM\_33.

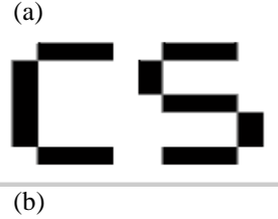


Fig. 6. Original Watermark image: (a) Watermark W1, (b) Watermark W2.

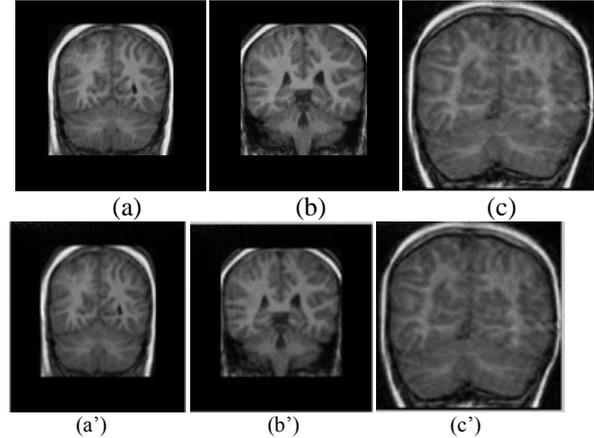


Fig.7. Watermarked image:(a) watermarked image\_31,(b) watermarked image\_32, watermarked image\_33 after DWT-DCT-SVD method , (a') watermarked image\_31,(b') watermarked image\_32, (c') watermarked image\_33 after Proposed approach.

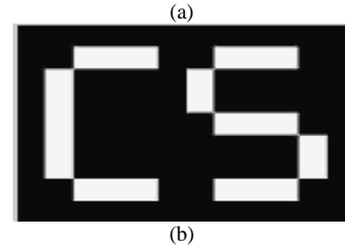


Fig.8. (a) Recovered watermark W1 without attack, (b) Recovered watermark W2 without attack.

**TABLE 1:** Comparison of the proposed watermarking method and the method of DWT-DCT-SVD.

	DWT-DCT-SVD				Proposed method				
	PSNR	SNR	NCC	Elapsed_time	PSNR	SNR	NCC1	NCC2	Elapsed_time
<b>Image_31</b>	36.2465	20.1769	0.99972	8.42	<b>44.012395</b>	<b>27.93996334</b>	<b>0.9964422</b>	<b>0.9998849</b>	<b>23.6653517</b>
<b>Image_32</b>	36.4044	19.6194	0.99970	8.72	<b>45.587506</b>	<b>28.802519257</b>	<b>.9983543</b>	<b>0.9998865</b>	<b>21.5749383</b>
<b>Image_33</b>	35.6121	21.8558	0.99953	8.81	<b>47.309064</b>	<b>33.552824960</b>	<b>0.9984433</b>	<b>0.9998873</b>	<b>25.8181655</b>

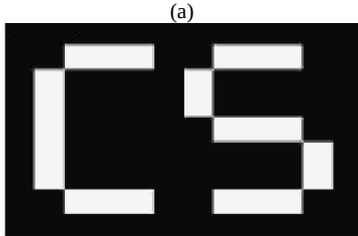


Fig.9-(a) Recovered watermark W1 with rotation (270°), (b) Recovered watermark W2 with rotation (270°).

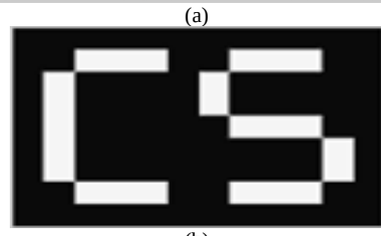


Fig.12. (a) Recovered watermark W1 with Compression Jpeg (10%), (b) Recovered watermark W2 with Compression Jpeg (10%).

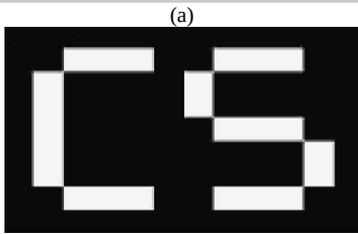


Fig.10-(a) Recovered watermark W1 with rotation (180°), (b) Recovered watermark W2 with rotation (180°).

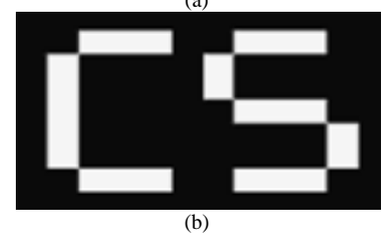


Fig.13. (a) Recovered watermark W1 with Cropping (5%), (b) Recovered watermark W2 with Cropping (5%).

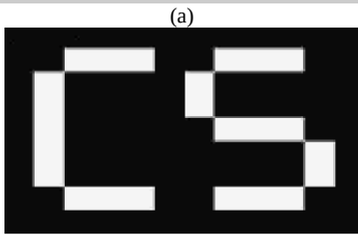


Fig.11-(a) Recovered watermark W1 with, (b) Recovered watermark W2 with rotation (90°).

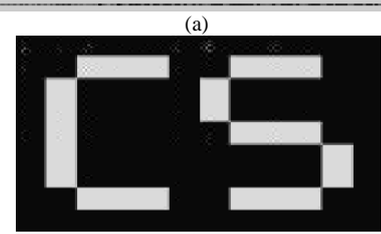


Fig.14-(a) Recovered watermark W1 with salt &pepper (QF=0.006), (b) Recovered watermark W2 with salt &pepper (QF=0.006).

To investigate the robustness of the algorithm, the watermarked image was attacked by applying JPEG compression, with a quality factor varying 10%, salt & pepper (with a quality factor 0.006) and rotation(90°,180°and 270°).(As shown in Table 2 and Table 3).

**TABLE 2.** Comparison by PSNR of the performance of the proposed watermarking method and DWT-DCT-SVD method under attack.

	DWT-DCT-SVD					
	PSNR					
	Rotation (90°)	Rotation (180°)	Rotation (270°)	Compression JPEG	Cropping	Salt &pepper
Image_31	18.6791903168599	20.0564984662468	18.6791903168599	33.8306983532844	24.17784929562	35.4115
Image_32	20.5777902121331	19.6281556359074	20.5777902121331	33.7794615863222	25.5352332830523	35.6817718442444
Image_33	18.6698847681474	17.4615227438526	18.6698847681474	32.0680913939687	22.9118584346561	37.1613376942075
Proposed method						
PSNR						
	Rotation (90°)	Rotation (180°)	Rotation (270°)	Compression JPEG	Cropping(5%)	Salt &pepper
Image_31	18.9962456832509	20.3373351441839	18.9962456832509	34.7142194111571	24.3955771708494	35.3604895478714
Image_32	20.7581026666703	19.8251416713788	20.7581026666703	34.8785942110533	25.681125248267	35.7208019063138
Image_33	18.8570642594712	17.6066427025262	18.8570642594712	33.3593458765117	23.2107087756612	37.2122757046533

The NCC values of the extracted watermarks after applying various attacks are shown in the Table 3.

**TABLE 3.** Comparison by NCC of the performance of the proposed watermarking method and the method of DWT-DCT-SVD under attack.

	DWT-DCT-SVD		Proposed method	
	NCC		NCC1	NCC2
<b>Image 31</b>				
Rotation (90°)	0.999720888784919		<b>0.999599838782352</b>	<b>0.999884918680135</b>
Rotation (180°)	0.999720888784919		<b>0.999599838782352</b>	<b>0.999884918680135</b>
Rotation (270°)	0.999720888784919		<b>0.999408843332659</b>	<b>0.999890632419953</b>
Compression	0.999719256849283		<b>0.998908759051357</b>	<b>0.999895529917262</b>
Cropping	0.999769847913107		<b>0.986982464519914</b>	<b>0.999884918606083</b>
Salt &Pepper	0.9998		<b>0.973743920943171</b>	<b>0.997738935832268</b>
<b>Image 32</b>				
Rotation (90°)	0.999701307643859		<b>0.998966780552113</b>	<b>0.999886551234541</b>
Rotation (180°)	0.999701307643859		<b>0.998966780552113</b>	<b>0.999886551234541</b>
Rotation (270°)	0.999701307643859		<b>0.998966780552113</b>	<b>0.999886551234541</b>
Compression	0.999672757176938		<b>0.998103521905205</b>	<b>0.999895529917262</b>
Cropping	0.999739655639425		<b>0.963868295435495</b>	<b>0.999885734692596</b>
Salt &Pepper	0.9999		<b>0.971845120308229</b>	<b>0.997689098174895</b>
<b>Image 33</b>				
Rotation (90°)	0.999538578187655		<b>0.999255813625857</b>	<b>0.999887367364161</b>
Rotation (180°)	0.999538578187655		<b>0.999312393160696</b>	<b>0.999889000081144</b>
Rotation (270°)	0.999538578187655		<b>0.999255813625857</b>	<b>0.999887367364161</b>
Compression	0.999594854575909		<b>0.998617390792195</b>	<b>0.999895529917262</b>
Cropping	0.999656438568911		<b>0.988773019014099</b>	<b>0.999889815974136</b>
Salt &pepper	0.9999		<b>0.987920074441603</b>	<b>0.998071056547793</b>

The PSNR values and the NCC in table 2 show that the proposed watermarking technique is having the greatest value of the PSNR than DWT-DCT-SVD. Experimental values of table III shows that the proposed algorithm more robust against the salt & pepper noise than the compression JPEG, cropping and rotation attack.

## 5. CONCLUSIONS

In this paper, we presented a novel watermarking scheme R-DWT-DCT-SVD to insert two types of watermarks into digital medical image IRM images check for the purpose of increasing the security of data hiding which can be applied both in the copyright protection and the content authentication domain; we use the frequency transformations DWT, SVD and DCT.

Even though we obtained satisfying results, the R-DWT-DCT-SVD based method is offered better capacity and imperceptibility for IRM\_33 than IRM\_34 and IRM\_31 than the DWT-DCT-SVD method and show that our system can resist against different types of image processing attacks like geometric distortions such as compression JPEG, we cannot prove that it will resist all attacks. Our future work is to use color image watermarking by inserting two different watermarks (reversible watermark W1 and watermark W2) image into RGB image and test the robustness against other attacks.

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