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# Image Fusion using Wavelet Transform: A Review

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#### 6 Abstract

7 An Image fusion is the development of amalgamating two or more image of common

<sup>8</sup> characteristic to form a single image which acquires all the essential features of original image.

9 Nowadays lots of work is going to be done on the field of image fusion and also used in various

<sup>10</sup> application such as medical imaging and multi spectra sensor image fusing etc. For fusing the

<sup>11</sup> image various techniques has been proposed by different author such as wavelet transform,

<sup>12</sup> IHS and PCA based methods etc. In this paper literature of the image fusion with wavelet

<sup>13</sup> transform is discussed with its merits and demerits.

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15 Index terms— image fusion, medical image, PCA, wavelet transform.

#### 16 1 Introduction

usion imaging is one of the most contemporary, precise and useful diagnostic techniques in medical imaging 17 today. The new skill has made a clear difference in patient care by compressing the time between diagnosis 18 and treatment. Image fusion is the progression by which two or more images are combined into a single image 19 retaining the important features from each of the original images. Image fusion mingles absolutely registered 20 images from numerous sources to fabricate a high quality fused image with spatial and spectral information [1]. 21 So many image fusion methods have been developed from the past to now such as: the Brovey, the HIS, DCT, 22 DWT, DT CWT and PCA methods etc. These methods functions under spatial domain & have proved to be 23 flourishing in computer vision, robotics, satellite and medical image fusion applications. Now-a-days, Medical 24 image fusion has become a new promising research field. For medical diagnosis, MRI (Magnetic resonance image) 25 and CT (Computed tomography) images are very important. MRI image provides better information about soft 26 tissue and CT image provides detail information about dense structure such as bones. These two images provide 27 complementary information. The main purpose of medical image fusion is to obtain a high resolution image with 28 as much details as possible for the sake of diagnosis. So if these two images of the same organ are fused then 29 the fused image contains as much information as possible for diagnosis of that organ [2]. Researchers have made 30 lot of work on the fusion of MRI &CT images using wavelet transform. Jean Morlet in 1982 introduced the 31 idea of the wavelet transform. Three types of wavelets used in the image fusion are Orthogonal, Bi-orthogonal 32 and A-trous (Nonorthogonal). The image fusion method based on wavelet transform has good spatial & spectral 33 eminence but has limited directivity to deal with the images having curved shapes. The image fusion is classified 34 into three level first pixel level second feature level and third decision level. 35

### <sup>36</sup> 2 a) Pixel Level Fusion

It produces a fused image in which information content related with each pixel is concluded from a set of pixels in source images. Fusion at this level can be carry out either in spatial or in frequency domain. However, pixel level fusion may conduct to contrast reduction [4].

### 40 3 Attribute Level Fusion

41 Attribute level fusion requires the extraction of salient characteristics which are depending on their surroundings 42 such as pixel intensities, edges or textures. These analogous attribute from the input images are fused. This 43 fusion level can be used as a means of creating supplementary amalgamated attributes. The fused image can also

<sup>44</sup> be used for classification or detection [5].

## 45 4 c) Decision Level Fusion

<sup>46</sup> Decision level is a superior level of fusion. Input images are processed independently for information mining.
<sup>47</sup> The obtained information is then united applying decision rules to emphasize widespread interpretation [6].

The advantage of multi-sensor image fusion comprise [3]: i. Improved reliability -The fusion of different 48 measurements can diminish noise and consequently develop the steadfastness of the measured quantity. ii. 49 Robust system performance -Redundancy in various measurements can help in systems stoutness. In case one 50 or more sensors fail or the performance of a meticulous sensor deteriorates the system can depend on the other 51 sensors. iii. Compact representation of information -Fusion leads to condensed representations. For example, 52 in remote sensing, instead of storing imagery from numerous spectral bands, it is moderately more proficient 53 to store the fused information. iv. Extended range of operation -Multiple sensors that function under different 54 operating conditions can be deployed to expand the effective range of operation. For example, different sensors 55 can be used for day/night operation. v. Extended spatial and temporal coverage -Joint information from sensors 56 that diverge in spatial resolution can increase the spatial coverage. The identical is true for the secular dimension. 57 vi. Reduced uncertainty -Joint information from several sensors can diminish the vagueness associated with the 58

- sensing or decision process.
  The steps carries out for processing the image fusion is shown by figure 1. In this paper study of different
  image techniques with their merits and demerits is discuss below. The remaining part of this work is arranged
  in this manner: section second give description of different technique to fuse two or more images. Section third
- <sup>63</sup> presents the literature of previous work done and last section gives conclusion about the paper.

### 64 **5** II.

### 65 6 Image Fusion Techniques

Image fusion is one of the significant processes to acquire essential features from the common images and to extract these features so many techniques has been developed such as DCT, DWT, DT CWT, IHS and PCA based fusion etc. In this paper some of them is describing with their merits and demerits.

### <sup>69</sup> 7 a) Brovey Transform

Brovey transform (BT) [7] also known as color regularized fusion is based on the chromaticity transform and the
perception of intensity modulation. This method is an unsophisticated to amalgamate data from different sensors
which can safeguard the comparative spectral contributions of each pixel but reinstate its complete brightness

with the high spatial resolution image. As applied to three MS bands each of the three spectral components (as
 RGB components) is multiplied by the ratio of a high-resolution co-registered image to the intensity component

75 I of the MS data.

### 76 8 b) IHS based Fusion

where ?1 and ?2 are considered as x and y axes and I (Intensity) as the z axis. The H (Hue) and S (Saturation) can be represented as?? = tan ?1 ??1 ??2 and ?? = ???1 2 + ??2 2(2)

The representation of RGB -HIS conversion by The above two conversion systems are differed based on the saturation. The saturation value is same where the pixels are identical in (1) and (2) that build a saturation barrel in IHHS space. In the conversion system, (3) and (??), we can locate the identical saturation value of the pixels where the saturation is proportional to the intensity values.?? = ?? + ?? + ?? 3 ?? = ? cos ?1 (??)

89 ???? ?? ?? ?? ??? cos ?1 ?? ???? ?? ??(3)

### 90 9 c) Principal Component Analysis (PCA)

It is a mathematical tool from applied linear algebra. It is a simple parametric method for extracting relevant information from confusing data sets. PCA is a useful statistical technique that has found application in fields

93 such as face recognition and image compression, and is a common technique for finding patterns in data of high 94 dimensions The origin of PCA lie in multivariate data analysis, it has a wide range of other application PCA has

- dimensions The origin of PCA lie in multivariate data analysis, it has a wide range of other application PCA has
   been called, 'one of the most important results from applied linear algebra and perhaps its most common use is
- as the first step in trying to analyses large sets. In general, PCA uses a vector space transform to reduce the
- dimensionality of large data sets. Using mathematical projection, the original data set, which may have involved
- 98 many variables, can often be interpreted in just a few variables.

#### <sup>99</sup> 10 d) Select Maximum/Minimum Method

where m and n are integers. This guarantees that the signal is decomposed into normalized wavelets at octave 107 scales. For an recursive wavelet transform supplementary coefficients a m.n are mandatory at every scale. At each 108 am, n and am-1,n illustrate the approximations of the function 'f' at resolution 2m and at the coarser resolution 109 2m-1 correspondingly while the coefficients cm, n illustrate the difference among one approximation and the other. 110 In order to obtain the coefficients cm, n and am, n at each scale and position, a scaling function is needed that is 111 similarly defined to equation (6). The convolution of the scaling function with the signal is implemented at each 112 scale through the iterative filtering of the signal with a low pass FIR filter hn. The approximation coefficients 113 am, n at each scale can be obtained using the following recursive relation:?? ?? ,?? =? ? 2????? ?? ?? ?? ,?? ,?? 114 ??(6) 115

To renovate the original signal the examination filters can be selected from a bi-orthogonal set which have a correlated set of synthesis filters. These synthesis filters h? and g? can be used to absolutely renovate the signal using the renovation formula:?? ?? ?1,?? (??) = ? [? ? 2???1 ?? ?? ,?? (??) +  $\delta$  ??" $\delta$  ??" ? 2???1 ?? ?? (??)] ??(8)

Equations (7) and (8) are implemented by filtering and subsequent down sampling. Conversely equation 122 123 (6) is implemented by an initial up sampling and a subsequent filtering. A single stage wavelet The fusion process of two images using the DWT is shown in. figure (7). The two images used were from a multi-focus 124 set, i.e. two registered images of same scene each with a different camera focus. This figure demonstrates that 125 the coefficients of each transform have considerably different magnitudes within the regions of diverse focus. A 126 straightforward "maximum selection" was used to produce the combined coefficient map. This effectively retains 127 the coefficients of "in focus" regions within the image. This inverse wavelet transform is then applied to the 128 combined coefficient map to produce the fused image which in this case shown an image retaining the focus 129 from the two input images. In this method, fusion is executed using the masks to remove information from the 130 decomposed structure of DT-CWT [11]. Figure 8 demonstrates the complex transform of a signal using two split 131 DWT decompositions: Tree a and Tree b. Resulting fused image is obtained by performing inverse transform of 132 combined coefficient map which shows the oriented nature of complex wavelet sub bands. That is each of the 133 clock hands in different directions is taken correctly by the differently oriented sub bands. In the figure 9 shown 134 the area of region of image more in focus has larger magnitude coefficient. i.e by comparing each and every pixel 135 of both images the values of larger magnitude coefficient alone is taken. Maximum scheme is used to produce 136 137 the combined coefficient map. It thus takes only the larger coefficient from images to produce the combined coefficient map. Resulting fused image is obtained by performing inverse transform of combined coefficient map 138 which shows the oriented nature of complex wavelet sub bands. That is each of the clock hands in different 139 directions is taken correctly by the differently oriented sub bands. Coefficient fusion rule is applied to magnitude 140 of DT-CWT coefficients as they are complex. Experiment results show that this fusion method is remarkably 141 better than the classical discrete wavelet transform. 142

#### 143 11 Related Work

Kanisetty Venkata Swathi et al. [12] proposed a new approach of multimodal medical image fusion on Daubechies wavelet transform coefficients. The fusion process starts with comparison of block wise standard deviation values of the coefficients. Here the standard deviation can be used to characterize the local variations within the block. The performance of proposed image fusion method is compared with existing algorithms and evaluated with mutual information between input and output images, entropy, standard deviation, fusion factor metrics.

J. Srikanth et al. [13] presented the wavelet transforms of the input images are properly pooled the new 149 image is achieved by taking the inverse wavelet transform of the fused wavelet coefficients. The suggestion is to 150 progress the image content by fusing images like computer tomography (CT) and magnetic resonance imaging 151 (MRI) images so as to recommend more information to the doctor and clinical treatment planning system. They 152 demonstrate the application of wavelet transformation to multi-modality medical image fusion. This work covers 153 154 the selection of wavelet function, the use of wavelet based fusion algorithms on medical image fusion of CT 155 and MRI, implementation of fusion rules and the fusion image quality evaluation. The fusion performance is estimated on the basis of the root mean square error. 156

157 Ch.Bhanusree et al. [14] analysed the characteristics of the Second Generation Wavelet Transform and put 158 forward an image fusion algorithm high frequency coefficients according to different frequency domain after 159 wavelet. In choosing the lowfrequency coefficients, the concept of local area variance was chosen to measuring 160 criteria. In choosing the high frequency coefficients, the window property and local characteristics of pixels were analyzed. Finally, the proposed algorithm in this article was applied to experiments of multi-focus image fusion
and complementary image fusion. In this a hardware implementation of a real-time fusion system is proposed.
The system is based on Xilinx Spartan 3 EDK FPGA and implements a configurable linear pixel level algorithm
which is able to result in color fused images using System C language.

Kanaka Raju Penmetsa et al. [15] proposed a DT-CWT method which is used in de-noising of colour images. 165 CDWT is a form of DWT in which complex coefficients (real and imaginary parts) are generated by using a dual 166 tree of wavelet transform. The experiments on a amount of customary colour images carried out to approximate 167 performance of the proposed method. Outcome shows that the DT-CWT method is better than that of DWT 168 method in terms of image visual eminence. Patil Gaurav Jaywantrao et al. [16] proposed the novel relevance 169 of the shift invariant and directionally discerning Dual Tree complex Wavelet Transform (DT-CWT) to image 170 fusion is now introduced. The flourishing fusion of images acquired from assorted modalities or instruments is 171 of great significance in many applications Image Fusion using Wavelet Transform: a Review such as medical 172 imaging, infinitesimal imaging, remote sensing and robotics. With 2D and 3-D imaging and image indulgence 173 becoming widely used; there is a growing need for novel 3-D image fusion algorithms accomplished of combining 174 2D & 3-D multimodality or multisource images. Such algorithms can be used in areas such as 2D & 3-D e.g. 175 fusion of images in Target tracking system, Synthetic Aperture Radar (SAR) etc. In case of target tracking 176 177 system the time is the very vital factor. So we take time as a comparison factor to compare unlike methods 178 which we execute. In order to get better the competence of the project, a far time for the fusion to scuttle is 179 being formulated.

Pavithra C et al. [17] presented a method for fusing two dimensional multi-resolution 2-D images using wavelet 180 transform under the combine gradient and smoothness criterion. The usefulness of the method has been illustrated 181 using various experimental image pairs such as the multi-focus images, multi-sensor satellite image and CT and 182 MR images of cross-section of human brain. The results of the proposed method have been compared with that 183 of some widely used wavelet transform based image fusion methods both qualitatively and quantitatively. An 184 experimental result expose that the proposed method produces better fused image than that by the latter. The 185 use of mutually gradient and relative smoothness criterion ensures two fold effects. While the gradient criterion 186 ensure that edges in the images are included in the fused algorithm, the relative smoothness criterion ensures 187 that the areas of uniform intensity are also incorporated in the fused image thus the effect of noise is minimized. 188 It should be noted that the proposed algorithm is domainindependent. 189

Hasan Demirel et al. [18] Complex Wavelet Transform (CWT) is used in image processing. CWT of an image 190 produces two complex-valued low-frequency sub-band images and six complex valued highfrequency sub-band 191 images. DT-CWT decomposes original image into different sub-band images. Then high frequency sub-band 192 images and original low frequency image are undergoes the interpolation. These two real-valued images are 193 used as the real and imaginary components of the interpolated complex LL image, respectively, for the IDT-194 CWT operation. This technique does not interpolate the original image but also interpolates high frequency 195 sub-band image resulting from DT-CWT. The final output image is high resolution of the original input image. 196 Quality and PSNR of the super resolved image is also improves in this method. There are some problems with 197 wavelet domain also, it introduces artifacts like aliasing, any wavelet coefficient processing upsets the delicate 198 balance between forward and inverse transform leading to some artifacts in the images. Also constructs lack 199 of directional selectivity substantially make difficult modelling and processing of geometric image features like 200 ridges and edges. One resolution to all these problems in Complex Wavelet Transform (CWT). CWT is only 201 somewhat like magnitude or phase, shift invariant and free from aliasing. 202

Singh R.et al. [19] proposed a new weighted fusion scheme using Daubechies complex wavelet transform 203 (DCxWT). Shift sensitivity and lack of phase information in real valued wavelet transforms motivated to use 204 DCxWT for multimodal medical image fusion. It was experimentally found that shift invariance and phase 205 information properties improve the performance of image fusion in complex wavelet domain. Therefore, we 206 used DCxWT for fusion of multimodal medical images. To show the effectiveness of the proposed work, we 207 have compared our method with existing DCxWT, dual tree complex wavelet transform (DTCWT), discrete 208 wavelet transform (DWT), non-sub contourlet transform (NSCT) and contourlet transform (CT) based fusion 209 methods using edge strength and mutual information fusion metrics. Comparison results clearly show that the 210 proposed fusion scheme with DCxWT outperforms existing DCxWT, DTCWT, DWT, NSCT and CT based 211 fusion methods. 212

Bull D.R. et al. [20] presented a new approach to 3-D image fusion using a 3-D separable wavelet transform. 213 Several known 2-D WT fusion schemes have been extended to handle 3-D images and some new image fusion 214 schemes (i.e. fusion by hard and soft thresholding, composite fusion, fusion of the WT maxima graphs) have 215 been proposed. The goal of this paper is to present the new framework for 3-D image fusion using the wavelet 216 transform, rather than to compare the results of the various fusion rules. Wavelet transform fusion diagrams 217 have been introduced as a convenient tool to visually describe different image fusion schemes. A very important 218 advantage of using 3-D WT image fusion over alternative image fusion algorithms is that it may be combined with 219 other 3-D image processing algorithms working in the wavelet domain, such as 'smooth versus textured' region 220 segmentation, volume compression, where only a small part of all wavelet coefficients are preserved, and volume 221 rendering, where the volume rendering integral is approximated using multi-resolution spaces. The integration 222

of 3-D WT image fusion in the broader framework of 3-D WT image processing and visualisation is the ultimate goal of the present study.

Ai Deng et al. [21] presented a new algorithm based on discrete wavelet transform (DWT) and canny operator 225 from the perspective of the edge detection. First make original images multi-scale decomposed using DWT, and 226 then acquire the level, vertical as well as diagonal edge information by detecting lowfrequency and high-frequency 227 components' edges. Where after carry out a comparison of the energy of each pixel and consistency verification to 228 more accurately determine the edge points and ensure the traditional method and this new method is made from 229 230 the three aspects: independent factors, united factors and comprehensive evaluation. The experiment proved the usefulness of the method, which is able to keep the edges and obtain better visual effect. 231 The advantages and disadvantages of the proposed method are described in table 1 IV. 232

#### 233 12 Conclusion

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234 To acquire the crucial features or attributes of the images of common features image fusion is widely used

235 technology. The wavelet transform is one of the most efficient approaches to extract the features by the

transformation and decomposition process but this method is not efficient to retain the edge information. In this paper literature study of the fusion techniques is described with their shortcoming. In future work, design such



Figure 1: Figure 1:



Figure 2: Figure 2:



Figure 3: Figure 3 :



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Figure 5: F

LH1		HH1
LH2	HH2	HL1
LH3HH3	HL2	
LL3 HL3		

 $\mathbf{5}$ 

Figure 6: Figure 5 :







Figure 8: Figure 7 :



Figure 9: Figure 8 :F

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. N 1	o. Authors Kanisetty Venkata	Approaches Daubechies wavelet transform	Merits It is able to manage	Demerits It consider only
	Swathi et al.		different images resolution	wavelet coefficient value
2	J. Srikanth et al.	Wavelet Transform	It reduces the storage cost	Not able to maintain
				edge information efficiently
3	Ch.Bhanusree e	t al. Second Generation Wavelet Transform	It is multi scale dimensionality	It has poor directionality
4	Kanaka Raju Penmetsa et al.	DT-CWT method	Image visual eminence is better	Has limited directionality
5	Patil Gaurav	Dual Tree complex Wavelet	It is more flexible and	It introduce arti- facts
	Jaywantrao et al.	Transform (DT- CWT)	better image visibility and	like aliasing
6	Pavithra C et al.	wavelet transform using gradient	It is able to retain the edge	It is domain-
		and smoothness cri- terion	information also mini- mize	independent
7	Hasan Demirel et al. Complex Wavelet Transform		the noise magnitude or phase, shift	Most expensive and
		(CWT)	invariant and free from aliasing	computational intensive
8	Singh R.et al	weighted fusion scheme using	It is better to retain the	Not able to achieve
		Daubechies complex wavelet	edge the information than	the expected
9	Bull D.R. et al.	transform (DCxWT) 3-D separable wavelet transform It	the DT-CWT is able to enhance the	performance Poor selectivity for
10	Ai Deng et al.	discrete wavelet transform (DWT)	quality of 3-D image It effectively reduce the	diagonally It is a shift- invariant
			noise from image	in nature

Figure 10: Table 1 S

 $<sup>^1 @</sup>$  2014 Global Journals Inc. (US) Image Fusion using Wavelet Transform: a Review

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