Image Fusion with Adaptive- Guided Filtering

I. INTRODUCTION
Image Fusion is the technique of combining applicable facts from two or greater picks right into a single picture. The resulting image can be extra informative than any of the input images. In remote sensing applications, the growing availability of space borne sensors gives a motivation for different image fusion algorithms. Numerous situations in image processing require high spatial and high spectral decision in a single image. Maximum of the available device is not capable of providing such statistics convincingly. The image fusion strategies permit the mixing of various facts sources. The fused photograph will complementory spatial and spectral decision qualities. However, the usual image fusion Strategies can distort the spectral facts of the multi spectral data, whilst merging.

II. TECHNOLOGY IMPLEMENTATION
In this project we can develop the different wavelets it includes

1. Orthogonal Wavelet

The dilations and translations of the scaling function $\phi_jk(x)$ constitute a basis for $V_j$ and Similarly, $\Psi A j,k(x)$ for $W_j$, if the $\phi j,k(x)$ and $\Psi A j,k(x)$ are orthonormal, it include the property is

$$Vj \perp Wj$$

The orthogonally property puts a strong limitation on the construction of wavelets. For example, it is hard to find any wavelets that are compactly supported, symmetric and orthogonal.

2. Bi-Orthogonal Wavelet

If the orthogonally condition is relaxed to Bi-orthogonally conditions, Wavelets with some special properties that are not possible with orthogonal Wavelets can be obtained. In the Bi-orthogonal transform, there are two multi-resolution analyses, a primal and a dual

Primal: $Vj,Wj \phi A j,k,\Psi A j,k$

Dual: $Vj,Wj \phi' j,k,\Psi' j,k$.

For the Bi-orthogonal transform, perfect reconstruction is available. Orthogonal wavelets give orthogonal matrices and unitary transforms. Bi-orthogonal wavelets give invertible matrices and perfect reconstruction. For the Bi-orthogonal wavelet filter, the low pass and the high pass filters do not have the same length. The low pass filter is always symmetric, while the high pass filter could be either symmetric or anti symmetric.

3. A TROUS (NON ORTHOGONAL) WAVELET

A trous (with holes) is a kind of Non orthogonal wavelet which isn't like orthogonal and Bi-orthogonal. it's miles a desk bound or redundant rework, i.e., decimation isn't always carried out at some point of the procedure of wavelet remodel, at the same time as orthogonal and Bi-orthogonal wavelet remodel may be executed the use of either decimation or un decimation mode. As compared with different fusion based wavelet transform, this technique is clean to put in force. The trouble is that it will use many computer memories
4. Wavelet Based Image Fusion Method

The Wavelet Based Image Fusion Method having two types. They are

- **Additive Wavelet Based Image Fusion**

The whole process can be divided into four steps.

a) Histogram match
b) Wavelet decomposition
c) Details information combination
d) Inverse wavelet transform

Above methods consists the following steps.

1) Apply the histogram match process between panchromatic image and different bands of the multispectral image respectively and obtain three new panchromatic images PANR, PANG, PANB.
2) Use the wavelet transform to decompose new panchromatic images and different bands of multispectral image twice, respectively.
3) Add the detail images of the decomposed panchromatic images at different levels to the corresponding details of different bands in the multispectral image, obtain the new details component in the different bands of the multispectral image.
4) Perform the wavelet transform on the bands of multispectral images, respectively and obtain the fused image.

- **Integration Of Substitution Method With Wavelet With Wavelet Method**

In integration of substitution method is dividing by two parts

a) Refers to substitution fusion method
b) Refers to the wavelet passed fusion method

The whole process consists of following steps:

1) Transform the multispectral image into the IHS or PCA components.
2) Apply histogram match between panchromatic image and intensity component and obtain new panchromatic image.
3) Decompose the histogram matched panchromatic image and intensity component to wavelet planes respectively.
4) Replace the LL\(^p\) in the panchromatic decomposition with the LL\(^i\) of the intensity decomposition, add the detail images in the panchromatic decomposition to the corresponding detail image in the panchromatic decomposition to the corresponding detail images of the intensity and obtain LL\(^i\), LH\(^p\), HH\(^p\) and HL\(^p\). Perform an inverse wavelet transform and generate a new intensity. Transform the new intensity together with Thue, saturation components or PC1, PC2, PC3 back into RGB space.

5. Principal Components Analysis

Principal components analysis (PCA) is a useful statistical method that has found software in fields together with face recognition and photograph compression and is a common technique for locating patterns in facts of high dimension. A number of the mathematical ideas in an effort to be used in PCA. These covers standard deviation, covariance, Eigen vectors and Eigen values.

III. BLOCK DIAGRAM OF THE PROPOSED SYSTEM

![Fig 1: The proposed image fusion method based on adaptive-guided filtering](image)
The main technique of proposed guided filtering primarily based image fusion method. First, an average filter utilized to get the two-scale representations. Then, the base and detail layers are fused thru the usage of a guided filtering based totally weighted average technique.

A. Two-scale image decomposition

As shown in fig 1, the source images are first decomposed into two-scale illustration via averaging filtering. The bottom layer of each supply picture is received as fallows.

\[ B_n = I_n * Z \]  

wherein In is the nth source image, Z is the average filter, and the scale of the common filter is conventionally set to 31×31. once the bottom layer is acquired, the detail layer can be effortlessly Received by way of subtracting the bottom layer from the source image.

\[ D_n = I_n - B_n \]  

the two-scale decomposition step objectives at separating each source photo into a base layer containing the big-scale versions in intensity and a element layer containing the small scale info.

B. Weight Map Construction with Guided Filtering

As shown in Fig. 1, the weight map is constructed as follows. First, Laplacian filtering is applied to each supply picture to acquire the high-bypass picture Hn.

\[ H_n = I_n \& L \]  

Where L is a 3 × 3 Laplacian filter out. Then, the neighborhood common of the absolute price of Hn is used to construct the saliency maps Sn. In which g is a Gaussian low-skip filter out of size(2rg + 1) (2rg + 1), and the parameters rg and rg are set to 5. The measured saliency maps offer exact characterization of the saliency degree of detail records. Next, the saliency maps are in comparison to decide the weight maps as follows:

\[ P^k_n = 1 \text{ if } S^k_n = \max (S^k_1, S^k_2, S^k_N), \]
\[ 0 \text{ is otherwise } \]

In which N is number of source images, \( S^k_n \) the saliency fee of the pixel ok within the nth image

C. Two-Scale Image Reconstruction

Two-scale picture reconstruction consists of the following steps. First, the base and element layers of different source pictures are fused collectively by means of weighted averaging

\[ B = N_n=1 W^B_n B_n \]  
\[ D = N_n=1 W^D_n D_n \]  
\[ F = B + D \]

IV. ADVANTAGES OF IMAGE FUSION

1. Enhance machine overall performance detection, reputation, resolution
2. Improve situation assessment.
3. Enhance reliability through redundant data.
4. Enhance capability through complementary statistics.

V. IMAGE FUSION APPLICATIONS

1. Medical image
2. Intelligent robots
3. Production
4. Military and law enforcement
5. Remote sensing

VI. RESULTS & ANALYSIS

The project “comparison and improvement of wavelet based image fusion” is implemented with MATLAB software (version 7.2). It is tested successfully for medical, satellite images and Garage images. The considerations of results are as follows.

The Adaptive-Guided filtering based image fusion output shown below it has guided adapted for the some filters it has one by one result shown the result below filter can improve the after filter final guided filter better image performed. The adaptive guided filtering with image fusion worked in three stages it has medical images and satellite images and general garage images it can successfully. The desktop graphic user interface (GUI) this filter exposed we
can explain every filter one is high resolution image and another one is low resolution image by integrating these two images using different methods the result image is fused image the performance of image is better than input image. Orthogonal filter is used for construction of wavelets it is symmetric. Bi-orthogonal filter used for the perfect reconstruction is available. Un decimated orthogonal filter the orthogonal filter fused image may have decimated that situation apply for the un decimated this has undecimated orthogonal filter. The undecimated bi-orthogonal filter has decimated in the output image this image have not decimated. The PCA and Guided filter already used in above guided filter result below shown in fig. The five source images used the source image have apply guided and adaptive filters this performance as shown in below document.

The adaptive-guided filtering result shown in below

![Fig 2: Adaptive-guided filtering output](image)

### 1. Comparison of performance for Image fusion in test1 Images

Two identical test1 images one photo is excessive resolution picture and every other image is low resolution photograph. Every time integrating these photographs through the use of distinctive methods like Averaging approach, Orthogonal approach, Bi-Orthogonal method, Un Decimated Orthogonal method, Wavelet principal components analysis method, Un decimated Bi-Orthogonal technique and Guided approach and it is for look at performances of fused or integrating picture. By using Matlab the parameters like Entropy, mean, standard deviation, Covariance and Correlation coefficient for three methods may be determined out. Evaluation for garage snap shots as shown in below

![Input image1](image)

![Input image2](image)

**Fig 3: Test1 input images**

In above indicates excessive resolution image1 and enter image2 is indicates low-resolution picture. With the aid of integrating those images by way of the use of Bi-orthogonal, Undecimated Orthogonal, WPCA, Undecimated Bi-orthogonal and Guided method to end result picture is common and fused image shown. The performance of methods examine Guided picture is better than every other approach

![3. A](image)

![3. B](image)
By using guided filter with wavelet transform method we can see parameters like Entropy, Mean, Standard deviation shown in Fig.

**Table 1: Image fusion results of test 1 images by using different methods.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Entropy</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Covariance</th>
<th>Correlation Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Averaging Method</td>
<td>6.0710</td>
<td>117.9062</td>
<td>55.2398</td>
<td>3.2195e+003</td>
<td>0.9495</td>
</tr>
<tr>
<td>Orthogonal method</td>
<td>6.6596</td>
<td>118.1193</td>
<td>11.6510</td>
<td>4.6760</td>
<td>0.9141</td>
</tr>
<tr>
<td>Bi-orthogonal method</td>
<td>6.6596</td>
<td>118.1193</td>
<td>11.6510</td>
<td>4.6760</td>
<td>0.9884</td>
</tr>
<tr>
<td>Undecimated orthogonal method</td>
<td>6.6596</td>
<td>118.1193</td>
<td>11.6510</td>
<td>4.6760</td>
<td>0.9884</td>
</tr>
<tr>
<td>WPCA method</td>
<td>3.8802</td>
<td>118.1193</td>
<td>11.5542</td>
<td>4.6760</td>
<td>0.9881</td>
</tr>
<tr>
<td>Undecimated bi-orthogonal method</td>
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<td>116.9886</td>
<td>51.1802</td>
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<td>0.9881</td>
</tr>
</tbody>
</table>

**VII. CONCLUSION**

In comparison wavelet based totally and wavelet included fusion methods. Wavelet based totally fusion extracts spatial information from high decision bands. on this way the color distortion may be decreased to a sure quantity, however the fused image appears similar to a excessive bypass filtered picture. The color seems not to be smoothly integrated into the spatial functions. The wavelet-included method can enhance the fusion consequences, reduces the ringing or aliasing effects to a few extents and make the entire image smoother.

**FUTURE SCOPE**

Wavelet based image fusion is further implements one is Fusion of Rader and optical data and second one is Development of one method to evaluate the partial and spectral quality of a fused image.
REFERENCES


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