COMBINED GAUSSIAN FILTERING, DWT AND MORPHOLOGICAL APPROACH FOR SATELLITE IMAGE ENHANCEMENT

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Abstract
In this paper, a method for satellite image enhancement using Gaussian filtering, DWT and morphological filtering is proposed. Gaussian filtering is applied for noise removal of the image. The DWT is used to transform image based on frequency. Morphological filtering is used for retaining the originality of the image and quality. It is observed from the simulation results that the PSNR value is high and MSE is low.

1. INTRODUCTION
Satellite images are useful for meteorology, agriculture, geology, forestry etc. These images are generally affected by absorption and scattering and this gives distortion, noise and blurriness. Enhancement of visual quality depends on increasing the resolution but excess resolution leads to blurriness.

Satellite images often have poor perceptual quality, so it is needed to improve the quality of the image. Generally to enhance images increasing the resolution is done but this does not improve the quality of the image. Using Gaussian filtering along with discrete wavelet transform and morphological filtering improves PSNR and decreases the mean square error value and thereby the quality of the image is improved. Zero padding and cyclic spinning were used to improve the perceptual quality of the image. Zero padding is a spectral analysis to improve the accuracy of reported amplitudes which are the features of the image. In this method wavelet transform of a low resolution image is taken and zero matrices are embedded to transform the image by discarding high frequency sub-bands and then inverse wavelet transform is done and thus high resolution image is obtained. In cyclic spinning initially zero padding is applied to high resolution images and after spatial shifting transforming of the image is done. Both the methods concentrate on edges and do not contribute to noise removal and preservation of noise.

This paper is organized into six sections. Section 2 reviews the literature about satellite image enhancement methods. Overview on Gaussian filtering, dwt and morphological filtering is presented in section 3. Section 4 discusses the proposed methodology. Simulation results are reported in section 5. Finally, conclusions drawn from this work are presented in section 6.

2. LITERATURE REVIEW
Anumolu Lamsika[2] proposed a method for satellite image enhancement using the techniques of discrete wavelet transform and morphological filtering to improve the quality of image and thereby enhance it. Mrs.S.Sangeetha [6] proposed a method for improving the satellite images by using the noise removal and sharpening edges. Introduction to wavelet and wavelet transforms was proposed by CS.Burkus [4] which does not affect lower frequency components of the image and thus information is conserved. CC.Lai [3] proposed a method in which watermarking techniques are embedded to image to prevent image processing attacks based on DWT. R.Thriveni [5] proposed a method on improving satellite images quality by using DWT and threshold decomposition along with morphological filtering.

Discrete wavelet transform is used for transforming the image in frequency domain by using the Haar transform. Morphological filtering can be done by using bicubic, bilinear and the nearest neighbor methods. They have used dwt even for encrypting the image. Wavelets basics are discussed here in these papers.

3. OVERVIEW ON GAUSSIAN FILTERING, DWT AND MORPHOLOGICAL FILTERING
3.1 Gaussian Filtering
Original image is blurred by convoluting with a Gaussian filter with a variance 0.02 and mean 0.

Thus noise is removed from the input image after reading it, we use the fspecial function to create a gaussian filter. In higher frequencies we have noise which is blurred using a Gaussian filter and information in the lower frequencies is conserved without losing originality.
\[ f(x, y) = \frac{1}{2\pi\sigma^2} e^{-\frac{(x-\mu_x)^2 + (y-\mu_y)^2}{2\sigma^2}}. \]

### 3.2 Discrete Wavelets Transform

The image is transformed in the frequency domain. The noise exist in the high frequency components while in the low frequency we have information. DWT separates the input image into different sub band images, namely LL, LH, HL, and HH. DWT has been employed in order to preserve the low frequency components of the image. LL (low-low) has average pixel values, LH (low-high) has horizontal variation, HL (high-low) has vertical variation while HH (high-high) has diagonal variation. Here we use Haar transform, in which we take sum average and difference average so that on adding and subtracting them we get the initial values again. Threshold decomposition is used to approximate the values which are close to zero to it. Since an image is two dimensional we apply dwt for row and then to columns. Inverse dwt is applied to reconstruct the image again.

\[
\begin{align*}
DWT &= \left( \frac{x_1 + x_2}{\sqrt{2}}, \frac{x_3 + x_4}{\sqrt{2}}, \ldots, \frac{x_{N-1} + x_N}{\sqrt{2}} \right) \\
&= (a^1, \ldots)
\end{align*}
\]

\[
\begin{align*}
D &= \left( \frac{x_1 - x_2}{\sqrt{2}}, \frac{x_3 - x_4}{\sqrt{2}}, \ldots, \frac{x_{N-1} - x_N}{\sqrt{2}} \right) \\
&= (d^1, \ldots)
\end{align*}
\]

\[ a = (a^1, a^2, \ldots), \quad d = (d^1, d^2, \ldots) \]

3.3 Morphological Filtering

In this method, we use bicubic interpolation, first zeros are appended at the four edges twice and then pixel values are repeated twice along rows and columns by scaling. Now interpolation is done by taking an average across the square obtained by taking two elements along the left, right, top and bottom. Cubical distance is calculated for each element in the square which is taken into account while doing average. Thus interpolation is done and we smoothen the image and fill the missing gaps. \( d \) is difference in pixel coordinates.

\[
\begin{align*}
d &< 1; \quad s = 3/2 \cdot d^3 + 5/2 \cdot d^2 + 1; \\
d &< 2; \quad s = 1/2 \cdot d^3 + 5/2 \cdot d^2 - 4 \cdot d + 2; \\
s &\text{ is the cubical distance}
\end{align*}
\]

Demosaicing is done to improve the view ability of the image since green color is visible easily to the eye. Here we have a matrix of every alternate row consisting of alternate green and blue and the next rows of green and red being multiplied to the image and then interpolated in areas where the corresponding color value is not known.

### 4. PROPOSED METHODOLOGY

In this paper we use Gaussian filtering, dwt and morphological filtering for better results. Fig.1 shows the block diagram for Gaussian filtering, dwt and morphological filtering.

5. SIMULATION RESULTS

In order to verify the approach proposed in section [4] we have taken two satellite images and applied enhancement techniques on both of them and compared them. In the newer approach we have taken Gaussian filter to denoise the input image and then we apply dwt and morphological filtering. We observed the noise removal by taking the mean square error into account and the quality enhancement by the PSNR value. Here we can observe visually quality being improved and even in terms of metrics we can observe it.

### 6. CONCLUSION

Gaussian filter with dwt and morphological filtering works well in enhancing image when compared to only dwt and morphological filtering. Using dwt we transform image in frequency domain. Morphological filtering retains originality by reconstructing the image again. Gaussian filter smoothen image and removes noise thereby improving output quality.
REFERENCES

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