TECHNIQUES FOR ENHANCEMENT AND DENOISING OF UNDERWATER IMAGES: A REVIEW

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Abstract: The images observed from the underwater are usually of low quality because of the scattering of lights, ripples in water and the organic matters resolved in the water. So the preprocessing becomes an important necessity for the images obtained from under water before subjected to the future operations. The various degree of distortions suffered from by the underwater images could be preprocessed by applying the denoising and the image enhancement techniques. The Review addressing the techniques available in enhancing and denoising the underwater images is presented in the paper.

Keywords: Preprocessing, Image Denoising, Image Enhancement, Filtering, Contrast Stretching, Under Water Images

1. INTRODUCTION

The preprocessing techniques such as the image enhancement and the denoising applied to the images are the methods that take in the low quality images as the input to make it clearer and perceptible and improving the information content of the image as well as modifying its visual impact. The features of the images are intensified applying the image enhancement methods [1-2].

The image enhancement techniques subdues the noise, protects the edges of the images followed by enhancing and smoothing of the image to make them more useful for the further analysis or the study [3-4].

The review in the paper concentrates techniques to improve the poor quality images obtained from the river beds and the oceans. The images form the under waters are usually collected by the people interested in oceanography while floating on water, scuba diving, by diving from a submarine or a boat, and programmed cameras that travel deep inside the water to observe the creatures living inside the deep water beds or the trench’s [5-8]
In the water surface the light spreads and gets observed un-uniformly, deep inside the water only the low wavelength of the natural light will be observed by the water with only blue and green light being visible. The light propagates in the water using the absorption and the scattering, influencing the complete performance of the imaging system that is in the underwater. The images taken gets blurred due to the forward scattering and the backward scattering causes the contrast problem in the images resulting in uneven illumination, with the low contrast and the poor quality of images [9-12]

So the images acquired form the underwater are projected through certain image processing steps before subjected to the further computation or the research work. The Figure.1 below provides the stages of the image processing to regain the quality of the underwater images.

The image processing involves many stages such as the, image acquisition is done using either the underwater cameras or the underwater imaging system, the images acquired are preprocessed initially to balance the contrast and the illumination in the images followed by the next two stages to improve the quality of the images, further the segmentation simplifies the representation of the images to make it easier to analyze, the feature extraction isolates
the desired portions of the images. The representing and the interpreting of the images would be done gathering the location, size, shape, color, texture pattern, height and the association of the image[13-17].

The review in the paper mainly concentrate only on the denoising and the image enhancement methods utilized in the improving the quality of the underwater images. The paper proceeds with the obstacle found under water reducing the quality of the images, in section 2 followed by the over view of the image enhancement techniques utilized in improving the quality of the images acquired from the underwater in the section 3, and the conclusion in the section 4.

2. THE REASON DEGRADING THE UNDERWATER IMAGES QUALITY

The quality of the images in the underwater are affected due to many reasons some of them are the absorption and scattering of light, mist caused by the light reflected from the surface, varying degrees of the attenuation caused by the different wavelength of light, dominance of the bluish tone, the organic matters that are dissolved in the water etc. These reasons result with the contrast loss and the color deviation in the images acquired underwater. The table.1 below provides the reasons and the causes that degrade the low of the images gathered from under water.
<table>
<thead>
<tr>
<th>Reasons</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightening</td>
<td>The primary obstacle faced by underwater photographers is the loss of color and contrast when submerged to any significant depth. The loss of color increases not only vertically through the water column, but also horizontally, so subjects farther away from the camera also appear colorless and indistinct</td>
</tr>
<tr>
<td>The imaging Aids used</td>
<td>In many cases waterproof digital cameras doesn’t capture underwater images. The enlargement of lens rises by the refraction, this features serves as an advantage to photographers to obtaining very small cases</td>
</tr>
<tr>
<td>Flashes and the ripples in the water</td>
<td>The use of a reflection is often regarded as the most difficult aspect of underwater photography</td>
</tr>
<tr>
<td>Image Splitting</td>
<td>Split images are popular in recreational scuba magazines, often showing divers swimming beneath a boat, or shallow coral reefs with the shoreline seen in the background</td>
</tr>
<tr>
<td>Lack of skilled personalities</td>
<td>There is the possibility of encountered poor conditions, such as heavy currents, tidal pool, or low visibility. Underwater ducking training providers provides programs to help improve divers' diving technique and arts.</td>
</tr>
</tbody>
</table>

Table.1 Reasons Degrading the Underwater Image Quality
3. IMAGE ENHANCEMENT AND DENOISING TECHNIQUES

The enhancement of the images basically includes multitudes of processes such as contrast stretching, pseudo coloring, noise clipping and filtering. The techniques obtained for improving the quality just intensifies the selected range of the features to provide a clear visibility. The section provides few common denoising and the image enhancement techniques utilized in improving the quality of the images that were acquired from the underwater, they section elaborates few filtering techniques applied in enhancing the images followed by few common denoising algorithms that reduces the distortions found in the content of the images. The table.2 below provides few common methodologies used in the improving the quality of the images obtained under water.

<table>
<thead>
<tr>
<th>Image Enhancing Techniques</th>
<th>Procedure</th>
<th>Attributes</th>
</tr>
</thead>
</table>
| Contrast stretching        | It is also called as normalization  
                             Improves the contrast in an image by 'stretching' the range of intensity values it contains to span a desired range of values. | It can only apply a linear scaling function to the image pixel values  
The enhancement is less harsh |
| Empirical Mode Decomposition | It is exceptionally direct  
                              It carries out the siftier operations over the arrangements of the data until finally a stable portion is reached.  
                              Disintegrates whole signal into intrinsic mode functions and residues | Versatile  
Based on the local movement of the objects  
The original images is broken into multitudes of intrinsic mode functions and residues |
| Homomorphic filtering      | This is a frequency filtering technique  
                              It is utilized to fix non-uniform lighting to reinforce contrast from the impression.  
                              It is the most utilized system on the grounds that it redresses non-uniform lighting and sharpens the picture | The filter can reduce the non uniform illumination present in the image. |
| Anisotropic Filtering      | It smoothen the pictures in the homogeneous range, conserving the edges and later upgrading them  
                              Diminishes relics by erasing little edges enhanced by homomorphic filtering | Disentangles picture components to enhance picture division |
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelet Denoising By Average Filter</td>
<td>Wavelet denoising is used to stifle the noise.</td>
<td>This wavelet denoising gives great results contrasted with other denoising routines because, unlike other methods, it does not assume that the coefficients are independent. Undoubtedly wavelet coefficients in normal pictures have enormous conditions. Besides the reckoning time is short</td>
</tr>
<tr>
<td>Red channel method</td>
<td>In this method, colors associated to short wavelengths are recovered, as expected for underwater images, leading to a recovery of the lost contrast</td>
<td>Estimates the color picks the pixels at the maximum depth, estimates water light transmission, does color correction</td>
</tr>
<tr>
<td>Histogram equalization</td>
<td>This is a simple and straightforward technique. For modifying image intensities and contrast of image in image processing using the image’s histogram</td>
<td>Histogram equalization is helpful in pictures with backgrounds and frontal areas that are both bright or both dim. Produces unrealistic effects in the output images.</td>
</tr>
<tr>
<td>Contrast Limited Adaptive Histogram Equalization</td>
<td>It is generalization of adaptive histogram equalization. With this technique the image is broken up into tiles. The gray scale is calculated for each of these tiles, based upon its histogram and transform function, which is derived from the interpolation between the manipulated histograms of the neighboring sub-regions.</td>
<td>Limits noise enhancement unlike the Adaptive Histogram Equalization.</td>
</tr>
<tr>
<td>Integrated color model</td>
<td>Does color harmonizing, improving the contrast of the RGB colors space and adjustment in the HIS model</td>
<td>Enhances the True color diminishing the un even illumination</td>
</tr>
</tbody>
</table>

Table. 2 Image Enhancement Techniques
The images acquired from under waters hold very poor picture quality because of the nature of the light, as the light entering into the water gets scattered in various directions. The various color wavelengths of the light reaches the various depths of the water only the wavelength with the blue reaches the deep inside the water and this is the reason why the underwater images remain blue and green when captured. This also results with certain noise level affecting the image quality. The figure.2 below provides the various noise levels affecting the pictures gathered from underwater.

![Figure.2 Classification of Image noise](image)

The Gaussian noise is common noise found with the factors that are unstable in the imaging system, the salt and the pepper noise indicates the small and a large scale values on selected pixels or region, fixed mode noise occurs due to the presence of the imperfections in the devices found in the systems. So in order to tackle them the review present few denoising techniques available to reduce the noise levels in the pictures in the table.3 below.
<table>
<thead>
<tr>
<th>Denoising Algorithms</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Median Filter</td>
<td>The Median Filtering is a nonlinear signal processing method which can overcome the image detail blur caused by linear filtering under certain conditions and effective for filtering pulse noise and image scanning noise. The median filter not only removes noise but also protects the edges of the image which can obtain a more satisfactory recovery effect. It’s convenient that the Statistical Properties of Images is not necessary. However, the Median Filtering is not suitable for processing the image with a lot of points, lines, spire details</td>
</tr>
<tr>
<td>Average filter</td>
<td>It is categorized into three types as Average filter and the geometric average filter, harmonic averaging filter.</td>
</tr>
<tr>
<td>The Adaptive Wiener Filter</td>
<td>The Adaptive Filter can adjust the current filter parameters by the filter parameters that can be obtained empirically which make it adapt to the statistical properties of unknown or time-varying of signals and noise. The smoothing effect of the filter is small when the local variance is large and stronger when the local variance is small. The ultimate goal of the Adaptive Wiener Filter is to minimize Mean Square Error of the restoring as well as the original image.</td>
</tr>
<tr>
<td>Wavelet denoising</td>
<td>The basic methods of wavelet denoising are: The wavelet transform modulus maxima denoising; The wavelet transform inter-scale correlation denoising; The nonlinear wavelet threshold denoising.</td>
</tr>
</tbody>
</table>

Table.3 Denoising Algorithms

The image enhancement and the denoising techniques elaborated in the paper aid in the image based applications, to restore the originality of the images acquired from the underwater.
4. CONCLUSION

The paper presents the review of the underwater image enhancement and the denoising techniques presenting the reasons behind the quality degradation of the underwater images followed by the techniques to enhance and denoising the pictures observed. In future the paper is to subject the techniques reviewed in analyzing image enhancement achieved in restoring the damaged archaeological artifacts.

References


