

Image restoration of underwater images using Energy Minimization Algorithm

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Abstract:

This paper focuses its attention towards underwater image processing in order to improve the image quality. As most of the images of offshore installations, drinking water reservoir etc. are captured and inspected manually by divers. And manual intervention in this regard is dangerous, costly, time-consuming and yet does not often enable a full assessment. Hence camera based inspection is used to capture the images under water. Using cameras underwater poses major technological challenges. The objects in the underwater images are faint, difficult to view and analyze because the images of such environment loses the details of the object. The underwater images usually suffer from non-uniform lighting, low contrast, skew, blurs and diminished colors. And hence in this research work, a novel method has been proposed for handling underwater image skewing and blurring in case of unidirectional cyclic waves and circular ripples to enhance the visibility of underwater images. The geometric distortion such as skew is caused by the time variant refraction over the dynamic fluids. And this distortion is associated with motion blur depending on the exposure time of camera. The proposed work develops a mathematical model for image restoration from these distortions with good accuracy.

Keywords—non-uniform lighting; blur; skew; cyclic waves; circular ripples; image restoration;

I. INTRODUCTION

A. Need for Underwater Imaging

Nowadays there is a large scope of research in the area of underwater image processing in order to explore, and investigate underwater activities of images. Yet, the captured underwater images lack in the quality and visibility. Hence, there is a necessity to improve the quality of underwater images and enhance its visibility. Underwater image processing finds its application in the areas such as the inspection of plants, seabed exploration, and search for wrecks up to the exploration of natural resources as e. g. manganese nodules. Due to the poor visibility conditions the environment of the world's ocean is still not well explored. And a lot of underwater image enhancement techniques are available

nowadays, as the earth is an aquatic planet having 70% of its surface covered with water. And scientists show their keen interest in knowing what lies in underwater, and moreover, this field has made an importance to the use of underwater sequences to monitor marine species, underwater mountains & plants, to achieve this purpose it is absolutely necessary to use the clear and qualitative underwater images.

B. Problems associated with Underwater Images

A lot of problems arises such as diffusion and crinkling of patterns because of light reflection. These are caused because of dust sprinkled in water. The reflected light is partly polarized horizontally and partly enters the water vertically. Due to vertical polarization the underwater object is less shining and observes deep colors.

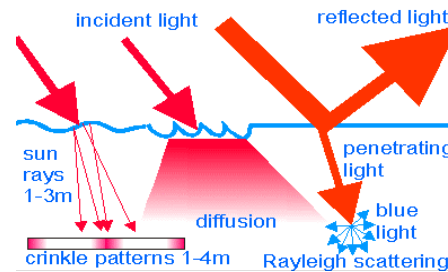


Fig. 1.B.1 Effects of light on water surface

To add on there exist another problem with respect to density of water which is denser than air. Hence, when light rays move from the air to the water, it is partly reflected reverse and at the same time partly enters the water. The amount of light gets reduced as it goes deeper in the sea. The water molecules also absorb certain amount of light. As a result, the underwater images get darkened as the depth increases. Not only the quantity of light rays is condensed when it goes deeper but also colors drop off one by one depending on the wavelength of the colors. For example, first of all red color disappears at the depth of 3m. Secondly, orange color starts disappearing while we go further. At the depth of 5m, the orange color is lost. Thirdly most of the yellow goes off at the depth of 10m and finally the green and purple disappear at further depth.

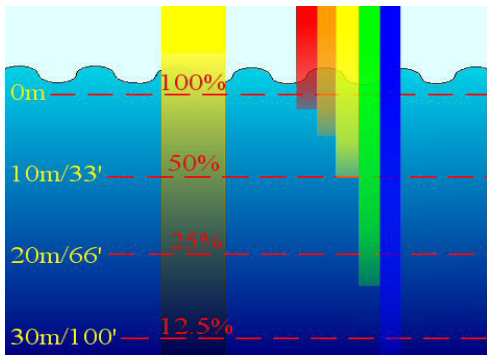


Fig. 1.B.2 Appearance of color in underwater

The blue color has shortest wavelength and hence travels the longest in the water that makes the underwater images having been dominated only by blue color because of this effect of blue color, the original color of any object under the water is affected. In addition to excessive amount of blue color, the blur images contain little brightness, little contrast and so on.

To summarize underwater images suffer from limited range, non uniform lighting, low contrast, diminished colors, blur etc. Moreover many parameters can modify the optical properties of the water and underwater images show large temporal and spatial variations. So, it is necessary to pre-process those images before using usual image processing methods.

II. IMAGE ACQUISITION AND PREPROCESSING

A. Underwater Image Acquisition

Autonomous and remotely operated underwater vehicles are usually used to capture the data such as underwater mines, shipwrecks, coral reefs, pipelines and telecommunication cables from the underwater environment. These vehicles usually carry a visual system which captures various images of interested creatures and monitors environmental conditions. Unfortunately, due to the phenomena of optical attenuation and scattering in water, these captured images often have serious color distortion and poor visibility problems.

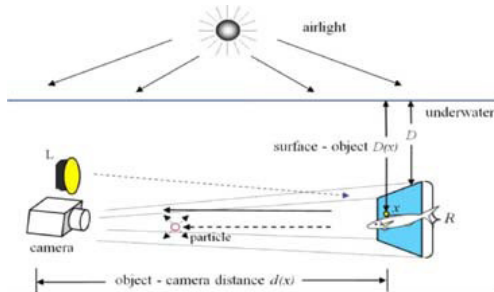


Fig 2.A.1 Natural light enters from air to an underwater scene point

B. Image Formation in Flowing Water

Let $I_g(x)$ be the original image corresponding to the bottom planar scene of a waterpool which is imaged by a front-to-parallel camera. The proposed method uses applications with assumption of small water waves (low spatial frequency and small amplitude fluctuations). The wave gets attenuated as it progresses. With a limited field-of-view (FOV), the attenuation of water waves can be treated as negligible. Each video frame $I(x, \tau)$ is a distorted version of the original scene $I_g(x)$ and the two images can be related by the equation

$$I(x, \tau) = I_g(x + w(x, \tau))$$

where $w(x, \tau)$ is the warping function acting on the pixel at location x at time τ . Let n be the refractive index of water, and let θ_i and θ_r be the angle of incidence and refraction, respectively, of the light ray reaching the camera from scene point B . Let us assume that water fluctuations with respect to the level h_0 are small. In flowing water, the light ray which reaches the camera above the water surface will make a finite angle with the normal \hat{n} defined on the surface of the water at point O .

C. Underwater Image Preprocessing

It is composed of several successive independent processing steps which correct non uniform illumination (homomorphic filtering), suppress noise (wavelet denoising), enhance edges (anisotropic filtering) and adjust colors (equalizing RGB channels to suppress predominant color). The algorithm is automatic and requires no parameter adjustment. The method was used as a preliminary step of edge detection. The robustness of the method was analyzed using gradient magnitude histograms.

D. Color Feature Extraction

A color image is a combination of some basic colors. In each individual pixel of a color image (termed 'true color') down into Red, Green and Blue values. We are going to get as a result, for the entire image is 3 matrices, each one representing color features. The three matrices are arranging in sequential order, next to each other creating a 3 dimensional m by n by 3 matrixes. (i) Three color planes namely Red, Green and Blue are separated. (ii) For each plane row mean and column mean of colors are calculated. (iii) The average of all row means and all columns means are calculated for each color plane. (iv) The features of all 3 planes are combined to form a feature vector.

III. LITERATURE SURVEY

Quality evaluation of underwater images is a key goal of underwater video image retrieval and intelligent processing. To date, no metric has been proposed for underwater color image quality evaluation (UCIQE). The special absorption and scattering characteristics of the water medium do not allow direct application of natural color image quality metrics especially to different underwater environments. Based on these, a new UCIQE metric, which is a linear combination of chroma, saturation, and contrast, is proposed to quantify the

nonuniform color cast, blurring, and low-contrast that characterize underwater engineering and monitoring images. Importantly, UCIQE is a simple and fast solution for real-time underwater video processing. This approach[1] extracts the most relevant statistical features that are representative for underwater image degradations such as colour cast, blurring and noise caused by attenuation, floating particles and lighting. This approach uses the following methods (i) defogging based algorithms – to enhance visibility (ii). contrast stretching methods and the newest image fusion enhancement.

By adopting image blurriness with the image formation model (IFM) [2], there is a way to estimate the distance between scene points and the camera and thereby recover and enhance underwater images. This paper used image blurriness to estimate the depth map for underwater image enhancement. It is based on the observation that objects farther from the camera are more blurry for underwater images.

Blurring and low-contrast are the characteristics of underwater images, which are similar to haze images, is the main challenge in searching of fish from underwater images. To overcome the effects of blurring and low-contrast, apply the dark channel prior [3], which was proposed to remove haze from a single input image. Since the underwater images are similar with the haze images, this method mentioned can be also applied to underwater images. The dark channel prior is based on those most local patches in haze-free outdoor images containing some pixels, which have low intensities in at least one color channel. Using this prior with the haze-imaging model, a high quality haze-free image can be recovered. When the dark channel prior is applied to an underwater image, a clear image is generated.

Objects look very different in the underwater environment compared to their appearance in sunlight. High quality images with correct colouring simplify the detection of underwater objects and may allow the use of visual SLAM algorithms developed for land-based robots underwater. Hence, image processing is required to obtain images of high quality and correct colouring. Current algorithms focus on the colour reconstruction[4] of scenery at diving depth which has the advantage that a significant part of sunlight is still present and different colours can still be distinguished. At greater depth the filtering is much stronger such that this is no longer possible. In this study it is investigated whether machine learning can be used to transform image data. In order to obtain images under underwater lighting conditions in a controlled environment a special light source with a defined wavelength is used for illumination of test objects in a laboratory setup. The images are then fed through statistical learning algorithms with or without pre-filters. It is shown that k nearest neighbour and support vector machines are most suitable for the given task and yield excellent results.

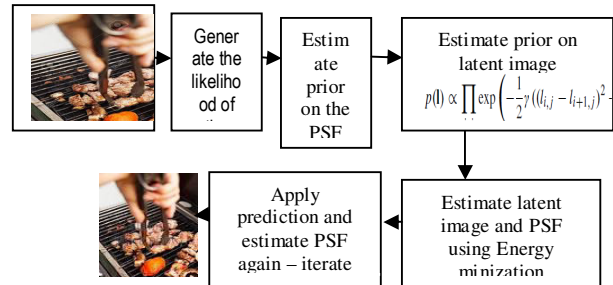
IV. METHODOLOGY

The proposed work focuses on restoring a static planar scene degraded by skewing effect when imaged through a dynamic water surface. This gets essential because of geometric distortions due to unidirectional cyclic waves and

circular ripples in fluid flow. Although the camera and scene are stationary, light rays emanating from a scene undergo refraction at the fluid-air interface. This refraction effect is time varying for dynamic fluids and results in nonrigid distortions (skew) in the captured image. These distortions can be associated with motion blur depending on the exposure time of the camera. Hence a mathematical model for blur formation is devised and proposed a restoration scheme using a single degraded observation. And the proposed work also deals in evaluation of blur induced by circular ripples (though space variant) can be modeled as uniform in the polar domain and develop a method for deskewing.

A. Deblurring and Deskewing of Degraded Image

Estimate the latent image and the set of translational warps using maximum-a-posteriori (MAP) formulation, latent image, PSF from the given blurred observation using Bayes theorem.



(i) Likelihood

In the presence of noise, the blurred image is given by

$$g = \sum_{\lambda \in D} tD(\lambda)(H\lambda) + \eta$$

where η is modeled as a set of Gaussian random variables is commonly modeled as Gaussian with zero mean and standard deviation σ_0 .

(ii) Prior on PSF

The PSF for motion blur for camera shake and a sparsity constraint was enforced. The PSF in our scenario represents the set of in-plane translations that any particular pixel experiences due to refraction. The probability distribution of sparse images is heavy-tailed in nature and can be modeled by a Laplacian.

(iii) Prior on Latent Image

It is well-known that the gradients of natural images are usually sparse. However, employing a sparse prior will render the latent image estimation problem non-convex. To make our optimization step simpler, we use a Gaussian distribution for image gradients.

(iv) Energy Minimization

The latent image and the PSF can be estimated by using an energy minimization approach which minimizes the negative logarithm of the a posteriori probability.

- Prediction: The first step is prediction of the latent image estimate I in which the given blurred observation is subject to bilateral filtering, shock filtering and gradient magnitude thresholding. This step ensures that insignificant details and noise are eliminated. The output of this step is an estimate of the gradient of the latent image which is fed as input to the subsequent stages.

- PSF Estimation: In this step, we fix the latent image estimate (obtained from prediction) and minimize the energy function

- Latent Image Estimation: The latent image is estimated using conjugate-gradient approach. In this step, we fix the PSF obtained from the PSF estimation step and minimize the energy function.

B. Algorithm 1- for Recovering a Planar Scene Distorted

Input (a) Initial PSF estimate, (b) single motion blurred image due to water waves

Output : deskewed and deblurred image

1. Repeat
2. Obtain latent image estimate I from prediction step.
3. By using I and initial PSF, estimate PSF
4. By using the estimated PSF, estimate latent image, I
5. Until maximum number of iterations is reached.

C. Algorithm 2 -for Recovering a Distorted Scene in the Presence of Circular Ripples

Input (a) Initial PSF estimate, (b) single motion blurred image due to circular ripples

Output : deskewed and deblurred image

1. Convert blurred observation into polar domain
2. Use algorithm 1 to obtain an estimate of the original image f in the polar domain.
3. Convert the restored image of polar domain back to rectangular coordinates

V. EXPERIMENTAL SETUP

This work is verified with the dataset comprising of underwater video. And the implementation procedure includes the following modules:

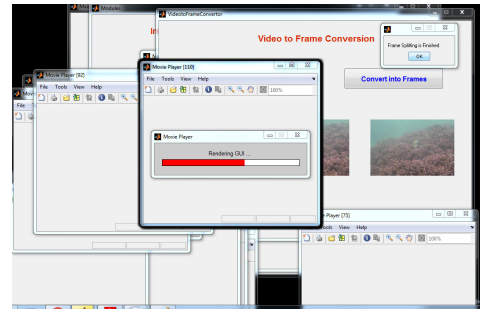
- i. Loading a Video
- ii. Video to Frame Conversion
- iii. Recovering from distortion of cyclic waves
- iv. Recovering from distortion of circular ripples
- v. Restore the frames
- vi. Frames to Video conversion

- i. Loading a Video

Using the open dialog box, the user can select a video file of .avi format.

- ii. Video to Frame Conversion

To perform the deblur and deskew operation fastly, the video need to be transformed to frames. And hence read the .av file and get the video information and write it as an image.



iii. Recovering from Cyclic Waves

From the obtained frame, construct the latent image using the prediction step and initialize the point spread function. And then using the estimated PSF further estimate the latent image. Repeat the process n number of times to restore the distorted image by cyclic waves.

iv. Recovering from Circular Ripples

With the initial estimated Point Spread Function and latent image of blurred and skewed image, convert blurred observation into polar domain. And then obtain an estimate of the original image f in the polar domain. Convert the restored image of polar domain back to rectangular coordinates. Store the frames.

v. Restore the frames

Now the frames are deblurred and deskewed. And these frames need to be reconstructed to view the restored video.

vi. Frames to video conversion

Collect all the frames that are restored from the previous step and then use the function to transform those frames to a video. And play the video file that has been restored from distortions.

VI. CONCLUSION

A NOVEL METHOD FOR DESKEWING AND DEBLURING IS PROPOSED FOR DISTORTED IMAGES BY THE DYNAMIC NATURE OF WATER SURFACE. EXISTING METHODS TYPICALLY NEED MULTIPLE OBSERVATIONS TO ADDRESS THIS PROBLEM. IN THIS WORK, IT IS POSSIBLE TO PERFORM DESKEWING AND DEBLURING USING A SINGLE BLURRED OBSERVATION UNDER CERTAIN MODEST CONSTRAINTS ON THE WATER FLOW. INITIALLY, THE BLUR INDUCED IS CONSIDERED AS SPACE-INVARIANT IN NATURE AND PROPOSED A UNIFIED FRAMEWORK TO DESKEW AND DEBLUR A DISTORTED IMAGE. WE THEN REVEALED THAT THE NATURE OF BLUR DUE TO CIRCULAR RIPPLES IS SPACE-VARIANT IN THE CARTESIAN PLANE AND PROVED THAT A SPACE-INVARIANT RESTORATION APPROACH CAN STILL BE EMPLOYED BUT IN THE POLAR DOMAIN. THIS PROJECT WORK HAS IGNORED THE ATTENUATION EFFECTS.

LIGHT SCATTERING AND COLOR CHANGE ARE TWO MAIN PROBLEMS IN UNDERWATER IMAGES. DUE TO LIGHT SCATTERING, INCIDENT LIGHT GETS REFLECTED AND DEFLECTED MULTIPLE TIMES BY PARTICLES PRESENT IN THE WATER. THIS DEGRADES THE VISIBILITY AND CONTRAST OF THE UNDERWATER IMAGE. DARK CHANNEL PRIOR IS METHOD USED FOR REMOVING THE HAZE PRESENT IN THE UNDERWATER IMAGE. IT IS BASED ON A KEY OBSERVATION - MOST LOCAL PATCHES IN HAZE-FREE UNDERWATER IMAGES CONTAIN SOME PIXELS WHICH HAVE VERY LOW INTENSITIES IN AT LEAST ONE COLOR CHANNEL. USING THIS PRIOR WITH THE HAZE IMAGING COLOR MODEL ESTIMATES THE THICKNESS OF THE HAZE AND RECOVER A HIGH QUALITY HAZE FREE IMAGE. THIS METHOD DOES NOT REQUIRE IMAGES WITH DIFFERENT EXPOSURE VALUES, AND IS ENTIRELY BASED ON THE ATTENUATION EXPERIENCED BY POINT ACROSS MULTIPLE FRAMES.

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