Performance Assessment in Solving the Correspondence Problem in Underwater Stereo Imagery

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Abstract—Binocular stereo vision is a common technique for the recovery of three-dimensional shape. Underwater, backscatter degrades the image quality and consequently the performance of stereo vision-based 3-D reconstruction techniques. Recently, we proposed a method that exploits the depth cue in the backscatter components of stereo pairs, as an additional constraint for recovering the 3-D scene structure. In this paper, we compare the performance of this method with the application of classic normalized SSD-based minimization to raw underwater data, as well as to de-scattered images. Results of experiments with synthetic and real data are presented to assess the performance of our method with these other techniques.

I. INTRODUCTION

The recovery of three-dimensional shape of objects in underwater is desired by a large number of scientific and commercial applications, such as coral reef mapping [7], bridge and ship monitoring and inspection [11], and target identification and recognition, etc. Amongst different techniques for 3-D scene reconstruction, stereo vision has been proven to be quite effective especially for open-air images. Stereo vision requires efficient and accurate computation of the disparity between the left and the right images, or equivalently establishing the correspondence between the two views of each scene feature. The problem is more challenging underwater.

Underwater, the image quality degrades. The left and right views may become less similar, as a result of various environmental factors and imaging conditions, in addition to significant visibility limitations due to energy loss from the light attenuation. A significant adverse effect is due to the backscatter from suspended particles. For these and other factors, the performance of most stereo algorithms deteriorates as the fundamental correspondence problem can become rather complex and challenging.

The current solutions for solving the stereo correspondence problem in scattering media can be categorized in three categories. The first inept approach is the blind application of methods designed for open-air images (see [16] for a survey of standard stereo matching methods). While this strategy may be acceptable when the images are acquired under good visibility [1], [7], [12], [18], they often fail to produce acceptable results when the backscatter (noise component) becomes significant [3]. Furthermore, the scene radiance (signal component) undergoes attenuation due to the absorption and small-angle forward-scattering as the light rays travel through the medium, both from the source to the object and reflected from the object towards the camera. Even when scattering component is negligible or removed but the distances from the object to the two cameras are not the same, the surface radiance will attenuate by different amounts in the two stereo views, leading to the failure of methods utilizing the classical brightness constancy assumption. Some open-air methods that relax the brightness constancy assumption may be applied in clear water, where scattering is negligible; e.g., [5], [10]. In low-light environments, artificial sources are necessary, adding other complexities.

A more promising approach is to estimate the backscatter fields in the stereo pairs and remove them, before applying these standard stereo matching techniques to the de-scattered images. Some methods have been proposed for single image backscatter (or haze) removal [2], [4], [19], and can certainly be applied to stereo imagery. However, most of these methods are designed for atmospheric air light under uniform illumination, and their applicability in underwater can become limited with non-uniform lighting. Among these, the method in [4] is based on dark channel prior, and may not work when the images violate the assumption. In [13], the authors propose the recovery of de-scattered stereo views to enable the application of a traditional stereo algorithm. Their method requires an estimate of the optical properties of the medium in order to compute the backscatter field from the depth map. Additionally, the depth cue in the backscatter field is totally ignored. In [14], we make use of both the polarization and stereo cues for image enhancement. In producing the de-scattered image, the scene depth map computed from the signal component is applied. This method also makes use of the known optical properties of the medium and does not exploit the depth cue in the backscatter component.

The backscatter increases with the distance between the camera and the scene, leading to a contrast decay that varies.
across the image [13]. However, it encapsulates depth information. Significant advantages exist in incorporating the depth cue in the backscatter components of the stereo pair with the well-known depth cue of the binocular disparity. The use of depth cue in the backscatter component was demonstrated in [21], where two images acquired with different polarization filter settings from a single viewpoint are exploited for image enhancement by de-scattering. Recently, we devised a method that makes use of both the scattering field and binocular stereo for solving the correspondence problem [15]. The advantages include: 1) the estimation of the backscatter field without knowledge of the medium optical properties; 2) employing both the backscatter and signal components of the image; 3) Invariance to illumination source, thus applying to both natural illumination and artificial lighting; 4) last but not least, it requires neither lighting calibration nor knowledge of medium optical properties.

In this paper, we first present the image model in scattering media, and give an overview of our new method [15]. We then assess its performance in comparison with results from both synthetic data with ground truth disparity map, and real underwater stereo data, as well as to the de-scattered images. We utilize applying normalized SSD-based optimization to raw underwater images to remove additive noise. We require neither lighting calibration nor knowledge of medium optical properties.

II. UNDERWATER IMAGE MODELING

Assume a typical underwater scene illustrated in Fig. 1. The scene is imaged by a stereo setup while illuminated by both natural and artificial illumination. Assume the two cameras are enclosed in dome ports with equal radius \( r \). The origin of the world coordinate system is the projection center of the left camera, the \( Z \)-axis is along the optical axis and the \( XY \) axes are parallel to the horizontal and vertical scan lines. We assume a calibrated stereo system where the coordinate systems of the two cameras are parallel, and that the baseline vector is \( D = (D, 0, 0) \) in the global coordinate system. Hence, the epipolar lines are parallel to the \( x \) axis. Let \( X = (X, Y, Z) \) be the world coordinates of a point on the scene surface. The projection of \( X \) on the image plane is \( x = (x, y) \). In particular, an object point at \( X_{\text{obj}} = (X_{\text{obj}}, Y_{\text{obj}}, Z_{\text{obj}}) \) corresponds to an image point \( x_{\text{obj}} \). Variables associated with the left or right camera are denoted by \( L \) or \( R \), respectively. These include the image coordinates \( x^L, x^R \), and the coordinates corresponding to the same scene object \( x^L_{\text{obj}}, x^R_{\text{obj}} \).

In scattering media, the left \( I^L \) and the right \( I^R \) images may be modeled as: [14]:

\[
I^L(x^L_{\text{obj}}) = S^L(x^L_{\text{obj}}) + B^L(x^L_{\text{obj}}) \tag{1}
\]

\[
I^R(x^R_{\text{obj}}) = S^R(x^R_{\text{obj}}) + B^R(x^R_{\text{obj}}) \tag{2}
\]

Here \( S^L,R(x_{\text{obj}}) \) are the respective object signals and \( B^L,R(x_{\text{obj}}) \) are the respective backscatter components. Since the camera coordinate systems and their optical axes are parallel, we can write:

\[
x^R_{\text{obj}} = x^L_{\text{obj}} + (d, 0) \tag{3}
\]

where \( d \) is the disparity of two corresponding points in the left and right views. To provide more details about the signal and the backscatter components, let \( L_{\text{obj}}(x_{\text{obj}}) \) denote the object radiance. This is proportional to the image irradiance when there is no contribution from the medium along each line of sight (LOS). The light propagating through the medium from the source to the object and reflected back towards the camera undergoes attenuation in both images [6], [8]:

\[
S^L(x^L_{\text{obj}}) = L_{\text{obj}}(x^L_{\text{obj}})F^L(x^L_{\text{obj}}),
\]

\[
S^R(x^R_{\text{obj}}) = L_{\text{obj}}(x^R_{\text{obj}})F^R(x^R_{\text{obj}}). \tag{4}
\]

Here \( F \) is the falloff function; see [14] for the modeling of falloff function.

Let \( b(\theta) \) be the phase function of the backscatter. The backscatter for a small illumination source can be derived by integration along the LOS for each of the left and right images [6], [20]. Following [20], we make the simplified assumption that \( b(\theta) \) is constant for all backscatter angles. Hence, we obtain

\[
B^L(x^L_{\text{obj}}) = b \exp(cr) \int_{R_{\text{cam}}=0}^{R_{\text{cam}}} I_{\text{src}}(X) \exp(-c ||X||) dR_{\text{cam}}, \quad X \in \text{LOS}^L,
\]

\[
B^R(x^R_{\text{obj}}) = b \exp(cr) \int_{R_{\text{cam}}=0}^{R_{\text{cam}}} I_{\text{src}}(X) \exp(-c ||X-D||) dR_{\text{cam}}, \quad X \in \text{LOS}^R, \tag{5}
\]

where \( I_{\text{src}}(X) \) is given by

\[
I_{\text{src}}(X) = \frac{L_{\text{src}}}{R_{\text{src}}^2(X)} \exp(-cR_{\text{src}}(X)) Q(X). \tag{6}
\]
For definition of each variable in above equations see Fig. 2. Some variables are clearly independent of $L$. These include $I_{src}$, $R_{src}$, and $Q(X)$ (thus $I_{src}$), which are associated solely with the illumination. This also applies to $X$ and $X_{obj}$, since they are defined in the global coordinate system.

These equations can be used to emulate the backscatter field, knowing the scene geometry and the lighting and imaging conditions (e.g., to generate synthetic data in computer graphics applications). However, they also serve as the model to recover various information about the scene and (or) medium – e.g., structure and physical properties – from the recorded underwater images. For example, knowing how depth is encoded in the back-scatter component of the underwater image, this can be used to estimate the scene depth and (or) the backscatter field for image de-scattering [14].

### III. Overview of Methods

As stated earlier, three approaches have been undertaken to address the computation of dense stereo correspondence in scattering media: 1) Open air methods applied to underwater images; 2) Removing backscatter before applying the open air methods to the signal component; 3) using both the backscatter and signal components. We chose one method from each approach as a representative, to compare performance in various experiments with 3 data sets.

#### A. Method I

From open-air methods, we picked the classic normalized Sum Squared Distance (SSD) as a measure for minimizing the energy function for pixels on corresponding epipolar lines. We do the same for the methods of the other two approaches. We then make use of the Winner-Take-All (WTA) strategy, where the pixel with the lowest energy is declared the correct match. It is noted that the choice of a particular optimization technique is not the main scope of this paper. So, we use the WTA method for every class. We also exploit knowledge of the maximum and minimum depth of the scene to confine the search for a match to a portion of, rather than the entire, epipolar line extent.

#### B. Method II

The method in [4] is a state of the art for single-image backscatter removal [4]. It can be used to estimate and remove the backscatter fields from the left and right stereo views. Consequently, we can apply the normalized SSD to the de-scattered image, followed by WTA for choosing the best match. However, this method is targeted for applications where the backscatter at infinity $B_{\infty}$ is uniform, such as haze removal under sky illumination. In our datasets, the illumination field is non-uniform due to artificial lighting. Hence, the back-scatter at infinity is also non-uniform across the image. Instead, we used the $B_{\infty}$ image (see below). The non-uniformity of the left and right fields is demonstrated in Fig. 3 (a”-f”).

#### C. Method III

Finally, we employed our new method, which uses both the backscatter and signal components for dense disparity computation [15]. This method requires neither an illumination model nor knowledge of the water optical properties, in order to decompose the underwater stereo images into signal and backscatter components. We only need to know the backscatter at infinity for both the left ($B_{\infty}^L$) and right ($B_{\infty}^R$) views. These can be determined by imaging the water with no object in the field of view. Summarizing the method, we have to determine the backscatter sum over each left and right correspondence. Utilizing backscatter sum, ($B_{\infty}^L$) and ($B_{\infty}^R$), one can then compute the backscatter component for each of the left and right views [15].

The disparity estimation is formulated as a minimization of the following energy function:

$$E_T = E_S + E_B$$

where $E_S$ and $E_B$ are the energy functions of the signal and backscatter fields, respectively. For the signal part, we use the SSD:

$$E_S = SSD(S^L, S^R, d).$$

For the correct disparity, the estimated left and right backscatter fields are the scaled versions of corresponding fields at infinity [15]. This allows us to define the energy function for estimated backscatters as follows:

$$E_B = \sum_{W^L} |B_{\infty}^L - k^L \hat{B}_L^L| + \sum_{W^R} |B_{\infty}^R - k^R \hat{B}_R^R|$$

where any suitable norm can be applied. $W^L$ and $W^R$ are support windows centered at each pixel in the left and right images, respectively. The estimated disparity is derived by minimizing the total energy function:

$$d_T = \arg \min(E_T).$$

More details of the algorithm can be found in [15].

Here, we emphasize the main difference between the last two approaches: the latter uses the backscatter field to solve the correspondence problem. Therefore, performance assessment of these two approaches allows us to quantify the advantage in exploiting the depth cue in the backscatter components of underwater stereo images.

Summarizing the earlier discussions, the Method II involves estimating the backscatter components for each stereo pair in order to decouple the backscatter and signal fields, before computing the disparity map from the signal component. For the first step, a number of different methods can be applied, e.g. [4], [17], [21]. Some methods, e.g., [14], apply a model similar to those in (5) for the left and right views. This required knowledge/measurement of the extinction and backscatter coefficients of the medium, as well as the illumination field by modeling the light source distribution, where non-uniform. These methods can estimate the falloff function $F^*$, and consequently the scene radiance (non-attenuated signal);
Section V-A compares the results of applying normalized SSD on signal component with those of Method III.

IV. TEST DATASET

A. Synthetic Data

To evaluate the impact of the backscatter and attenuation on disparity estimation, we constructed synthetic images for ocean water condition in a turbid harbor. The values for water properties have been taken from [9]. We choose sample data from the standard Middlebury stereo dataset [16] as object radiance, namely the Venus and Teddy sets. These contain objects with different shapes and texture. Since the disparity maps for the left and the right images are available, we are able to estimate the backscatter and signal (attenuated scene radiance) components for both images. We applied the model in [14] for the falloff function. Then, the signal component is determined from the product of the falloff and object radiance. The backscatter components is computed using (5). The synthetic images for the left and right cameras are the sum of their signal and backscatter components, as indicated by (1) and (2). To assess the performance with noisy data, we applied additive random noise with variances of 1, 3 and 10 gray levels.

For the stereo baseline and light source location, we roughly mimicked the set up for the water tank data, i.e., the right camera and the light source are at coordinates (17,0,0) [cm] and (8,-4,0) [cm] relative to the left camera; see Fig.1. We assumed a non-uniform illumination field with a Gaussian distribution. In this configuration, the average distance between the object and camera is 70 [cm].

Fig. 3(a-d) depicts the original Middlebury stereo images. The corresponding synthetic images in turbid harbors are given in (a',d'), with the $B_\infty$ images in (a",d"). One readily notes that the backscatter is rather dominant, thus affecting mostly regions having a weak texture. Also, the corresponding patches in the left and right images differ in their backscatter content, thus it follows that the brightness constancy assumption is violated over the corresponding patches.

B. Real Data

In order to evaluate performance of proposed method on real images, we collected stereo images in a 6(W)×12(L)×6(H) indoor water tank, both in clear and turbid waters. We added a known volume of low-fat milk to clear water to create a scattering environment. The scene is composed of three objects, namely a flat board, a mat, and a cylindrical object. In Fig. 3, we show the images in clear water (e,f),
in turbid water \((e',f')\), and the corresponding backscatter at infinity fields \((e'',f'')\).

Fig. 4 shows the details of the board, containing different regions with varying texture and color contents, numbers and letters of alphabet at different sizes, uniform color bars at different shades, a bar code comprising vertical black lines at monotonically varying distances, and various uniform areas. It is placed at a tilted position, covering distances from 1 [m] to 1.5 [m]. The mat has strong texture, and is positioned close to the camera setup at 70 [cm]. The textured cylinder is located at 1.25 [m] distance from the cameras. A light source is placed at a tilted position, covering distances from 1 [m] to 1.5 [m]. The mat has strong texture, and is positioned close to the camera setup at 70 [cm]. The textured cylinder is located at 1.25 [m] distance from the cameras. Another light source is located between the two cameras at \((8.5,-9,0)\) [cm]. The stereo images are shown in Fig. 3.

V. EXPERIMENTS

We analyze the performance of the three different approaches discussed in section III on the synthetic and real data described in the previous section. As a quantitative measure, we use the percentage of incorrect matches with respect to the ground truth.

The Teddy and Venus images come with ground truth disparity maps as part of the dataset. Thus, a disparity error threshold of 1 [pix] has been set in labeling the incorrect matches. For the tank data, we estimated a dense disparity map for the entire scene from the stereo images taken in clear water, utilizing the fact that the Board and mat are planar surfaces, as well as knowledge of the cylindrical object size. This serves as ground truth for our real data. Allowing for various sources or error and estimation inaccuracies, a threshold of 5 [pix] is set for pixels with erroneous disparity. For SSD computations, a correlation window size of 21 × 21 pixels has been used for all images. Based on the difference between the minimum and the maximum distance of objects in the scene, we set the disparity range for Teddy and Venus to 30 pixels and for Tank dataset to 185 pixels. The image resolution of Teddy is \(375 \times 450\), Venus is \(383 \times 434\) and Tank is \(768 \times 1024\).

Fig.5 depicts the left images, the ground truth and estimated disparity maps for the three approaches for our data sets. As can be seen, the Method I does not give an accurate disparity map in regions with weak signal (where the image degradation due to backscatter is high). This shortcoming has been overcome by decoupling the signal and backscatter. The percentage of improvement in the disparity estimation is shown under each column for the corresponding data set.

While performing comparably for the Teddy data set, the Method III performs better than the Method II for the Venus data. The comparable performance of the Method II for Teddy data is mainly due to a higher SNR, and thus a lower impact in utilizing the depth cue from the backscatter component. For the Venus data, the matching within some uniform and weak-textured regions is ambiguous, and thus the depth cue from backscatter within these areas provides additional information to identify a correct match.

For the Tank data, the overall performance of Method III is better than the others. All three approaches have similar performance in areas where the signal is dominant (conversely, the backscatter is negligible). This includes the textured mat which lies close to the cameras, as well as the textured board regions with the numbers and alphabet letters, which are also closest to the cameras. All methods have difficulties in uniform areas. The primary difference is within areas where the signal is veiled and backscatter dominates.

A. Comparison of Backscatter Modeling and Removal

In this section, we compare the results of applying the normalized SSD on the signal component with those of Method III. This is mainly to assess how well we can perform without the knowledge of the medium parameters and the lighting field. Alternatively, we aim to determine if knowledge of backscatter at infinity is sufficient to match the performance from the Method II under ideal condition where the signal component is perfectly recovered. To highlight the difference from the earlier experiments, we used \(B_\infty\) in these previous results for both Method II and Method III. Here, we are assuming the known medium properties and light field distribution in Method II (for synthetic data). For the real data, the comparison is made between Method III and the results from applying the normalized SSD on the clear water tank data.

This comparison, given in Fig. 6, shows that there is only about 4% difference in the number of pixels with accurate disparity.

Now, it is seldom the case that the medium optical parameters and light field can be measured perfectly. Furthermore, the data often carries noise from various sources. We next evaluate the performance on synthetic data, where random noise with variances of 1, 3, and 10 gray levels has been added to the original gray values in the [0-255] range. Variance 10 in gray levels is solely used to show the trend in error if we increase the noise.

Fig. 7 depicts the percentage of pixels with correct matches (0-1 pixel error in disparity). As one notes, Method III performs better for the two lower noise levels. For the large noise level, performance of all methods degrade and converge, mainly because of the inaccuracy in decoupling of the backscatter and signal components.

VI. CONCLUSIONS

We investigated the performance of a new method to estimate the disparity in underwater stereo images. This technique exploits the depth cues in both the backscatter and signal components of the stereo pairs to achieve improved accuracy. Quantitative assessment was provided in experiments with synthetic and real data, with knowledge of ground truth. Comparison with the blind application of normalized SSD (targeted for open-air images) to underwater data establishes a lower bound on performance. The comparison with the second approach, where the backscatter component is estimated and removed, by pre-processing enables other trade-off assessments. We confirmed that the new method often offers equal or better performance in realistic cases, i.e., where the de-scattering may be less than perfect. We also obtained
Fig. 5. Left view of synthetic Turbid harbor images (Top). Ground truth disparity map (row 2). Binary error maps of good (white) and bad (black) pixels (error threshold set to 1 [pix]); disparity computed from raw data (row 3), from de-scattered images (row 4), and Method III (row 4). Percentage of good pixels using different methods (Bottom).
better performance where data is somewhat noisy. The method performs only sub par slightly compared to the ideal scenario where the backscatter field can be completely removed, leaving the perfect signal component for disparity estimation.

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REFERENCES