Design and Implementation of Image Denoising and Dehazing Algorithm to improve Dark Channel Prior

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Abstract: Fog is best a combination of two additives airlight and direct attenuation, it reduces the picture incredible and creates massive amount of problems in video surveillance, tracking and navigation. Thus, to get rid of it from a image, numerous defogging strategies had been proposed in literature. Defogging can be carried out using severa pix and single photograph fog elimination method. Fog elimination algorithms are most utilized for a number of imaginative and present programs. It has been determined that almost all the prevailing medical have a examine has left out many problems; i.e. No method is ideal for severa instances. In this paper, a brand new technique of fog elimination has been supplied. This technique combines Dark Channel Prior and CLAHE based totally definitely fog elimination algorithm with trilateral filter. The set of rules has been designed and implemented and in MATLAB. Experiments shows that the proposed set of regulations has better outcomes as compared to previous algorithms on the premise of severa parameters.

Keywords: Fog Removal, Visibility Restoration.

I. INTRODUCTION

Visibility restoration refers to numerous approaches that has goal to decrease or do away with the degradation that have came about while the virtual image turned into being obtained. The deprivation might be due to several factors like relative item-digicam movement, blur due to camera misfocus, relative atmospheric turbulence and others. Fog is regularly prominent from the extra established time period "cloud" for the reason that fog is low-lying, and the moisture content inside the fog is often generated domestically. So to triumph over the degradation in the picture, visibility healing techniques are carried out to the photograph with the intention to get a higher high-quality of picture [1]. The picture first-class of outdoor display inside the fog and haze climate situation is commonly degraded by means of the scattering of a light previous attaining the camera because of a majority of these huge quantities of suspended contaminants (e.G. Fog, haze, smoke, impurities) within the surroundings. This phenomenon impacts the ordinary work related with automated monitoring gadget, outside reputation machine and intelligent transportation device. Scattering is resulting from crucial phenomena like attenuation and airlight. By the certainly using effective haze removal of photo one is able to decorate the steadiness and robustness of the visual machine[2]. So to remove this coloration shift inside the image, several haze elimination methods are applied to beautify the high-quality of the picture. Haze elimination is a hard assignment as fog relies upon on the unknown scene depth records. Fog impact is the function of distance between camera and additionally the item. Hence removal of fog needs the estimation of airlight map or intensity map. Many processes made use of photo neighborhood characteristics to perform the contrast en- hancement method. An example is the un-sharp covering clear out that enhances the sharp- ness of captured gadgets by extracting edges after which amplifying and superimposing them on the original photo [8]. Another current technique did not use local capabilities however instead employed a international manipulation method. It treats assessment enhancement as an optimisa- tion trouble such that the picture intensities are iteratively adjusted according to a electricity regulation for max achievable information content [15]. Other normally used techniques are primarily based on amassing the worldwide picture information within the shape of a histogram. In the work suggested in [16], a histogram changed into comprised of the input photograph intensities. The his- togram turned into divided into several sub-histograms which were then prolonged to cowl the dynamic range. Finally, a goal histogram became described via weighting the extended sub- histograms. A easier implementation scheme changed into proposed in [17], wherein a dynamic stretching scheme turned into used in preference to using the weighted sum approach. In [18], an alternative target histogram construction approach, that made use of local facet functions collectively with the pixel intensities, turned into developed. An opportunity definition of the goal histogram became advised in [19], in which an iterative system turned into hired to match a uniform distribution and preserved the authentic histogram shape.
Most widely used algorithms for comparison enhancement are based on CHE and they depend upon a mapping function that modifies the input photograph intensities to their desired lev- els [20]. However, these algorithms frequently produce undesirable viewing artefacts and re- duce information contents. These two drawbacks are the end result of loss of positive integer values in the course of the quantisation mapping procedure, which are required for next dis- play, garage, or transmission. These losses are related to the shortage of depth levels to hold the information of the objects in the photograph. This hassle is mainly substantive in snap shots with a huge area of homogeneous intensities. Furthermore, the reduction of information encountered is in particular due to inefficient utilisation of the entire permitted intensity range.

In the proposed for photograph comparison enhancement, an investigation is conducted into the reasons and consequences of the hassle discovered in the CHE manner. The reu- son for losing usable intensities is recognized and the quantity of maximum facts content carried inside the photograph is derived. CEIEC, a new evaluation enhancement process which does not depend upon an intensity mapping function, is evolved. In addition, no multi- plication or exponential operations, inclusive of energy-law based totally intensity manipulations, are involved in this method. Thus, the integer based operation in CEIEC is capable of avoid the drawbacks encountered in value quantisation. CEIEC consists of most important degrees:

(1) The first level is an intensity growth step, making sure that each one authorised intensities are utilised to hold greater facts. The growth is determined by way of the image nearby side traits as a way to hold the authentic image features. (2) The 2d degree is a compression step. It is an intensity aggregate for pixels having non-dominate inten- sities. This sub-system merges intensities with low pixel counts while leaving pixels in massive homogeneous location unchanged. This scheme is capable of prevent the era of unwanted viewing artefacts. The effectiveness of the proposed method is confirmed in opposition to numerous latest contrast enhancement tactics thru multiple experiments. While processing comparable comparison enhancement functionality to state of the artwork algo- rithms, the proposed technique fails to get better hazy pictures to their haze unfastened counterpart. Therefore, in addition research in dealing with hazy photos based totally on the concept of assessment enhancement is needed.

II. IMAGE DE-HAZING BASED ON DIRECT COMPRESSION.

Although a massive quantity of research changed into performed on enhancing photograph assessment, few ef- forts had been placed on the research in making use of comparison enhancement algorithms to address hazy photos. Tan [14] proposed one picture haze removal technique based totally on two observa- tions, one of that's is that the haze-free image has higher comparison as compared with the input image. However, the consequent snap shots be afflicted by over-comparison in most instances. In this , the present contrast enhancement methods along side the brought technique are evaluated based on their performance in accomplishing the haze elimination pro- cess. These algorithms, without any exception, fail in improving hazy inputs. After an analysis, specifically with regard to the formation mechanism of the hazy images, it re- veals that photographs degraded with the aid of haze aren't most effective with a lack of evaluation; however also include artefacts of color distortion. Therefore, an photo de- hazing set of rules based totally on most effective compression and his- togram specification is proposed as an attempt to decorate hazy inputs from the attitude of saturation and evaluation enhancement [21]. In the proposed picture de-hazing is realised via a direct compression, which guarantees that the recovered image has a better saturation. The saturation better image will appear with much less haze. A histogram specification is further delivered to enhance the assessment of the ensuing photograph. Compared with the histogram equalisation algorithm, the followed histogram specification is capable of manipulate the suggest intensity of the resul- tant picture. In the test conducted, the proposed technique CPHEOPSO is proven thru qualitative and quantitative analysis to obtain exceptional performances in han- dling some of forms of hazy images.

However, the lack of ability of the proposed technique in de-hazing heavily polluted im- ages and the understanding of existing picture de-hazing techniques inherited with various problems inspire similarly research in haze removal techniques.

III. HAZE REMOVAL FROM THE NOISE FILTERING PERSPECTIVE

While taking pictures images in out of doors surroundings, large numbers of particles in the atmo- sphere will cause degradations of photograph satisfactory. These particles together with fog and smoke, are all taken as haze due to their similar impact in decreasing image clarity. Moreover, the atmospheric interference will reason coloration distortion [7], that is some other supply of image pleasant degradation. Clear snap shots in exact nice, which might be excessive in sat- uration, contrast, entropy and different great standards, are of top notch importance, for their wide applications in many areas consisting of surveillance, terrain class, item detection and others [22] [23]. Due to the difficulties and its excellent significance, haze removal has been a focused studies subject matter.
In recent years, various techniques for photograph de-hazing have been proposed, a re- view and classification of which turned into accomplished via Liu [6] in 2015, and another assessment on Dark Channel Prior (DCP) w. Methods associated with picture haze removal may be categorised into 3 categories: photograph de-hazing with multiple imageshaze elimination requiring additional facts [ and unmarried photograph de-hazing. However, due to the requirement for extra sources and high complexity, the first two varieties of techniques aren’t suitable for real-time programs. Therefore, single picture de-hazing has attracted many researchers because of its conve- nience and performance in image de-hazing. Among the single image de-hazing methods, the technique based totally on the assumption of DCP has been the most wonderful one to date. Although the approach based totally on DCP assumption is effective in image haze elimination, it has several inherited shortcomings, along with the color distortion and over-anticipated transmission around white items . Therefore, a large number of refined consequences have been reported in other research works. For example, an stepped forward DCP using photo segmentation to attain a higher transmission map; the bilateral filtering became added to hurry up the DCP set of rules and a guided clear out w In addition, the colour attenuation previous presented by Zhu[30] also produced impressive results.A specified research on the tactics implemented in photo haze elimination indicates that most of the strategies primarily based at the conventional photograph formation version rely on the transmission or the atmospheric veil [35]. Normally, the received transmission map desires to be refined, which is time consuming and redundant. Additionally, several photo de-hazing methods taking noise into attention had been pronounced . The whole neighborhood histogram for photo enhancement [37] and Wallis used local mean and variance to eliminate scan line noise. In photo local data were employed to carry out digital photograph enhancement and noise filtering. However, no research has been conducted on photograph de-hazing from the noise filtering attitude., an method called HRNFP is proposed right here. Images contaminated via noise own two main traits: high intensity and coffee saturation. Therefore, a weighted sum of enter picture intensity and saturation is used to explain the haze severity. Atmospheric mild may be estimated by using the same precept, at the same time as a small correction is wanted whilst photos comprise over-brilliant objects. After the two weighted maps are constructed, nearby information of the severity map are implemented in picture noise filtering. Four parameters worried are optimised thru Parti- cle Swarm Optimisation (PSO). The objective function, in this paintings, is to maximize the saturation of output photo. Furthermore, a penalty function to control the hue alternate is delivered while calculating the general fitness. Results are analysed and compared qualitatively and quantitatively to 4 modern-day techniques. Although the resultant pics obtained after an optimisation system are assured to have appealing saturation and minimised hue deviation from the input, the computa- tion performance suffers. Additionally, in spite that the set of rules proposed is able to take care of heavily hazed pics, there are scopes to decorate the done overall performance. Therefore, the angle of iterative image de-hazing is adopted to further investigate within the haze re- moval hassle. It is capable of offering better precision in transmission estimation and minimising the hue deviation among the resultant and enter snap shots at the same time as maintaining treasured time efficiency.

IV. PROPOSED WORK

A. We present a windows adaptive method to estimate the transmission map;
B. We propose a new energy model for dehazing and denoising simultaneously;
C. We describe the existence and uniqueness of the minimizer of the proposed energy functional;
D. To the best of our knowledge, the framework of the weighted vectorial total variation introduced here is somewhat new and could be applied elsewhere;
E. Take as input any user-specified RGB source image that is polluted with haze.
F. Accurately determine which areas are polluted with haze.
G. •Dehaze the image using the dark channel prior.
H. In this project, we have performed single image dehazing and also video dehazing using the algorithm
I. Given the hazy image, we compute the dark channel. Based on the assumption that dark channel of haze-free image is zero, we obtain the raw transmission map.
J. Then we perform transmission refinement by solving sparse linear system or using guided filter. Finally we use refined transmission and estimated atmospheric light to calculate the scene radiance, which is result haze-free image.
K. Besides single image dehazing, we have also conducted video hazing. Instead of performing dehazing on each single image frame of video using the method proposed previously. We have performed video dehazing more efficiently.

Complete all computation in a reasonable amount of time (under 30 seconds for an 800x600 pixel image, if possible.
V. BLOCK DIAGRAM

The systematic process to write the code is provided in Figure 4. Initially, the hazy image is converted into a dark channel to measure the low intensity pixels. Then, the atmospheric light is calculated from the dark channel. Subsequently, the input image is converted into an RGB, and then to an Hue Saturation Value (HSV). Finally, the scene depth values are correlated with the obtained parameters and applied as filters to the haze image.

A. Graphical User Interface (GUI)

The GUI tool in MATLAB has been used to design a user interface application and to control outputs. By creating the GUI the output of an image with different values can be obtained easily and with a decreased wait time. The identified parameters are entered as linear equations in MATLAB and applied to the hazy image as a filter. The expected result is a haze-free image with a better PSNR, as compared to other methods.

VI. RESULTS

Figure a & b. De-hazing the image with 100% haze.
VII. CONCLUSION

Under bad weather conditions, such as fog and haze, the quality of images degrades severely due to the influence of particles in the atmosphere. Suspended particles scatter light and result in attenuation of reflected light from the scene and the scattered atmospheric light mixes with the light received by the camera and changes the image contrast and color. The performance of vision algorithms will inevitably suffer from the biased, low contrast scene radiance. It is therefore necessary for computer vision systems to improve the visual effects of the image and highlight image features. The development of image dehazing methods has been beneficial to many real-world applications, including outdoor video surveillance, analysis of remote sensing imagery, and driver assistance systems. These techniques can also be transferred to underwater image enhancement and enhancement of images acquired in rain or snow.

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