A Review on Multiple Haze Removing Techniques for Single Image

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Abstract: Single image haze removal has been a difficult drawback owing to its ill-posed nature. We have a tendency to propose an easy however powerful color attenuation previous for haze removal from one input hazy image. By making a linear model for modeling the scene depth of the hazy image below this novel previous and learning the parameters of the model with a supervised learning methodology, the depth info will be nicely recovered. With the intensity map of the hazy photograph, we will simply estimate the transmission and restore the scene radiance via the region scattering model, and therefore effectively take away the haze from one image. Experimental results show that the planned approach outperforms progressive haze removal algorithms in terms of each potency and also the dehazing impact. The goal of this work is to restore the outdoor images using different image dehazing methods. The unique styles of parameters are figured which are PSNR, MSE, SSIM and Processing Time.

Keywords: Defog, Restoration, depth map, Color Attenuation, Parameters(PSNR, MSE, SSIM, Time).

I. INTRODUCTION

Horrific weather situation consisting of haze, mist, fog and smoke degrade the nice of the outdoor scene. It's miles an stressful problem to photographers because it adjustments the colors and reduces the evaluation of day by day snap shots, it diminishes the visibility of the scenes and it's far a threat to the reliability of many packages like outside surveillance, item detection, it also decreases the clarity of the satellite photos and underwater photos. So getting rid of haze from pix is an imperative and broadly demanded region in laptop vision and laptop portraits. The image excellent of outside scene within the haze, fog, mist and other bad weather circumstance is typically degraded by means of the scattering of mild before reaching the digital camera because of those massive quantities of suspended particles (e.g. fog, haze, smoke, impurities) within the environment. This phenomenon influences the regular work of automatic monitoring gadget, out of doors recognition gadget, tracking & segmentation and shrewd transportation machine. Scattering is resulting from two essential phenomena including attenuation and air light. Haze attenuates the mild pondered from the scenes, and similarly blends it with some additive light inside the atmosphere. The goal of haze elimination is to enhance the contemplated light (i.e., the scene colors) from the mixed mild. The fidelity and energy of the visible machine can enhance by using effective haze elimination of photograph. there are numerous methods available to cast off haze from photograph like polarization, impartial aspect evaluation, darkish channel prior and so on.

2. DEHAZING METHODS

Haze elimination strategies may be grouped into two categories which are multiple image haze removal and unmarried picture haze removal.

2.1 Multiple image dehazing technique

On this haze elimination, or more photos or a couple of pix of the equal scene are taken. This method attains recognized variables and avoids the unknowns. The methods comes beneath this class are explained as follows.

2.1.1 Based on different kind of weather condition

This technique is to apply more than one photographs taken from exclusive climate situation. The simple method is to take the variations of two or greater photos of the similar scene. These more than one photos have special properties of the contributing medium. This technique can significantly improve visibility, but its disadvantage is to attend till the houses of the medium exchange. So, this method is not able to deliver the outcomes instantly for scenes that have in no way been met before. moreover, this method also cannot cope with dynamic scenes.

2.1.2 Based on polarization

In this technique two or extra photos of the same scene are excited about distinctive polarization filters . The basic method is to take multiple snap shots of the identical scene which have distinct ranges of polarization, that are received by means of rotating a polarizing clear out connected to the digital camera, but the remedy effect of dynamic scene isn't always very good. The inability of this method is that it can't be carried out to
dynamic scenes for which the adjustments are greater rapid than the filter rotation and require special system like polarizer and not necessarily produce better outcomes.

2.1.3 Depth MAP based method
This technique makes use of intensity facts for haze elimination. This method makes use of a single photo and assumes that 3-d geometrical version of the scene is supplied by a few databases inclusive of from Google Maps and also assumes the texture of the scene is given (from satellite or aerial photos). This three-D version then aligns with hazy image and provides the scene depth. This technique requires person interaction to align 3D version with the scene and it gives correct results. This method does not require special device’s. Its shortcoming is that it isn't automated, it needs consumer interactions. This approach is to apply the some degree of interactive manipulation to dehaze the picture, however it wishes an estimation of more parameters, and the additional information tough to gain.

2.2 Single photo Dehazing Technique
This technique simplest calls for a single input photo. This technique is based upon statistical assumptions and or the nature of the scene and recovers the scene information primarily based at the previous statistics from a single image. This approach turns into increasingly researcher’s hobby. The techniques comes below this category are defined as follows.

2.2.1 Contrast maximization technique
Haze diminishes the comparison, removing the haze decorate the comparison of the picture. Contrast maximization is a technique that complements the evaluation beneath the constraint. however, the resultant photos have large saturation values because this technique does not physically improve the brightness or depth but somewhat simply beautify the visibility. Furthermore, the end result contains halo outcomes at depth discontinuities.

3. LITERATURE SURVEY

Huieying et al. (2015) Image edge detection method to locate the regions of depth discontinuity, then based on the detection map, they construct an improved guided filter which has larger smoothing factor in regions of depth discontinuity and smaller smoothing factor in regions of texture, and use the improved guided filter to optimize the atmospheric veil. So the optimized atmospheric veil can accurately reflect the depth information of the scene. At the same time, it can also effectively weaken the generation of halos in regions of depth discontinuity[1].

Pan et al. (2015) The contrast of remote sensing pictures captured in haze condition is poor, which influences their clarification. In this paper author says, a novel dehazing algorithm supported the unshapely haze imaging model is planned. First, the model is disjointed by representing a simplification details. Second, the atmospheric lightweight and transmission are calculable according to the new model combined with dark channel previous. Lastly, the haze is successfully removed from remote sensing pictures victimization the planned estimation rule. The estimated transmission is insensitive to the texture of ground objects, and the dehazing effect for non-uniform haze is additional satisfactory than the compared methodology. Generally, this way can be used for removal haze through adjusting the interpretation term. Experimental results reveal that the proposed methodology will recover the real scene clearly from haze remote sensing pictures beside the advantage of fine color consistency[3].

Zheng et al. (2015) Single image haze removal is under-constrained, because of freedoms is larger than the number of observations. In this paper edge-preserving decomposition-based method introduce to estimate transmission map for a haze image. Here weighted guided image filter is used to analyze simplified dark channel of the haze image into a base layer and a detail layer. The transmission map is estimated from the base layer, and it is applied to recover the haze-free image. For checking the performance of proposed algorithm, we compare different varieties of pictures, including haze images, underwater images, and normal pictures[4].

Zhou et al. (2014) The author says that the standard of pictures that taken from outsiders door are going to be degraded severely owing to inclemency conditions, like haze, mist, fog or rain etc. For up the visibility with solely single foggy image, a numerous quite fog removal algorithms square measure used. Firstly, with the assistance of the dark channel previous raw part transmission map is decided. And then, Fields of consultants model is assumed to boost the raw atmosphere transmission map. Finally, the sunshine mirrored by objects is fixed up supported the atmosphere scattering model[5].

Zhu et al. (2014) This paper presented a novel image haze removal approach from single image. In the algorithm, the constant reflection and dark channel previous ways area unit combined to represent the transmission model of hazed image. And then, we use quick shift segmentation technique introduced to decompose the input image into some grey level consistent areas. Compared with traditional mounted image partition schemes, better estimation of the region lightweight will be obtained moreover on avoid the matter of halo artifacts. With the improved haze image modeling approach and atmospheric lightweight estimation, the dehazed image with good visible quality will be achieved[6].

Ji et al. (2013) Those worldwide dark-channel former technique on uproot the cloudiness What's more fog, et cetera embraced those histogram adjustment will improve the agreement and the brilliance about pictures. Those test comes about demonstrated that the approach specifically recouped an acceptable Also personal satisfaction haze-free image, got acceptable visual impact. To the useful building applications, a secondary execution picture acquisition, enhancement, cloudiness evacuation and transmission stage might have been planned. Finally, through the genuine test Outcomes demonstrated that those framework could real-time, viably
upgrade those picture difference Furthermore shade definition for movement feature checking systems, Therefore it can
wood enhance its reliability, Dependability and the capability will adapt to the awful climate for example, those fog, cloudy
dness et cetera[7].

He et al. (2011) Those dim channel former (DCP) that, in practically of the non-sky patches,. No less than one shade
cannel need some pixels whose intensities are exact low Also near zero. With this prior, they gauge those thickness for haze,
Furthermore restore those haze-free picture Toward the climatic diffusing model. Those DCP methodology may be
basicand powerful By and large. However, it can't great handle those sky pictures and will be computationally escalated
consideration[9].

Yu et al. (2010) Imaging in poor weather is commonly severely degraded by scattering owing to suspended particles
within the atmosphere like haze, fog and mist. Poor visibility becomes a significant downside for many of doors vision
applications. we tend to propose a completely unique quick defogging technique from one image of a scene supported a
quick bilateral filtering approach. The complexity of our technique is simply a linear perform of the quantity of input
image pixels and this so permits a really quick implementation. Results on a spread of outside foggy pictures demonstrate that our technique achieves sensible restoration for distinction and colour fidelity, leading to an outsized
improvement in image visibility[11].

R. Szeliski et al. (2003) In this paper author takes stereo images to illuminate with active lighting from one or
additional projectors. The structured lighting enables United States to unambiguously code each scene component, which
makes inter-camera correspondence much easier and additional reliable. Furthermore, the encoded positions enable
the recovery of camera-projector disparities, which will be used as associate auxiliary supply of data to increase the
reliability of correspondences and to fill in missing data[10].

IV. CONCLUSION
Haze removal algorithms come to be more beneficial for many vision applications. It's far determined that most of the
prevailing researchers have disregarded many problems; i.e. no technique is correct for exclusive form of situations. The
survey has shown that the presented strategies have left out the techniques to reduce the haze problem that's offered in the
output photos of the present fog removal algorithms. The trouble of uneven and over illumination is likewise an
problem for dehazing techniques. So it's far required to alter the prevailing strategies in one of these manner that modified
technique will work higher. The distinctive sorts of

4. METHODOLOGY
A large number issues of picture restoration, for example, smeared problem, color weakening issue and so forth. Picture
rebuilding will be a standout amongst those practically significant part to deblur those loud picture. Essentially, it tries
on perform an operation on the picture that is those opposite of the imperfections in the picture arrangement framework. In the
utilization of picture rebuilding methods, the qualities of the debasing framework and the commotion would expected on a
chance to be referred to An from the earlier. For useful situations, however, you quit offering on that one might not
have the ability to get this majority of the data specifically from those picture structuring methodology. The objective
about smudge ID number is with assess the qualities of the blemished imaging framework starting with those watched
corrupted picture itself former of the rebuilding transform. The blending of picture rebuilding Also smudge ID number may be
frequently all the alluded will Concerning illustration Visually impaired picture de-convolution. A large number of
techniques have been proposed to address this problem. In this we focus on the existing techniques of haze removal
techniques, which can be made better result. Desired outcome of the project is to rest. The steps restore single haze image to
get desired outcome is as shown in fig.

![Workflow Diagram](image)

Fig 3.1: Workflow Diagram

parameters are computed that is PSNR, MSE and SSIM and Computational Time to analyze the results being obtained.

REFERENCES


