

Fog and Haze Removal Based on Image DeHazing Technique

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Abstract- Image dehazing is a technique to improve the images picked up in poor climate conditions, for instance, cloudiness and obscurity. Existing image dehazing systems are chiefly in perspective on dark channel prior. Since the dark channel isn't reasonable for sky districts, a sky division and zone wised medium transmission based image dehazing methodology is proposed in this paper. Directly off the bat, sky areas are separated by quad-tree part based segment pixels area. By then, a medium transmission estimation methodology for sky locales is proposed in perspective on shading trademark view of sky areas. The medium transmission is then isolated by an edge sparing guided channel. Finally, in light of the assessed medium transmission, the hazed images are reestablished. Exploratory results demonstrate that the execution of the proposed procedure is better than that of existing methods. The reestablished image is progressively ordinary, particularly in the sky areas.

Keywords: Image dehazing, image segmentation, dark channel prior

I. INTRODUCTION

In repulsive climate, driving a vehicle is more troublesome than ordinary environment condition. Street signs or improvement signs are relied upon to assist the driver with accomplishing the goal securely. [1] Road sign affirmation (RSR) Framework consistently can be utilized as a bit of vision-based driver Associate structure [2] (DAS) that causes the driver to research vehicle by giving street sign data. RSR can be installed in un-manned vehicle also. These frameworks must be compelling to any adjustment in climate conditions. Constant horrible air launch estimation has a commitment in road sign affirmation (RSR) structure [3]. This power can be capable by utilizing a horrifying environment flight structure as a predealing with unit.

Outside vision frameworks are utilized for different purposes, for example, observation, course, contradict recognizing confirmation, after, and division [4, 5]. These structures and checks needs visual prompts and parts data. Poor distinguishable quality acknowledged by the appalling climate conditions debases the execution of outside vision framework. Frightful environment conditions, for example, haze, murkiness, and darkness made by the water spots exhibit recognizable all around [6– 9]. Because of the vicinity of the water globules in condition, light is scattered in air before achieving the camera. Impact of shadiness overwhelmingly is expedited by two spreading wonder: incapacitating and air light [10– 12]. Light start from the source is sprinkled near camera and prompts the move in shading. Here consider is named as air light.. In order to upgrade deceivability in shady pictures, early researchers use the customary methodologies of picture getting ready to oust the dimness from a lone video.

Dull Zhu et, proposed a novel and convincing single picture change estimation for fog video. The maker familiar another figuring with refine the different sorts of a vague on the foggy video after apply diminish channel prior. The results exhibited that this technique influences the dehazing to come about all the closer honest to goodness scene.

In recent years, few haze evacuation has proposed, which utilize just single image. In [13], Fatal proposed a strategy in view of ICA. This calculation is computationally concentrated and in view of shading data and in this way can't be connected for dark image. At the point when images are debased by thick mist, this strategy falls flat on the grounds that thick mist is dreary.

In this paper we presented Guided channel [5]. Channel yield is nearby direct change of direction image which can be input picture itself or an additional diverse picture. This channel has great edge safeguarding smoothing property as well as enhanced inclination inversion antiques. Guided channel can be utilized past smoothing with the assistance of direction image; it can make separating yield more organized and less smoothen than the information image. The utilizations of guided channel are smoothing, improvement, streak/no-streak denoising, feathering and so on. The execution time of guided channel is 52.87 ms on performing dim scale separating. It is one of the quickest edge safeguarding channels.

II. LITERATURE SURVEY

With regards to computational photography there is an expanding center around creating techniques that reestablish

images and removing different amounts at insignificant prerequisites as far as info information, client mediation, and complexity of the procurement equipment. Cases are recuperation of an all-center image and profundity outline a basic adjustment to the cameras gap in [Levin et al. 2007]. Given two images, one uproarious and the other hazy, a deblurring technique with a decreased measure of ringing ancient rarities is portrayed in [Yuan et al. 2007]. Determination upgrade with region determination edge sharpness in view of a solitary information image is depicted in [Fattal 2007]. In [Liu et al. 2006] power subordinate commotion levels are evaluated from a solitary image utilizing Bayesian derivation.

Image dehazing is an extremely difficult issue and the greater part of the papers tending to it accepts some type of extra information over the debased photo itself. In [Tan and Oakley 2000] expecting the scene profundity is given, atmospheric impacts are expelled from territory images taking by a forward-looking airborne camera.

In [Shwartz et al. 2006] this parameter is assessed consequently by expecting that the higher spatial-groups of the immediate transmission, the surface brilliance achieving the camera, and the captivated cloudiness commitment are uncorrelated. We utilize a comparable yet more refined rule to isolate the image into various segments. These techniques expel the enraptured segment of the dimness light and give noteworthy outcomes. Anyway in circumstances of mist or thick fog the enraptured light isn't the significant wellspring of the debasement and may likewise be excessively powerless as, making it impossible to undermine the dependability of these techniques.

Atmospheric fog impacts likewise show up in ecological photography in view of remote detecting frameworks. "A multi-ghostly imaging sensor called the thematic mapper is introduced on the Landsats satellites and catches six groups

of Earth's reflected light. The subsequent images are frequently defiled by the nearness of semitransparent mists and layers of airborne that corrupt the nature of these readings". A few image-based techniques are proposed to evacuate these impacts.

Photographic channels are optical extras embedded into the optical way of the camera. They can be utilized to decrease cloudiness impacts as they obstruct the energized daylight reflected via air atoms and other little residue particles. If there should be an occurrence of modestly thick media the electric field is re-randomized because of numerous dissipating of the light constraining the impact of these channels [Schechner et al. 2001].

III. PROBLEM DEFINITION

In generally every practical circumstance the light reflected from a surface is dissipated noticeable all around before it accomplishes the camera. This is a result of the proximity of pressurized canned items, for instance, buildup, haze, and vapor which divert light from its novel course of spread. In long partition photography or foggy scenes, this methodology generously influences the picture where complexities are diminished and surface tints end up swoon. Such corrupted photographs consistently need visual peculiarity and demand, and furthermore, they offer a poor detectable quality of the scene substance.

IV. IMPLEMENTATION METHODS

The dark channel prior is seen from patches in non sky regions. Hence, there is an inborn imperfection that the nature of a dehazed image is unsuitable in sky region. In the proposed technique, sky regions are first portioned shape the info murky image. At that point, a versatile fix estimate based Dark Channel Prior for foggy image are proposed.

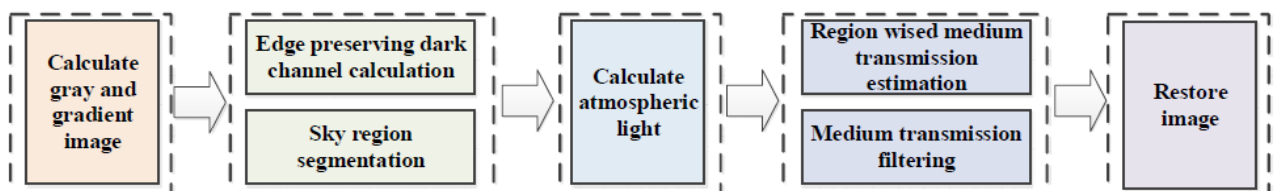


Figure: Proposed Method

From that point onward, an area wised medium transmission is figured independently in view of Color Characteristics of Sky Region (CCSR) and Dark Channel Prior for non-Sky Region (DCPnSR). At last, a low intricacy edge saving guided channel is proposed to smooth the medium transmission in order to reestablish the information foggy image.

Mean Shift based Sky Region Segmentation

The information image is first sectioned into loads of regions, meant as $S=\{s_1, s_2, \dots, s_\theta\}$, in view of the luminance of every pixel by mean shift algorithm. Definite segmentation comes about are appeared in bellow figure.

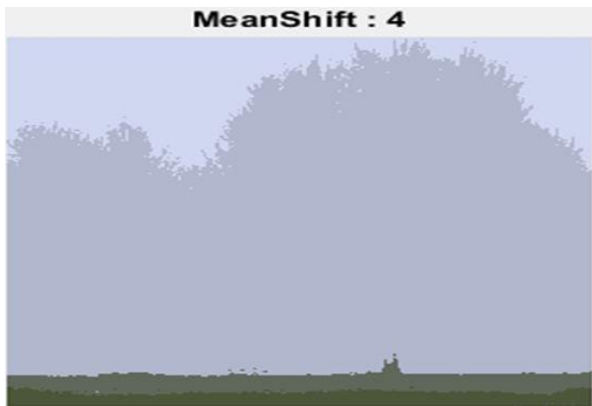


Figure: Segmentation results by mean shift algorithm, different regions are distinguished by different grey values

Moreover, in view of the perception that a sky area is typically smooth, with high shine, situated on the highest point of an image, and perhaps isolated by high structures or trees, and so forth. A quadtree based component pixels seeking strategy is proposed in order to remove sky regions from S. Initially, the information image is equitably partitioned into four regions, Due to that sky regions is generally situated on the highest point of an image, the upper left and the upper right squares are additionally isolated into four sub-squares.

$$I_{\varphi,i}^{light} = \frac{1}{N_{left,i}} \sum_{n=1}^{N_{left,i}} \left(\frac{1}{3} \sum_{c \in \{r,g,b\}} I^c(n) \right),$$

$$I_{\varphi,i}^{grad} = \frac{1}{N_{\varphi,i}} \sum_{n \in \Delta_{\varphi,i}} \left(\frac{1}{3} \sum_{c \in \{r,g,b\}} \frac{\partial(I^c(n))}{\partial n} \right),$$

Where $\varphi \in \{\text{left, right}\}$, $N_{left,i}$ is the quantity of pixels in the sub square $\Delta_{\varphi,i}$, $I_c(n)$ alludes to the pixel of nth pixel in the shading segment c, and $c \in \{r, g, b\}$. In this way, two sub-squares (one relates to $\varphi=\text{left}$, and is indicated as A01; while alternate compares to $\varphi=\text{right}$, and is meant as A02) are chosen by understanding,

$$\arg \max_i \{ I_{\varphi,i}^{light} \},$$

Where

$$i \in \left\{ 0, 1, 2, 3, \mid I_{\varphi,i}^{grad} \leq \frac{1}{4} \sum_{i=1}^4 I_{\varphi,i}^{grad} \right\}.$$

V. EDGE PRESERVING DARK CHANNEL

In light of the dark channel prior assumption, the dark channel turns out to be better for a bigger fix measure on the grounds that the likelihood that a fix contains a dark pixel is expanded. However, in the meantime, the medium transmission in a patch fix may not be constant, e.g. a fix containing profundity edges. Along these lines, in the proposed strategy, in non-edge area pixels, the fix estimate is set as an expansive esteem (15×15), while in edge district pixels, the fix measure is set as a little esteem (3×3) First, edges of the information hazed image I are distinguished, at that point the dark channel is produced by ,

$$I^{dark}(x) = \begin{cases} \min_{y \in \Omega_3(x)} \left[\min_{c \in \{r,g,b\}} I^c(y) \right] & \text{for edge region} \\ \min_{y \in \Omega_{15}(x)} \left[\min_{c \in \{r,g,b\}} I^c(y) \right] & \text{for non-edge region,} \end{cases}$$

Where Ω_3 speaks to the fix with size of 3×3, and Ω_{15} speaks to the fix with size of 15×15. The consequences of the proposed dark channel are appeared in Fig. 5. Note that lone the dark channel of non-sky regions is helpful for the accompanying handling.



Figure: Comparison dark channel method, the first row shows the input hazed images

Global Atmospheric Light

The atmospheric light more often than not relates to the thickest cloudiness region, e.g. sky regions, and so on. In this way, when there exist sky regions, the biggest power of sky district is viewed as the barometrical light. At the point when here is no sky region in the info image, the positions (signified as Θ) of the brightest 10% pixels in the dark channel $I_{dark}(x)$ are first gathered. At that point, the biggest power of the pixel at Θ in the info hazed image I are viewed as the worldwide atmospheric light.



Figure: light atmosphere transmission image

VI. REGION-WISED MEDIUM TRANSMISSION

For non-sky regions, the medium transmission can be figured straightforwardly in view of the dark channel prior. For sky regions,, it can be determined that the medium transmission can be composed as

$$\tilde{t}_{sky}(x) = \frac{1 - \min_{y \in \Omega(x)} \left(\min_{c \in \{r, g, b\}} (I^c(y) / A^c) \right)}{1 - \min_{y \in \Omega(x)} \left(\min_{c \in \{r, g, b\}} (J^c(y) / A^c) \right)}$$

Usually, red (r) component is the minimum in the sky regions of a haze free image J . Therefore

$$\min_{y \in \Omega(x)} \left(\min_{c \in \{r, g, b\}} (J^c_{sky}(y) / A^c) \right) \approx J^r_{\Omega(x)},$$

Where $() r \Omega(x) J$ is the r segment of a fix $\Omega(x)$ in the hazefree image J . In this manner, keeping in mind the end goal to compute the medium transmission of sky regions, $() r \Omega(x) J$ must be assessed. In this paper, it can be accepted that there

exist a connection between $() r \Omega(x) J$ and $() r \Omega(x) I$ for sky regions, i.e.

$$J^r_{\Omega(x)} = \eta I^r_{\Omega(x)},$$

Which means that the r part of the fix $\Omega(x)$ in sky regions of the fog free image J originate from a force constriction (with a multiplicative coefficient $0 < \eta < 1$, the bigger the cloudiness is, the littler η is) of $() r \Omega(x) I$. Since the pixel estimations of sky regions are steady, the parameter η can be viewed as consistent for all patches of sky regions.



Figure: transmission map image

Consequently, the medium transmission of the whole image can be calculated by

$$\tilde{t}(x) = \begin{cases} \frac{A^c - \min_{y \in \Omega(x)} \left(\min_{c \in \{r, g, b\}} (I^c(y)) \right)}{A^c - \eta I^r_{\Omega(x)}} & x \in \text{sky region} \\ 1 - \omega \min_{y \in \Omega(x)} \left(\min_{c \in \{r, g, b\}} \frac{I^c(y)}{A^c} \right) & x \notin \text{sky region.} \end{cases}$$

Also, the medium transmission is sifted by guided channel. In the sifting methodology, the fix estimate is set as 60×60 for non-edge pixel positions; while for edge pixel positions, the fix measure is set as 12×12 . Howl figures demonstrate the last medium transmission of the proposed technique.



Figure: Recovering the Hazy Image

VII. CONCLUSION

Since dark channel prior isn't sensible in sky regions, a sky locale segmentation based image dehazing strategy is proposed in this paper. Sky regions are first portioned by quad-tree part based element pixels recognition and mean shift algorithm. At that point, a district wised medium transmission estimation strategy is proposed. From that point forward, an edge protecting guided channel is proposed to process the medium transmission. Subsequently, the hazed picture is reestablished in light of the district wised the medium transmission and the climatic dissipating model. Trial comes about demonstrate that the proposed strategy is compelling. There are less noise and shading twisting in the reestablished image, particularly for sky regions.

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