

A Review Paper on Video Dehazing

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Abstract: We make an investigation of dehazing effect of image and video which is affected by bad weather conditions. A video captured in outdoor scenes affects by presence of haze like fog, mist and dust particles in the atmosphere. We are utilizing a Dehazing algorithm to remove this unwanted haze from videos and Real-time video. For this we use a Novel method of video dehazing based on contrast enhancement. From our observation it is concluded that hazy image and video has low contrast, so we restore the hazy image and video by enhancing its contrast. This algorithm computes the airlight on an input hazy image and video then we estimate the transmission map to maximize the contrast of output video and image. We establish a better Dehazing performance with fewer artifacts and better coding efficiency and demonstrate that the proposed algorithm can remove haze efficiently and recover the parameters of original scene.

Keywords: Real-time video dehazing, image dehazing, restoration, contrast enhancement, airlight estimation, transmission map, gamma correction.

I. INTRODUCTION

Recently there has been growing interest in analysis of video affected by weather phenomenon. Haze removal (Dehazing) is highly desired in consumer, computational photography and computer vision applications. The process of removing haze can significantly increase the visibility of scene and correct the shift caused by the airlight. Video captured in poor environmental condition fails to present visual effectively. Dehazing is the process of removing haze from video and enhancing the video quality so; the main object of our technique is to enhance the poor visibility of the video, which is applicable in the field of public safety, traffic accident analysis, crime forensics, remote sensing area and military surveillance. The three main objectives of video enhancement techniques are, to explore the hidden details in the video; the effect such as flickering and uneven exposure should be avoided; The video should be temporally consistent. To achieve all these objectives we propose a contrast enhancement algorithm. Contrast Enhancement commonly used for surveillance applications because the viewing environment is outside the control of the observer. By using this method, unexpected flickers are effectively eliminated. Optical scattering produces an unnecessary exposure on a video and image which is known as 'airlight'. It happens because of light coming from the source (sun) is scattered towards the observer. The airlight is firstly estimated in given input scenes (video, image). To compute the scene depth there are several approaches for example scene depths are estimated from two or more images and video which are captured in different environmental and weather conditions. For this we divide an input scene into multiple blocks and then estimate the optimal transmission for that block's. So, the contrast of image and video increased. Finally we apply gamma correction technique which is used to optimize the usage of bits encoding an image and video. It is an effective tool for manipulating the histogram of an image that is either over or under exposed. In addition to manual control, gamma correction can be also automatically adjusted to compensate for change in the scene. In analog video system, gamma correction is performed with analog circuitry and is adjusted manually. With digital video system, gamma correction can be provided using mathematical operations in a digital circuitry. Thus we dehaze an image and video using contrast enhancement algorithm from hazy video and image to achieve haze free image and video which is clearly visible for human eyes and greatly impact the accuracy of the message and visual perception.

II. BASIC METHODOLOGY

In this paper we proposed a methodology that improves the visibility of haze image and video. The Methodology uses the depth estimation concept to restore the degraded image and video. The input image and video which are captured in the outdoor scenes subjected to atmospheric troubles such as haze, fog and heavy rain etc.

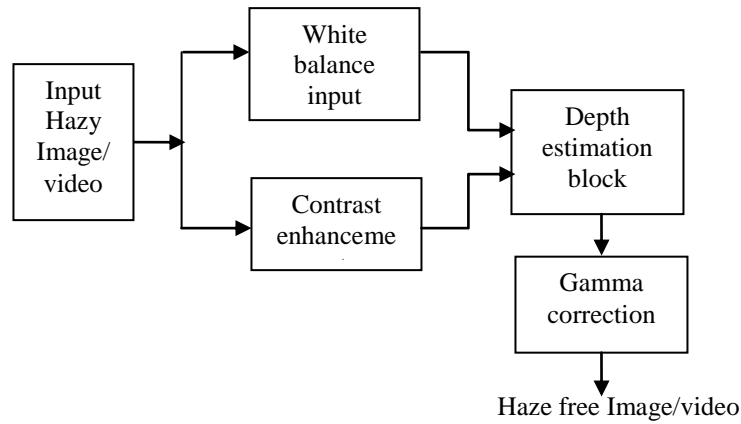


Figure 1. General Block Diagram of Video Dehazing

In order to identify the color temperature and the contrast levels the input image and video is converted into the two individual inputs such as white balance input and contrast enhancement. White balance basically means color balance. It is a function that gives the camera reflection to ‘true white’. Since white light is sum of all other colors. The camera will then display all colors correctly. Contrast enhancement process is used to make image and video features more clear. Contrast manipulation involves a scene in order to increase the contrast. These two individual image and video are then applied to depth estimation process involves various segments such as finding the weight maps of individual image and video (for both white balance and contrast enhancement), normalization of weight maps and application of pyramids.

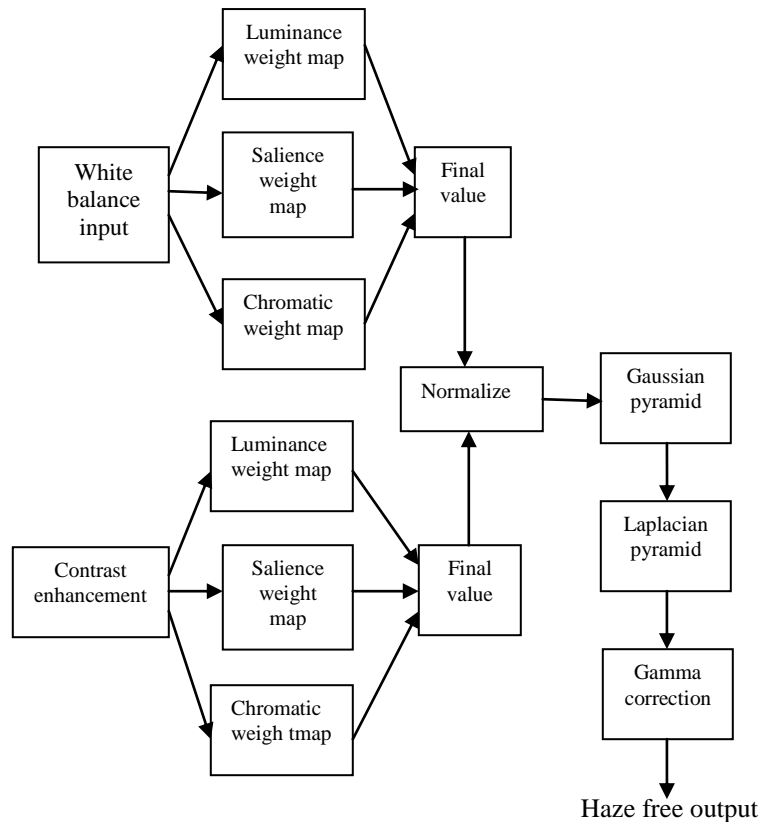


Figure 2. Depth Estimation Process

A gamma correction factor has been applied to the depth estimation process in order to improve visibility which is perfect scene to human eye. The gamma correction enhance contrast level of the image and video and hence even in the high atmospheric troubles we get a visually perfect image and video. Finally we obtain a haze free image and video which clearly visible for human eye and greatly impact the accuracy of the message and visual perception.

Depth Estimation Process: Chromatic weight map controls the saturation gain in image and video, the Saliency weight maps defines the quality which contributes to degress of conspicuousness with respect to the neighborhood region. The output of each weight maps are normalized (change the range of pixel intensity value), and then applied to Gaussian pyramid of length five. The image and video is a data structure designed to support efficient scaled convolution through reduced image and video representation. It consist of a sequence of copies of an original image and video in which both sample density and resolution are described in regular steps. The Laplacian pyramid has been described as a data structure composed of band pass copies of an image and video that is well suited for scaled image and video analysis. But the pyramid may also be viewed as an image and video transformation, or code. The pyramid nodes are then considered code elements, and the equivalent weight function are sampling function that give node values when convolved with the image and video.

III.LITERATURE REVIEW

A. In 1998, C. Tomasi, R. Manduchi, [1] proposed a Bilateral filtering for gray and color images. Bilateral filtering smooth's image while preserving edges, by means of a nonlinear combination of nearby image value. It combines, gray levels of color based both geometric closeness and their photometric similarity, and prefers near values to distant values in both domain and range. Filtering is perhaps the most fundamental operation of image processing and computer vision. The intuitions of that image typically vary slowly over space, so pixels are likely to have similar values, and it therefore appropriate to average them together. In this paper a non iterative scheme for edge preserving smoothing that is non iterative and simple. It allows explicitly enforcement of any desired notation of photometric distance, which is particularly important for filtering color images. It combines is much more interesting, which is denoted as bilateral filtering. Bilateral filtering can be applied to color image just. The CIE-lab color space endows the space of colors with short Euclidian distance correlate strongly with human color discrimination performance. Here only perceptually similar color is averaged together; only perceptually visible edges are preserved.

B. In 2001, Y. Y. Schechner, G.Narsimhan and Shree K. Nayar [2] proposed a technique of Instant dehazing of image using polarization. They present a method which removes the haze from images which is affected by atmospheric particles, which is polarized. They obtained the hazed image and scene structure information through a model which is affected by polarization effects of atmospheric scattering. Because of air molecules and small dust particles polarization effects are explores, to remove this effect image is captured through polarizing filter which is settled parallel to plane. They obtained the range map of images. In that, darker points are used to indicate more instant objects. This will becomes helpful in the field of photography and remote sensing. But this method is less effective in the case of overcast sky and in presence of very dense haze or fog.

C. In 2003, S. G. Narasimhan and Shree K.Nayar, proposed a [3] Contrast Restoration of Weather Degraded Images. In this paper present a physical based model in the uniform bad weather conditions. Change in intensities of present scene point under the bad weather conditions provides the simple constraint to detect depth discontinuities in the scene. And also compute the scene structure then a fast algorithm to restore scene contrast is present. All the method described in this paper are effective under a wide range of weather conditions in which including haze, fog, mist. Further this method can be applied to gray scale, RGB color, multispectral and IR images. This method is not applicable to real time to obtain weather free video. This method cannot be used to restore the contrast of moving object or video. In which used the off-the-shelf 8-bit digital video camera.

D. In 2006, S. Shwartz, E. Namer, Y. Y. Schechner published a paper on [4] Blind Haze Separation This paper proposes an approach for blind recovering parameters needed for separating the airlight from the measurement, thus recovering the contrast with neither user interaction nor existence of the sky in the frame for analyzing haze images, an effective approaches is based on polarization. Which measures pixels that correspond to sky by the horizon, thus estimation relies on the existence of such image part in the field of view (FOV).This method blindly separate the airlight radiance from the object signal it works even if no sky exists in the FOV. The method exploits mathematical tools developed in the field of Blind Source Separation (BSS), which also known as independent component analysis (ICA) which is based on color cues.

Here obtaining the blind parameter estimation which was consistent with direct sky measurement, consequently, dehazing showed significant improvement of visible and color reactive to the raw data.

E. In 2007, J. P. Oakely and H. Bu proposed [5] a Correction of simple contrast loss in color image. An algorithm is proposed which described for estimating the level the airlight given the assumption that it is constant throughout the image. It finds the minimum of a global cost function and is applicable to both monochrome and color image. The performance of the algorithm is explored using the Monet Carlo simulation with synthetic images under different statistical assumptions. The outdoor scene of image will often degraded often be optical scattering of light caused due to fog or mist which produces additional lightness present in some part of image, this effect is referred as atmospheric background radiation or airlight. In this paper mitigation of simple contrast loss of image is happened, which caused by parameters added in the image while captured by the camera. In simple contrast loss, the degradation by described. A physical based method is proposed to restore simple contrast loss due to a scattering medium and other source of light. The first method provides accurate contrast restoration of color image in the scene that processed foggy image is similar to one taken in clear condition. A method has been proposed for determination of airlight level in digital images, which involves the minimization of a scalar global cost function and no region segmentation is required and simple contrast loss is easily corrected. The accuracy of the method under ideal conditions has been confirmed with synthetic image model. The method is applicable to both black and white image, color images.

F. In 2008, Robby T. Tan published a paper on [6] Visibility in Bad Weather from a Single Image. This paper proposes an automated method that only requires a single input image, which is based on two basic observations; First, image with enhanced visibility (or color-day) have more contrast than image plugged by bad weather. Second airlight, whose variation mainly depends on the distance of objects to viewer, tends to be smooth. This method does not require the geometrical information of input image and it is applicable for both color and gray images. In bad weather conditions poor visibility is a major problem for many applications of computer vision, which are most automatic systems for surveillance, intelligent vehicles, outdoor object recognition etc. The light from the atmosphere and from the object are observed and scattered by those particles, causing the visibility of scene to be degraded. In this method an input image is given which estimate the atmospheric light from which we obtain the light chromatically. Then the light color remove from the input image and the data is computed. So this paper proposes a method that is solely based on single images without requiring the geometrical structure of neither the world nor any user interactions. So, the method is proposed that is solely based on single image without requiring the geometrical structure of world nor any user interactions. This is applicable for outdoor surveillance system, intelligent vehicle system, remote sensing system, graphics editors, etc.

G. In 2009, K. He, J. Sun, X. Tang [7] proposed a paper on Single image haze removal using dark channel prior method. In this project, they removed the haze from single image using dark channel prior method. By using this method, they obtained haze thickness and so get an high quality haze free image. Images are mainly absorption and scattering. Because of this reason, image losses its contrast and color fidelity. So, by clearing this effect of atmospheric i.e., haze the image will visible clearly and increases its contrast. They enhanced the contrast of restored image. This method is also applicable to distant object which is in heavy haze. But, it similar to airlight in a large region. They used 3D models and texture maps of image to remove the haze from image.

H. In 2011, J-Hwan, J-Y Sim, C-Su, Kim, [8] proposed a Single image dehazing based on contrast enhancement. An algorithm is proposed on single image using contrast enhancement. This algorithm is applied on single hazy image. The first step is airlight estimation which is based on quad-tree subdivision. Next, estimation of optimal transmission is done to enhance the contrast of restore image. Ambient light in atmosphere is nothing but airlight. It is considered as brightest color in image. They used hierarchal method based on quad-tree subdivision to estimate airlight. The algorithm estimates space-varying transmission value. For that input image is divided into many block is estimated in order to enhance the contrast of image. By developing low complexity algorithm we can apply it on video also as it requires more power than single image.

I. In 2016, Feng Yu, Chunmei Qing, Xiangmin Xu, BolunCai, proposed a [9] Image and video dehazing using View-based cluster segmentation. A view-based cluster segmentation method is utilized to avoid distortion in sky regions and make the sky and white objects clear. Here firstly GMM (Gaussian Mixture Model) is utilized to cluster the depth based on distant view to estimate the sky region and distant view to estimate is modified to reduce distortion. Secondly, Single haze image is divided into 'K- classifications', finally, online GMM cluster is applied to video dehazing. Here this method is proposed by using GMM cluster and color attenuation prior for the depth map and the haze image separately the transmission estimation and atmospheric light estimation and modified using the view based cluster segmentation to decrease color distortion and improve global contrast; video dehazing algorithm is presented by using online GMM cluster.

The global brightness of sequence dehaze image is increased and finally video dehazing method is proposed, which can restore hazy video by saving a lot of time for the cluster of sequence of video.

J. In 2018, Yongmin Park, Tae-Hwan Kim, proposed [10] a Fast execution scheme for dark-channel-prior based outdoor video dehazing. It realizes the fast execution of the dark-channel-prior method targeting the outdoor video dehazing. The overall execution time is reduced by up to 49% while dehazing quality is maintained to that of original method. The signal processing used to remove haze is called dehazing. Density of the haze of image is non uniform for every pixel of image. So detecting the dark pixel of image removes its haze. Camera captures the hazy image and detects the location of airlight. To measure the contrast develops a cost function, which consist of standard deviation term and histogram uniform term. Finally experimental result demonstrates that the proposed algorithm can remove haze as well as reconstruct the details in the original scenes more clearly.

Comparison of all above papers is shown in Appendix -1

IV. CONCLUSION

Analysis of Video and Image affected by weather phenomenon and environmental conditions (nothing but Haze), an algorithm is proposed as, ‘Contrast Enhancement’. Contrast enhancement is a process that makes the video and image features stand out more clearly by making optimal use of the colours available on the display or output device. This algorithm is applied to the Image and video and then we moving towards the Real-time video, which can be used in surveillance system, in the field of Public safety. Video and Image quality can be clear by estimating the airlight. Then, the depth estimation process is used to identify the depth information of given input. Finally gamma correction technique is used to clear the quality or visual perception of image and video. Hence finally we have a result of pure, clear image and video which is visible to human eye.

Appendix -1

Author & year	Paper title	Technique used	Advantages	Disadvantage
C. Tomasi, R. Manduchi, 1998	Bilateral Filtering for gray and color images	Bilateral filtering and non iterative	Applicable for images	Not applicable for black-and-white ones.
Y. Y. Schechner, S. G. Narsimhan, S. K. Nayar, 2001	Instant dehazing image using polarization	Polarization technique	Helpful in the field of photography and remote sensing	This method is less effective in the case of overcast sky and in presence of very dense haze or fog
S. G. Narsimhan, S. K. Nayar, 2003	Contrast restoration weather degraded images	Physical- based method to recover blind parameter	The method is applicable for gray scale, RGB color, multispectral, IR image	Problem of restoring the image the contrast of automatically degraded image
S. Shwartz, E. Namer, Y. Y. Schechner, 2006	Blind haze separation	Polarization technique	Dehazing showed significant improvement of visibility and color, reactive to the raw data	Problem of restoring the contrast of atmospherically degraded image and video.

Author & year	Paper title	Technique used	Advantages	Disadvantage
J. P. Oakley, H. Bu, 2007	Correction of simple contrast loss in color image	Physical based method	This method is applicable for both black and white and color images	Considered the bright parts of image, hence this algorithm does not give good result
R. Fattal, 2008	Single image dehazing	Automated method	Solely based on single images, without requiring the geometrical structure	There are some halos surrounding the trees in the image.
K. He, J. Sun, X. Tang, 2009	Single image haze removal using dark channel prior	Dark-channel-prior method	To remove haze from single input image dark-channel-prior method is proposed	Incapable for sun influence in sky region and bluish hue near the horizon
Jin-Hwan Kim, J-Y Sim, C-Su Kim, 2011	Single image dehazing based on contrast enhancement	Contrast enhancement	To estimate a space varying transmission map to dehaze an image	----
Feng Yu, Chunmei Qing, Xiangmin Xu, Bolun Cai, 2016	Image and video dehazing using view-based cluster segmentation	View-based cluster segmentation	Avoid the color distortion in sky region and make the sky and white object be clear	If static analysis method is used to dehaze the video, then it will take a lot of time to process
Yongmin Park, Tae-Hwan Kim, 2018	Fast execution scheme for dark-channel-prior based outdoor video dehazing	Dark-channel-prior method	Realize a fast dehazing system targeting outdoor video streams	----

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BIOGRAPHIES



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