Base and Detail Layer Fusion of Images by Weight Based Illumination Estimation and Correction Method

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ABSTRACT

Multiple exposure fusion could be a valuable improvement technique for image process. The most challenge in image process is to show High Dynamic range (HDR). In this paper, a brand new methodology is introduced to fuse the Low Dynamic range (LDR) pictures into HDR. This new methodology is named as Weight based Illumination Estimation And Correction methodology (WBIEACM). This methodology is additionally wont to scale back the noise in pictures. This methodology is predicated on the illumination estimation and correction. This planned methodology is employed to fuse the bottom and detail layers of Low Dynamic range pictures so as to reinforce the High Dynamic range image and additionally numerous parameters square measure measured.

1. INTRODUCTION

Our eyes have a Dynamic range (DR). This DR refers to a spread of brightness. DR is important whereas capturing pictures. DR are often outlined because the quantitative relation between brightness and darkest regions of explicit image. However the camera doesn't have enough DR. It has restricted vary of DR. To deal this restricted zero in the camera, the best approach is to mix the multiple variety of pictures into single image. This technique is termed as exposure fusion method [1]. Many strategies were planned to beat this restricted vary of DR. Associate in Nursing exposure fusion algorithmic program is Associate in Nursing economical and easy algorithmic program to boost the main points of the captured image. Many customary strategies are introduced to reason the HDR image. One technique is introduced for otherwise exposed footage with moving objects [2]. This exposure fusion technique relies on the observation of beneath, over and well exposed space within the image. every picture have constant constituent values. beneath and over exposed space have the less info than the well exposed space. A well exposed image is one that's neither too bright nor too black. A well exposed image has highlights and shadows. It doesn't matter if the photography is in color or black and white. If the actual image is very dark, it is underexposed. If the actual image is very light-weight, it is overexposed. Some details are lost within the beneath and over exposed image. Exposure time is additionally vital in exposure fusion technique.

One technique is employed to supply the HDR image and wont to scale back the distinction level. This technique relies on the layer theme. A very important and eminent theme during this fusion methodology is layer theme. Layer includes base and detail layer. Base layer that shows that the background of the image. Detail layer that shows that edges of the image. To fuse the bottom layer and detail layer is a good thanks to merge the LDR pictures into the HDR image. Also preprocessing and filter process ar necessary in image process. During this paper, we tend to gift a multi exposure fusion methodology supported the burden operate yet as illumination. Feedback filter is employed during this methodology to work out the illumination level of every and each input pictures.
2. SYSTEM IMPLEMENTATION

We have a tendency to introduce the load weight based Illumination Estimation and Correction methodology so as to boost the HDR image. HDR image is created by capturing the amount of LDR input pictures at totally different lighting conditions. The main intention of our methodology is to capture the LDR pictures and to merge all the LDR pictures supported the illumination estimation and to exhibit the improved image (i.e) HDR image. Captured image is RGB image. We have convert this image into another color house. In our methodology, we have used YCC color house. The diagram of our methodology shown in fig 1.

2.1. Base and detail layer illumination determination

Illumination is one among the most ideas in image process, computer graphics and pc vision. There is terribly troublesome to subsume the computing the illumination from only 1 image. Some assumptions square measure created for estimating the illumination level from the image. During the past years the abstraction smoothness assumption has been developed. In our technique, we have used layer theme.(i.e)base and detail layer. Filter is applied to seek out the illumination level of base and detail layer of every input image once conversion of RGB image into YCC image. Here filter ought to be applied to Y part of each pictures once conversion. Then base and detail layer illumination levels square measure computed.

2.2 Base and detail layer illumination correction

Illumination correction is that the next and vital step of our technique. After determinative the illumination level from every and each LDR image, weight operate is introduced and this operate is employed in our technique to seek
out the proper weight of the bottom and detail layer. This corrected weight are going to be terribly helpful within the final step.

Base layer weight correction
\[ E_b = W[A_b] \] \hspace{1cm} (1)

Detail layer weight correction
\[ E_d = W[A_d] \] \hspace{1cm} (2)

\( E_b, E_d \) are the base and detail layer weight correct function respectively. \( W \) is the weight function. \( A_b, A_d \) are the base and detail layer estimated illumination level images.

This step is used to give more weights to some pixels which exhibit proper exposed area and to give less weights to the under and over exposed area. The degree of correct one is estimated from the centre of \( Y \) element. well and good area will have values around 128. Over and under area will have values taken to be properly exposed.

2.3. Fusing of all LDR images
The merging of all LDR images is written by
\[ A_{out} = \left( \sum_{n=1}^{N} A_n E_n \right) / \sum_{n=1}^{N} E_n \] \hspace{1cm} (3)

In this equation, \( N \) refers to total number of images. \( A \) are the three channels of color space. Finally, YCC should be converted into RGB color channel. Table 1 shows that parameter analysis.

3. RESULT AND DISCUSSION

![Fig 3.1 INPUT LDR IMAGES](image-url)
Fig 3.2 YCC IMAGES

Fig 3.3 BASE LAYER ILLUMINATION ESTIMATION

Fig 3.4 DETAIL LAYER ILLUMINATION ESTIMATION
Fig 3.5 BASE LAYER ILLUMINATION CORRECTION

Fig 3.6 DETAIL LAYER ILLUMINATION CORRECTION

Fig 3.7 MULTIEXPOSURE FUSED IMAGE
**4. CONCLUSION**

Exposure fusion could be a straightforward and helpful image sweetening technique for a high dynamic vary (HDR) scene. In image process, lighting tricks, and photography, exposure fusion could be a technique for mixing multiple exposures of a similar scene into one image. In this paper, we given an awfully straightforward image fusion technique for merging all the LDR pictures at totally different lighting conditions. First step of our technique is illumination determination. We have found the illumination level of base and detail layer of all LDR pictures. The main part of our technique is illumination. We have used one filter to seek out the illumination level of base and detail layer of all LDR pictures. Then this illumination level of all LDR pictures is corrected by weight perform. Then all the LDR pictures area unit united.

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**REFERENCES**


