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Multi-scale Histogram Tone Mapping Algorithm for Display of Wide Dynamic Range Images

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Abstract—Maintaining brightness and preserving image contrast can be challenging when tone mapping wide dynamic range (WDR) images. In this paper, we present a novel tone mapping algorithm for compressing of WDR images. The algorithm processes WDR images in different scales. The overall brightness consistency and fine details are well preserved in large and small scales, respectively. A fusion method based on a multi-scale guided image filter is also proposed to synthesize all scales to generate the final image. Integral image and integral histogram are utilized in this algorithm which greatly reduces computation complexity and processing time. Experimental results show that our algorithm can produce visually appealing images with good brightness and high local contrast.

I. INTRODUCTION

Wide dynamic range (WDR) is becoming more and more popular and it is highly demanded in fields such as photography, security monitoring and consumer electronics. The dynamic range of a scene, image or imaging device is defined as the ratio of the highest to the lowest luminance or signal level. The dynamic range of a scene can reach up to 120 dB which exceeds the dynamic range of almost all modern cameras taking photographs with a limited exposure range. As a result, the images suffer loss of details in the bright or dark regions. WDR can compensate for this loss of detail by combining multiple low dynamic range images taken with different exposure levels [1]. However, the dynamic ranges of traditional display devices such as LCD, CRT and LED are usually limited to 8 bits, hence tone mapping need to be performed on the WDR image to permit its display on the screen. The purposes of a tone mapping algorithm are to compress the dynamic range of WDR images to the dynamic range of LDR display devices and maintain brightness and contrast as much as possible.

WDR tone mapping operators (TMO) in the literatures are mainly classified as global and local operators. Global operator applies a function to all pixels in the image where identical pixels are given an identical value that is irrelevant to their neighbouring pixel distributions. Tumlin and Rushmeiers method was considered as one of the first global TMO and was introduced in 1993 [2]. This method aims at matching the perceived brightness of displayed image with that of the scene. Later in 1994, Ward [3] published his global TMO, instead of brightness, it aimed to match perceived contrast between displayed image and that of the scene. In 2003, Drago et al. [4] proposed an adaptive logarithmic mapping method that can change the base of the logarithmic function based on the brightness, it is one of the most influential TMOs. Recently, Hore et al. [5], [6] proposed a hybrid mapping algorithm and its hardware implementation [7] which takes local image statistics into account. However, as the tone mapped images of global TMOs suffer from low brightness, low contrast and loss of details due to its global compression, local TMOs emerged. Motivated by the function of the human visual system, there are some local TMOs trying to mimic the dynamic range compression process of our photoreceptors [8]–[10]. Although these approaches may be effective in reducing the dynamic range, the toned image represents the internal representation rather than the luminance which is more expected by our eyes. WDR compression can also be regarded as an optimization problem. Manrique et al. [11] considered the tone mapping as a minimum visible distortion problem. Ma et al. [12] proposed a tone mapping method by optimizing the tone mapped image quality index. However, optimizing a single metric can hardly guarantee the best result. Additionally, solving constrained optimization problem can be computationally expensive and difficult to implement in real-time. In recent years, some algorithms show state-of-the-art level quality [13]–[17]. They are based on the Retinex theory [18], [19]. WDR image is separated into two channels, namely illuminance and reflectance channels. The illuminance channel is regarded as less important for our visual system, thus its dynamic range is greatly compressed. By contrast, the reflectance channel is treated as important detail whose information is mostly preserved.

In this paper, we present a novel multi-scale tone mapping algorithm (MS-Hist) for displaying wide dynamic range images. In this work, pixel is tone mapped based on multiple piece-wise linear functions built upon multiple scale local histograms. The algorithm uses small scale to maintain local contrast and uses large scale to preserve image consistency. Fusion between all scales is carried out to generate the final image. This paper is organized as follows. In Section II, we introduce the multi-scale tone mapping algorithm and its optimization in detail. Experimental results and comparison with other algorithms are reported in Section III, and we conclude the paper in Section IV.
The three images show visually very different results. It is easy to understand because the pixel distribution varies with the window size, therefore the function and the result would also be different. The images tone mapped with smaller window size reveal more details of the WDR image and make the image brighter, but there are some artifacts in uniform areas, such as the ground area in Fig. 1 (d). This is because in uniform areas, pixels are more likely falling into the same bin of the histogram. Consequently, \( a_k \) in Eq. 1 becomes a very large number and any small fluctuations in uniform areas are significantly exaggerated. By contrast, as shown in Fig. 1 (b), an image toned with a large window size can maintain more global brightness consistency and no artifacts are visible. We regard this window size as scale. In the rest of this paper, we use the two terms, window size and scale interchangeably.

It is important to maintain the brightness consistency and also preserve the details so that a good image can be obtained. To achieve this goal, we intend to tone map pixels in detail and textural areas with a smaller window size and tone pixels in uniform areas with a larger window size. Therefore, we need to detect uniform and texture areas in WDR images first. There are a number of statistics such as entropy or measures of dispersion that can be used for detecting uniform areas. In our case, we use the recently proposed guided image filter [20] to finish the task. Guided image filter assumes that the filtering output \( O \) is a linear transformation of the guidance image \( I \) in a local window.
It can be seen that in smaller scales, the Eq. 7, s is the number of scales that are used for fusion. In our implementation, the input image and guidance image are the same ($I \equiv p$). Then, Eq. 5 becomes:

$$a_k = \frac{\sigma_k^2}{\sigma_k^2 + \epsilon}$$

where $\sigma_k^2$ is the variance of window $w_k$, $\epsilon$ is a regularization parameter given by the user. We use Eq. 6 to detect uniform and texture areas in multiple scales. In a high variance window, $\sigma_k^2 \gg \epsilon$, $a_k$ will be close to 1, which represents that the centre pixel is in a texture area. In a low variance window, $\sigma_k^2 \ll \epsilon$, $a_k$ will be close to 0, which represents that the centre pixel is in a uniform area. We can change the window size to detect uniform and texture areas in different scales. Fig. 2 visualizes the $a_k$ value for each pixel in different scales. Bright pixels mean the computed $a_k$ value is close to one and dark pixels mean that it is close to zero. It can be seen that in smaller scales, the $a_k$ parameter can better preserve details such as edges and textures. We use Eq. 1 and Eq. 6 to get the pixel value $d_{w_i}$ and corresponding $a_{w_i}$ under window size $w_i$. At each pixel location, we fuse the values using the following equation:

$$d = \frac{\sum_{i=1}^{s-1} a_{w_i} d_{w_i}}{\sum_{i=1}^{s-1} a_{w_i}}$$

In Eq. 7, s is the number of scales that are used for fusion. Larger subscript $i$ indicates smaller scale. In a textural area, $a_{w_i}$ is close to 1; $a_{w_i}$ will also be close to 1, which will give more weights to small scales. In a uniform area, $a_{w_i}$ is close to 0; $a_{w_i}$ will attenuate to 0 rapidly, and gives less weights to smaller scales. Eq. 7 gives more weight to larger scales to make sure that there are no artifacts in the tone mapped image.

### B. Optimization

The proposed MS-Hist algorithm involves large amounts of histograms and variance computations. In our approach, we adopt integral image [21] and integral histogram [22] to reduce computation complexity and processing time. The variance value $\sigma_w^2$ is computed by:

$$\sigma_w^2 = \frac{\sum_w I^2 - (\sum_w I)^2}{|w|^2}$$

The main computational burden is the calculation of $\sum_w I^2$ and $\sum_w I$. Fortunately, the two values can be efficiently computed in $O(N)$ time using the integral image technique. An histogram of an arbitrary window is another heavy computational burden, similarly it can be solved with the help of the integral histogram technique. Consider a $n$-bin histogram, it takes four operations (two addition and two subtraction) to compute the population per bin, hence there are $4 \times n$ operations needed to get the histogram of an arbitrary window. The integral image and the integral histogram only need to be computed once for the use of the entire algorithm.

### III. Implementation and Results

The WDR color images have red, green, blue three channels, but our algorithm operates on the luminance channel. Consequently, we first convert the WDR image to luminance image by using equation below:

$$L = 0.299R + 0.587G + 0.114B$$

In our experiments, we choose $n$ in Eq. 1 as 10, $s$ in Eq. 7 as 8. The resulting luminance images are converted back to color channel using the same method reported in [23]. Some images that tone mapped with the proposed MS-Hist algorithm are shown in Fig. 3. The images are overall brighter than both [16] and [14]. We have approximately the same brightness level with [16]. In the zoom area, our result preserves more details and contrast when compared with the other three algorithms. We use overall brightness, sharpness, local standard deviation value to measure and compare our algorithm with the other three algorithms numerically. The brightness value $\alpha$ and sharpness values $\beta$ are computed using the following equation:

$$\alpha = \frac{1}{N} \sum |\nabla I|, \quad \beta = \frac{1}{N} \sum I$$
TABLE I: Measurement for Fig. 4

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Brightness</th>
<th>Sharpness</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retinex [14]</td>
<td>104.6918</td>
<td>8.4610</td>
<td>20.2661</td>
</tr>
<tr>
<td>Gu [16]</td>
<td>110.0256</td>
<td>13.1790</td>
<td>33.5289</td>
</tr>
<tr>
<td>Ours</td>
<td>115.1672</td>
<td>14.8941</td>
<td>34.7047</td>
</tr>
</tbody>
</table>

value for overall brightness, sharpness and local standard deviation. The implemented Matlab codes take about 1.5 seconds on a PC with Intel Core i5 3.2GHz CPU and RAM 16GB for an image of one megapixel.

IV. CONCLUSION

In this paper, we have presented the MS-Hist algorithm for displaying WDR images. The image brightness consistency and details are well preserved by using multiple scale histogram tone mapping and fusion. The use of integral histogram and integral image keeps our algorithm in high computation efficiency. Experimental results shows that our algorithm can provide appealing images with high contrast and brightness, and it shows better performance than state-of-the-art tone mapping algorithms.

REFERENCES


where N is the number of pixels in image I. The images are divided into 100 x 100 non-overlapping blocks, the local standard deviation is computed as the average standard deviation of all blocks. The higher the values, the brighter and sharper the image is. The evaluated results are presented in Table I. Our tone mapped result achieves the highest

Fig. 4: Comparison of the reproduced memorial church WDR image between our algorithm and the other three state-of-the-art algorithms. (a) Result from Meylan et. al [14]. (b) Results from Paris et. al [17]. (c) Result from Gu et. al [16]. (d) Our result. Memorial radiance map courtesy of Paul Debevec, University of California at Berkeley.


