THE STUDY OF IMAGE DETAIL ENHANCEMENT TECHNIQUES

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ABSTRACT: Image detail enhancement algorithms can increase the way they look of images. They enhance fine details while avoid halo artifacts and gradient reversal artifacts around edges. The detail enhancement method is a widespread image editing tool. Existing detail enhancement algorithms depend on edge-preserving decomposition algorithms. This paper has presented an investigation on various content based image enhancement techniques. The modern norm based detail enhancement algorithm which generates the detail-enhanced image directly has preserved the sharp edges better than a present norm based algorithms. But this paper has shown so it hasn't considered the effect of your noise.

INDEX TERMS: IMAGE ENHANCEMENT, SPATIAL DOMAIN, EDGE PRESERVATION.

1. INTRODUCTION
Image detail enhancement algorithms can easily improve the way they look with images. They enhance good facts while stay away from halo items and also gradient letting go items all over edges. The detail enhancement technique is really an extensively used image editing tool. Active detail enhancement algorithms provide edge-preserving decomposition algorithms. Any source image is initially decomposed in a base layer which usually is by means of homogeneous areas together with well-defined ends and a depth level which usually is made up of great information or even structure with the edge-preserving decomposition algorithm, after which a new detail-enhanced image is manufactured by amplifying the actual depth layer.

2. CONTENT ADAPTIVE DETAIL ENHANCE OPTIMIZATION
Enlarging the gradients of a source image is a powerful technique to sharpen the image. Even so, halo artifacts along with gradient change artifacts may be created when every one of the gradients from the source image are enlarged. So that you can minimize these kinds of effects, merely each of the gradients apart from that from pixels in distinct perimeters tends to be enlarged. Like a notion is produced as an $L_0$ dependent worldwide optimisation trouble for you to discover a strong appropriate. Same as current worldwide optimisation challenges, this consist of functionality index has an info faithfulness term plus a regularization term. A lagrangian aspect can be used to the value of the two terminologies to control how much this enhancement.
3. ENHANCEMENT TECHNIQUES
Image enhancement is the process of modifying digital photos so that the desired info is far better pertaining to show or maybe further image analysis.

Image enhancement techniques can be divided into two broad categories
A. Spatial domain methods.
B. Frequency domain methods.

A. Spatial Domain methods
The term spatial domain refers to the aggregate of pixels composing an image. Spatial domain methods are procedures that operate close to these pixels. Spatial domain processes will be denoted by the expression,

\[ G(x, y) = T[f(x, y)] \]

i. Point Processing
This is the operation of contrast enhancement to produced an image of higher contrast than the first by darkening a specific level. Enhancement at any point of image depends only on the gray level at that time techniques in this particular category are sometimes called point processing.

ii. Mix-CLAHE:
Hitam et al. (2013) presented method to improve underwater images utilizing a mixture Contrast Limited Adaptive Histogram Equalization. The enhancement method successfully improves the visibility of underwater images and produces the minimum MSE and the very best PSNR values. Thus, it offers shown that the mix-CLAHE based strategy is promising for classifying coral reefs specially when visual cues are visible.

iii. Adaptive Histogram Equalization
Adaptive Histogram Equalization is a new computer image processing method utilized to improve distinction in pictures .It differs from common Histogram equalization within the value the versatile approach computes many histograms, each one similar to be able to a distinct section of the image, and also employs these to redistribute lightness valuations of your image. Nevertheless AHE tends to around amplify sound in comparatively homogeneous elements of a good image. A new variation of adaptive histogram equalization called Comparison Limited Adaptive Histogram Equalization (CLAHE) prevents this kind of by simply constraining amplification.

iv. Contrast Limited Adaptive Histogram Equalization
Contrast limited adaptive histogram Equalization was in the beginning developed for enhancement of low contrast medical images. This is a generalization regarding Adaptive histogram equalization. CLAHE boundaries the audio by way of clipping out the histogram in the predefined worth known as attach restrict, depends on the normalization of the histogram and thereby for how big the area region.

The CLAHE technique is applied to histogram equalization to sub-images. Every pixel of original image is in the focal point of the sub-image. The initial histogram of the sub-picture is cut and the cut pixels are redistributed to every gray level. The
novel histogram is not same as the first histogram on the grounds that the intensity of all pixels is inhibited to a client determined maximum. Consequently, CLAHE can reduce the enhancement of noise.

![Image of original and CLAHE images](image)

**Fig 2: a) Input Image b) Clahe Image**

The steps of CLAHE method are:

- **Step 1:** The original picture should be separated into sub-pictures which are continuous and non-overlapping. The dimension of every sub-picture is MxN.
- **Step 2:** The histograms of the sub-pictures are evaluated.
- **Step 3:** The histograms of the sub-pictures are clipped.

The Cake algorithm partitions the image into contextual regions apply the histogram equalization to everyone. Then uses the grey values therefore makes hidden popular features of the image more visible. The full gray spectrum is employed to convey the image.

**B. Frequency domain method**

In frequency domain method, compute the Fourier transform of the image to be enhanced, multiply the result by a filter rather than convolve in the spatial domain and take the inverse transform to produce the enhanced image.

**4. RESEARCH METHODOLOGY**

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Start

Input Image

Apply guided image filter to remove noise and preserve edges

Apply content adaptive image detail enhancement

Final Image

Evaluate Quality metrics

Stop
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Step 1: Start the algorithm.
Step 2: Firstly any colored input images is taken.
Step 3: Then the guided image filter is applied to remove noise and preserve edges.
Step 4: The content adaptive image detail enhancement algorithm applied.
Step 5: Final image is taken as the output noise-free image.
Step 6: Evaluate the quality metrics.
Step 7: Stop the algorithm.

5. RELATED WORK
Munteanu, Cristian, and Agostinho Rosa [1] introduced a different automatic image enhancement technique driven by an evolutionary optimization process. They proposed a novel objective criterion for enhancement, and attempt finding the right image in line with the respective criterion. Brankov, Jovan G. et al. [2] explored the use of a content-adaptive mesh model (CAMM) for tomography image reconstruction. While in the proposed framework, the image to generally be reconstructed is first represented by a mesh model, an effective image description according to no uniform sampling. While in the CAMM, image samples (represented as mesh nodes) are put most densely in image regions having fine detail. Tomographic image reconstruction in the mesh domain is performed by maximum-likelihood (ML) or maximum a posteriori (MAP) estimation on the nodal values through the measured data. When compared with several regularly used techniques for image reconstruction, the proposed approach achieved the most beneficial performance, with regard to defect detection and computation time. The analysis described with this paper establishes the groundwork for future advancement of a (four-dimensional) space-time reconstruction framework for image sequences the place where a built-in deformable mesh model is accustomed to track the image motion. Shao, Ling, and Ihor Kireenko [3] proposed novel and explicit way for classifying blocks into detailed regions, intermediate regions and smooth regions. Experimental results show their proposed algorithm can preserve the details and minimize coding artifacts a lot better than costlier advanced techniques. Li, Ping et al. [4] proposed a block based content adaptive sharpness enhancement scheme that may adapt the peaking on the frame contents at the block level. In the proposed scheme, a frame is divided into quite a few n times n blocks. Appropriate processing is applied to each block according to its category. The experimental results show the proposed block-based content-adaptive peaking scheme achieves a greater picture quality versus the conventional peaking scheme. Ming-Hui, Zhang, and Zhang Yao-Yu [5] discussed that the manifestation of digital CR medicine radiation image has wide dynamic range, abundant details and bad contrast, so it will be necessary to enhance CR image towards the need for doctor diagnosis. Experiment results demonstrate that this algorithm enhances CR image detail and CR image enhanced has good visual effect, so the method is fit for edge detail enhancement of CR medicine radiation image. Gorai, Apurba, and Ashish Ghosh [6] proposed a PSO based hue preserving color image enhancement technique. The process is as follows. Image enhancement is known as an optimization problem and particle swarm optimization (PSO) is used to unravel it. The quality of the intensity image has enhanced by a parameterized transformation function, where in parameters are optimized by PSO based on a goal function. The algorithm is tested on several color images and email address particulars are in comparison to two other popular color image enhancement techniques like hue preserving color image enhancement without gamut problem (HPCIE) and a hereditary algorithm based approach to color image enhancement (GACIE). Visual analysis, detail and background variance from the resultant images are reported. It is found that the proposed method produces better results compared to other two methods. Xiao, Feng et al. [7] proposed a multi-scale edge detection algorithm which took soft threshold approach to implement detail enhancement and noise reduction of the actual color image. Experiment results reveal that the algorithm can make optimum use of color and gradient information of true color images to effectively suppress noise; boost the image edge details. Zhang, Chaofu et al. [8] presented a hybrid algorithm to boost the image. It is actually standby time with the Gauss filter processing to boost image details in the regularity domain and smooth the contours on the image because of the top-hat and bot-hat transforms in spatial domain. From the hybrid algorithm to enhance the infrared image. Not only enhanced the infrared image on the details, but the outline on the image has also been smooth. Finally, the enhanced image is better than other algorithm of results. Choudhury, Anustup et al. [9] presented a novel procedure for detail enhancement having a dictionary-based technique. They modified a present dictionary-based super-resolution method in a number of ways to attain enhancement of proper detail without introduction of the latest artifacts. These modifications include adaptive enhancement of reconstructed detail patches based upon edge analysis to avoid halo artifacts and untiring an adaptive regularization term allow noise suppression while enhancing detail. They compared with state-of-the-art methods and show better results when it comes to enhancement with suppression of noise. Cho, Sung In et al. [10] proposed an advanced backlight dimming technique that preserves the quality of color and details in images even when the backlight luminance of liquid crystal display (LCD) devices is lowered. The proposed backlight dimming technique consists of the following two steps: backlight
luminance level selection and pixel compensation. The simulation results showed that the proposed method successfully selected the optimal backlight luminance level and prevented severe color distortion, while the benchmark method induced severe color distortion in some images. In addition, for the same backlight luminance level, pixel compensation in the proposed method reduced color difference for color distortion evaluation and the loss rate of edge strength, which showed detail loss by up to 3.58% and 40.55%, compared to benchmark methods, respectively. Kou, Fei et al. [11] proposed a detail-enhanced exposure fusion algorithm by introducing an L0 norm based optimization in gradient domain. The proposed algorithm extracts fine details at a vector field that may be generated utilizing the gradient fields in the input images and adds the fine details a great intermediate image that may be used by a present exposure fusion algorithm. Experimental results prove which the proposed method can enhance fine details for fused images. Moniruzzaman; Md et al. [12] propose a new process to improve the contrast of the image. The manner is detailed regions based and it may be applied to medical images. By making use of matlab the proposed technique was coded and tested. The proposed technique preserves the brightness in the image by offering low importance of average mean brightness error (AMBE). Concurrently quality value of PSNR is obtained because of the proposed technique which implies the image is affected by low quality of noise. Sun, Yaqiu, and Xin Yin [13] proposed a novel optical transfer function-based micro image enhancement algorithm is put forward. Experimental results demonstrate that the optical transfer function-based micro image enhancement algorithm can produce a better micro image enhancement effect. Xu, Hongteng et al. [14] proposed a single image super-resolution and enhancement algorithm using local fractal analysis. Analysis is provided around the relation and difference on the list of proposed approach and various other advanced interpolation methods. Experimental results show the proposed method has superior super-resolution and enhancement results when compared to other competitors. Teng, Yanwen et al. [15] described the fundamental tenets from the Laplacian pyramid decomposition, and analysis using user-defined threshold values to distinguish between the image detail and edges from the disadvantages, and propose to use the world information directly to search for the threshold value method. From the foundation of the obtained an improvement, the limit remapping layers that not only able to reduce time and cost, and can reduce the buying price of unnecessary calculations. Because they revealed that their method produces consistently high-quality ends up with the operation of image detail enhancement. Tan, Yunlan et al. [16] proposed a greater detail enhancement method via guided image. To get the best overall balance for your contradictory goals of edge-preserving smoothing and details capturing, they propose an approach combining the guided image filter (GIF) with local detail enhancement as well as weighted least squares (WLS) filter with global intensity shift for input image. Experiments show that the improved guided filter is both efficient and effective inside of a great variety laptop or computer vision and computer graphics applications, including edge-aware smoothing, detail enhancement, etc. Shin, Yonghun et al. [17] presented a novel color image enhancement method to increase the image brightness depending on retina theory. Specifically, the proposed method employs an adaptive gamma correction to the illumination components depending on pixels. They appropriately carry out the brightness enhancement. Experiments demonstrate the fact that proposed method outperforms existing algorithm with regard to subjective assessment and processing speed. Therefore, it does apply effectively to outdoor vision applications or digital devices including mobile cameras and camcorders with low complexity. Kou, Fei et al. [18] proposed a different L0 norm based detail enhancement algorithm which generates the detail-enhanced image directly. The proposed algorithm preserves sharp edges much better than an active L0 norm based algorithm. Experimental results demonstrate that the proposed algorithm reduces color distortion from the detail-enhanced image, especially around sharp edges.

6. GAPS IN LITERATURE
1. The effect of the noise has been neglected by the majority of techniques while enhancing the detail of the image.
2. The use of standard filter may be beneficial to eliminate the effect of noise but may results in degraded edges.

CONCLUSION AND FUTURE WORK
This paper shows that the prevailing detail enhancement algorithms are based on edge-preserving decomposition algorithms. A source image is first decomposed into a foundation layer that will be formed by homogeneous regions with sharp edges and a detail layer which comprises fine details or textures via the edge-preserving decomposition algorithm, a detail-enhanced image is created by amplifying the detail layer. However a brand new norm based detail enhancement algorithm which generates the detail-enhanced image directly has preserved the sharp edges much better than a current norm based algorithms. But it has not considered the effect of the noise, so in order to remove this issue a new algorithm will be proposed in near future which will integrate the new norm based detail enhancement algorithm with the popular guided image filter. The guided image filter is selected because can remove noise efficiently and also preserve edges in more optimistic manner.
REFERENCES


