A Comparative Study of Various Deblurring Techniques

Sukhamrit Kaur
Electronics and Communication Engineering
Amritsar College of Engineering and Technology, Amritsar, India.

Dr. Vijay Kumar Banga
Electronics and Communication Engineering
Amritsar College of Engineering and Technology, Amritsar, India.

Abstract
Digital images are mainly captured by digital cameras and are extremely popular; on the other hand, it is not necessary every picture has a good image quality. Blur image is also a degradation of image quality which is caused by a variety of factors. The purpose of this paper is to evaluate the limitations in existing blurring techniques. The comparative analyses have clearly shown that no technique is effective for every case. The review has show that the use of blur detection is ignored by many researchers while restoring the degraded images. The use fuzzy logic while evaluating the partial blurred regions is also not considered in existing literature. The utilization of support vector machine is ignored during recognizing the blur region is also neglected by existing regions.

Keywords: Blur detection, Image deblurring, Image Restoration.

I. INTRODUCTION
Restoration of blurred images is most important issues in an image processing. Blurring can be formed by various reasons ex. Motion in camera, defocus, during transmission, additive noise. Blurring corrupts the quality of an image. Consequently, image restoration is the technology which is helpful for the blur eradication so to take out the degradation to recover the image quality.
II. BLURRING TECHNIQUES

Blur is a type of reduction in bandwidth of an image due to the damaged picture pattern process. When the image is formed, various causes occur for the image degradation. Long time taken by camera to capture the image will cause blur due to camera shake. When images are captured by a camera, the cause of blur of an image is due to temperature of sensor and light levels. Another cause of image blurriness is transmission. So it is intricate to avoid blurriness of image in such conditions and it can degrade the image [1].

A. Blurring Types are:

In an image processing, most commonly used blurring techniques are discussed below:

1. **Average Blur:** This effect is used to remove the unwanted signal which is noise gets added during transmission through channel. This kind of blur can be spread in both directions: horizontal as well as in vertical direction. It is possible to locate by circular averaging in which whose radius is defined by symbol R which is further intended by: 

   \[ R = \sqrt{g^2 + f^2} \]

   Symbol g is known as horizontal blur and f is known as vertical blur [2].

2. **Motion Blur:** This effect is used only there, when relative motion is flanked by an object as well as through device which is used to capture image during exposure time. Here effect is a type of filter in which image is appeared to be moving. This is due to addition of degradation in a particular direction. The motion of an image is capable of managed by 0 to 360 angles. It is also based on type of software is used. Other type of Motion Blur can be illustrious cause of relative motion among view and video recording.

3. **Gaussian Blur:** This effect is used in graphics software, to minimize the effect of noise in image. It is used as an initial phase in vision algorithm with the aim to improve the structure of image at different scales. It is based on a bell shaped curve in which a specific number of pixels are merged incrementally.

4. **Out of Focus Blur:** When there is a 2-D image plane and a camera descriptions a 3-D view on it, only some of the portion of scene is in focus. If camera aperture is round, the image at all the points are miniature disk, recognized as (COC) which is defined as the circle of confusion. The point of de-focus depends on the focal length and also depends on the lens of an aperture figure, and the distance flanked by an object and the camera.

B. Image Deblurring Techniques are:

Deblurring is basically the removal or the diminution of blur present in the blurred image. When long exposure is there among camera along with an object while
clicking an image, also when an object is moving, these are some reasons of image blurrness. Although blur is not required in the image, but some artists believe that by adding blur to an image can improve the esthetics of an image.

1. **Direct Inverse Filtering**: It is also known as rapid and simplest approach for the unclear image which is used for the restoration of an image which is blurred. It can be restored only if the degradation task is identified or be able to be developing. Here, high pass filter is used to reconstruct the image which is blurred. Assume, at the initial stage additive noise is slight. If additive noise is zero or very small, then problem arises at particular plane or particular point if it is zero, no inverse filtering is applied at that particular area [3].

2. **Weiner Filter deblurring method**: This method is used for restoring the image in the existence of noise and blur. Weiner filter is a non-blind method intended to the restoration of the blurred picture. So possibility can be there to eliminate or diminish the additive noise to some extent. Also compression is done to eliminate the noise. Weiner filter input is a blurred image which is degraded by the additive noise. Its output can be calculated by:

\[ f = g \times (f + n) \]

Here, f is known as a filter used, n is known as noise which is added.

3. **Regularized Filtering**: This method is used when less knowledge is there about the additive noise. This method is used when constriction such as smoothness are applied on recovered image. Weiner filter [4] and this filtering technique both produce the same results, point of view of both techniques are different. Generalized filtering method is the approximation method of the Weiner filter.

4. **Lucy-Richardson Algorithm Method**: this method is an iterative process [5] used designed for improving a buried picture which is degraded by a recognized PSF. It is known as Bayesian Iterative scheme of restoration of an image. The R-L technique is mainly intended for reinstate HST means Hubble Space Telescope used for images [6]. Typical R-L technique consists of several distinctiveness with the intention of create it compatible to HST data: In R-L technique permit the image which is restored as non-negative, keep instability equally internationally and nearby for every repetition. Image which is re-established is forceful in opposition to diminutive mistake in the PSF [7]. Usual R-L techniques used for restorations have need of the convenient during processor instance.

C. **Image Blur Detection**

Image blurring [8] is a typical method for picture quality blurriness induced by some influences such as long exposure time, improper device handling. Various methods are used to become aware of the degradation from degraded images. Several have
need of transforms some do not require transform. DCT and DWT require transforms, wavelet do not need to have transform. Various blur detection Techniques are:

1. **Blind image de-convolution method:** This method is used for astronomical images in which image is clicked before is dissimilar as of the natural scene. Benefit of this technique is it doesn’t need prior knowledge of PSF [9]. Motive of this technique is to create a clear image. Sharp image is predicted by input of the image and the blur is predicted by de-convolution method. In this technique blur objects cannot be de-blurred due to dissimilarity between object and the background. Here is a dilemma in de-blurring a particular image with this blind de-convolution technique, comprising various motion objects, in such cases only particular part if image is de-blurred as entire image is degraded. For such images it is not possible to find PSF for the entire image [10].

2. **Edge Sharpness Analysis method:** This method is used for the detection of blur [11]. In Image, blurriness of edges can be used in a number of applications in digital image processing. When image is not blur means it is clear, edges it contains are step edges, when the image is a blurred image then edges it contain is a ramp edges. This method does not need to have knowledge regarding shapes as well as position of the object

3. **Low directional high frequency method:** This method is used to measure the motion blur. These techniques locate the blurred motion area by estimate the high frequency energy and compute the trail of the motion of an image which makes it more accurate than the other methods [12].

4. **Harr Wavelet Transform:** This method is used for blur detection. Harr Wavelet method [13] is known as a direct method. This method determines to what level blur is present in the image based on edge sharpness.

5. **Discrete Cosine Transform Method:** This method is used when image is blurry image, blur is detected with this method. This method depicts finite number of data points in cosine functions oscillating at different frequencies. It is also used in lossy compression method in audio and images. Aim of detection of blur in this application is to indicate the quality of image: zero percent means image is totally blur and hundred percent means image is totally clear. DCT [14] is applied to the whole block to correspond to its features as well as trim it yield a reduced dimension depiction of the features.

6. **Blur detection method without using Transform:** This method is used to get benefit of existing DCT information. This method is applied in favour of all image rows along with all columns.

**D. Blur Features**

Several features refined and joined. Features which are resulting through examining the perceptible and spectral clue of images [14].
1. **Local Power Spectrum Slope:** Several high frequency components of a blurry area are misplaced due to low pass filter is used. Consequently, the slope of unclear area is likely to be steeper than the area which is not blurred.

2. **Maximum Saturation:** It is observed that in blurred traffic images, pixel tends to include more intensity than degraded area. Highest range of diffusion in degrade area is likewise predictable which is smaller than the area defined in unblurred area. Color in creation in addition is considered as blur element.

3. **Gradient Histogram Span:** Gradient in image is defined as a variation in intensity. Image gradient is denoted by a vector which consists of derivatives in the horizontal and vertical directions at each pixel. Here, gradient magnitude gives out a clue in detection of blur. Gradient magnitude plot the sharp image features similar to line and edges although such features decline in existence of blur in blurry image. There are less chances of visibility of sharp edges, outcome in very less gradient magnitude, which results in gradient magnitude for blurry areas contain shorter trail as compared to other areas of image.

4. **Local Autocorrelation Congruency:** This function is an evaluation to find a signal which is used to match a time shifted description of it. If due to relative motion regions are blurred in between background and the object in certain directions, edges of the objects in an image are degraded apart from those giving out in the identical direction with respect to motion.

**III. LITERATURE SURVEY**

A review of previous work carried out in the field of Image Denoising Technique and the methodology adopted to reduce their limitation is summarized as follows:

O. Whyte, J. Sivic, A. Zisserman, and J. Ponce (CVPR 2010) [15], the blur occur due to camera motion begin mostly through the 3D rotary motion due to the camera as the cover of camera is open. Here a latest factorized geometric structure of the progression with rotating velocity of camera throughout exposure. Also, relate this structure to both of the algorithms separately for removal of shake of the camera: first algorithm handling a particular blurry image, although another algorithm handling equally a blurred image other than image with added noise for the identical scene. It corroborate that this approach form it possible to mold and eliminate a immense group of blurs than prior approach, which includes identical blur, in addition to reveal its efficiency among examinations based on natural images.

H. T. Lin, Y.-W. Tai, and M. S. Brown (IEEE 2011) [16], in this paper author survey natural image information for blur examination. They address the difficulty of matting action unclear things from particular image. Previous matting algorithms of images are measured to take out still objects with the aim of limited pixel tenancy. It occurs for a reason that the physical view entities have a greater resolution compared to the distinct image pixel and for that reason simply involves a portion of the picture element. A procedure used for approximate the confined object movement based on
limited gradient clue as of the novel image. On behalf of fullness, in addition they offer how markup is capable to represent limited path instead of movement evaluation.

A. Mittal, A. K. Moorthy, and A. C. Bovik (IEEE 2012) [17], this paper proposed an innovative general Gaussian division to depict the picture gradient allotment which is productively utilized in an image. This paper offers an expected view statistic-based distortion-generic blind/no-reference (NR) image quality assessment (IQA) replica with the purpose of operates in the spatial domain. The new model, BRISQUE not carry out calculate distortion- precise features, ex. ringing, distortion, or blocking, but as alternative sight information of locally return to normal luminance coefficients are used to compute probable losses of “naturalness” in the image because of distortions being there, in this manner most important to a holistic determine of superiority. BRISQUE have extremely diminutive computational complexity. BRISQUE is also used for distortion recognition.

Punam Patil & R.B.Wagh (IEEE 2013) [18], in this paper Implementation of Images using Restoration method that is unclear by means of Blind Deconvolution method for image restoration. In this paper authors initiate that Gaussian Filter provide efficient performance with the purpose to allow it to produce an extremely unclear image in a quite diminutive time. Enhancement in Canny technique is exposed to find strong as well as weak edges in picture which explain improved measure boundaries than conventional canny edge detection technique. The benefit for this Blind Deconvolution method is to clear the blurred image with no previous information of PSF along with noise which is added. In additional method, need to include the information over the blurring constraint. The key objective of authors work is to reinstate an image that is degraded and in which blurry images are produced by using Gaussian filter in addition to further locate the ring effect by the use of canny edge detection method after that de-blurring an image with blind deconvolution method which is efficiently utilize at the time if there is not any prior knowledge about blur and noise.

H. Lee, C. Kim (IEEE 2014) [19], in this paper, a novel approach is used for degrade area detection to conquered the insufficiency of conventional techniques. They intend a three-way blur identification technique, which segments an image into non-blur, defocus blur, along with motion blur areas at formerly. Authors employ intuitive and dominant features which is on the basis of particular criterion compatible in support of their method, in addition consider a coarse-to-fine procedure toward pixel wise segmentation of conclusion.

J. Shi, L. Xu, J. Jia (IEEE 2014) [20], In this paper fetched a latest blur judgment method based on two things: one is image time another is features which is based on frequency domain. Effectual features to distinguish among blurry and unblurry image regions. They concentrate on it by reviewing only some smudge aspect representation within image slope, Fourier field, also data-driven local riddle. Not similar to prior work, that is repeatedly on the basis of restoration method; its uniqueness is raised to augment discriminative power and is flexible toward changeable blur range in an
images. In the direction of examine estimation, make the novel distortion perception dataset including number of appearances which is marked as a ground-truth. Shi’s method executes fine, except several erroneous categorized positions in which gain is not analogous by means of distort set in the recognition consequence.

Hsu et al. (2015) [21], they proposed so as to copy-move is a general process for copy the image. It is the mechanism that works without any information of digital signature. This paper offers an efficient technique for identified duplicate areas which are on the basis of graph of Gabor enormity. The investigational outcomes exhibit so as to planned the method only not to identify numerous copy-move forgery cases, furthermore strong in opposition to events intended at concealing forgery, as well as small image rotation, JPEG compression, blurriness, brightening modification. Moreover, the computational complexity involvement is low. Hence, this creates an involvement in the field of forensics approaches.

Dong Yang, Shiyin Qin (IEEE 2015)[22]. In this paper author proposed a restoration method in favor of distorted image based on fractional blurred areas recognition and categorization. Initially, they designed a segmentation technique which is on the basis of distorted regions recognition method, by which blurry regions can be identified from degraded image. Then classification of blurry image is done, at last blurred regions are estimated to implement restoration to restore the image which is not exact but can be an approximation of original image. The results have shown the algorithm which is proposed as well as be capable of reinstate an image through partial blurred areas effectively.

Table 1: Comparative analysis of existing techniques

<table>
<thead>
<tr>
<th>Ref. No</th>
<th>Year</th>
<th>Title of the paper</th>
<th>Technique</th>
<th>Benefits</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>2010</td>
<td>Non uniform deblurring for shaken images</td>
<td>Non uniform/spatially changeable blur</td>
<td>This technique is capable to confine non uniform distort in an image cause of camera motion by means of a large-scale descriptor, It can be submitted into previous de-blurring techniques through tiny modifications.</td>
<td>Technique is not appropriate for non-static views, or nearby scenes through high quality camera translations in which parallel effects might be considerable.</td>
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<td>[2]</td>
<td>2011</td>
<td>Motion regularization for matting motion blurred objects</td>
<td>Regularized Technique used to include local motion restraint, limited incline statistics technique.</td>
<td>To include an Inference of the 1-Dimension motion of the distorted object into the matting process to normalize the matte.</td>
<td>Malfunction arises when the movement in the blur area differ the locally linear presumption.</td>
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<tr>
<td></td>
<td>Year</td>
<td>Study Title</td>
<td>Methodology</td>
<td>Result/Impact</td>
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<td>[3]</td>
<td>2012</td>
<td>No-Reference Image Quality Assessment in the Spatial Domain</td>
<td>No-reference (NR), Image quality assessment (IQA)</td>
<td>Features used are for distortion-identification as well. The method only measures the ‘naturalness’ (or loss of) in the image cause of existence of distortion, as well there is not any distortion precise features nearby ex. ringing, blur.</td>
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<tr>
<td>[4]</td>
<td>2013</td>
<td>Implementation of Restoration of Blurred Image Using Blind De-convolution Algorithm</td>
<td>Canny edge detector method</td>
<td>To recuperate a real and fine image out of blurry image.</td>
<td>NA</td>
</tr>
<tr>
<td>[5]</td>
<td>2014</td>
<td>Blurred Image Region Detection and Segmentation</td>
<td>Three-way distortion recognition process which segment an image into non-blur, defocus blur, and motion blur, as well acquire a coarse-to-fine technique</td>
<td>blur-type categorization is carry out just on blur area, which means to comprise potential risk to facilitate inaccurate blur area recognition possibly will affect the following blur-type categorization. Here move toward potential hazard so as to incorrect blur area recognition which might have an effect on the blur-type classification.</td>
<td></td>
</tr>
<tr>
<td>[6]</td>
<td>2014</td>
<td>Discriminative Blur Detection Features</td>
<td>Point Spread function</td>
<td>To improve discriminative power as well as are adaptive to a variety of distort scales in an image. In this technique may be unsuccessful occasionally. Example, at the time when the background is texture less also foreground is movement indistinct, pixels lying on both of these areas possibly will be identified as blur.</td>
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CONCLUSION

The aim of Image restoration is to diminishing the degradation of that image which has been corrupted cause of noise and the objects in an image are not clear. So to recover the degraded image this method is used. Image restoration reassures that good quality of image will be produced when additional methods of image processing will be used. It is an engineering field whose concern is with the methods used to recover the image which is degraded and objects which are unclear. As digital cameras are extremely well-liked these days still it is not urgent every picture captured by it is of high quality image. Blur is a type of reduction in bandwidth of an image due to the damaged image pattern process. When the image is formed, various causes occur for the image degradation. Long time taken by camera to capture the image will cause blur due to camera shake. When images are captured by a camera, the cause of blur of an image is due to temperature of sensor and light levels.

Also transmission is another cause of blurring an image. As a result, a well-organized device to identify unclear images & split them intended for automatic removal to protect storage space and the quality of picture is desired. Various methods are there to perceive the blur from the degraded images which have need of transforms like DCT or Wavelet and various not need to have transformed. On though, Many Blur Detection techniques have been proposed so far but no one is effective for every case. Each technique suffers form decision making criteria i.e. which region is blur or not.

To handle this issue, a new technique will be proposed which will utilize fuzzy membership values for partially blurred regions and recognize them using support vector machine algorithm. Since fuzzy has better decision making and support vector machine reorganization rate. Therefore proposed recognition technique will provide better result than earlier techniques.
REFERENCES


