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# Comparative Analysis of Image Enhancement Techniques

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**Abstract**— the image enhancement techniques plays significant role in vision processing. Many techniques have been proposed so far to improve the results but none has preferred well for every kind of images. The review has shown that the Global histogram Equalization shows results with unwanted effects since the power quantities with significant probabilities often become over-enhanced and the levels with minimal probabilities get less enhanced and their wavelengths acquire either reduced and even removed in the resultant graphic. Due to the present the data laid about the histogram on the image will likely be lost. Adaptive histogram equalization shows better form a contrast over some other part of the graphic. The offered technique enhance the contrast on the images with no introducing unwanted artifacts of which decrease this visual artifacts of your image and make it have the unnatural search.

**Keywords**—Image Enhancement, Enhancement Techniques, Histogram, DWT, SVD

## I. INTRODUCTION

This Image Enhancement is actually a most simple and desirable part of electronic picture processing. Picture growth is strategy put on improve the whole superiority of the broken pictures can be gained through the use of advancement things. So your human eye may rapidly find the real crucial top features of the pictures. It's put on eliminate the unwelcome items in the photographs exactly like sound as well as enhance the photograph and additionally it just to call key characteristics after which it it seems improved. It's someone area of electronic picture processing. To create a graphic present more advantageous to see and examination, it retrieve the photograph characteristics such as for instance sides as well as boundaries. It develops larger the effective assortment of obtained features. It does not enhance the inbuilt substance material of info.

## II. IMAGE ENHANCEMENT TECHNIQUES

The image enhancement is categorized in to two main groups:

### A. Spatial Domain Method

The treatment can be composed seeing that  $g(i, j) = T[f(i, j)]$ , where  $g$  may be the outcome,  $f$  may be the input and also  $T$  can be a process about  $f$  defined above several neighborhood of  $(i, j)$ . This method is when using the Eq. (1.1).

$$g(i, j) = f(i, j) * h(i, j) \quad (1.1)$$

### B. Frequency Domain Method

Frequency sector method process for the Fourier Change. Frequency sector picture progress is clear-cut. The regularity filters established a photo in the particular frequency sector. This filtering method is straightforward [1]:

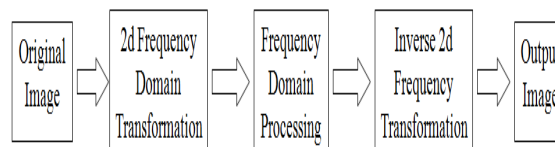


Figure 1 Frequency Domain Method Process

Transform the particular picture to the Fourier sector.

Multiply this picture with the filter.

Take this inverse change with the picture.

1) *Transformation*: The signal may be transformed from time domain into frequency domain applying mathematical operators named transforms. There is variety of many different change that happen to be given these:

a) Fourier transformation

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- b) Laplace transformation
  - c) Z . transform
- 2) *Frequency components*: In some sort of frequency domain is usually illustrated any kind of picture which can be in spatial website. While just what this volume basically specifies. We may segregate volume method in to two most crucial mechanisms [2].
- a) *High frequency components* - It correspond to edges in an image.
  - b) *Low frequency components* – It correspond to clean parts in an image.
- 3) *Techniques used by spatial and frequency domain methods*
- a) *Place procedures*: Wherever each pixel is personalized predicated on a mainly formula that is not predicated on further pixel beliefs.
  - b) *Mask procedures*: Where every pixel is tailored good values associated with pixel's neighbors
  - c) *Global operations*: When every one of the pixels value in a picture usually are taken in to concern.



(a) Before Enhancement (b) After Enhancement

Figure 2 Results of enhancement

Figure 2 is employed to show the variation within the original images i.e input image and the enhanced image.

### III. IMAGE ENHANCEMENT APPLICATIONS

#### A. *Industrial inspection/quality management*

Quality control is usually a procedure where operations investigation the superiority of the factors involved in building.[3].

#### B. *Monitoring and protection*

Surveillance will be the observing on the performance, measures, or additional varying info, generally associated with public for the reason associated with affecting, handling, directing, or maybe defending all of them like CCTV cameras.

#### C. *Deal with recognition*

It's a computer kitchen appliance for mechanically specifying or justifying somebody from a digital photograph or maybe a video frame from a video origin.

#### D. *Body language recognition*

It is an area throughout computer technology and words technology with the objective of telling you person motions via precise operations. Gestures can begin from just about any physically movements of physique or talk about but usually invent through the face or maybe hand.

#### E. *Health care image investigation*

It will be the method, procedure in addition to ability of developing visual depictions on the internal of a body regarding clinical check-up and professional medical interference.

#### F. *Autonomous autos*

It involves the application of mechatronics, manufactured intelligence, and multi-agent system to aid a vehicle's driver.

#### G. *Exclusive reality*

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It is known as immersive multimedia, is a new computer-simulated atmosphere that may replicate real existence throughout places in actuality. Virtual reality can reconstruct sensory suffers from, including electronic flavor, aroma, etc.

### IV. CONTRAST ENHANCEMENT

The Presence or the entire quality of the picture might be revised lacking suggest impractical obvious façade and/or trivial artifacts. The conventional global big difference development strategy typically escalates the luminance regarding fantastic pixel as well as diminishes the brightness for the dull pixels. And so the neighbourhood relying on distinction development is appealing to possess sufficient big difference for image development lacking falling the powerful selection compression. Maybe it's categorized in different types are as following[4]:

#### A. Linear Contrast Enhancement

Linear big difference development also called distinction extends, the initial image might be linearly extends correct new syndication. The total whole selection of tenderness on the electronic device may possibly be use by growing the initial of the image. That approach of development may possibly largely within distant understanding images.

#### B. Non linear Contrast Enhancement

Using an criteria the neo linear big difference development needs the histogram equalization process. The drawback of neo linear big difference development is normally that that the each price of data image contain a several prices within the production image for this reason the initial item decline their right brightness. Figure 3 illustrates an perception image as well as the production photograph. It clear the big difference between your both images.



(a) Original Image (b) Output Image

Figure 3 Contrast Enhancement Images

### V. HISTOGRAM

Histogram could be a graphical illustration of submission of information. It can be like bar chart and or chart. It demonstrates how frequently a specific gray level seems in a picture [5].

#### A. Histogram of an image

Histogram of the picture, including different histograms furthermore reveals rate of recurrence. The histogram of the picture reveals volume regarding pixels worth. In picture histogram, the X- axis shows the dreary stage intensities combined with the Y-axis reveals the volume of such intensities.

#### B. Histogram Equalization

Histogram equalization might be the method regarding picture development that could be applied to help increase the compare of images. In histogram equalization it's certainly not compulsory that the comparison of the picture will undoubtedly be raised. Sometimes it demonstrates it can be much less powerful as compared to comparison of the picture lowered. Before working together with histogram equalization it's vital to accept both major facets of histogram equalization which is often referred to as PMF in addition to CDF (cumulative distributive function). In the initial position calculate the PMF in addition to CDF for anyone pixels in the picture then accomplish additionally. The change  $T(r)$  required to be acquire through the utilization of Eq. (1. 2)

$$s = T(r) = \int_0^r p_r(r) dw = cdf_r \quad (1.2)$$

Histogram equalization can be further partitioned into a pair of broad classes:

- 1) *Local Histogram Equalization*: The general comparison of the picture is normally improved successfully.
- 2) *Global Histogram Equalization*: Predicated on dull stage substance of the picture, the pixels usually are altered by simply change perform. Histogram equalization can be a stage span of action. In be able to acquire a regular histogram for a photo the

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purpose method redistributes the picture power distribution. Figure 4 can be utilized to show the outcomes of histogram equalization. Histogram equalization may possibly be performed in 3 important practices:

- a) Compute the histogram of the image.
- b) Calculate the normalized number of histogram.
- c) Transform the feedback picture by having an manufacturing photograph.



(a) Input Image (b) Output Image

Figure 4 The result of histogram equalization

### VI. ADVANTAGE OF HISTOGRAM EQUALIZATION

This method is ideal for visual perception mostly when graphic has in close proximity contrast data.

The intention of this approach developed greatest outcomes regarding radiographic and thermal photographs.

#### A. Disadvantage involving Histogram Equalization

The key limitation on this method could be the noise amplification if your image possesses major low intensity spot.

- 1) *Adaptive Histogram Equalization [AHE]*: Adaptive histogram equalization [AHE] is a pc aesthetic control approach useful to recoup comparison from the pictures. It's a great type a comparison improvement regarding equally normal photographs and medical photographs and other initially quantity cosmetic photographs. It is different from common histogram equalization [HE] in the regard the way the variable strategy computes a few histograms, each just like your various a area of the aesthetic, and utilizes these to redistribute lightness value from the image. In picture mix approach, mix approach might decrease the sharpness from the merged picture thus to over come that topic of bad lighting variable histogram equalization will be utilized to simply help expand improve the results further. We are able to certainly claim that variable histogram equalization can be bought doing his thing to simply support preserve the particular lighting from the merged graphic. The significant period concerning AHE is actually that wherever at scaled-down machines comparison associated by having a graphic is actually improved; while on larger evaluating machines comparison associated by having a graphic is actually compensated down along side reduced. The key benefit of variable histogram equalization [AHE] is so it should be computerized, reducible, and domestically variable and generally makes outstanding images.



(a) Original image (b) Output AHE

Figure 5 The results of adaptive histogram equalization

#### B. Advantage of Adaptive Histogram Equalization

This can be a most excellent method to apply when global histogram equalization are unable to produce ideal outcomes.

- 1) *Discrete Wavelet Transform*: The wavelet increase decomposes this picture in low-low (LL), low-high (LH), high-low (HL), high-high (HH) spatial uniformity bands with numerous contemplating machines. The LL group offers the approximation coefficients even though the choice bands include directional information therefore of spatial angle. LH group offers the outside portion coefficients. HL group offers the straight portion coefficients; HH offers the diagonal portion coefficients and also support the more expensive absolute values of wavelet coefficients correspond to salient characteristics including factors or simply lines. Wavelet Transform provides each time-frequency demonstration in the signal. DWT provides sufficient facts for each analysis and also fusion signal which is easier to help implement. An extensive structure associated with wavelet includes domain running analysis block as well as a synthesis prohibit. Analysis or perhaps decomposition prohibit decomposes the

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particular signal in wavelet coefficients. The reconstruction process would be the inverse associated with decomposition procedure [7]. The following, the prohibit takes the particular decomposed sign and synthesizes (near) original signal. The original signal is usually decomposed from the analysis block as well as the signal is usually reconstructed while using the synthesis prohibit. The purpose of l-level individually distinct wavelet enhance decomposition is to separate excessive pass and also low move components. Hence, process will involve passing the particular time-domain signal via a high move filter and also down choosing the sign obtained assure detailed coefficients and also, passing as a result of low move filters and also down choosing generated close coefficients. There are unique variations of DWTs presented with regards to the type associated with chosen time frame function. DWT filters will also be classified good number associated with fading minutes [8].

- 2) *Singular value decomposition based enhancement:* With straight polynomial math concepts, the particular quality rot away (SVD) is a factorization of your genuine or perhaps complicated grid. It has numerous valuable applications within sign getting ready and dimensions. Formally, the one worth decay of your  $m \times n$  genuine or perhaps complex grid  $M$  is a factorization in the structure  $M = U\Sigma V^*$ , where  $U$  is a  $m \times n$  genuine or perhaps complex unitary lattice,  $\Sigma$  is a  $m \times n$  rectangular slanting multilevel with non-negative true numbers within the corner to help corner, and also  $V^*$  (the conjugate transpose associated with  $V$ , or simply the transpose associated with  $V$  in the event that  $V$  is usually genuine) is a  $n \times n$  genuine or perhaps complex unitary composition. The inclining pathways  $\Sigma_i$ ,  $i$  associated with  $\Sigma$  are known as the one estimations associated with  $M$ . The meters segments associated with  $U$  as well as the  $n$  sections of  $V$  are known as the left-solitary vectors and also right-particular vectors associated with  $M$ , individually. The one worth disintegration as well as the eigen decomposition usually are firmly connected. Specifically:
  - a) The particular left-solitary vectors associated with  $M$  usually are eigenvectors associated with  $MM^*$ .
  - b) The right-particular vectors associated with  $M$  usually are eigenvectors associated with  $M^*M$ .
  - c) The non-zero particular estimations associated with  $M$  (found within the inclining sections of  $\Sigma$ ) include the square bases in the non-zero eigen importance
- 3) *Artificial Bee Colony:* ABC is one of many hottest formulas while using the foraging activities of pesky insects. It tries to solution organic activities of real honey bees in food foraging. Baby bees assist many things like waggle boogie to optimally discover supper places also to search completely new ones. Waggle dance can be a indicates regarding communication amid bees by that your successful foragers reveal the info not merely about your direction and distance on the meals resources but additionally about the amount of nectar open to the several other foragers. These records trade amid bees helps them in sensing the suitable food places. In ABC, this specific combined supportive activities of bees is simulated just as you optimization algorithm. Since ABC algorithm is simple in strategy, easy to simply help apply, and has fewer get a handle on parameters, it's been widely found in several job areas. ABC algorithm remains used properly to your large volume of numerous internet search engine optimization. This colony regarding artificial bees is made up of three groups of bees: employed bees, onlookers and scouts.

### V. RELATED WORK

Atta et al. (2015) [1] offers defined that your alteration with the lower variance improvement strategies that offer the singular price decomposition (SVD) related to preserving the particular suggest lighting of an provided graphic. Although the particular SVD-based methods increase the lower variance photos through running their singular value matrix, they could fail to make sufficient benefits for lots of low variance images. Using the planned method, the weighted quantity of singular matrices with the input image and it is global histogram equalization (GHE) graphic is determined to have the singular value matrix with the equalized graphic. Simulation final benefits show the planned method preserves the particular image lighting more especially and enhances it using relatively small visible artifacts. It outperforms then, the resources image equalization for instance GHE as well as local histogram equalization (LHE), and also the SVD strategies that determined by running their singular value both qualitatively as well as quantitatively.

Shrivastava et al. (2013) [2] offers mentioned histogram equalization has one of numerous bigger process to be able to process the particular digital difference development but won't be suitable for any image. Generally the item reveals poor outcomes. To over come this issue it includes a newly discovered alternative to enhance the particular photograph result. In this hook up to histogram that shows increased results while evaluate to be able to traditional only one. On the foundations of Utter recommend lighting error

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alongside optimum Signal to Seem Amount beliefs. It possesses an befitting for realtime software.

Shelter et al. (2013) [3] offers mentioned this kind of accomplish stays utilizing the satellite graphics. Feedback style used being fully a low variance images. After using all of the technique the effect has the higher quality graphic. For distant detecting photos based on variable big range transfer conduct and distinguished lighting whole examination demonstrated a brand new distinction development technique. That separate the particular insight graphic in to four wavelet subbands along with separate the particular LL subband straight in to low-, middle-, and high-intensity degrees by using into consideration the low-average glow with the conclusion stratum. Next apply variable big range transfer purpose after which it apply variance development process then integrate the decomposed picture by using picture combine technique and then finally use inverse independently various wavelet modify method. Your special distinction improved picture offers prepared therefore.

Thien Huynh et al. (2013) [4] has offer a way related to keeping the particular range along with apparent artifacts. For looking out the main histogram, range conserving measured powerful choice HE utilised in school variance. The method by which offer give attention to breaking up level established by difference to scale back the squared error of sub-histogram relevant to lighting transfer with histogram equalization. The result has subjected improvement the particular distinction and moreover keeps the particular light. The final benefits demonstrated the particular approach heightened than the others methods in at all times lighting, the particular discrete entropy, a nearby contrast.

Raju et al. (2013)[5] offers demonstrated that histogram equalization is easy, powerful along with mainly applied distinction development technique since it could mechanically explain the big range transformation purpose established by mathematical appearance with the picture, except it may change the particular recommend lighting with the picture towards the center period with the dull whole variety. Histogram Equalization also evolves saturation belongings through considerably approaching the intensities towards both area with the histogram. To over come these restricts, Cutting along with Plateau Histogram Equalization procedures for lighting conserving and variance development are actually made, besides, they're most most certainly not great related to advanced methods mainly due to of handbook choice of ceiling stage. Self-Adaptive Plateau Histogram Equalization chooses on the ceiling period through model, except the process is fairly difficult and sporadically fails inside implementation. Using this report to be able to surmount these restricts, a Altered Home – Variable Plateau Histogram Equalization using Mean ceiling is estimated and as opposed the investigational final benefits with Histogram Equalization, Self-Adaptive Plateau Histogram Equalization along with Altered Self-Adaptive Plateau Histogram Equalization by utilizing picture high-quality methods just like utter Recommend Light Mistake and Peak-Signal to be able to Noise Percentage.

Cheng et al. (2012) [6] offers demonstrated the crucial restriction of variance development standards has Over-Enhancement which can promote the dropping of stops, change the important thing texture, harm the fine details, along side create this picture search unnatural. It offers number powerful cause of Over-enhancement as yet. It gives a fresh process for the ranking of Over-enhancement. The final results show the expected method might identify the Over-enhancement places perfectly along side successfully and provide a quantitative solution to judge this Over-enhancement ranges are excellent.

Ahmed et al. (2012) [7] offers defined which our understanding uncovers that she - in the outstanding variance to their declare, is not related to be able to development linked to contrast. To identify that joining to, we start through real-world photographs that might have variable degree of picture high-quality that nearly constantly require working for increasing visual contrast. As a result of this, HE is applied upon process. HE is using the companies of gray a greater period images. Due to this, the information aims for escaping this realistic faculties of modification works as employed by histogram equalization. To identify these vehicle finance calculations, that document dismantles histogram equalization proper in to their foundations. These prevents show the connect between fundamentals and variance of Histogram Equalization.

Khan et al. (2012) [8] characteristics mentioned regarding contrast development HE is one of the absolute most effective technique, but number protect the recommend choices of photographs. To victory over these matter different ways remains planned alike bi-THIS INDIVIDUAL and multi-HE strategies. Bi-HE might be the procedure that'll stops the lighting, nonetheless it'll commence different unwelcome items within the polished image. On the alternative area, multi-HE process can probably not start such artifacts. In this record through the use of Gaussian filter for variance development concerning normal photographs propose much standard multiple part histogram equalization strategy. Utilize the way of worldwide HE along side divide it in to many components in the form of maximum thresholds, next independently applied HE to each part.

Roomi et al. (2011) [9] given that for greater visualization concerning minimal variance photographs variance development technique remains used. Histogram equalization for Variance enhancement. Histogram equalization hasn't ideal for technology solution straightforwardly. It offer a fresh way of histogram equalization that'll attempts to found foreground along side history

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pixels of the picture along side apply bi-histogram equalization about them. Their outcomes signifies this algorithm keeps an authentic picture simply because assess to various strategies.

Chauhan et al. (2011) [10] traits explained the histogram equalization traits expected process for contrast enhancement. Histogram equalization traits some disadvantages. Histogram equalization recuperate the inconsistency of the picture by changing the stage number of the pixel on the cornerstone of the level of the first image. To victory around these difficulties use alternatives preserving fat clustering histogram equalization that'll defend picture brightness along side raise visual aftereffects of the picture effectively as examine to histogram equalization strategy.

Jeong CB et al. (2011) [11] characteristics discussed the Whole-body bone pieces check is among the utter most common diagnostic options in nuclear medication. Particularly, it represents a big position inside essential practices just as the examination involving osseous metastasis alongside evaluation involving osseous tumor solution chemotherapy alongside radiation remedy. It they may dual to check the opportunity of just about any recurrence of the tumor. nevertheless, it's usually a really time-consuming benefit radiologists to gauge great time improvrmnt between effective whole-body bone pieces tests due to numerous changes for instance range, geometry, alongside morphology. Within this report, we supply the utter most effective technique involving image improvement dependant on histograms, that could guide radiologists inside interpreting effective whole-body bone pieces tests properly. Comparison of the outcome of different strategies was created applying a couple of similarity steps top signal-to-noise proportion, histogram junction, alongside architectural likeness.

Demirel et al. (2010) [12] characteristics presented a story satellite image variance improvement process on the basis of the distinct wavelet convert along with book benefit decomposition continues to be planned. Within this process through the use of distinct wavelet convert attempt to section the input image in the a few frequencies subbands along with quotes the book benefit matrix involving low-low subband image then restructure increased through the use of inverse distinct wavelet convert. That representation benefits over the concluding picture high quality show the main advantage of the in the offing approach on the expected in addition to the state-of-the-art procedure.

Murahira et al. (2010) [13] characteristics shown regarding strengthening photographs histogram equalization is among the normal strategy. On one other provide, it will probably produce a effect over the possibilities vividness or night in many the same areas. To handle to victory around the merchandise show maintaining bi-histogram equalization method remains developed. Brand-new histogram equalization alongside varying improvement diploma along with bi-histogram equalization alongside varying diploma has expand. Through only one parameter the amount of the methods characteristics managed. All kinds involving photographs is generally boosted properly. The last effects show that'll particularly, bi-histogram equalization alongside varying diploma may identify the standard enhancement.

Garg et al. (2011) [14] characteristics supply the varied improvement methods like bleak selection adjustment, filter along with THIS INDIVIDUAL are used to raising a picture. Histogram Equalization is crucial along with known image improvement procedure. This can be a distinguished way for variance improvement because it really is much easier along with successful. Within Histogram Equalization it's definitely not compulsory the variance of the image may more often than not be raised.

Frequently it signifies that it is usually much less successful as compared to deviation of the picture lowered. Within this record examine various improvement techniques on the foundation of the entire efficiency evaluation techniques like PSNR, MSE, NAE, CPSNR alongside normalized effects.



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TABLE I  
 COMPARISON TABLE

Name of author, Journal and Year of publication	Title of the paper	Technique	Benefits	Limitations
Randa Atta, Rabab Rarouk Abdel-kader, optik-International Journal for light and electron optics 126,no.7(2015''):79 9-803.	"Brightness preserving based on singular value decomposition for image contrast enhancement"	singular value decomposition	The particular proposed technique preserves your image lighting more just and boosts it along with relatively negligible visual artifacts.	they might fail to create satisfactory results for a few low distinction images.
Veena, G., V. Uma, and Ch Ganapathy Reddy. International Journal of Recent Technology and Engineering (IJRTE), IEEE, 2013.	"Contrast Enhancement for Remote Sensing Images with Discrete Wavelet Transform"	Discrete Wavelet Transform	The planned technique gives better performance with regards to contrast (EME), lighting (MSR), PSNR as well as MAE of the enhanced photograph	NA
Srivastava, Gaurava, and Tarun Kumar Rawat. Contemporary Computing (IC3), 2013 Sixth International Conference on. IEEE, 2013.	"Histogram equalization: A comparative analysis & a segmented approach to process digital images"	Histogram equalization	Histogram equalization with a segmented method which shows a better outcome	Sometimes traditional histogram equalization could potentially cause bad outcomes.
lee, Eunsung pp.62-66 IEEE, 2013.	"Contrast Enhancement Using Dominant Brightness level Analysis and Adaptive Intensity Transformation for Remote Sensing Images"	Adaptive Intensity Transformation	The planned strategy can properly increase almost any low-contrast photographs bought by way of a satellite camera which can be appropriate regarding other a variety of imaging units	They often weaken the complete picture top quality by showcasing saturation artifacts inside both low- in addition to high-intensity parts.
Huynh-The, Thien, and Thuong le-Tien. Advanced Technologies for Communications (ATC), 2013 International Conference on. IEEE, 2013.	"Brightness preserving weighted dynamic range histogram equalization for image contrast enhancement"	histogram equalization	the end result images receive the comfortable visual images with preserving the complete brightness.	it's not at all suitable regarding consumer electric items since this technique cannot maintain the complete illumination and also the results impression has out of place seeking and more visible artifacts.

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Raju, Aedla, G. S. Dwarakish, and D. Venkat Reddy. Image Information Processing (ICIIP), 2013 IEEE Second International Conference on. IEEE, 2013.	"Modified self—Adaptive Plateau Histogram Equalization with mean threshold for brightness preserving and contrast enhancement"	Modified self—Adaptive Plateau Histogram Equalization	Clipping or perhaps Plateau Histogram Equalization procedures for perfection conserving and contrast advancement happen to be proposed	it'll change your mean lighting of the picture towards the center level of the bleak stage array.
Cheng, H. D., and Yingtao Zhang. Image Processing (ICIP), 2012 19th IEEE International Conference on. IEEE, 2012.	"Detecting of contrast over-enhancement"	Over-enhancement	The suggested approach is going to be useful regarding dynamically monitoring the standard of the superior image	It induce the loss of edges, change giving her a very texture, damage the good details.
Ahmed, M. Mahmood, and Jasni Mohamad Zain. Advanced Computer Science Applications and Technologies (ACSAT), 2012 International Conference on. IEEE, 2012.	"A Study on the Validation of Histogram Equalization as a Contrast Enhancement Technique."	Histogram Equalization	Enhancement will be the technique connected with improving the superiority of the digital stored image.	NA
Maragatham, G., S. Md Mansoor Roomi, and T. Manoj Prabu. Information and Communication Technologies (WICT), 2011 World Congress on. IEEE, 2011.	"Contrast enhancement by object based Histogram Equalization"	Histogram Equalization	proposes a new variant connected with histogram equalization which will attempts to recognize front and background pixels of picture and works bi-histogram equalization in regards to the suggests ones.	traditional HE operations the complete image, perhaps it can cause ill-effects for example rinsed out appearance and fake surrounding
Chauhan, Ritu, and Sarita Singh Bhadoria. Communication Systems and Network Technologies (CSNT), 2011 International Conference on. IEEE, 2011.	"An improved image contrast enhancement based on histogram equalization and brightness preserving weight clustering histogram equalization"	clustering histogram equalization	"Brightness maintaining weight clustering histogram equalization" demonstrated that it could keep picture illumination and increase visualization of picture more efficiently than Histogram equalization technique.	NA

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Jeong, Chang Bu, et al. Journal of digital imaging 24.3,2011.	"Comparison of image enhancement methods for the effective diagnosis in successive whole- body bone scans"	histogram equalization, brightness-preserving bi-histogram equalization, contrast-limited adaptive histogram equalization, histogram matching, and exact histogram matching (EHM)	The process for effective whole-body cuboid tests gets the possible to significantly support radiologists determine span alterations more precisely and quickly by compensating to the variable nature of strength information.	it's a really time- consuming work for radiologists to measure delicate period modifications between powerful whole-body cuboid scans
Murahira, Kota, Takashi Kawakami, and Akira Taguchi. Communications, Control and Signal Processing (ISCCSP), 2010 4th International Symposium on. IEEE, 2010.	"Modified histogram equalization for image contrast enhancement"	Modified histogram equalization	This method has the capacity to get a grasp on the advancement degree and the recommend associated with picture are usually conserve.	this technique causes an affect on lighting saturation or darkness in a few very nearly homogeneous location.

### VII.CONCLUSIONS

The Even though GHE primarily based image enhancement has shown better outcomes over various other techniques but still suffers in the over development problem. So to be able to overcome that limitation that research operate has recommended a story Adaptive histogram equalization primarily based DWT image enhancement tactics is proposed for boosting the precision rate additional. So making use of adaptive histogram equalization is the main motivation of the research work given it guarantee this global best answer and successful growing pace. Simulation outcomes subjectively indicated the superiority of the proposed method over the conventional methods for example GHE.

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