High accuracy of human activity identification video by using ANN methodology

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Abstract: This paper presents a Neural Network for the classification of human activity. In this paper work watershed segmentation technique takes regarding more time taken by the k-means bunch technique. It is easy to apply to even large data sets. Though the HSV color area was found higher results than the RGB color area. Just in case of “difficult Queries”, K-means rule has been estimated and also the iterations taken was abundant less than that of k-mean and artificial Neural Network based schemes. Mostly k-means based schemes discover and therefore, categories accurately. The impact of formation, emigration schemes, rate and kind of migration on the speed coincidence has been studied and it had been searched that the emigration policy and rate of migration greatly influence the convergence rate.

Index Terms: k-means of bunch, c-means of bunch, watershed segmentation, artificial neural network.

I. INTRODUCTION

Digital Activity video has become Associate in nursing integral a locality of style and different image process application. It’s well-known that Activity video enhancements a vigorous topic in image vision has received plenty of attention in recent years. The aim is to spice up the visual look of the Activity video, or to produce a “better” retread illustration for future machine-controlled Activity video method, like analysis, detection, segmentation, and recognition. Moreover, it helps analyses background data that is essential to grasp object behavior whereas not requiring expensive human visual examination. There unit varied applications where digital Activity video is not any inheriting, processed and used, like investigation, general identification, criminal justice systems, civilian or military Activity video method. Extra and extra Activity video cameras unit wide deployed in many eventualities e.g. Public places, production Plants, domestic investigation systems etc. Most of the Activity video cameras add the outside which suggests the quality of Activity video depends on the atmospheric condition. The camera and Activity video investigation systems unit expected effective altogether lighting and atmospheric condition, but the majority of these cameras weren’t designed for slow-lighting that the poor capture quality of Activity video camera makes the Activity video unusable for many applications in unhealthy conditions e.g. dark night, soaking rain, vital snow and fog. Over the last several decades, there are substantial capability enhancements in digital cameras moreover as resolutions and sensitivity. Despite these enhancements, however, modern digital cameras unit still restricted in capturing high dynamic vary footage in low-light conditions. These cameras sometimes place confidence in automatic exposure management to capture footage of high dynamic vary, but the longer exposure time sometimes results motion blur. Additionally, image sequences captured in low-light conditions sometimes have low signal-to-noise quantitative relation (SNR). Once the illumination is very low, the extent of noise becomes relatively on the far side the signal, so customary De-Noising techniques can't be applied. Style AN economical and fast low lighting Activity video improvement may be a troublesome downside. Many approaches unit developed for enhancing low-light Activity video video however most of them accept Activity video from moderately dark conditions[1-2].

II. LITERATURE REVIEW

Henrik Malm Magnus Oskarsson Eric Warrant conferred a technique for adaptation improvement and noise reduction really for very extraordinarily dark image sequences with terribly low dynamic image vary in step with dynamic object. The approach is extraordinarily general and adapts to the spatiotemporal intensity structure on forestall motion blur and smoothing across important structural edges and region of image enhancement. The maneuver put together includes a sharpening feature that forestalls the foremost important object contours from being over-smoothed.

Qing Xu, Hailin Jiang, Riccardo Scopigno, and Mateu Sbert conferred novel 3 stage formula for very low-light Activity video American state noising and improvement and improvement of Activity video quality. A fresh framework for very dark Activity videos American state noising and improvement has been introduced and shown to for the foremost half improve current progressive results by in term of MSE parameter reduction.

Jinhui Hu, Ruimin Hu, Zhongyuan Wang, Yan Gong, Mang Duan conferred methodology of kindest depth based totally method for low light-weight police investigation image improvement and image enhancement. Pre-processing for Kindest depth map, unnatural non-local suggests that First State noising and depth aware distinction stretching performed successively throughout this formula to promote the visual quality for low light-weight police investigation image and constituent primarily based. Scrutiny with the previous works, this system is prepared to enlarge the low dynamic vary and promote every globe and native depth perception for the low light-weight police investigation image meanwhile and interval [3].

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Minjae Kim1, Student Member, IEEE, Dubok Park1, David K. Han2, and Hanseok Ko1 planned novel framework for improvement of really low-light Activity video. For noise reduction, motion adaptive temporal filtering supported the Kaman structured modification is conferred. Dynamic vary of Delaware noised Activity video is exaggerated by adaptive adjustment of RGB histograms. Finally, remaining noise is removed exploitation Non-local suggests that (NLM) Delaware noising.

Mr. Gajanan L.Kirwale the Super-Resolution is one in each of main topics in image method many applications in past, recent today’s and future. This paper focuses on super resolution of images practice utterly totally different kind of improvement of Image Quality in MATLAB surroundings – Super-Resolution algorithms. We’ve got improved the performance of involved stages like Registration, Interpolation, Reconstruction and Restoration and for numerous image quality measures..

III. PROPOSED WORK

The purpose of this thesis is to reinforce the Activity video performance. The steps concerned in planned methodology for the development of the performance is shown in following Fig.4.1 First, a raw Activity video is taken as AN input. The Activity video supply may be a live camera, recorded file or the other Activity video capturing device. During this raw Activity video, there'll be some blur or noise elements. To get rid of this blur or noise elements, preprocessing is completed on the Activity video. A Activity video may be pictured a collections of frames. To perform the preprocessing steps, frames square measure extracted one by one from the Activity video. Frame Extraction: These methodology also are known as Preprocessing. During this approach extract image from applied input Activity video. Thence offer numerous sample image then to changing image especially size format. Image to convert grey scale: during this step input sample image like as colored image to changing grey scale image. This process provides a color distinction input image sample [4-5].

ANN:

ANN are computational model inspired by biological Neural Networks, and are used to approximate functions that are generally unknown. MSE (Mean Square Error) parameters are minimize by ANN methodology with the help of trained knowledge and iteration. It is a tool for improving performance of parameters, ANN is depend on three input i.e. trained knowledge, sample and target knowledge sample.

Result of sample image: Result of sample image in terms of MSE and PSNR. Establish Image Entropy and variance. Ideally Entropy then PSNR also are increase and reduce of MSE and variance.

Preprocessing:

Given a Activity video sequence, the image silhouettes square measure extracted by background subtraction and thresholding very manner virtually just like the approach to create gait illustration insensitive to the gap between the camera and additionally the topic, we tend to tend size each Activity video silhouette into 64×44 per the middle of mass of each silhouette following the maneuver in [6].

K-Mean agglomeration:

The averaged image feature has been proved to be very powerful in representing Activity video image as a results of its study to preprocessing noises [7]. Since persons walk freely, Activity video image isn’t any further a periodical motion which we tend to cannot sight the quantity at intervals the sample sequence as a result of the previous work [8]. Moreover, previous studies have shown that the Segmentation feature is sensitive to the numerous reads and thus we've got a bent to can’t figure the segmentation feature for the complete sample sequence directly as a results of the large read variation. To handle this issue, we've got a bent to cluster each gait sequence into K clusters. Each cluster is foreseen to gather human silhouettes of comparable views.

Watershed Segmentation:

The Watershed work on might be a particular technique for segmenting digital footage that uses a form of region growing technique supported an image gradient. The thought of Watershed work on relies on visualizing an image in three dimensions: a pair of special coordinates versus gray levels. In such a “topographic” interpretation [4], a bent to require under consideration three sorts of points:
A. Points happiness to a regional minimum.
B. Points at that a drop of water, if placed at the location of any of those points, would fall with certainty to at least one minimum.
C. Points at that water would be equally likely to fall to over one such minimum.

IV. IMPLEMENTATION METHODOLOGY

Matlab code are used for the implementation. Matlab works quicker in calculation whereas operating with Activity video or image

Why Matlab?

Matlab is meant primarily for Mathematical Computing. Matlab contains a large assortment of predefined algorithmic program that is employed for image process. Associate in nursing algorithmic program are often tested instantly while not recompling it once more. Matlab provides Associate in nursing interactive atmosphere that assist you to figure innovatively together with your knowledge and helps to stay track of the files and variable etc.

4.1 K-Means clump algorithmic program

The algorithmic program could be a part of data processing. it's Associate in Nursing Explorer knowledge analysis technique. It Examine {the knowledge the info the information} set and explored complete data set. this is often one in all the unsupervised clump algorithmic program wont to classify the input file points into multiple categories supported their minimum distance from
one another. The info options kind a vector house and tries to seek out natural clump in them. The k-means clump algorithmic program is given below: Determines the cluster center of mass exploitation euclidean methodology for Distance calculation. K-Means Implements non-hierarchical methodology of grouping objects along [4].

V. RESULTS AND ANALYSIS

Flowchart of k-means algorithmic program is below in Fig.

![Flowchart of K-Means clustering](image)

**Fig.4.1 Flow chart of K-Means clustering [8-7].**

4.1.1 Algorithm
1. Create number of clusters k.
2. Center are chosen randomly.
3. Calculate the distance between each pixel to each cluster center.
4. If the distance is near to the center then move to that cluster.
5. Otherwise move to next cluster.
6. Re-estimate the center.
7. Repeat the process until the center doesn't move

<table>
<thead>
<tr>
<th>Layers</th>
<th>MSE Analysis Without Neural Network</th>
<th>MSE Analysis With Neural Network</th>
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<td>1Layer Training</td>
<td>2.53</td>
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<tr>
<td>2Layer Training</td>
<td>1.59</td>
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<td>3Layer Training</td>
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<tr>
<td>4Layer Training</td>
<td>2.13</td>
<td>-0.1447</td>
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Table 2: Accuracy and Precision of base paper and our proposed work.

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<tr>
<th>S.N.</th>
<th>Accuracy Base paper</th>
<th>Proposed ANN based Accuracy</th>
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<tr>
<td>1</td>
<td>94.2</td>
<td>98.24</td>
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</table>
Fig. 3 Neural network regression R. histogram with 20

Fig. 4 Import data.

Fig. 5 Error Histogram.

Fig. 6 Boxing Activity identification

Fig. 7 Dialog box identification
VI. FUTURE WORK

It has been discovered within the previous projected theme that abstraction segmentation of every frame needs to be obtained to search out temporal segmentation with K-mean cluster Approach in ANN. abstraction segmentation of each frame may be a time overwhelming procedure and thence the item detection theme takes considerable quantity of your time. This for bits the practicability of real time implementation. So as to cut back the procedure burden, we have a tendency to reason the abstraction segmentation of a given frame mistreatment the projected abstraction temporal approach. The abstraction segmentation of ensuing frames square measure obtained ranging from the segmentation of given frame with adaptation strategy and main goal to extend image picture element intensity and image entropy parameter. Detection of Activity video object at any frame is obtained mistreatment the frame beside the temporal segmentation. Abstraction segmentation only 1 frame is obtained mistreatment spatiotemporal formulation [9].

VII. CONCLUSION

This purpose, a completely unique Watershed Segmentation technique is developed. We can use the Watershed rework as a perfect tool for the segmentation of pictures. But one thing to note that it's usually not fit for unsmooth image regions that are perceptually same and morphological creational of image process. A marker location rule is after accustomed find vital same watermarked regions. A marker driven Watershed rework is then accustomed properly section the known regions and image quality of explicit segmentation approach. The experimental results demonstrate the prevalence of this method over k-means agglomeration.

Therefore, it's going to somewhat be planned that K-MEAN and ANN will fail to sight all the peaks and so, the most target changed to set up schemes which will sight all peaks. It’s been illustrious that K-MEAN state of affairs maintains stable subpopulations at totally different niches of multimodal perform. K-MEAN and ANN based totally state of affairs algorithmic rule once tested on multimodal perform may maintain stable sub-population at the many niches and so, all solutions or classes may be determined. The most bottleneck of this theme was found to be machine burden. Thus on produce this theme a viable one, the most target shifted to set up K-MEAN based totally theme. K-MEAN primarily clump algorithmic rule has been planned and conjointly the iterations taken was plenteous less generally forty times but that of K-MEAN and ANN primarily based schemes. What’s additional, K-MEAN based totally schemes may sight all the peaks and so, classes accurately.

REFERENCES