ABSTRACT
Object segmentation is the process of abstraction of object from an image or video frame. There are several techniques available to handle object segmentation from video frames. Existing methods have mainly two problems such as they do not consider the spatial parameters of an object in a frame, and it is not possible to handle complex scenes with highly dynamic background movements with existing methods. With varying scales, a robust analysis mechanism is required to handle background regions or foreground movements. This paper proposes a solution to these problems and provides an efficient algorithm to overcome these problems.

KEYWORDS: Background Subtraction, Background Modelling, Foreground Detection, Robust Principal Component Analysis.

INTRODUCTION
Background subtraction or Foreground Detection, is a technique in the fields of image processing and computer vision wherein an image’s foreground is extracted for further processing. Also, it is a method used to detect moving parts by subtracting them from the established background. Principal component analysis is a technique used for dimensionality reduction. A new frame was projected onto the subspace spanned by the trained principle components, and the residues indicate the presence of new foreground objects. A more advanced method is robust principal component analysis. It is proposed to use an $l_1$-norm to constrain the foreground matrix because these regions must be a sparse matrix with a small fraction of nonzero entries. It is also assumed that the background images are linearly correlated with each other, forming a low-rank matrix $L$. The methods now exist are based on the RPCA method.

Another concept in background subtraction is sparse signal recovery. It provides a framework to deal with various problems in machine learning and signal processing, also find low complexity methods with acceptable performance. With these RPCA and sparse signal recovery, concept of low rank and group sparse RPCA are used for object recognition from the video. The paper provides a survey on specific methods for different aspects of background subtraction or foreground detection and suggests a better algorithm for object detection from complex dynamic videos.

LITERATURE SURVEY
The paper “Robust Principal Component Analysis?” by Emmanuel J. Candès Xiaodong Li Yi Ma and John Wright proposes a method which is the advanced form of Principal component analysis (PCA) [1] to overcome the problems of PCA such as non-parametric analysis. Its brittleness with respect to grossly corrupted observations or the difference between the calculated and theoretical gross error value or there may be arbitrarily corrupted measurements or irrelevant to the low-dimensional structure. So introduces a more advanced Robust Principal Component Analysis. In Robust PCA, it is to recover a low-rank matrix from highly corrupted measurement, the entries can have arbitrarily large magnitude, and their support is assumed to be sparse but unknown [2]. There can be many applications for this RPCA in which the robustness can be utilized well in Video Surveillance.
The RPCA concept can be used in motion saliency detection to trace a particular object in the video and detect its saliency. “Motion Saliency Detection Using Low-Rank And Sparse Decomposition” by Yawen Xue, Xiaojie Guo and Xiaochun Cao proposes a simple application of this RPCA in which any variation in its appearance can be captured by the low rank matrix[3]. Moving object in videos can be easily detect by human eyes than static. Based on these observations low rank and sparse decomposition of video segments along the X-T and Y-T planes. Due to the correlation between frames, the motion regions in the video can be identified from the background by low-rank and sparse decomposition. Adaptive threshold selection and refinement processes are there to reduce the effect of noise and missing pixels; because spatial consideration of pixels are avoided. There is a chance that some salient pixels with small absolute values should belong to the background. An adaptive threshold selection process is there to eliminate the noise.

Main challenges to an object segmentation from video sequences are complex intensity variation, background motions whose magnitude can be greater than the foreground, poor image quality under low light, camouflage etc. to overcome these problems Zhi Gao, Loong-Fah Cheong, and Mo Shan proposes “Block-sparse RPCA for Consistent Foreground Detection” method which makes little specific assumption of the background[4]. The concept of Robust Principal Component Analysis is used to determine the sum of a low-rank background matrix and a sparse outlier matrix and solve the decomposition. The main challenge with the method is to automatically detect the blocks containing moving objects. The varying values of regularizing parameter, that can handle foreground objects of all kind of sizes, and how can identify an object and its probable size even before segmenting it? Are the major tasks to solve by the proposed method. There is a two pass process to solve these above problems. First-pass RPCA, motion consistency scheme, second-pass RPCA are the algorithms that this paper included. The first-pass RPCA rapidly identifies the likely regions of foreground in a sub-sampled image. A simple motion consistency scheme is then used to measure the motion saliency of these foreground regions. Then in the second pass, a block-sparse RPCA imposes the spatial coherence of foreground objects, with the value set according to the motion saliency. This provide greater modularity, convergence, it also allows greater flexibility in the design of the motion consistency measure.

Sparse outlier matrix is the familiar concept with foreground detection and background subtraction. In this a linear combinations of small sets of variables are selected to describe the data. Basically 11 norm is used to determine the values of this matrix. It encourages the sparse solutions. Recently developed sparsity-inducing regularizations are capable of encoding higher-order information about allowed patterns of non-zero coefficients. A structured sparsity inducing norm defined as the sum of 1&-norms over groups of variables include a class of learning problems[5]. Connections between sparse methods and the literature of network flow optimization are included. Background Subtraction, Speed comparison, Multi-Task Learning of Hierarchical Structures are the applications of this proposed technique.

Misalignment, illumination variation, and occlusion are the main issues in developing a structured sparsity matrix. Sparse representation based classification (SRC) methods provide good performance and robustness against this. Errors caused by image variations can be modeled as pixel-wisely sparse. A paper “Robust and Practical Face Recognition via Structured Sparsity” by Kui Jia, Tsung-Han Chan, and Yi Ma proposes structured sparsity-inducing norms into the SRC framework, to model various corruptions in face images caused by the above mentioned problems[6]. A systematic development of sparsity-inducing norms that can solve the problem like spatial continuity, the methods better model corruptions in practical face images due to shadows, occlusion or disguise, and misalignment. Robust face alignment via structured sparsity concept provide a theoretical proof to solve the above problems.

Spectral Residual based image saliency detection[7] is method to detect motion saliency in videos. The paper [8] proposes a method to detect fast moving objects in video segments. It is to locate semantic regions in images for further image understanding. The idea of saliency detection is to find semantic regions and rejecting backgrounds. It is easy in videos than static regions according to human visual system. How to locate the motion objects from backgrounds is an important problem in this context. The paper include a fast motion saliency detection method Temporal Spectral Residual, inspired by Spectral Residual based image saliency detection. This method is based on http://www.ijesrt.com © International Journal of Engineering Sciences & Research Technology [189]
Fourier spectral analysis, and free of training or initial labelling so it is a preprocessing process, so that the complexity can be reduced. The motivation for Temporal Spectral Residual algorithm is based on the region of foreground is usually smaller than that of background. Background motion is usually smaller than foreground object motion, more regular patterns, even when dynamic background exists. The first step of proposed concept is the Fourier transformation on the temporal slices along T axis (both X−T plane and Y−T plane). Then use a threshold selection scheme to reject noises. Finally, a saliency majority voting is applied to obtain final motion salient regions. With the varying value of threshold, it is able to alter the results also. This method is different from background modeling methods as it purely based on fourier transform calculations.

Robust Principal Component Analysis include the techniques such as low rank and structured sparsity matrix [2]. Low rank estimation from Bayesian method is efficient and provide robustness for the result. Based on sparse Bayesian learning (SBL) principles, the paper proposes an approach that is very effective in determining the correct rank while providing high recovery performance [9]. Matrix formulation, Principal Component Analysis are the main issues that have mentioned in the paper and the algorithm proposed is able to solve these above. Several advantages are there by using the method Bayesian formulation. The proposed formulation implicitly estimates the rank of the unknown matrix so prior knowledge on the rank of the matrix is not required. Second, algorithmic parameters are treated as stochastic quantities in the proposed approach. Because of the accurate estimation of the unknown effective rank, this type of formulation frees the user from extensive parameter-tuning and data- and application-dependent supervision.

Detection and segmentation of foreground objects from a video which contains both stationary and moving background objects is a difficult task compared with object segmentation from a still image. Foreground Object Detection from Videos Containing Complex Background” by Liyuan Li, Weimin Huang, Irene Y.H. Gu, Qi Tian proposes a method to easily segment the object from dynamic background [10]. A Bayes decision framework is used to extract foreground objects from a real-time complex video. A general feature vector is formulated for the classification of background and foreground. The statistics of most significant colors are used to describe the stationary parts of the background, and that of most significant color cooccurrences are used to describe the motion objects of the background. Extending the method used in [11], Bayes decision rule has been extended to general features and mathematical proof about the convergence of the learning process has been given. For real-time foreground object detection from video sequences, the proposed method is efficiently abstract the objects from the video.

There are some difficulties with the above method in which the Bayesian framework does not consider the spectral, spatial, and temporal features to characterize the background appearance. It is based on the principal features at each pixel, and Bayesian formulation is derived only for the background modelling for foreground detection. A paper “Statistical Modeling of Complex Backgrounds for Foreground Object Detection” by Liyuan Li, Weimin Huang, Irene Yu-Hua Gu, and Qi Tian, proposes a new method to consider the spectral, spatial, and temporal features to characterize the background appearance [12]. A background model must be able to represent the appearance of a static background pixel, appearance of a dynamic background pixel, self-evolve to gradual background changes, self-evolve to sudden “once-off” background changes. Based on the background features such as spectral, spatial and temporal are used to design the background model. Based on these, a new formula of Bayes decision rule is derived for background and foreground classification. Stationary and nonstationary background objects are considered to determine the low rank matrix properly. Method proposes a novel algorithm to regularise and update the dynamic changes in the background motion. A new algorithm is introduced to detect the objects in complex background videos.

A unified and robust framework to effectively handle diverse types of videos is proposed in [13]. The difficulties with Bayes formulations can be solved by this paper by introducing a group sparsity method. There are mainly two observations, first is the background motion caused by orthographic cameras lies in a low rank subspace and the second is pixels belonging to one trajectory tend to group together. A trajectory can be formulated to track the foreground and background motions and based on this already developed low rank and structured sparse matrices, background and foreground are differentiated. There are several advantages by using the above proposed method which are the low rank constraint is able to handle both static and moving cameras. The group sparsity
constraint leverages the information of neighboring pixels, which makes the algorithm robust to random noise. It is relatively insensitive to parameter settings.

By observing the methods, there are mainly two problems exist commonly. The first one is that the methods now exist do not consider the spatial parameters of an object in a frame and the second one is that it is not possible to handle complex scenes with highly dynamic background movements with existing methods. In order to overcome these problems a new algorithm is proposed in [14] which provide Background Subtraction Based on Low-rank and Structured Sparse Decomposition with group sparsity method. This will consider the spatial parameters and sudden background motions in the video frames.

**Background Subtraction Based on Low-rank and Structured Sparse Decomposition**

A method called Low-rank And Structured Sparsity Decomposition (LSD) For Foreground Detection and Group-Sparse RPCA method are used to solve the above problems such as considering about spatial parameters and complex dynamic backgrounds. The concept of RPCA is used to take into account the methods of low rank and sparsity matrix. L1 norm and regularizing parameter [4] are used to prove the method. In this a technique called Low-rank and Structured Sparsity Decomposition (LSD) For Foreground Detection is used to for modelling sparse outliers by Structured sparsity-inducing norms. The core concept is that the L1-norm treats each pixel independently and the structured sparsity norm can take into account possible relations among subsets of the entries. Systematic steps are there to process the proposed method, after all Optimization Methods like Augmented Lagrange Multiplier (ALM) method are used to optimize the result. Frame work of the proposed method can be divided into three.

**Decomposition via LSD**

A structured sparsity based RPCA scheme can better estimate background. It is also sensitive to some dynamic background motions. The obtained candidate groups denote both foreground objects and a few background motions.

**Motion saliency check**

Background motion is usually smaller and more regular than foreground object motion. So the foreground object will form a distinct trajectory from the background in a temporal slice on planes. The analysis of temporal slices will detect and generate a motion saliency map. Calculate each group’s average saliency from the motion saliency map. From these values, setting threshold value to eliminate small groups and small motions.

**Group-sparse RPCA**

Group-sparse RPCA is used to carry out the final foreground detection from those motion saliency groups. Non-stationary background motions are filtered out by adjusting the value of regularizing parameter and get the foreground object.

![Figure 1: Frame work of the proposed method](image-url)

**CONCLUSION**

Several aspects on background subtraction or foreground detection are considered. There are some problems with the already existing methods so that a new algorithm called LSD is proposed. A low-rank and structured-sparse matrix decomposition method also was proposed to take into account the spatial connection of the foreground regions and a group sparse RPCA method was proposed to ensure that the system is able to tolerate dynamic background...
variations to detect real foreground objects. The proposed system is efficient and provide accurate result than existing methods. The main application areas are License plate identification, Medical field, Object detection, Traffic control system etc. It may be possible to elaborate the paper in case of real time requirements. It may be possible to modify the method to handle more noisy frames. Possible to elaborate the method to detect a particular object only in a frame.

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