Anisotropic Sophisticated Spatio-Temporal Contours Based Deep Neural Learned Moving Objects Detection in Video

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Abstract: Object detection in the video sequence is a significant problem to be resolved in image processing because it used different applications in video compression, video surveillance, robot technology, etc. Few research works have been designed in conventional works to discover moving objects using various machine learning techniques. However, dynamic changing background, object size variations and degradation of video frames during the object detection process remained an open issue. In order to overcome such limitations, Anisotropic Sophisticated Spatio-temporal Contours based Deep Neural Network Learning (ASSC-DNLL) practice is projected. ASSC-DNLL Technique initially obtains a number of video file as input at the input layer. After acquiring the video, input layer forward it to hidden layers. Subsequently, ASSC-DNLL Technique accomplishes the encoding process in the first hidden layer using Anisotropic Stacked Autoencoder (ASA). During the encoding process, ASSC-DNLL practice maps each video frames pixels in input video via code. This practice results in compressed video with enhanced quality. Afterward, ASSC-DNLL practice transforms compressed video into a numeral of frames in the second concealed layer. Followed by, ASSC-DNLL practice carried out Teknomo–Fernandez Spatiotemporal Based Background Subtraction (TS-BS) process at the third hidden layer, in which it effectively segments the foreground images from dynamic changing background. Then, ASSC-DNLL practice deep analyzes the foreground image of video frames and mines some features like shape, color, texture, intensity, and size. Finally, ASSC-DNLL Technique exactly finds the moving objects in video frames according to identified features with minimal time at the output layer. Therefore, ASSC-DNLL Technique obtains enhanced moving objects detection performance when compared to existing works. The simulation of ASSC-DNLL practice is conducted via different metrics such as accuracy, time and false positive rate towards in detection.

Keywords: Anisotropic Stacked Autoencoder, Contours Based Object Size Estimation, Dynamic Background, Gaussian Activation Function, Video Compression, Video Frames.

I. INTRODUCTION

Moving object discovery plays an imperative role in video surveillance. Object detection techniques are designed with the objective of finding objects in consecutive video frames. VSS are rising in size and ability as it is stored in dense form for reducing bandwidth and storage space. Conventional techniques decode the compressed video and utilize pixel domain methods that need a vast amount of memory space, computational complexity and also not obtain real-time concert. As a result, moving object detection in the compressed field is more viable for competent applications due to their quick delivery. During the last two decades, quantum of investigations has been proposed in moving object video detection. But, moving objects detection routine was not sufficient when considering more number of videos as input.

In addition to that, extracting background information more exactly for foreground detection is still an open challenge in case of dynamic changing background. Besides that, the false positive rate of moving object detection is still needed to be reduced by considering the loss rate caused due to degradation of video frames. Moreover, object size variation during the detection process remained unsolved. In order to address the above limitations, ASSC-DNLL practice is introduced in this work with relevance of ASA, TS-BS and C-OSE and deep neural learning. Markov Random Field (MRF) model was developed in [1] to identify moving object with the help of motion vectors and quantization parameters. However, the detection accuracy of this method was poor when getting a large number of the input video. Sparse and low-rank depiction with contextual regularization (SLRC) replica was constructed in [2] for robust moving object discovery. However, the time complexity of this model was very higher.

A weighted probabilities decision method was presented in [3] to find objects from an underwater video with a sequence of frames. However, the accuracy of object detection was lower due to the degradation of video frames. A near to the ground working out moving object detection way was introduced in [4] by joint with video encoder with superior accuracy and velocity. But, false-positive rate of detection was not condensed. A simple framework was presented in [5] to identify moving objects by fusing backdrop subtraction and Convolutional Neural Networks (CNNs). However, dynamic background during detection was not considered. A novel algorithm was designed in [6] to accurately find out moving objects in the compressed domain in bulky streams of real-time. But, the computational complexity of moving objects discovery was more.

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A Variable Weighted Pipeline Filter (VWPF) was introduced in [7] to separate the true from false objects based on a spatial-temporal property with minimal false alarm and miss detection rates. However, object size variation during the detection process was not solved. A novel methodology was developed in [8] for active object discovery and monitoring systems to visually impaired community. But, the ratio of number of objects that are incorrectly detected was higher. An well-organized moving object tracking was carried out in [9] towards the application of visible image sequences under complex environment. However, object detection performance was not effective. An efficient vector-based method was introduced in [10] to discover moving object from the video. But, the amount of time required for efficient detection was more.

To address the presented issues, ASSC-DNL practice is proposed in this work. The key contribution of ASSC-DNL practice is detailed as below,

- To accurately extract background and foreground information in each video frame in case of dynamic changing background as compared to up to date works. Teknomo–Fernandez Spatiotemporal Based Background Subtraction (TS-BS) is applied in ASSC-DNL technique.
- To reduce the loss rate caused because of degradation of video frames during the compression process and thereby minimizing false-positive rate of moving object detection as compared to conventional work, Anisotropic Stacked Autoencoder is applied in ASSC-DNL practice.
- To efficiently carry out the moving objects discovery process while changing the size of the objects in consecutive video frames as compared to up to date works, Contours based Object Size Estimation (C-OSE) is applied in ASSC-DNL technique.

The respite of the paper is formulated as follows; In Section 2, ASSC-DNL practice is depicted with the aid of pictorial diagram. In Section 3, Simulation set-ups are described and experimental outcomes are depicted in Section 4. Section 5 elaborates the literature survey. Section 6 depicts the conclusion of the paper.

II. METHODOLOGY

Anisotropic Sophisticated Spatiotemporal Contours based Deep Neural Learning (ASSC-DNL) practice is submitted in order to augment the presentation of moving objects detection using video sequence with higher accuracy. The ASSC-DNL technique is deep neural networks that utilize sophisticated mathematical modeling to process input video sequence and thereby finds the moving objects. The ASSC-DNL practice is introduced by combining Anisotropic Stacked Autoencoder, Teknomo–Fernandez Spatiotemporal Based Background Subtraction (TS-BS) and Contours based Object Size Estimation concepts in deep neural learning. The ASSC-DNL practice contains an input layer (IL), hidden layers (HL), and an output layer (OL). The ASSC-DNL practice is designed to efficiently identify the moving objects when taking a large number of video file as input.

In ASSC-DNL technique, the input layer is fully linked with the output layer via adjustable, weighted links. The input layer takes a number of video file as input. Besides that, the ASSC-DNL technique uses number of hidden nodes to accurately carry outs the moving objects detection process with lower time complexity. Finally, the output layer in ASSC-DNL technique produces the detection results of moving objects with enhanced accuracy. The overall diagram of ASSC-DNL practice is shown in Figure 1.

![Figure 1 Architecture Diagram of ASSC-DNL Technique for Moving Objects Detection](image-url)

Figure 1 shows run processes of ASSC-DNL practice for efficient moving objects discovery. As demonstrated in the above figure, input layer in ASSC-DNL practice gets a number of video file as input and then forward it to hidden layers. Then, first, hidden layer in ASSC-DNL practice performs encoding process with help of Anisotropic Stacked Autoencoder (ASA) where it maps each pixel of video frames into the code which results in compressed video. After that, second hidden layer in ASSC-DNL practice converts compressed video into a number of frames. Next, third hidden layer in ASSC-DNL practice accomplishes Teknomo–Fernandez Spatiotemporal Based Background Subtraction (TS-BS) process where it identifies the foreground and background. Followed by, fourth hidden layer in ASSC-DNL practice extracts the features such as shape, color, texture, intensity, and size from a foreground. At last, output layer accurately discovers the moving objects in video frames based on extracted features with a lower amount of time. As a result, ASSC-DNL practice achieves higher accuracy for moving objects detection compared with the predictable mechanism. The thorough processes of ASSC-DNL practice are described as;

Let us consider input dataset ‘D’ consists the number of video sequences represented as follows,

\[ D = v_1, v_2, v_3, \ldots, v_n \]  \( \text{(1)} \)

From equation (1), \( v_3 \) denotes a no. of videos in dataset ‘D’. Every file video contains a number of frames \( f_1, f_2, f_3, \ldots, f_n \). The proposed ASSC-DNL practice at first initializes the neural network with help of random weights. In ASSC-DNL practice, Input layer is created using current input video file ‘\( v_1(T) \)’ and weight ‘\( \theta_1 \)’. Therefore, input layer is mathematically expressed as follows,
\[ IL(t) = a_{ih}v_i(t) \]  

From the above mathematical formula (2), ‘\( IL(t) \)’ signifies the neurons process in the input layer at time ‘\( t \)’.

After taking video file, input layer sent it to hidden layers. The first hidden layer ‘\( HL_1 \)’ performs encoding which is significant for video applications in order to perform efficient transmission and storage. Therefore, Anisotropic Stacked Autoencoder (ASA) is applied in first hidden layer. The ASA is a compression practice which reduce the dimension of input video file via removing surplus data. On the contrary to existing works, anisotropic diffusion is combined in Stacked Denoising Autoencoder in order to increases the video compression performance and thereby avoiding degradation of video frames.

In the first hidden layer, ASA eliminates the redundant images, scenes from an input video. Therefore, ASA removes all such data to reduce the video file size. Besides that, anisotropic diffusion is applied in ASA to perform video compression with higher quality where it eliminates noise without affecting noteworthy parts of the video frame content. Thus, the proposed ASSC-DNL practice reduces degradation of video frames for performing moving objects detection with minimal false-positive rate. From that, the neuron stroke in first hidden layer ‘\( HL_1 \)’ at a time ‘\( t \)’ is depicted as,

\[ HL_1 \leftarrow VE = \sum_{i\in H_1} a_{ih} v_i(t) \]  

From the above mathematical formula (3), ‘\( a_{ih} \)’ signify a weight between input and hidden layer and ‘\( VE \)’ point out the encoding process of video in a first hidden layer at a time ‘\( t \)’. Subsequently, the compressed video file is transmitted to second hidden layer where it accomplishes video conversion process. In ASA, encoding is described as transitions using below mathematical expression,

\[ VE: v_i \rightarrow v'_i \]  

From the above formulation (4), ‘\( v'_i \)’ denotes compressed video. During the encoding process, quality of video frames are preserved with the aid of Anisotropic Diffusion using below formulation,

\[
\frac{\partial v_i}{\partial t} = d \nabla (\beta(m,n,t) \nabla v_i) \quad (5)
\]

\[
\frac{\partial v_i}{\partial t} = \nabla v_i + \beta(m,n,t) \Delta v_i \quad (6)
\]

From above mathematical equation (5) and (6), ‘\( \Delta \’) symbolize to the laplacian and ‘\( \nabla \)’ signifies the gradient. Here, ‘\( d \nabla (\cdot) \)’ designates the divergence operator and ‘\( \beta(m,n,t) \)’ denotes a diffusion coefficient that reins the rate of diffusion through the encoding procedure to conserve important parts of the video frame contents, typically edges, lines or other details. Then, the neuron action in second hidden layer ‘\( HL_2 \)’ at a time ‘\( t \)’ is mathematically expressed as,

\[ HL_2 \leftarrow FC = f_1 f_2 f_3 \ldots f_n \in v'_i \]  

From the above mathematical representation (7), ‘\( f_1 f_2 f_3 \ldots f_n \)’ denote a number of video frames whereas ‘\( FC \)’ indicate the video conversion process in a second hidden layer at a time ‘\( t \)’. In the third hidden layer, TS-BM process find foreground from background for each input video frame. In conventional works, diverse background subtraction techniques are introduced to recognize moving objects from video. However, the composite scenery of lively sight in real surveillance mission was not measured. In addition to that, computational complexity was very higher.

In order to overcome such limitations and thereby efficiently performing moving objects detection process, TS-BS Model is designed. In ASSC-DNL practice, TS-BS Model is an efficient algorithm for segmenting the background image of a given video sequence. By assuming that the background image is shown in the majority of the video, the TS-BS Model is able to produce a good background image of a video. The designed TS-BS Model increases the computational speed depending on the resolution of an image and its accuracy gained within a manageable number of frames. Furthermore, the TS-BS Model is performed for both grayscale and colored videos.

For each pixel location, the majority of pixel values in the whole video include the pixel value of the actual background image. For three frames of image sequence ‘\( f_1', f_2' \) and ‘\( f_3' \)’ are background image ‘\( B' \)’ is mathematically obtained as,

\[ B = f_3 (f_1 \oplus f_2) + f_1 f_2 \]  

From the expression (8), three frames are selected randomly from the image series to create a background image by combining them. This yields a better background image on the contrary to existing works. In order to model backdrop for lively background scenes, the spatiotemporal model is applied in TS-BS where it initializes backdrop model from the first ‘\( z_1 \)’ frames. Then, TS-BS initialize spatial model ‘\( S(p_i) \)’ through selecting pixel worth arbitrarily in the area of \( p_i \) for ‘\( x' \)’ times at each frame and ‘\( x' \)’ is less than 8.

\[
S_1(p_i) = \{f_1(p_i), f_2(p_i), \ldots, f_8(p_i)\} \quad (9)
\]

\[
S_2(p_i) = \{f_{x+1}(p_i), f_{x+2}(p_i), \ldots, f_{2x}(p_i)\} \quad (10)
\]

\[
S_x(p_i) = \{f_{(x-1)x+1}(p_i), f_{(x-1)x+2}(p_i), \ldots, f_{x^2}(p_i)\} \quad (11)
\]

Followed by, TS-BS combines the above spatial backgrounds together to generate spatiotemporal model ‘\( ST(p_i) \)’ using below,

\[ ST(p_i) = \{S_1(p_i), S_2(p_i), \ldots, S_x(p_i)\} \quad (12)\]

By using equation (11) and (12), spatial and temporal information of every frame is integrated. After that, TS-BS model compares the distance ‘\( d' \)’ between the present pixel ‘\( f(p_i) \)’ and the pixel in the backdrop ‘\( B(p_i) \)’ using the mathematical appearance,

\[
Y(p_i) = \begin{cases} 
1, & \text{if } d(f(p_i), ST(p_i)) < B(p_i) < \pi_{\min} \quad (13) \\
0, & \text{otherwise}
\end{cases}
\]

From the equation (13), ‘\( ST(p_i) \)’ denotes the ‘\( k^{th} \)’ constituent in spatiotemporal model ‘\( ST(p_i) \)’. Here, ‘\( \pi_{\min} \)’ represents the least no. of elements in backdrop model meeting the threshold condition. If ‘\( Y(p_i) = 1 \)’, then TS-BS model considered that the pixel belongs to foreground. Otherwise, TS-BS model considered that the pixel belongs to background. Background changes all the time in dynamic background scenes, therefore TS-BS model update the background regularly to fit the dynamic background. From that, the neuron activity in third hidden layer ‘\( HL_3 \)’ at a time ‘\( t \)’ is mathematically obtained as follows,

\[ HL_3 \leftarrow BS = Y(p_i) \]
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From the above mathematical depiction (14), ‘BS’ represent a backdrop subtraction procedure in a third hidden layer at a time ‘t’. After completing the backdrop subtraction process, significant features are extracted at fourth hidden layer. ASSC-DNL practice get the features i.e. shape, color, texture, intensity and size from a foreground image of video frame using below,

$$H_L^4 - OSE = Size(O_i)$$ (15)

From the above representation (15), ‘$H_L^4$’ denotes neuron activity in the fourth hidden layer at a time ‘t’ and ‘OSE’ signify an object size estimation process. During the feature extraction process, measuring the different object size is a considerable problem. Hence, Contours’ based Object Size Estimation (C-OSE) model is proposed. In C-OSE model uses the idea to find out the size of each object using below numerical equation,

$$Size(O_i) = \sum \sum O_i(a,b)$$ (16)

From the above mathematical expression (16), ‘$Size(O_i)$’ denotes the measured size of each objects in video frame whereas $(a,b)$ represents the pixel position inside the object. The discovered features i.e. shape, color, texture, intensity and size in the foreground of video frame is then forward to the output layer. Accordingly, the activity of neuron ‘i’ can be noted with reference to time ‘t’,

$$OL(t) = Q(a_{BS} H_L^4(t))$$ (17)

From the formulation (17), ‘$OL(t)$’ refers to the detection output and ‘a_{BS}’ indicates the load, linking the unseen and output layer and ‘Q’ is a Gaussian function. ASSC-DNL practice, Gaussian activation function compares a fetched feature of each video frames with pre-stored templates and thereby finds detection results. Hence, Gaussian activation function is determined mathematically as,

$$Q = \frac{1}{\sqrt{2\pi\mu}} e^{-\frac{(f_l + \varepsilon_2 - \mu_2)}{2\mu_2}}$$ (18)

From the above mathematical representation (18), ‘$f_l$’ refers to video frame with their extracted features such as shape, color, texture, intensity and size whereas ‘$\varepsilon$’ and ‘$\mu$’ designates mean and variance value between extracted features and pre-stored templates. The output of the Gaussian activation function value in ASSC-DNL Technique is either ‘0’ or ‘1’. If the extracted features of video frame are matched with pre-stored templates, then Gaussian activation function gives result as ‘1’. Otherwise, Gaussian activation function returns ‘0’. From that, the detection result at the output layer is determined mathematically as,

$$OL(t) = \begin{cases} 1, & \text{moving objects are detected} \\ 0, & \text{moving objects are not detected} \end{cases}$$ (19)

From the above equation (19), ‘$OL(t) = 1$’ represents that moving objects in video frames are accurately detected whereas ‘$OL(t) = 0$’ indicates that moving objects are not found. The algorithmic processes ASSC-DNL Technique is described as follows,

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Algorithm 1 Anisotropic Sophisticated Spatiotemporal Contours based Deep Neural Learning

Algorithm 1 depicts the step by step process of ASSC-DNL Technique. As presented in the above algorithmic steps, ASSC-DNL Technique at first defines network with random weights. For each input video file obtained at the input layer is transmitted to the unseen layer. Then, the four unseen layers in ASSC-DNL procedure deeply analyzes each video frames and extracts important features i.e. shape, color, texture, intensity, and size with the application of ASA, TS-BS and C-OSE model. Next, the hidden layer forward extracted features to the output layer. Finally, the output layer in ASSC-DNL Technique utilizes Gaussian activation function where it compares the extracted features of each video frames with pre-stored templates to produce detection result. From that, ASSC-DNL method efficiently finds the moving objects with a lower amount of time complexity as compared with latest methodology.

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III. SIMULATION SETTINGS

ASSC-DNL method is executed in MATLAB simulator using 168VJ Clips video dataset repository [21]. The ASSC-DNL method takes a diverse number of video frames from 168VJ Clips video dataset to perform simulation process. The performance of ASSC-DNL method is measured relevance with finding accuracy, time and false-positive rate. The efficacy of ASSC-DNL method is analyzed by Markov Random Field (MRF) model [11] and Sparse and low-rank illustration with contextual regularization (SLRC) model [2] respectively.

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IV. RESULTS

Here the simulation result of the projected ASSC-DNL
Technique is presented and analyzes the existing two methods.

4.1 Detection Accuracy

In ASSC-DNL Technique, Detection Accuracy ‘DA’ is determined as the relative amount of moving objects that are precisely detected as,

\[ DA = \frac{k_{CD}}{k} \times 100 \quad (20) \]

With reference to the (20), the correctness of moving objects detection in a video sequence is estimated with respect to a varied number of video frames. Here, ‘\( k_{CD} \)’ denotes video frames, ‘\( k \)’ refers the overall video frames within the simulation work.

Sample Mathematical Calculation:

**Proposed ASSC-DNL Technique:** number of video frames correctly identified is 24 and total video frames are 25. The detection accuracy is as follows,

\[ DA = \frac{24}{25} \times 100 = 96 \% \]

- MRF: number of video frames accurately detected is 21 and the total video frames are 25. The detection accuracy is as follows,

\[ DA = \frac{21}{25} \times 100 = 84 \% \]

- SLRC: number of video frames exactly detected is 18 and the total video frames are 25. Then detection accuracy is determined as,

\[ DA = \frac{18}{25} \times 100 = 72 \% \]

The simulation of moving objects and the accuracy is illustrated in below Table 1.

**Table 1 Tabulation Result of Detection Accuracy**

| Number of Video Frames (k) | Detection Accuracy (%) |
|---------------------------|------------------------|
|                           | ASSC-DNL | MRF | SLRC |
| 25                        | 96       | 84  | 72   |
| 20                        | 94       | 86  | 80   |
| 75                        | 96       | 83  | 79   |
| 100                       | 95       | 81  | 80   |
| 125                       | 97       | 88  | 82   |
| 150                       | 95       | 90  | 78   |
| 175                       | 95       | 90  | 84   |
| 200                       | 93       | 89  | 82   |
| 225                       | 95       | 91  | 80   |
| 250                       | 97       | 93  | 87   |

**Figure 2 Comparative Result Analysis of identifying Accuracy with reference to Video Frames**

Figure 2 presents the impact of moving objects detection accuracy based on a diverse in video frames in the range of 25-250 using three methods i.e. proposed ASSC-DNL Technique and existing MRF model [1] and SLRC model [2]. As shown in the above graphical diagram, proposed ASSC-DNL Technique provides higher accuracy to detect the moving objects with an increasing manner. The ASA, TS-BS and C-OSE and proposed ASSC-DNL Technique on the contrary to conventional works.

By using the above TS-BS and C-OSE and deep neural learning concepts, proposed ASSC-DNL Technique automatically learns significant features from each video frame and subsequently applies Gaussian activation function for finds the moving objects on the contrary to state-of-the-art works. In the proposed ASSC-DNL Technique, Gaussian activation function compares the discovered features of each video frames with pre-stored templates to accurately generate detection result. This helps for proposed ASSC-DNL Technique to enhance the ratio of number of moving objects in video frames that are exactly detected as compared to state-of-the-art works MRF model [1] and SLRC model [2]. Hence, the proposed ASSC-DNL Technique increases the accuracy of moving objects discovery by 8 % when compared to MRF model [1] and 19 % when compared to SLRC model [2].

4.2 Detection Time

In ASSC-DNL Technique, Detection Time ‘DT’ measures the amount of time required for detecting the moving objects in video frames. The detection time is determined in terms of milliseconds (ms) and mathematically obtained using below,

\[ DT = k \times t \quad (DSF) \quad (21) \]

From (21), the time needed for detecting the moving objects in a compressed video sequence is evaluated. Here, ‘\( k \)’ point outs the number of input video frames whereas ‘\( t \) (DSF)’ indicates the time utilized to identify the moving objects in single video frame.

Sample Mathematical Calculation:

- **Proposed ASSC-DNL Technique:** time taken for discovering moving objects in a single video frame is 0.95 ms and the total number of the video frame is 25. Then detection time is estimated as,
DT = 25 * 0.95 = 24 ms

 Existing MRF: the time required for finding moving objects in a single video frame is 1.1 ms and the total number of the video frame is 25. Then detection time is calculated as,

\[ DT = 25 \times 1.1 = 28 \text{ ms} \]

 Existing SLRC: time used for detecting moving objects in a single video frame is 1.25 ms and the total number of the video frame is 25. Then detection time is obtained as,

\[ DT = 25 \times 1.25 = 31 \text{ ms} \]

The performance result analysis of moving objects detection time is demonstrated in below Table 2.

### Table 2 Tabulation Result of Detection Time

| Number of Video Frames (%) | ASSC-DNL (ms) | MRF (ms) | SLRC (ms) |
|---------------------------|--------------|-----------|-----------|
| 25                        | 24           | 28        | 31        |
| 50                        | 30           | 35        | 37        |
| 75                        | 41           | 44        | 47        |
| 100                       | 50           | 55        | 58        |
| 125                       | 56           | 60        | 67        |
| 150                       | 60           | 65        | 72        |
| 175                       | 67           | 72        | 81        |
| 200                       | 70           | 76        | 88        |
| 225                       | 74           | 81        | 92        |
| 250                       | 78           | 85        | 98        |

**Figure 3 Comparative Result Analysis of Detection Time versus Number of Video Frames**

Figure 3 shows the impact of moving objects detection time with respect to a diverse number of video frames in the range of 25-250 using three methods i.e. proposed ASSC-DNL Technique and conventional MRF model [1] and SLRC model [2]. As demonstrated in the above graphical figure, proposed ASSC-DNL Technique provides minimal time complexity for effective moving objects detection while an increasing number of video frames as input when compared to existing MRF model [1] and SLRC model [2]. This is due to the application of ASA, TS-BS and C-OSE and deep neural learning in proposed ASSC-DNL Technique on the contrary to state-of-the-art works.

With the application of TS-BS and C-OSE and deep neural learning concepts, proposed ASSC-DNL Technique automatically extracts key features such as shape, color, texture and size of each video frames with a minimal amount of time utilization. By considering the identified significant features, then proposed ASSC-DNL Technique correctly recognize the moving objects with a lower amount of time consumption. This supports for proposed ASSC-DNL Technique to minimize the amount of time required for detecting the moving objects in video frames as compared to state-of-the-art works MRF model [1] and SLRC model [2]. Therefore, the proposed ASSC-DNL Technique reduces the detection time of moving objects by 9% when compared to the MRF model [1] and 18% when compared to the SLRC model [2].

#### 4.3 False Positive Rate

In ASSC-DNL Technique, False Positive Rate ‘FPR’ evaluated as the ratio of number of moving objects in video frames that are incorrectly detected to the total number of video frames as input. The false-positive rate is determined in terms of percentage (%) and mathematically estimated as,

\[ FPR = \frac{k_{ID}}{k} \times 100 \]  \hspace{1cm} (22)

From (22), the false-positive rate of moving objects detection is measured. Here, ‘\(k_{ID}\)’ represents number of video frames that are inaccurately detected and ‘\(k\)’ refers a total number of video frames.

**Sample Mathematical Calculation:**

- **Proposed ASSC-DNL Technique**: number of video frames wrongly detected is 1 and the total number of video frames is 25. Then false positive rate is calculated as,

\[ FPR = \frac{1}{25} \times 100 = 4 \% \]

- **Existing MRF**: number of video frames inaccurately detected is 4 and the total number of video frames is 25. Then false positive rate is determined as,

\[ FPR = \frac{4}{25} \times 100 = 16 \% \]

- **Existing SLRC**: number of video frames inexact detected is 7 and the total number of video frames is 25. Then false positive rate is measured as,

\[ FPR = \frac{7}{25} \times 100 = 28 \% \]

The tabulation result analysis of false-positive rate for moving objects discovery is presented in below Table 3.

### Table 3 Tabulation Result of False-positive Rate

| Number of Video Frames (%) | ASSC-DNL (%) | MRF (%) | SLRC (%) |
|---------------------------|--------------|---------|----------|
| 25                        | 4            | 16      | 28       |
| 50                        | 6            | 14      | 20       |
| 75                        | 4            | 13      | 21       |
| 100                       | 5            | 13      | 20       |
| 125                       | 3            | 12      | 18       |
| 150                       | 5            | 10      | 16       |
| 175                       | 8            | 11      | 18       |
| 200                       | 5            | 9       | 20       |
| 225                       | 3            | 7       | 13       |
| 250                       | 3            | 7       | 13       |
A novel video saliency detection algorithm was applied in [18] using discrete cosine transformation (DCT) coefficients.

A compressed sensing (CS)-based algorithm was employed in [19] for the recognition of moving object in video sequences with minimal time. A novel video coding method was designed in [20] with the aid of a reference frame created by dynamic background modeling with lower time.

VI. CONCLUSION

An efficient ASSC-DNL Technique is designed with the goal of improving moving object detection performance by resolving dynamic changing background, and degradation of video frames and object size variations problem. The goal of ASSC-DNL Technique is achieved with the help of ASA, TS-BS and C-OSE and a deep neural learning concept on the contrary to conventional algorithms. The proposed ASSC-DNL Technique increases the ratio of a number of moving objects in video frames that are precisely detected compared to state-of-the-art works. Also, the proposed ASSC-DNL Technique diminishes the amount of time needed for detecting the moving objects in video frames as compared to state-of-the-art algorithms. Further, the proposed ASSC-DNL Technique decrease ratio of a number of moving objects in video frames that are wrongly detected as compared to existing works. The ASSC-DNL Technique performs simulation work using parameters such as detection accuracy, detection time and false positive rate with respect to a diverse number of video frames and compared with two existing works. The simulation result depicts that the proposed ASSC-DNL Technique provides better performance with an enhancement of moving object detection accuracy and minimization of moving object detection time when compared to state-of-the-art works.

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