Segmenting and Tracking People in Surveillance System Using Optical Flow Technique

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Abstract—Nowadays surveillance cameras are common in offices, shopping malls, ATM centres etc. To improve the people detection, segmenting and tracking still need research programs in this field. In our method we are using background subtraction algorithm to find the foreground region which corresponds to the moving area. We are also in cooperating optical flow technique for the motion detection of segmented people in groups. As a conclusion we are representing the segmented individuals in separate colored boxes with alphabets at the top.

Index Terms—Background subtraction, Foreground mask generation, Optical flow lines, Representation of people, Segmentation, Tracking.

1 INTRODUCTION

Surveillance systems are very common in our day today life. They are made for the security and safety of people. In our approach surveillance video from the CCTV camera is used as the input. Since the video will have more occlusions we have to separate them individually and represent each individual as separate people. There are so many approaches to extract the foreground moved region like background subtraction, feature based extraction and optical flow technique. In our paper we are using combination of optical flow and background subtraction algorithms.

We have done the project in the MATLAB Simulink. So that it is much easier for the process done.

1 INTRODUCTION

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2 SYSTEM OVERVIEW

Our system overview is shown in Fig No: 1. in our system the input video is given to the foreground detector and the output shows a rectangle which contains moved area may be one person or moving a group of people in a single rectangle. Next is the visual tracking system which includes basic tracking algorithm and optical flow technique. Basic tracking algorithm is used to track people in different frames and optical flow technique is used to track the segmented people in the same frame.

If the foreground estimator rectangle have more than one people the output goes to the crowd segmentation unit where the people are identified in separate rectangles.

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Output from the crowd segmentation unit and the tracking system is used to estimate the representation of people.

2.1 Foreground Detector

Output of the detector contains the rectangle in which moved area is denoted by intensity values of 1 and 0 for the stationary area. First we have to extract the background which does not have any moving people. This output is subtracted from the video frames to obtain the foreground frames. Then the output is compared with a threshold value to get the binary version of output.

2.2 Crowd Segmentation

Output of the foreground detector is represented in the bounding box and the area is calculated if the area is greater than a threshold then rectangle is divided into 2 and continue the process until the area is less than the threshold. Position of the bounding box values are stored to the next stage. The values are used to represent the individual person with different alphabets. The bounding box values are changed to correct values using the optical flow lines in the segmented video[4].

2.3 Tracking system

We are in cooperating both basic tracking system and optical flow techniques to track the people motion. The segmented people tracking is done using optical flow lines. In optical flow technique the velocity vector of the segmented person are calculated so that the bounding box position values are accurate. Basic tracking algorithm is used to compare the moved area in the upcoming frames[2].

2.4 Representation of people

At the top of bounding box we are representing the bounding box as new one using alphabets. Also virtual gate concept is introduced to count the number of persons. A directional vector is drawn normal to the virtual gate to identify the person is leaving or coming.

2.5 Optical Flow Technique

Optical flow technique is used to find the speed of the tennis bat, cricket ball etc. This is introduced by the American psychologist James J. Gibson in the 1940s to describe the visual stimulus provided to animals moving through the world. Sequences of ordered images allow the estimation of motion as either instantaneous image velocities or discrete image displacements. The optical flow methods try to calculate the motion between two image frames which are taken at times $t$ and $t + \Delta t$ at every pixel position. These methods are called differential since they are based on local Taylor series approximations of the image signal; that is, they use partial derivatives with respect to the spatial and temporal coordinates [1].

For a 2D+1 dimensional case (3D or n-D cases are similar) a pixel at location $(x, y, t)$ with intensity $I(x, y, t)$ will have moved by $\Delta x$, $\Delta y$ and $\Delta t$ between the two image frames, and the following image constraint equation can be given:

$$I(x, y, t) = I(x + \Delta x, y + \Delta y, t + \Delta t)$$

Assuming the movement to be small, the image constraint at $I(x, y, t)$ with Taylor series can be developed to get:

$$I(x + \Delta x, y + \Delta y, t + \Delta t) = I(x, y, t) + \frac{\partial I}{\partial x} \Delta x + \frac{\partial I}{\partial y} \Delta y + \frac{\partial I}{\partial t} \Delta t$$

H.O.T………………………………………………….     (2)

From these equations it follows that:

$$\frac{\partial I}{\partial x} \Delta x + \frac{\partial I}{\partial y} \Delta y + \frac{\partial I}{\partial t} \Delta t = 0$$

After simplification,

$$\frac{\partial I}{\partial x} \frac{\Delta x}{\Delta t} + \frac{\partial I}{\partial y} \frac{\Delta y}{\Delta t} + \frac{\partial I}{\partial t} = 0$$

This is the theoretical explanation of optical flow lines.

3 IMPLEMENTATION OF PROJECT

We have done our project work in MATLAB simulink and the block explains the function similar to the defined functions in the MATLAB. Input video is the CCTV camera.
3.1 Foreground Detector

1st step is to extract the background. The block used to extract the background is given in Fig no: 2.

![Fig no: 2 Block for background extraction.](image1)

Video frames consisting of foreground and background. Buffer block is used to convert the video which is 4 dimensional quantity into image frames which is 3 dimensional quantity. Again the median filter is used to select the median values which corresponds to the non-moving portion ie., the background.

Next we have to separate the moved area from the video frames and change the output into binary format. The block used for the purpose is given in Fig no: 3.

![Fig no: 3 Block for foreground estimation.](image2)

Background frame and incoming video frames are subtracted in the luminance normalization block and the intensity values less than .35 and the absolute value is calculated so that there is no negative intensity pixel values. The output is given to the auto threshold block so that the values less than .65 is given zero and the pixels with intensity greater than .65 is given 1 so that moved area is represented as white. So the output of the foreground detector is binary frames consist of the white representing moved area and the black corresponds to the stationary.

3.2 Crowd Segmentation

Crowd segmentation algorithm corresponds to divide the area into 2 if the bounding box area is greater than 50 pixels square. Splitting continues till the area is than the threshold. Simulink block for crowd segmentation is shown in Fig no: 4.

![Fig no: 4 Block for crowd segmentation.](image3)

Foreground mask generated in the previous block is the input to this block. Close operation eliminate the contribution of small moving elements. This is morphological operation dilation followed by erosion. In the blob analysis block the number of connected regions and the position of the bounding box to be drawn are calculated. In the next block the blobs belonging to the same target are merged and the area is calculated. If the area is greater than 50 pixels square then number of rectangles drawn using the bounding box increases.

3.3 Tracking

Tracking is basic tracking method and optical flow method. The block for simple tracking is shown in Fig no: 5.
Fig no: 5 Block for basic tracking.

Target corresponding to the previous block are analysed and kalman filtering is done to eliminate the noise contents in the frames.

Tracking for segmented people is done by optical flow lines. Each pixel in the foreground mask having intensity value 1 is compared with the neighbour of the same position in the next frame and difference in the x and y locations are noted as the velocity vectors and correctly used to draw the position values. Results are displayed using the simulink block shown in Fig no: 6.

Fig no: 6 Block for optical flow displaying.

3.4 Representation of people

People are represented by the alphabets at the top of the rectangle. Also virtual gate is drawn by the making of intensity values of pixel position to 255[3]. The block used for the same is given in Fig no: 7.

Fig no: 7 Block for representation of the people.

The output tracked video output and the segmented outputs are displayed using displaying block similar to the one shown in the optical flow.

4 SIMULATIONS AND RESULTS

We have used input as the video and matlab simulink block for execution. If the area is less than 50 pixels square then only one rectangle is shown. Whenever the occlusion increases the area representing 2 people decreases sometime less than 50, but still is represented by only one rectangle. This is a problem for our method. To eliminate this problem we have to use the neural network concept to count the number of heads, hands in the figure in turn resulting the correct segmentation. But this requires more expensive algorithm.

Correct outputs are shown in Fig no: 8. The foreground mask generator output showing only the movement of people are shown in the figure. Also the problem facing frames are shown in Fig no: 9.
Fig no: 8 frames showing people separation correctly.

Fig no: 9 frames showing segmentation error.

For counting people in the frame we have set the limit to 8. So that if 8 persons are moving at a time then we can represent them separately. Segmenting errors results in the counting error also. Correct frames showing the results are shown in Fig no: 10 and the error frames are shown in Fig no: 11.

Fig no: 10 frames showing tracked output with correct representation.

Fig no: 11 frames showing tracking error.

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