

Window based Optimization for Real-Time Surveillance

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ABSTRACT

Tracking of a moving object is very important for video surveillance in a real time scenario. The proposed algorithm uses dynamic probe window based approach & combines the conventional edge based and frame differencing approach to achieve better algorithmic time complexity as well as improved results. First it computes the edge map of two consecutive frames with the help of first order differential sobel operator due to its noise resistant attributes and applies the frame differencing method between the two consecutive edge maps. Apart from the above optimization, our method doesn't differentiate between the scenario when motion occurs and when it doesn't, that is, almost same computation overhead is required even if motion is not there so it reduces the time complexity of the algorithm when no motion is detected. The effectiveness of the proposed motion detection algorithm is demonstrated in a real time environment and the evaluation results are reported.

Keywords: Motion Detection, Edge Detection, Frame Differencing, Dynamic Probe Window.

1. INTRODUCTION

Real-time motion detection has attracted a great interest from many computer vision researchers due to its wide application scenarios, such as home security surveillance systems, surveillance in mining & hazard zones [1], traffic monitoring & many more application areas. However, the main point of concern had been the large computation complexity or time involved in processing the motion detection algorithms and obtaining accurate results. Currently, the main motion detection algorithms include: 1) Frame Difference Method/Temporal Differencing 2) Background Subtraction Method 3) Optical Flow Method 4) Statistical Learning Method

Optical flow method [4] is the most complex algorithm. It spends more time than other methods, and statistical learning method needs many training samples and also has much computational complexity. These two methods are not suitable for real-time processing. The Background [4] subtraction method is extremely sensitive to the changes of light. Frame difference method [4] [5] [10] is simple and easy to implement, but the results are not accurate enough, because the changes taking place in the background brightness cause misjudgment.

In this paper, detection method & frame differencing method [5] [6] is presented along with a dynamic probe window optimization. One of the perceptual user interface that we tend to exploited in motion detection and surveillance system [4] [5] is the human body movement.

2. EDGE DETECTION

2.1 Edge Detection Method

Edge Detection [6] [7] is a process of identifying and locating sharp discontinuities in an image. The discontinuities are abrupt changes in pixel intensity which characterize boundaries of objects in a scene. Classical methods of edge detection involve convolving the image with an operator (a 2-D filter), which is constructed to be sensitive to large gradients in the image while returning values of zero in uniform regions. Among the edge detection methods proposed so far, the canny edge detector [9] is the most strictly defined operator and is widely used. Its optimality in terms of the three criteria: 1. Good detection 2. Good localization, 3. Single response to an edge has made it popular. In Canny edge detection algorithm [8] [9], edge detection is basically performed by: Smoothing, Differentiating and Tresholding. The computation of the gradient of an image has been performed by obtaining the partial derivatives in x and y directions. The gradient operator generally introduces noise in image, which is fundamental problem with gradient based applications. In our algorithm we have used the sobel operator because of its filtering attributes.

2.2 Gradient of Image

The most common method of differentiation in image processing application is the gradient operator as the gradient vector points in the direction of maximum rate of change of f at (x, y) is the basis for various approaches in image differentiation. For a function $f(x, y)$, the gradient of f at coordinates (x, y) is defined as the vector

$$\nabla f = \begin{bmatrix} G_x \\ G_y \end{bmatrix} = \begin{bmatrix} \frac{\partial f}{\partial x} \\ \frac{\partial f}{\partial y} \end{bmatrix}$$

The magnitude of this vector $\nabla f = \text{mag}(\nabla f) = [G_x^2 + G_y^2]^{1/2}$ gives maximum rate of change of f at (x, y) while the angle with respect to the x axis $\alpha(x, y) = \tan^{-1}(G_y / G_x)$ gives the direction of change of f at (x, y) . The computation of the gradient of an image is based on obtaining the partial derivatives $\partial y / \partial x$ and $\partial y / \partial y$ at every pixel location. These partial derivatives may be implemented in digital form in several ways: Roberts, Prewitt and Sobel whose smoothing effect is a particularly attractive for gradients as derivative enhances noise. Figure 1 (a) and (b) show Sobel operators for G_x and G_y respectively

-1	-2	-1
	x,y	
1	2	1

(a)

-1		1
-2	x,y	2
-1		1

(b)

Fig 1: Sobel Operator for: (a) G_x (b) G_y

Sobel operator is more sensitive to diagonal edges than vertical and horizontal edges but having good filtering attributes, so we have used it for our application part.

3. FRAME DIFFERENCING METHOD BASED ON EDGE DETECTION

Frame differencing method attempts to detect moving regions by making use of the difference of consecutive frames (two or three) in a video sequence. This method is highly adaptive to static environment, so frame differencing is good at providing initial course motion areas [5]. But the frame differencing method is prone to noise or the change in the illumination level of the scene. To overcome this shortcoming of frame differencing we use two edge maps to compute the difference image. The unchanged part might be caused by noise also but this edge based differencing technique is resistant to noise and change in scan illumination since the edge has no relation with brightness. The basic steps for finding the difference of two edge maps are as follows:

1. A Simple Method for Motion Detection is the Subtraction of two or more images in a given sequence.
2. Now, we call this Difference Image as $D(x, y)$

Where any non zero value will indicate the areas of motion.

3. Let the two edge maps be $EDGE_{k-1}(x, y)$ & $EDGE_k(x, y)$ for two consecutive frames

$$D(x, y) = EDGE_{k-1}(x, y) - EDGE_k(x, y)$$

$$D(x, y) = 0 \text{ (If } EDGE_{k-1}(x, y) = EDGE_k(x, y) \text{)}$$

$$= 1 \text{ (Otherwise)}$$

4. Calculate the no. of pixels in $D(x, y)$ with binary 1 & compare with the threshold value

E. If $|D[x, y]| \geq E$ then "Trigger a Motion Change" else "Ignore the change" From the above procedure we can see that the frame differencing based on the edge detection is a simple method for detecting for moving objects and gives better results.

4. DYNAMIC PROBE WINDOW (DPW) BASED APPROACH

As we have seen, edge detection along with frame differencing reduces the computational complexity of comparing the current and previous frames. Further more, this algorithm apart from the above optimization doesn't consider the difference between the scenario's when motion occurs and when motion doesn't occurs.

So, we consider a scenario of Home Surveillance System [2] [3] where we assume that motion in the area of surveillance doesn't occur for the long period of time. Here, we propose an approach 'Dynamic Probe Window' based on robust statistics (Robust statistics are those that tends to ignore the data far away from the region of interest) which assumes a optimistic view, that most of the time motion is not encountered. The steps of the new algorithm are as follow:

1. Initialize the probe window to default video size i.e. as $AREA(W, H)$.
2. Compute the edge map $EDGE_{k-1}$ and $EDGE_k$ of two continuous frame $(k-1)^{th}$ and frame $(k)^{th}$ frame using the first order differential sobel operator of $AREA(W, H)$.
3. The difference image $D(x, y)$ is computed by taking difference between the two computed edge maps. (i.e. $D(x, y) = EDGE_k - EDGE_{k-1}$) this giving us the course motion areas.
4. No. of change pixels (non zero pixels) $|D(x, y)|$ is compared with a threshold value. If the no. of changed pixels is greater than the threshold value 'E', a motion alarm is triggered.
5. Now considering an optimistic view that motion doesn't occurs for most of the time or the value $|D(x, y)| < E$ (Threshold) \rightarrow No motion change detected.
6. We defined the probe window as the area of the video analyzed by the algorithm. In case of no

motion, shrink (reduce) the probe window *AREA* (W, H), Width by $W = \frac{W}{FPS}$ and Height by $H = \frac{H}{FPS}$ where *FPS* is the current video frame rate. [Figure 3 shows the shrinking probe window in case of no motion]

- So, the probe window keeps on gradually reducing taking an optimistic view that no motion is encountered and In case a motion is encountered within the probe area, the probe window is reset to the default video size and the algorithm proceeds in the usual way. In this paper, an improved moving object detection algorithm based on *DPW* based optimization is presented. It was tested in a real environment on a 2392.20 MHz PC with 64 MB graphic memory without any dedicated GPU.

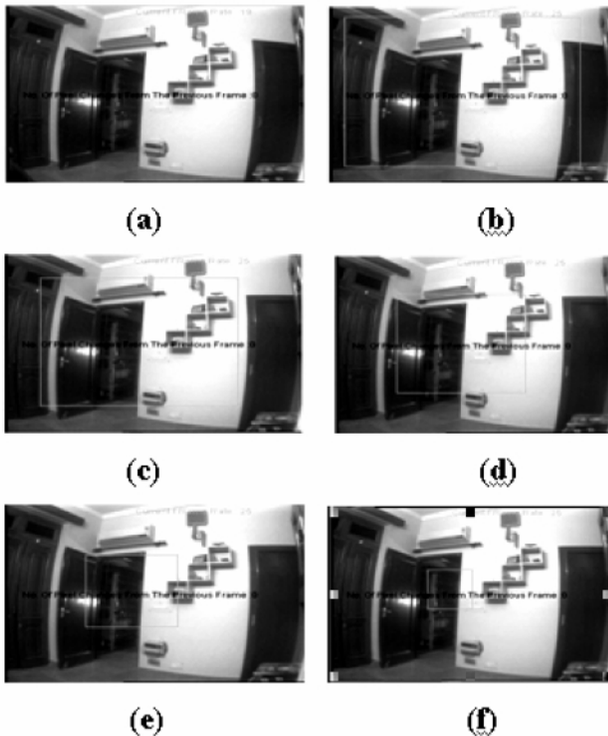


Fig 3: Images from (a-f) Showing the Gradually Reducing Size of Probe Window Area (Reduction by a Factor of W/FPS for Width and H/FPS for Height) When no Motion is Detected.

5. EXPERIMENTAL RESULTS AND ANALYSIS

In this paper, an improved moving object detection algorithm based on Dynamic Probe Window based optimization is presented. It was tested in a real environment on a 2392.20 MHz PC with 64 MB graphic memory without any dedicated GPU (Graphical Processing Unit).

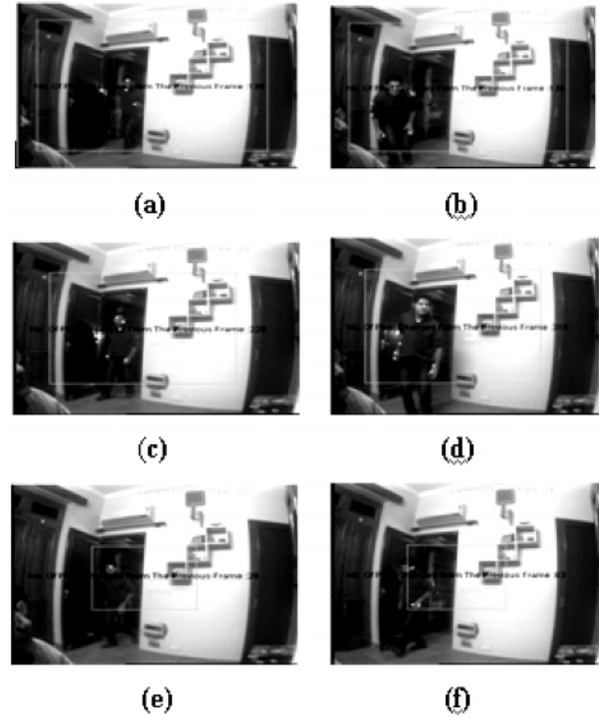


Fig 4: Results with Dynamic Probe Window Method with Moving Object

Images from (a-b) showing motion detection even in case of shrinking probe window (where white pixels denotes the moving edges). Images (c-d) showing Reduced Probe window Area and still motion is detected. Images (e-f) showing the further reduction in Probe window area and still motion is detected.

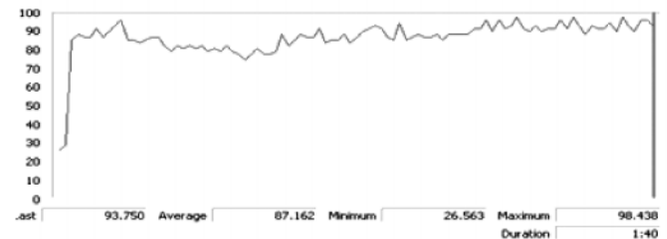


Fig 5: CPU Utilization in Case of no Motion in Edge + Frame Differencing Based Algorithm (Assuming a Video Frame Rate to 30 FPS)

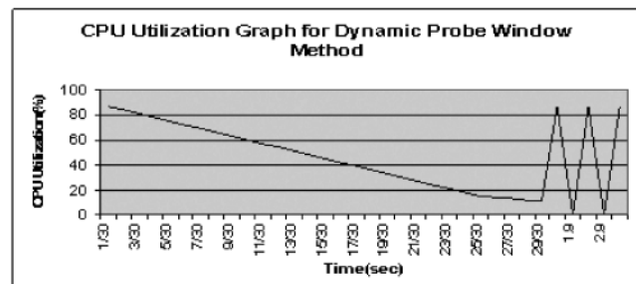


Fig 6: CPU Utilization in Case of no Motion Using Adaptive Probe Window with Edge + Frame Differencing Based Algorithm

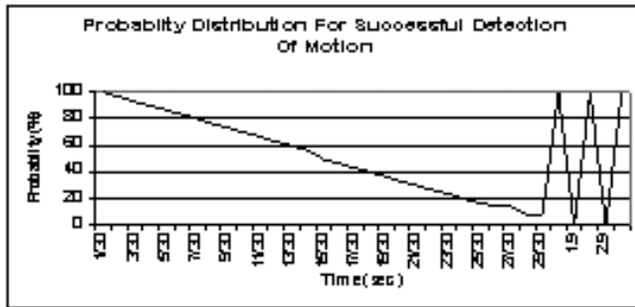


Fig 7: Probability of Detecting an Object During the Shrinking Phase of Probe Window

The probe window size gradually decreases when no motion is detected and hence the probability of detecting a new motion gradually decreases, but this change is as fast as 1/30th of a second. So even with this method, the motion does not go undetected in most of the cases.

6. CONCLUSION

This paper presented an improved motion detection algorithm based on frame differencing and edge detection along with dynamic probe window based optimization. Experimental results showed that the algorithm can detect moving objects precisely in real time (30 frames per second) along with less computation complexity.

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