Abstract

This paper proposes a robust and fast scheme to detect moving objects in a non-stationary camera. The state-of-the-art methods still do not give a satisfactory performance due to drastic frame changes in a non-stationary camera. To improve the robustness in performance, we additionally use the spatio-temporal properties of moving objects. We build the foreground probability map which reflects the spatio-temporal properties, then we selectively apply the detection procedure and update the background model only to the selected pixels using the foreground probability. The foreground probability is also used to refine the initial detection results to obtain a clear foreground region. We compare our scheme quantitatively and qualitatively to the state-of-the-art methods in the detection quality and speed. The experimental results show that our scheme outperforms all other compared methods.

Index Terms—Foreground probability based sampling, moving object detection, foreground, background subtraction, non-stationary camera.

1. Introduction

Finding moving objects in the scene is a fundamental problem in the research of computer vision. In this problem, it is important to achieve a computational efficiency as well as detection accuracy because the moving object detection is usually used as for a baseline function for the succeeding high level processing such as behavior analysis or event analysis [1]. Background subtraction algorithms have been proposed and shown good performances in fixed cameras [2, 3, 4, 5, 6]. However, in non-stationary cameras such as mobile or unmanned aerial vehicle (UAV) cameras, the existing methods do not work well because background is also changed by the camera movement. According to the literatures in

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Fig. 1. Example images in the proposed procedure for moving object detection. The background model (b) is selectively updated by using the sampling map (d) which is determined by considering the foreground probability map (c). The foreground probability map is estimated from the previous detection results. The current initial foreground (e) is obtained by using the previous background model and sampling map. The final foreground (f) is fine-tuned by the foreground probability map.
Lastly, the compensation-based approach compensates the camera movement compensation to fit the previous model to the current image. Because an accurate estimation of camera motion is intractable and time-consuming, most of compensation-based algorithms use a simple camera model like the affine or projective camera model. As a result, many false detections occur at image boundary due to inaccurate estimation of camera movement. To reduce false detections with low computation, Kim et al. [17] proposed a spatio-temporal background modeling and Yi et al. [18] proposed grid-based modeling. In [19], they used feature clustering instead of pixel. While these works [17, 18, 19] reduced many false detections and achieved real-time performances, they also lose a true object region as a side effect and still show unsatisfactory performance in illumination changing environments.

In this paper, we propose a new scheme to improve the robustness of the state-of-the-art compensation-based method [18], reducing the loss of true object region and the false detections in illumination changes as well as maintaining real-time performance. Our main idea is to use the spatio-temporal properties of moving objects. The proposed scheme is realized by a novel sampling strategy based on the foreground probability using the spatio-temporal properties. From the assumption that the objects move smoothly in consecutive frames, we predict the next positions of objects. To keep the computational efficiency in the prediction, we just use the foreground probability that the objects are likely to appear at the spatial and temporal neighbors instead of accurate velocity estimation. Through this foreground probability, we can distinguish actual objects and false detections as well as reduce the search space to find the actual positions of objects.

Based on the concept of selective attention [20] for background subtraction in a stationary camera, we learn the spatio-temporal properties of objects. From the assumption that the objects appear at the neighbors of the previous detections, we build the foreground probability map (Fig. 1(e)). Then, we restrict the search space using the sampling map (Fig. 1(c)) obtained from the foreground probability, and detect the moving objects (Fig. 1(d)). Lastly, we refine the object region using foreground probability (Fig. 1(f)), and update the background model and the next foreground probability. In the experiment, we present the comparisons of our method to the state-of-the-art works in both detection quality and computational loads.

2. PROPOSED METHOD

Our approach is based on dual model background subtraction method (MCDin5.8ms) [18], an efficient method that accounts the imperfect estimation of camera movements. Fig. 2 depicts the overall scheme of the proposed method. The motion compensation and dual model background subtraction are adopted from the baseline [18]. Unlike the baseline, the background model is selectively updated by using the sampling map (details are described in Sec. 2.3). The sampling map is determined by considering the foreground probability map (in Sec. 2.2). The foreground probability map is estimated from the previous detection results (in Sec. 2.1). The current initial foreground is obtained by using the previous background model and sampling map. The final foreground is fine-tuned by using the foreground probability map (in Sec. 2.4).

2.1. Foreground Probability Map

To build a foreground probability map, our assumption is that objects movements are smooth spatially and temporally. Likewise, Chang et al. [20] define three properties of foreground pixels: temporal, spatial, and frequency properties. Frequency property is used to remove the inconsistent pixels which are changing periodically. In case of a non-stationary camera, however, it is hard to use this property because false detections are also consistent like true detections. In this paper, we adopt temporal and spatial properties among three properties to express our assumption of moving objects.

Temporal property $M_T$ is defined as a recent history of the foreground at each pixel position as

$$M_T(n) = (1 - \alpha_T)M_T(n - 1) + \alpha_T D^t(n),$$

where $t$ is time index and $\alpha_T$ is temporal learning rate. $D^t(n)$ is binary detection map which means that $D^t(n) = 1$ if pixel $n$ belongs to foreground and $D^t(n) = 0$ if pixel $n$ belongs to background at time $t$. 

![Fig. 2. Overall scheme of the proposed method, where the shaded parts are newly added.](image-url)
Spatial property measure the coherency of nearby pixels of foreground as

\[ M_S^{m}(n) = (1 - \alpha_S)M_S^{t-1}(n) + \alpha_S \frac{1}{w^2} \sum_{i \in N(n)} D^{t}(i) \],

where \( \alpha_S \) is spatial learning rate, \( N(n) \) denotes a spatial neighborhood around pixel \( n \), and \( w^2 \) is the area of neighborhood. Then, the foreground probability \( P_{FG}^{m}(n) \) is defined as multiplication of temporal and spatial properties, i.e.,

\[ P_{FG}^{m}(n) = M_S^{m}(n) \times M_S^{s}(n). \]

2.2. Sampling Map Generation

Because we learn the temporal and spatial properties of foreground, the additional computational loads are inevitable. To keep the efficiency even in the additional loads, we try to restrict the search space based on the foreground probability without loss of detection performance. According to the attentional sampling [20], we extract the candidate pixel positions to run the background subtraction and model update. If a sampled position has a high foreground probability, we also extract the neighbor pixels where the neighborhood area is proportional to the foreground probability. Also, we can extract the positions randomly as 5% of entire pixels to detect the newly appeared objects. See [20] for details.

2.3. Model Update with Sampling Map

We adopt the dual model background subtraction method [18] as a baseline and modify the updating part by utilizing the sampling map. Yi et al. [18] built a grid unit model (i.e., \( 4 \times 4 \) region is modeled by dual models), which reduces the false detections because spatially adjacent pixels share the mean and variance. The mean \( \mu^{t}(i) \) and variance \( \sigma^{t}(i) \) of a grid at time \( t \) are updated by the weight sum of previous model \( \{ \mu^{t-1}(i), \sigma^{t-1}(i) \} \) and current observation \( \{ m^{t}(i), v^{t}(i) \} \) as

\[ \mu^{t}(i) = (1 - \alpha^{t-1}_A)\mu^{t-1}(i) + \alpha^{t-1}_A m^{t}(i), \]
\[ \sigma^{t}(i) = (1 - \alpha^{t-1}_A)\sigma^{t-1}(i) + \alpha^{t-1}_A v^{t}(i), \]

where \( \alpha^{t-1}_A \) is time-varying learning rate at time \( t - 1 \).

In our scheme, background subtraction is applied to only a small portion selected by the sampling map. In addition, we modify the updating rules considering the selected pixels. When a grid contains selected pixels, the mean and variance observation of the model on the corresponding to the grid, \( m^{t}(i) \) and \( v^{t}(i) \) are calculated as

\[ m^{t}(i) = \frac{1}{|G_s(i)|} \sum_{j \in G_s(i)} I^{t}(j), \]
\[ v^{t}(i) = \max_{j \in G_s(i)} (\mu^{t}(i) - I^{t}(j))^2 \]

where \( i, j, I^{t} \) denote grid index, pixel index, and intensity map of image at time \( t \) respectively, whereas \( G_s(i) \) denotes the group of selected pixels in the \( i \)-th grid. In other words, we calculate the mean and variance observations by using only the selected pixels in a grid.

On the other hand, when a grid does not contain any selected pixels, we keep the mean unchanged and initialize the variance to a high value. If the camera is static, we can just keep the previous model, but, in case of non-stationary camera, we get many false detections when the previous models are kept. Because pixel intensity changes drastically in a non-stationary camera due to rapid illumination change, we initialize the variance to a high value for a fast model adaptation.

2.4. Probabilistic Foreground Decision

When the foreground decision relies on only the background, many false detections occur due to illumination change and inaccurate estimation of camera movement as shown in Fig. 1(e). However, we can refine the foreground using foreground probability in Sec. 2.1. First, we multiply the foreground probability map to the initial foreground obtained by the background subtraction. We can determine the detection map by a simple thresholding method to the multiplied map. However, in this case, foreground regions include inner holes and noisy detection regions. To cope with this problem, we use the watershed algorithm [21] which effectively segments the foreground regions. We cut the foreground probability map to a high threshold, and then apply the watershed algorithm with the seed points remaining after thresholding. This refinement reduces false detections and fills the foreground clearly with low computation.

3. EXPERIMENTS.

We compared our method to the state-of-the-art methods: segmentation-based method [16] and compensation-based methods [6, 17, 18]. For [6], we added the motion compensation for non-stationary camera as shown in the authors websites. ¹

Table 1. The average computational loads of each algorithm

<table>
<thead>
<tr>
<th>Methods</th>
<th>Time per frame</th>
<th>frame/sec.</th>
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<tbody>
<tr>
<td>Generalized BP [16]</td>
<td>35.3s</td>
<td>0.028 fps</td>
</tr>
<tr>
<td>ViBe [6] w. motion comp.</td>
<td>11.23ms</td>
<td>89.05fps</td>
</tr>
<tr>
<td>MCD NP [17]</td>
<td>16.08ms</td>
<td>62 fps</td>
</tr>
<tr>
<td>MCD in 5.8ms [18]</td>
<td>5.74ms</td>
<td>174 fps</td>
</tr>
<tr>
<td>Proposed</td>
<td>4.80ms</td>
<td>208 fps</td>
</tr>
</tbody>
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¹http://www2.ulg.ac.be/telecom/research/vibe/
Fig. 3. Quantitative results of each sequences using pixel-wise precision, recall, F-measure.

Fig. 4. Qualitative results on several images from different sequences. From top to bottom: Walking, Walking 2, Mountain bike, and Cycle. First columns are input images, and the other columns show the results of the compared methods: (b) General BS [16], (c) ViBe [6] with motion compensation, (d) MCD NP [17], (e) MCDin5.8ms [18], and (f) Our method.

so they can remove false detections and shows the best performance in the Cycle sequence. However, the resulting detection region contains large neighbor backgrounds, like the case of Walking and Walking 2 sequences. Moreover, General BS sometimes miss the object completely as shown in the Mountain bike sequence when a foreground is not distinguished from a complex background. In [6] as shown in Fig. 4(c), many false detections arise in the image edge because they do not consider the inaccurate estimation of camera movements. Non-panoramic moving object detection in moving camera(MCD NP) [17] produces an incomplete foreground with inner hole and noise in Fig. 4(d). Though our method is based on the MCDin5.8ms [18], our method detects the objects clearly without foreground missing (Walking sequence) and drastic noise (Cycle sequence) unlike the result in [18].

We measure the computation loads of the compared methods on Intel Core i5-3570 3.4GHz PC with 320 × 240 image without parallel processing. As a result, Table 1 shows the run-time comparisons using average computation time. Generalized BP [16] takes about 30 seconds to proceed one frame, moreover, it also needs the optical flow calculation.

Our method is the fastest algorithm among the compared methods including the baseline [18] owing to the proposed sampling method. We uploaded a supplementary video to Youtube to illustrate the distinctive comparison on the compared methods.2

4. CONCLUSIONS

We proposed a new scheme to improve the robustness of moving object detection in a non-stationary camera. To reduce the loss of true objects and the false detections, we used spatio-temporal properties of moving objects. From the spatio-temporal properties, we built a foreground probability map and generated a sampling map which selects the candidate pixels to find the actual objects. We applied the background subtraction and model update to only the selected pixels. Lastly, we refined the foreground to reduce false detections and fill the foreground hole clearly using the foreground probability. In the experiments, our method outperformed the state-of-the-art methods in the detection quality and speed.

2http://youtu.be/2U0u4OuBYUs
5. REFERENCES


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