AN ADVANCED CODEBOOK BACKGROUND MODEL USING CONFIDENCE AND MEMBERSHIP FUNCTION

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ABSTRACT
This paper introduces an advanced codebook model for foreground-background segmentation. The improvement is two-fold. First, to cope with changing global lumination, we develop the conventional codebook with confidence functions. Similarities of both brightness and normalized color-vector are integrated confidence-weightedly to form overall similarity. A designed codeword-update progress also contributes to the stable performance. Besides, by introducing a membership function based measurement, the threshold of overall similarity is able to adjust itself with statistical properties of the given video. It makes the model rather robust. A thorough evaluation is performed on the Wallflower dataset. Qualitative and quantitative results and comparisons with other approaches justify the model.

Index Terms— Codebook, confidence function, membership function, background modelling

1. INTRODUCTION
The ultimate goal for a video surveillance system is to identify given objects automatically. To achieve the desired performance, background subtraction is a crucial and fundamental step. It contributes to differentiating current image from a reference background model.


In [5], the CB and cache CB methods are both modified by bringing in coefficients of frequency. Authors of [6] proposed a multi-scale multi-feature CB for challenging surveillance environments. Another extension easing memory burden and avoiding high computational complexity is introduced in [7]. In [8], the update process is selective and blind. Both a short-term model and a long-term model are maintained. Authors of [4] have developed a temporary layer of short-term background over the permanent layer of long-term background. Ref. [9] dealt with segmentation task with an approach using hue clustering and took the special cyclic property of the hue cell into consideration.

In this paper, a novel codebook model is proposed to cope with the two problems mentioned above. We develop the conventional codebook with confidence functions. Similarities of both brightness and normalized color-vector are integrated confidence-weightedly to form overall similarity. Then, a background membership function is constructed from former segmentations. It may help approximate the threshold of overall threshold.

The remainder of this paper is organized as follows. Section 2 introduces how the codebook model works. In Section 3, we describe the proposed approach, which combined brightness and normalized color-vector to calculate a overall similarity. Section 4 mainly introduces how the background membership is constructed and playing a role. Section 5 compares our results on a suite of videos with other approaches. Section 6 and 7 are conclusions and references respectively.

2. REVIEW OF THE CODEBOOK MODEL
The codebook model can effectively quantizes sample background values at each pixel into codebooks. For each pixel, the largest quantity of codewords is set as $n_c$. In a training stage of $t_{training}$ seconds, codewords will not be deleted until the limit is reached. At last, the smallest observation gap $t_{min}$ for codewords in a certain position is computed. If a codeword doesn’t appear within $t_{min} + 0.2t_{training}$ seconds, it will be deleted from the list.

If a codeword doesn’t repeat during $t_{updating}$ seconds, it will be deleted. When all the $n_c$ codeword slots are occupied, a new set of features may be rejected. In this case, codeword with the largest observation gap is removed to make room for the newcome. From begining to end, color distortion and brightness are used to detect a background pixel. For a codeword $c$, the main features are a mean vector $\bar{v} = (R, G, B)$, $I$ and $\hat{I}$ (the min and max brightness respectively, of all pixels assigned to the codeword). For a observed pixel $f$, the standard for brightness is
The proposed model takes normalized vector \( \mathbf{v} \) to describe colors, rather than origin RGB vector which contains brightness information. Thus, the feature is reasonably robust to variant luminance and additive image noise. The similarity of color is defined in a way similar to that of brightness:

\[
\text{sim}_C(c, f) = \frac{\delta_C^2}{\delta_C^2 + \lambda_C \text{colordist}(c, f)^2}
\]

where \( \lambda_C \) is the sensitivity to color change and \( \delta_C \) is a constant scaling factor. As \( \text{colordist}(c, f) \) ranges in \([0, 1]\), the scaling factor \( \delta_C \) is set as 1.

The grayer the two colors are, the lower the color confidence is. In this case, colors with low saturation will contribute less to the overall similarity. We take \( \text{gray}(v) = \)
1 = color\text{dist}(v, c_w) \quad (c_w = \sqrt{3}/3(1, 1, 1) \text{ is pure white}) \text{ as the grayness. Confidence function for color is calculated as:}

\[
\text{conf}_C(c, f) = 1 - \text{gray}(c)\text{gray}(f) \quad (9)
\]

### 3.4. Updating with lumination changes

Sudden changes in global illumination will make large-scale "fake" foreground in the vision. Robust features alone are not enough, an appropriate codeword-updating mechanism is essential. The modified system tracks the mean intensity of illumination. Fast changes will trigger a brief relearning process which accelerates the learning of new codewords. Specifically, the time required to learn a new codeword is reduced.

### 4. THE MEMBERSHIP FUNCTION-BASED MEASUREMENT OF SIMILARITY THRESHOLD

Inspired by clustering techniques described in [11], this paper proposed a novel method to measure the threshold of overall similarity. It is based on fuzzy logic and employs a membership function to approximate an optimal threshold for foreground-background segmentation. For each frame \(F_{x,y}\), \(\text{sim}^w\) is the overall similarity between observed feature and the \(v\)th of \(n_c\) codewords. The similarity is defined as

\[
s = \max(\text{sim}^1, \text{sim}^2 \ldots \text{sim}^w), \forall w
\]

An informal experiment is carried out to facilitate the explanation. The result with different images is shown in Fig. 1. It is obvious that background pixels are inclined to cluster to higher similarity. Thus, we constructed two memberships in the schematic diagram Fig. 2. The right one is the background membership function \(MB()\) and the other is the foreground membership function \(MF()\). For a similarity under \(s_0\), the background membership function equals 0. With the similarity increasing, background membership increases too. The uptrend can be modeled as a cosine curve. Then, we can calculate \(s_{x,y}\), value of membership function in position \((x, y)\). First, the algorithm computes the threshold similarity \(s_0\) by accumulating the first \(q_{mb}\) pixels ranging in \([0, s_0]\). \(s_0\) means the interval at which \(MB(s)\) is evaluated to 0. Then, the cardinality of the pixels at a similarity \(s_i\) is calculated as

\[
\text{Card}(s_i) = \text{Card}(F_{x,y} | s_{x,y} \leq s_i) \quad (11)
\]

Iteratively, the algorithm searches for a proper similarity precise enough to discover small augmenters. This process may be described as computing the rise rate from similarity \(s_i\) to \(s_{i+1}\) as \(m_i = \frac{\text{Card}(s_i) - \text{Card}(s_{i+1})}{s_{i+1} - s_i}\). Once gotten \(m_i\), the period for our designed cosine curve, which is \(T = 2/m\). Taking the range of \([s_0, s_1]\) for instance, \(s_1\) is the third consecutive color distortion whose angle of inclination \(\beta \leq \beta_0\). In this way, foreground miss-identification caused by noise is effectively avoided. Finally, the background membership function can be formulated as

\[
MB(s) = \left\{ \begin{array}{ll}
0 & 0 \leq s \leq s_0 \\
\frac{1 - \cos[m\pi(x - s_0)]}{1} & s_0 < s \leq s_0 + \frac{1}{m} \\
0 & s_0 + 1/m < s
\end{array} \right. \quad (12)
\]

An observed feature will be identified as background only when it meets \(MB(s) > 0.5\).

### 5. PERFORMANCE EVALUATION

In this section, sufficient experiments were carried out to evaluate the effectiveness of the proposed method. Codebook algorithm is as effective as probabilistic classification, and performs better in both memory and speed [4]. Thus, the proposed model is only compared with the original codebook and a robust one published in ICASSP 2010 [14]. The latter works well with dynamic background and illumination changes thanks to a pseudo background layer and a two-step update.
Table 1. Comparison of three different methods.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Item</th>
<th>original codebook</th>
<th>codebook from [14]</th>
<th>proposed codebook</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bootstrap</td>
<td>TPR</td>
<td>0.72</td>
<td>0.88</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>0.38</td>
<td>0.15</td>
<td>0.13</td>
</tr>
<tr>
<td>Camouflage</td>
<td>TPR</td>
<td>0.79</td>
<td>0.86</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>0.15</td>
<td>0.08</td>
<td>0.06</td>
</tr>
<tr>
<td>Foreground</td>
<td>TPR</td>
<td>0.77</td>
<td>0.82</td>
<td>0.86</td>
</tr>
<tr>
<td>Aperture</td>
<td>FPR</td>
<td>0.15</td>
<td>0.13</td>
<td>0.10</td>
</tr>
<tr>
<td>LightSwitch</td>
<td>TPR</td>
<td>0.69</td>
<td>0.80</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>0.65</td>
<td>0.35</td>
<td>0.31</td>
</tr>
<tr>
<td>MovedObject</td>
<td>TPR</td>
<td>0.87</td>
<td>0.96</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>0.15</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>TimeofDay</td>
<td>TPR</td>
<td>0.83</td>
<td>0.89</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>0.21</td>
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<td>0.11</td>
</tr>
<tr>
<td>MovingTrees</td>
<td>TPR</td>
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</tr>
<tr>
<td></td>
<td>FPR</td>
<td>0.18</td>
<td>0.07</td>
<td>0.06</td>
</tr>
</tbody>
</table>

**Sequences for test.** Wallflower benchmark is a recognized validity test, which successfully cover most of the major problems in foreground-background segmentation.

**Evaluation methods.** Results of 20 frames per video are collected to demonstrate the improved performance. Both segmented frames and receiver operating characteristic (ROC) [10] are used. Four fundamental parameters are calculated by comparing the segmented results with manual labeled ground truths. They are true positive (TP), false positive (FP), true negative (TN) and false negative (FN). A quantitative evaluation is performed using TPR and FPR:

\[
FPR = \frac{FP}{TN+FP}, \quad TPR = \frac{TP}{TP+FN} \quad (13)
\]

**Parameters.** The proposed method is performed under a set of consistent parameters as \(n_c = 10, t_{\text{updating}} = 200, \alpha_0 = 0.99, \lambda_B = 2, \lambda_C = 1, q_{\text{mb}} = 30\% \text{ of pixels and } \beta = 1^\circ.\) The other two methods are performed with the parameters stated by their authors.

**Results and Discussion.** TPR and FPR of all the seven sequences in Wallflower benchmark are listed in Table 1. A higher TPR value reveals that more foreground pixels are correctly identified. A lower FPR value means that fewer pixels are labeled as foreground. With the background membership function, different videos no longer share the same fixed threshold value. It makes the proposed algorithm adaptive to the certain characteristics of a test video. Thus, the proposed codebook offers a more satisfactory segmentation than the original codebook and the modified version in [14]. Especially, in LightSwitch and TimeofDay, the improvement is more significant than the other five videos. This is because the combined-feature similarity and the method for codeword updating are designed for changing global lumination, which is just the case as the two mentioned sequences. Figure 3 shows the segmented images for all the videos.

6. CONCLUSIONS

In this paper, we presented a novel codebook-based model for background subtraction. The conventional codebook approach is developed with confidence functions. Similarities of both brightness and normalized color-vector are integrated confidence-weightedly to form overall similarity. In addition, a background membership function is constructed and the threshold of overall similarity may change with different statistical properties of the video. The improvements realize a precise segmentation, especially when the global illumination is not stable. Experiments on wallflower benchmark demonstrated the better performance, with both quantitative and qualitative results are listed.

7. ACKNOWLEDGEMENT

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8. REFERENCES


