DETECTION AND LOCALISATION OF STATIONARY OBJECTS WITH A PAIR OF PTZ CAMERAS

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Abstract: We propose a novel approach for detecting and localising stationary objects using a pair of PTZ cameras monitoring a wide scene. First we propose a stationary object detection and labelling algorithm. It relies on the re-identification of foreground blocks of the image and an MRF framework to detect and separate the stationary objects of the scene. Second we propose a geometric approach for robustly matching the detected silhouettes of stationary objects from a pair of PTZ cameras. Our system is tested on challenging sequences which prove its robustness to occlusions even in an unknown non planar 3D scene.

1 INTRODUCTION

With the increasing number of CCTV cameras in public places a lot of effort has been done to build automated systems capable of detecting events of interest. These systems make possible the effective surveillance of areas by a limited number of operators and therefore allow the use of an active video-surveillance at a real scale.

Detection of stationary objects is a preliminary task required by many topical applications. The main difficulties of this task, which is very often addressed using background subtraction techniques, are the robustness to changes in illumination and to occlusions.

In this paper, we propose a novel system to detect stationary objects with a pair of PTZ cameras monitoring a wide area. Each camera independently monitors the scene by going through a predefined set of positions (pan, tilt, zoom) in order to cover the area at an adapted resolution. Each of these positions, which we will refer to as a view, can be seen as an independent stationary camera with a very low frame rate.

The contribution of this paper is twofold. First, stationary objects are detected and labelled independently in each view. The labelling phase allows, in some cases, the distinction of several objects which are part of a single blob. This is done through the re-identification of the foreground through time and the minimisation of an energy under an MRF framework. The second contribution consists in matching the silhouettes from one camera to the other. The main difficulty stands in dealing with an arbitrary 3D scene (not necessary planar) and with the large baseline between the two cameras.

2 RELATED WORK

In the past years many approaches were proposed to detect stationary objects, the main difficulty being robustness to occlusions. In (Mathew et al., 2005) the authors use a mixture of Gaussians to model the background and the foreground. Stationary objects are detected by analysing the transitions of the state of Gaussians from foreground to background. In (Guler et al., 2007) the authors propose to track moving objects in the scene and define for each object an endurance probability which is incremented when the object does not fit the background model. In (Porikli et al., 2008) the authors use a short term and a long term background model. They assume that stationary objects will enter the short term model, and state that an object is static if it is in the short term model but not in the long term model. Then, they update an evidence map image which counts the number of times a pixel has been classified as stationary. In (Liao et al., 2008) the authors use foreground mask sampling to detect stationary objects. They use 6 foreground masks equally distributed through the last 30 seconds and compute the logical “and” of these masks. Although this method has been proved (Bay-
ona et al., 2009) to be one of the best approaches, it raises many false alarms. This work has however been extended recently in (Bayona et al., 2010). They prevent false alarms caused by moving objects by building a mask of moving regions.

Effort has been done to try to achieve robustness to occlusions. However, methods based on subsampling, which were proved to perform the best (Bayona et al., 2009), rely on the on logical operations which cannot guarantee that the same object is observed.

In the past years, multi-camera object localisation has already been studied. In (Beynon et al., 2003) the authors make a ground plane assumption and can thus easily retrieve the world coordinates. A cost function based on colour, blob area and position is built to measure the similarity of 2D observations to already observed 3D world objects. They use a linear assignment problem algorithm to perform an optimal association between observations and tracked objects. In (Miezianko and Pokrajac, 2008) the authors also assume that the 3D scene is planar. Once they have located an object in a camera, it is projected onto the 2D plane using a homography. The location of objects are the local maxima of overlap in the orthoimage. In (Utasi and Csaba, 2010) the authors define an energy function based on geometric features depending on the position and height of objects and which is maximal for the real configuration. The optimal configuration is found using multiple death and birth dynamics, an iterative stochastic optimisation process. In (Fleuret et al., 2008) the authors discretise the ground plane into a grid. A rectangle modelling a human silhouette is projected on cameras from each position on the grid. This serves as an evidence of the occupancy of the ground by a person. In (Khan and Shah, 2009) the authors introduce a planar homographic occupancy constraint which fuses foreground information from multiple cameras. This constraint brings robustness to occlusion and allows the localisation of people on a reference plane.

Among these methods some assume that the 3D world is planar through the use of homographies, other because they have to reduce the search space for their optimisation process. We will propose a direct matching method which enables the computation of 3D positions and heights of stationary objects.

3 OBJECT DETECTION

Our stationary object detection algorithm can be divided into three main steps. First a background subtraction stage generates an image containing the age of the re-identified foreground. Then this information is used to generate a segmentation of the visible stationary objects. Finally one binary mask for each stationary object is updated.

3.1 Background Subtraction

We use the background subtraction algorithm from (Guillot et al., 2010) and extend it by building also a foreground model. The original image is tiled as a regular square grid of $8 \times 8$ blocks on which overlapping descriptors are computed. The background subtraction therefore generates an image whose pixels can be assimilated to the blocks of the original image.

To this aim, a descriptor is computed at each block. If it doesn’t match the background model then it is checked against the foreground model. If a match is found in the foreground model then it is updated, otherwise a new foreground component is created and its time of creation is recorded. The foreground model at a specific block is emptied when background is observed. Thus, the output of the background subtraction stage is an image whose pixels contain 0 when background is observed, or the age of the foreground descriptor.

3.2 What We Want to Segment

Segmenting unknown stationary objects is a very difficult problem which we will not try to address in the general case. For instance, if two objects appear at the same time and are detected as a single blob in the image, we do not try to separate them. What we want to do is to give different labels to objects appearing at different times while giving a single label to an object appearing under partial occlusion (eg: a man partially occludes a baggage then leaves). This is not an easy task since at a block level it is impossible to state whether we are observing an object or an occluder.

To this aim we construct in 3.3 an energy function under the following assumption. Blocks should be grouped under a same label $l$ when $l$ is a compatible label for all these blocks.

3.3 Segmentation

Markov Random Fields are widely used in image segmentation when the problem can be written as the minimisation of an energy function. Let $G = (V,E)$ be a graph representing an image. Each vertex $v \in V$ corresponds to a pixel of the image, and each edge $e \in E \subseteq V \times V$ corresponds to a neighbourhood relation. Let $L$ be a set of labels.Each labelling $x \in L^{|V|}$ is assigned an energy, which we try to minimise. The
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The considered energy function are of the form $E : L^{|V|} \rightarrow \mathbb{R}$ and satisfy:

$$E(x) = \sum_{i \in V} D_i(x_i) + \sum_{(i,j) \in E} V_{ij}(x_i, x_j)$$  \hspace{1cm} (1)$$

where $D_i(x_i)$, called the data or unary term, represents the cost of assigning label $x_i$ to vertex $i \in V$, and $V_{ij}(x_i, x_j)$ called smoothing or binary term represents the cost of assigning different labels to neighbouring vertices.

To minimise the energy function we use the algorithm proposed in (Alahari et al., 2008), which guarantees a good and fast approximation of the optimum labelling.

We now define our energy function $E$ constructed in such a way that $\hat{x} = \arg\min E(x)$ is a labelling of the image corresponding to the visible stationary objects.

Let $L = \{l_{BG}, l_1, \ldots, l_n\}$ be our set of labels, with $l_{BG}$ being the label for both background and non stationary objects, and $l_1, \ldots, l_n$ the labels of $n$ distinct stationary objects.

$$D_i(l_{BG}) = 0$$  \hspace{1cm} (2)$$

Equation 2 states that the cost of the non stationary label is equal to 0. In other terms this label is chosen by default, unless the stationary object conditions are met.

$$D_i(x_i \neq l_{BG}) = C - \text{age}_i + pTemporal_i(x_i) + pIncompatibility_i(x_i)$$  \hspace{1cm} (3)$$

with $C > 0$ being the lapse of time necessary to consider that an object is stationary, and $\text{age}_i$ the age of the foreground block $i$. The $pTemporal$ and $pIncompatibility$ penalties are defined in equations 4 and 5:

$$pTemporal_i(x_i) = \max(t_{x_i} - t_i - C, 0)$$  \hspace{1cm} (4)$$

where $t_{x_i}$ is the time of the first assignment of label $x_i$ to a block, and $t_i$ is the time of first appearance of the foreground block $i$

$$pIncompatibility_i(x_i) = \max(t_{x_i} - t_i + C, 0)$$  \hspace{1cm} (5)$$

where $t_{x_i}$ is the time background was last seen at block $i$.

From equation 3 we can see that $D_i(x_i \neq l_{BG}) < D_i(l_{BG})$ only if $\text{age}_i > C$. In other terms assigning a stationary object label to a block costs less than the assignment of the $l_{BG}$ label only if this block is old enough. A priori any label can be assigned to a block considered as stationary, however we make two assumptions (equations 4 and 5) which allow us to obtain the desired segmentation.

The $pTemporal$ penalty (equation 4) is positive for a label $x_i$ at a block $i$ when its time of creation is posterior of more than $C$ to the time of the first observation of the foreground block $i$. Labels whose time of creation is before $t_i + C$ are therefore penalised. However, labels which were assigned before time $t_i + C$ are not penalised because we have no evidence that these labels are incompatible with block $i$.

The $pIncompatibility$ penalty (equation 5) is positive for a label $x_i$ at a block $i$ if label $x_i$ was already assigned to another block while background was observed at block $i$.

The smoothing term is defined in equation 6 as follows:

$$V_{ij}(x_i, x_j) = \begin{cases} 
\lambda_1 + \lambda_2 \exp^{-|\text{age}_i - \text{age}_j|^2} & \text{if } x_i \neq x_j \\
0 & \text{if } x_i = x_j 
\end{cases}$$ \hspace{1cm} (6)$$

with $\lambda_1$ and $\lambda_2 > 0$. The role of $\lambda_1$ is to penalise the labelling of two neighbouring blocks by two different labels. The role of the exponential term, weighted by $\lambda_2$, is to penalise the assignment of different labels to neighbouring foreground blocks which have a similar age.

3.4 Masks Update

The use of the MRF to find a labelling with our energy function $E$ gives us a segmentation of the visible part of stationary objects. In order to keep track of the occluded stationary objects we maintain updated one binary mask per label. When a label is assigned to a block it is added to the corresponding mask. When background is seen at a block, the corresponding blocks of all the masks are emptied. The interest in having multiple labels can be observed on figure 1.

Figure 1: A mask is used for each label to store the stationary objects. Thus, we know which are the visible and occluded parts of each object. The visible parts of stationary objects are coloured.

4 MULTI VIEW MATCHING

4.1 General Intuition

With a large baseline, objects may have a very diff-
different appearance in the two cameras and therefore it cannot be used as a matching criterion.

Being given a pair of camera and a 3D object there exists at least two points, called frontier points (Cipolla et al., 1995) which are visible by the two cameras. These points are the points of the object for which the epipolar planes are tangent to the surface of the object. In rectified images the top and bottom points are frontier points. These points are the constraint we use in our matching criterion.

Because of segmentation errors and differences in view point there is not necessarily only one silhouette per object (and reciprocally). Thus, one to one silhouette associations is not sufficient to fit the complexity of the task. We propose to build a graph representing associations between frontier points instead of silhouettes.

4.2 Graph Construction

We propose to make associations between frontier points rather than directly matching silhouettes. To this aim we build a directed graph, as illustrated on figure 2, to model the authorised associations in such a way that an object (or association of silhouettes) is represented by a cycle. There are four types of arcs, they represent the different relations between frontier points, and each of them is assigned a particular cost.

Let us consider two silhouettes $s_1$, $s_2$ and their respective exiting and entering frontier points $o_i$ and $i_i$.

The cost of a silhouette is zero. It enforces the unity of the silhouette.

The cost of an association arc: it is set to the angle difference between the two epipolar planes in which lie the two frontier points, as illustrated in figure 3. Its expression is:

$$ c_{\text{association}} = |o_i - i_j| $$  \hspace{1cm} (7)

In order to help filter false matches, the association cost of two frontier points is set to $+\infty$ if the resulting triangulated 3D point is over or below a predefined altitude threshold.

The creation arc has to be selected when an object is seen in only one camera, thus it is considered fully occluded in the other camera and its cost is the following:

$$ c_{\text{creation}} = |o_i - i_j| $$  \hspace{1cm} (8)

The fusion cost from silhouette $s_1$ to silhouette $s_2$ is defined in a similar way in equation 9. This cost is illustrated figure 4.

$$ c_{\text{fusion}} = (o_2 - o_1) + (i_2 - i_1) + (o_1 - i_2) + d(s_1, s_2) $$  \hspace{1cm} (9)

where $(.)^+ = \max(0,.)$ and $d(s_1, s_2)$ is the distance between the two silhouettes in the rectified image. This distance prevents the fusion of silhouettes which are far apart in the image, in other terms we consider that occlusions cannot be too large. This cost is illustrated in figure 3.

4.3 Optimisation

In section 4.2 objects were represented by a cycle in a graph and each arc was assigned a cost. The cost associated to an object is therefore the sum of the costs the arcs of the cycle. Finally finding the best matching between silhouettes from the two cameras is equivalent to finding the vertex disjoint cycle cover of the graph of minimal cost. The cost of a cycle cover being the sum of the costs of all its cycles.

The number of cycle covers exponentially grows with the number of silhouettes. Thus we propose a simple heuristic to find an approximate solution. A random node $n$ is selected and the shortest cycle starting from this node is computed using the Dijkstra algorithm. Nodes selected in the cycle are then removed.
from the graph. The process is repeated until all nodes are selected.

5 EXPERIMENTS

This section is divided into two parts. First, the detection of stationary objects is evaluated in the usual context of single static cameras. In the second part the matching algorithm is evaluated for a pair of PTZ cameras.

The stationary object detection is first tested on public sequences (I-Lids dataset for AVSS2007), then on sequences more challenging in terms of occlusions.

For the AVSS2007 dataset we consider that an object is stationary 60 seconds after it has been seen for the first time and remains at the same place. The results and ground truth values can be found in Table 1.

<table>
<thead>
<tr>
<th>Sequence name</th>
<th>Start time (s)</th>
<th>End time (s)</th>
<th>Ground truth</th>
<th>Detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB Easy</td>
<td>2:20</td>
<td>3:14</td>
<td>3:18</td>
<td></td>
</tr>
<tr>
<td>AB Medium</td>
<td>1:58</td>
<td>3:02</td>
<td>3:03</td>
<td></td>
</tr>
<tr>
<td>AB Hard</td>
<td>1:31</td>
<td>3:07</td>
<td>3:11</td>
<td></td>
</tr>
<tr>
<td>PV Easy</td>
<td>2:48</td>
<td>3:15</td>
<td>3:21</td>
<td></td>
</tr>
<tr>
<td>PV Medium</td>
<td>1:28</td>
<td>1:47</td>
<td>1:56</td>
<td></td>
</tr>
<tr>
<td>PV Hard</td>
<td>2:12</td>
<td>2:33</td>
<td>2:35</td>
<td></td>
</tr>
</tbody>
</table>

The algorithm is also tested on other sequences which are made to provide more challenging scenarios in terms of occlusions and object labelling. These sequences show stationary objects which are always partially occluded and stationary objects occluding other objects.

Figure 5 shows that our algorithm performs well at grouping with the same label the blocks of a stationary object, even if this object is always partially occluded. Figure 6 shows the influence of the $\text{pencomp}$ penalty and of the pairwise term $V_{ij}$. The baggage is correctly segmented because both objects did not appear at the same time. On the overlap region both label have the same unary cost. It is therefore the pairwise term, with $\lambda_2 > 0$ which translates a notion of age consistency, which gives the desired segmentation.

The second part of the experiments concerns stereo matching. Sequences are acquired by PTZ cameras, each performing a guard tour of approximately 15s. Thus, the cameras are highly unsynchronised and parts of the scene are refreshed at a very low frame-rate.

The first set of sequences is acquired indoor, it shows an important difference in the point of view of the two cameras as well as high degrees of occlusion, as it can be seen in figure 7. Figure 7(a) gives an example of object detected as two silhouettes. One can see that the silhouettes 1 and 2 are linked by a fusion arc and are correctly matched with silhouette 5 from the other camera. On figure 7(b) the bag represented by silhouettes 1 and 4 is almost fully occluded in the left camera but they are nevertheless correctly matched.

The second set of sequences is acquired outdoor and shows a non planar scene, as objects can be put on the window ledge. It is 1.35m high but this information is not known a priori. The baseline between the two cameras is 13m, there altitudes are 4.70m each, and the objects in the scene are between 15m and 20m from the cameras. The guard tour of each camera is composed of 8 views. Figure 8(a) shows correct matching in a case of strong occlusion. The suitcase represented by silhouette 0 is severely occluded in the left camera, only its top and the handle is visible. Our approach based on stereo-geometry allows to successfully find the associations which best explains the observations using a 3D criterion.

Table 2 shows the precision and recall scores computed on the four previous sequences. To be detected, objects need to be observed in both cameras. Thus this approach does not increase the recall but increases the precision. This is essential for real case application as the disturbance rate of the operators has to be as low as possible.
In this article we presented a novel approach for the detection of stationary objects using a pair of PTZ cameras. We successfully applied our detection and segmentation algorithm on challenging sequences. The obtained object silhouettes are used in a matching phase to increase the detection precision, but also allow the computation of 3D position and height. This matching stage was proved to be robust to severe occlusions and segmentation errors.

**REFERENCES**


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