Robust Occlusion Handling with Multiple Cameras Using a Homography Constraint

Anastasios L. Kesidis and Dimitrios I. Kosmopoulos
Computational Intelligence Laboratory, Institute of Informatics and Telecommunications
National Center for Scientific Research “Demokritos”, GR-153 10 Agia Paraskevi, Athens, Greece

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Abstract: The problem of human detection in crowded scenes where people may occlude each other has been tackled recently using the planar homography constraint in a multiple view framework. The foreground objects detected in each view are projected on a common plane in an accumulated fashion and then the maxima of this accumulation are matched to the moving targets. However the superposition of foreground objects projections on a common plane may create artifacts which can seriously disorientate a human detector by creating false positives. In this work we present a method which eliminates those artifacts by using only geometrical information thus contributing to robust human detection for multiple views. The presented experimental results validate the proposed approach.

1 INTRODUCTION

The problem of detecting moving targets in crowded scenes is one of the most challenging topics in computer vision mainly due to occlusions. The employment of target models for tracking using a single camera has serious difficulties in cases that the target is partially or fully occluded (e.g., Makris, 2007). Therefore several researchers used multiple cameras to compensate that problem. Having multiple overlapping views increases the possibility that the target is visible or less occluded in one of those views.

Regarding the target matching in overlapping views, there are several taxonomies of the related methods according to the used features and according to the requirement for camera calibration. A popular approach is to consider the targets as regions and then to use the region features for matching in multiple views. Color is a popular feature and is modeled through color histograms, e.g., (Krumm, 2000) or Gaussian color models, e.g., (Mittal, 2003). However, targets having similar colors may be poorly matched. Different viewpoints and lighting variations may cause the same target to be observed with different colors in different cameras. Inhomogeneous color may also cause problems if the same target exposes different colors in different cameras.

Several approaches use geometrical constraints, which may require either camera calibration or a homography constraint based on the ground plane. The 3D methods transform all points, e.g., target centroids into the common 3D coordinate system and perform matching based on the proximity of those points, e.g., (Kelly, 1995). Alternatively the epipolar constraint is employed, using only the relative pose of the cameras, e.g., (Cai, 1999).

Several recent works exploit the fact that the targets move on a common plane, especially for indoor scenes, e.g., (Eshel, 2008), (Hu, 2006), (Khan, 2006), and (Khan, 2007). The approach that is commonly followed in such a framework can be roughly described by the following stages:

a) Background subtraction to get moving objects.

b) Employment of homography constraint to project the foreground regions on a common plane.

c) Processing of the projected data to extract the moving targets - the focus of our work.

d) Optionally additional processing for matching the targets either using templates or color models, which will not be further examined here.

Background subtraction includes modeling each pixel’s color, e.g., as a Gaussian Mixture. Whatever deviates from the model is considered foreground. A review can be found in (Hall, 2005).

The projection is based on the results from
previous stage. It calculates offline the transformation of a reference ground plane to the plane of each camera through a homography matrix. It then projects each pixel classified as foreground in each view in the reference plane, e.g., (Khan, 2006). In (Khan, 2007) the same idea is extended for multiple parallel planes to obtain 3D shape of the monitored targets. In (Eshel, 2008) three planes and the correlation of intensity values for head detection are used.

As soon as the projection on the common plane takes place the detection of moving targets starts (stage c). In (Khan, 2006) the projected foreground pixels create a synergy map in an accumulator fashion and the maxima correspond to ground target position. This method provided many false positives, due to intersection of the projected silhouettes that create undesired maxima. We propose a method for eliminating these false positives using only geometrical information, thus avoiding the error-prone color modeling.

In the next section we present the principles for the accumulator calculation and the problems that arise. In section 3 we present how we overcome these issues. In section 4 we present experimental results and section 5 concludes this paper.

2 GROUND PLANE ACCUMULATOR

In this section we calculate the accumulator, we show the problems in approaches based on (Khan, 2006) and we introduce our solution using only geometric information.

The planar homographies are geometric entities that associate points on different planes. Assume that a point on the ground plane is expressed as \( P_g = (X, Y, 1)^T \) and that the coordinates of this point on the camera plane are \( P_c = (x, y, 1)^T \). The homography \( H \) is a 3x3 matrix which relates \( P_g \) and \( P_c \) as follows:

\[
P_g = H P_c
\]

The homography matrix can be calculated using a known pattern, visible from all cameras. From the previous equation we construct the accumulator by simply projecting on the ground plane the foreground pixels \((x, y, 1)^T\) in each camera. The maxima of this array correspond to ground point positions of the viewed target on the ground plane, that is, the position where the feet touch the ground. The maxima are filtered out by applying a threshold that equals the number of cameras in use. To extract the feet blobs, connected component analysis is performed on the filtered ground points. People are detected by grouping feet blobs points to the same person into clusters. In the following analysis, the term “object” refers to a collection of blobs in the ground plane that belong to the same person.

The main aim of the proposed method is to efficiently maintain the information contained in the attributes of the blobs (size, orientation, connectivity) in order to group them into objects so that each object correctly identifies the location of a person in the ground plane. The object position can then be back projected into the camera views in order to extract information (e.g. the vertical axis) of the person(s) position in the original data.

Effective target extraction depends on the following issues:

1) **Blob assignment.** Usually an object consists of one or two blobs depending on the walking cycle. Thus, the number of blobs that constitute an object is constantly changing. Therefore, adding or removing a blob from an object depends on its position on the plane as well as on the geometrical properties of the object itself.

2) **Blob size.** The connected component analysis that is applied to the accumulator may result to large blobs as a result of morphological merging of two or more maxima areas. Figure 1 depicts an example.

![Figure 1: Merged blobs in the ground plane due to connected component analysis.](image)

3) **Pseudo-blobs.** The projection of each person's silhouette in the image plane corresponds to a "shadow" in the ground plane. The homography
transformation may produce maxima at points of multiple shadow co-occurrences. In Figure 2 blobs 2 and 3 denote two such cases.

Figure 2: Magnified section of the accumulator displaying the maxima resulting from three persons for the given camera configuration. Blobs 1,4,5,6 correspond to humans, while blobs 2, 3 are false positives.

The following section presents our method regarding the above issues.

3 TARGET DETECTION

3.1 Object Determination

Let us suppose there are \( n_L \) objects in the ground plane from the previous frame and that each object \( M_l, \ l=1\ldots n_L \), is represented as a Gaussian mixture model (GMM) where the probability density function is composed of a mixture of \( m \) component densities \( \{\lambda_1,\ldots,\lambda_m\} \). There are \( m^{(l)} \) components in the \( l \)-th object and each one corresponds to a Gaussian distribution that describes the statistical properties of a maxima subset in the accumulator array. Let also \( n_B \) denote the number of blobs in the ground plane that we want to group into objects and \( s_j \) denote the number of points in blob \( B_j \) where \( j=1\ldots n_B \). For any point \( x_j \in B_j \) the probability that it belongs to object \( M_l \) is given by

\[
p(x_j;l) = \sum_{j=1}^{m^{(l)}} p(x_j|\lambda_j^{(l)}) p(\lambda_j^{(l)})
\]

Typically, the weight \( P(\lambda_j) \) of each mixture and the parameters \( p(x|\lambda_j) = N(\mu_j,\Sigma_j) \) for each component are unknown and a parameter estimation methodology is applied to determine them. In the proposed approach the Expectation Maximization (EM) algorithm is used to obtain maximum likelihood estimates of the parameters in the GMM. For each point \( x_j \in B_j \) an object candidate \( c_i \) is calculated as

\[
c_i = \begin{cases} \arg\max_l p(x_j;l) & \text{if } p(x_j;l) > t_p \\ 0 & \text{otherwise} \end{cases}
\]

Threshold \( t_p \) defines a minimum allowed probability that some blob \( j \) belongs to some object \( l \). Let the stochastic vector \( f_j \) hold the probability mass function \( \Pr(c_j=l) \) regarding the \( j \)-th blob, for all points in the blob. If \( \hat{l}_j = \arg\max_l (f_j) \) then the blob \( B_j \) is added to object \( M_{\hat{l}_j} \):

\[
M_{\hat{l}_j} = M_{\hat{l}_j} \cup B_j \quad \text{if } \max_l (f_j) > t_c \text{ and } \hat{l}_j > 0
\]

Threshold \( t_c \) designates a minimum proportion of points in blob \( B_j \) that must be closer to some object \( M_{\hat{l}_j} \) in order to assign the whole blob to this object.

In case where any of the two conditions in (4) is not fulfilled, a new object is created that holds only blob \( B_j \), that is

\[
M_{\hat{l}_j} = B_j \quad \text{where } \hat{l}_j = n_L + 1
\]

This case arises in isolated blobs, a typical situation when a new person enters the scene. The creation of a new object is affected by thresholds \( t_p \) and \( t_c \) both of which are application related.

The above process is repeated for all the blobs in the ground plane. Finally, any objects that have no blobs assigned to them are eliminated. Otherwise, the GMM of each object \( M_l \) is recalculated based on the newly assigned blob points.

3.2 Blob Size Normalization

Connected component analysis on the maxima of the accumulator may result to merged components (blobs) that actually correspond to different objects, as shown in Figure 1. In this case, where the blob size exceeds a predefined threshold \( t_s \), a splitting process is applied before the object determination.
phase in order to break down the blob into several smaller ones that may then be assimilated by different objects or even rejected as pseudo-blobs.

In order to split a blob $B_j$ into two parts a Gaussian mixture model (GMM) is used with two components $\{\lambda_1, \lambda_2\}$. Let $\mu_k$ and $\Sigma_k$ denote the mean and variance of component $\lambda_k$. Blob $B_j$ is replaced by two blobs $B_{j(1)}$ and $B_{j(2)}$ and each point $x_i \in B_j$ is assigned to

$$B_{j(k)} = \{x_i \in B_j \text{ such that } d_i = k\}$$

(6)

where $d_i$ denotes the closer component according to the Mahalanobis distance. The process may be repeated until $B_j$ is replaced by two or more blobs with sizes less than threshold $t_s$.

### 3.3 Pseudo-blob Removal

In crowded scenes where people are standing close to each other, the projection of each person's silhouette into the accumulator using the homography may cause the appearance of pseudo-blobs as a result of overlapping shadows in the ground plane view. It can be noticed that each shadow in the ground plane corresponds to a person in the original image viewed from a specific camera. Moreover, there are three shadows for each person each one starting from the blob(s) that correspond to the feet. The intersection region of any three shadows forms a potential pseudo-blob area. Figure 2 depicts a ground plane example that corresponds to three persons standing in a scene viewed by three cameras (see also Figure 3 , left column). The white areas correspond to accumulator values equal to 3. It can be seen that co-linear arrangement of camera sources with two or more feet blobs results to mutual shadows overlapping, like blobs 1 and 5. However, there are cases like blobs 2 and 3 where shadows from blobs 1, 4 and 5 overlap in the middle region resulting to pseudo-blobs 2 and 3.

We propose a method for removing these artificial blobs by examining the visibility of each blob from the cameras. Specifically, we check if for any blob $B_j$ there are other blobs that conceal it partially or fully when viewed from the camera. The visibility of blobs can be effectively computed in a straightforward fashion by back transforming all blobs from the ground plane to the camera views. Rather than comparing blob-to-camera vicinity in ground plane polar coordinates, the transformed blob pixels are compared according to their vertical position in each camera’s Cartesian coordinate system (Figure 3, right column). Specifically, let $\tilde{B}_j$ denote the transformed pixels of the $j$-th blob in the $k$-th camera view. Let $r_{jx} = \{x_{j\min}, \ldots, x_{j\max}\}$ denote the set of x-coordinates that blob $\tilde{B}_j$ occupies in the current camera view. Similarly, let $y_{j\max} = \max(y_{j\max} \in \tilde{B}_j)$ denote the largest of all y-coordinate values. The blob with the greatest $y_{j\max}$ coordinate at $x$ among all blobs with $x$ in their range of x-coordinates, is given by

$$\tilde{y}(x) = \arg\max_j \{y_{j\max}\}, \forall y_{j\max} \in \tilde{B}_j : x \in r_{jx}$$

(7)

The visibility of blob $\tilde{B}_j$ from the camera is

$$v_j = \frac{1}{\sum_{x \in r_{jx}} \tilde{y}(x)}$$

(8)

where $|x|$ denotes the cardinality of set $x$. The value of $v_j$ ranges from 0 (no visible at all) up to 1 (fully visible). The above process is repeated for the rest of the cameras. An application related threshold $t_v$ can be defined to binarize the decision making.

$$\tilde{v}_j = \sum_{c} \left(\tilde{v}_j^c > t_v\right)$$

(9)

For each blob, $\tilde{v}_j$ is an integer value that ranges from 0 up to the overall number of cameras in use. For zero value of $\tilde{v}_j$, blob $\tilde{B}_j$ can be rejected as pseudo-blob since it is not visible (in a certain degree, controlled by $t_v$) from any camera. In this case, this blob does not participate in the object determination process described in section 3.1. In Figure 3 the left column depicts the three camera views for the same frame as in Figure 2. The right column depicts a zoomed area of the feet for the corresponding foreground silhouettes. Each horizontal line segment corresponds to the range $r_{jx}$ of a blob $\tilde{B}_j$. Thus, for any x offset, the visible blob is the one closer to the bottom of the image.

### 4 EXPERIMENTAL RESULTS

The proposed method has been tested in a surveillance system installed in our lab that consists
of three cameras as shown in Fig. 2. Cameras 1 and 2 have been deliberately located in a facing position in order to better simulate a real world situation where the optimum equidistant installation of 120 degrees between cameras is barely achieved due to space limitations. To evaluate our method we have used a sequence of 1650 video frames from each one of the three cameras that depict a varying number of persons entering, walking and exiting the scene. Table 1 summarizes the detected false positives (FP) when comparing the original (Khan, 2006) and the proposed method. The results show that for 2 and 3 persons in the scene (when actually overlapping may occur in the ground plane) the proposed method significantly decreases the number of false positives in the blob detection. Indeed, due to the blob normalization and pseudo-blob removal processes the proposed method successfully ignores blobs that do not actually belong to any person in the scene.

Figure 4 depicts the proposed method's efficiency in a complex and person 1 makes a large stride. As a result his right foot is clearly closer to the feet that correspond to person 2. However, in order to keep its feet (blobs 1 and 3) together. The contours in the lower left subplot denote the identified objects and their centre corresponds to the person's vertical axis.

Table 1: False positives for ground plane blobs.

<table>
<thead>
<tr>
<th>Persons in frame</th>
<th>False Positives</th>
<th>Original method</th>
<th>Proposed method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>(148 frames)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>(421 frames)</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>(1053 frames)</td>
<td>83</td>
<td>26</td>
</tr>
<tr>
<td>Overall</td>
<td>(1622) frames</td>
<td>95</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.8%</td>
<td>2.0%</td>
</tr>
</tbody>
</table>

These points are back projected in the 3 cameras views in order to denote the intersection point of each person with the ground plane. Figure 5 depicts an even more complicated case, a few frames later, where both blob normalization and pseudo-blob removal are applied. Initially there are 4 blobs in the ground plane, of which, blobs 1 and 2 exceed the threshold $t_s=30$ (upper left drawing). After the blob size normalization process is applied, the first one is divided into blob 1 and 2 as shown in the lower left drawing of Figure 5, while the other one is replaced by blobs 3 to 6. However, blobs 2, 4 and 5 are identified as pseudo-blobs since their visibility from the cameras is not sufficient enough (less than
The object determination process ignores them and correctly determines the three objects consisting by blobs (1,3), (6) and (7,8), respectively.

Figure 5: Blob normalization and pseudo-blob removal for large blobs. After dividing the large blobs into smaller ones, only those that are sufficiently visible from the cameras participate in the object determination process.

5 CONCLUSIONS

In this paper we addressed the problem of detecting humans in crowded scenes where several occlusions take place. We have used only geometrical information given the foreground silhouettes. We have identified the main sources of errors when detecting humans based on the homography constraint. Namely these are the merging – splitting of accumulator corresponding to maxima and the appearance of maxima not corresponding to humans. We have set the criteria for the split operation and we have shown how to identify and reject the false positives. The presented experimental results have verified the proposed approach. Generally if the feet are partially visible from one camera and detected as foreground we are able to detect the presence of a human and not to reject the associated maximum in the map as false positive. Our next steps include integrating our detection scheme with a tracker for consistent monitoring of humans in crowd.

REFERENCES


