A NOVEL SEGMENTATION METHOD FOR CROWDED SCENES

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Abstract: Video surveillance is one of the most studied application in Computer Vision. We propose a novel method to identify and track people in a complex environment with stereo cameras. It uses two stereo cameras to deal with occlusions, two different background models that handle shadows and illumination changes and a new segmentation algorithm that is effective in crowded environments. The algorithm is able to work in real time and results demonstrating the effectiveness of the approach are shown.

1 INTRODUCTION

Visual surveillance of dynamic and complex scenes is currently one of the most active research topics in Computer Vision. Traditional passive video surveillance is ineffective when the number of cameras exceeds the ability of human operators to keep track of the evolving scene. Intelligent visual surveillance aims to automatically detect, recognize and track people and objects from image sequences in order to understand and describe dynamics and interactions among them.

There exists (Hu et al., 2004; Heikkilä and Silven, 1999; Haritaoglu et al., 2001; Halevi and Weinshall, 1999; Haritaoglu et al., 1999) a wide spectrum of promising applications for video surveillance systems, including access control in special areas, human identification at a distance, crowd flow statistics and congestion analysis, detection of anomalous behaviors and interactive surveillance using multiple cameras, etc.

However, none of the above is able to deal with all the problems a video surveillance system typically encounters, namely occlusions, illumination changes, shadows and tracking failures in crowded environments.

We present an algorithm that uses two stereo cameras to deal with occlusions, two different background models that handle shadows and illumination changes and a new approach for segmentating even in a crowded environment.

The paper is organized as follows: after discussing related work in Section 2, the general architecture of the algorithm is described in Section 3. In Section 4 we present the segmentation module in general and in Section 5 we detail our novel segmentation algorithm. Section 6 shows a series of results obtained by our approach, while Section 7 provides the conclusions.

2 RELATED WORK

There is extensive literature on tracking people in crowded scenes and in every case the major difficulty arises in tracking under occlusions. In (Tsi et al., 2006) color models and optical flow are used in order to solve the problem, while in (Gilbert and Bowden, 2007) a global object detector and a localized frame by frame tracker are combined for dealing with occlusions. However, those papers present only scenes with up to 4 people. More crowded situations are handled by the method of (Khan and Shah, 2006), where one of the limitations is its sensitivity to shadows and only outdoor environments are considered.

In (Bahadori et al., 2007; Darrell et al., 2001; Iocchi and Bolles, 2005) a ground plane view approach is studied: in order to compute the localization of people in the world, a ground plane view of the scene is computed by projecting all foreground points onto the
ground plane view reference system. This is achieved by using the stereo calibration information of map disparities into the sensors 3-D coordinate system and then the external calibration information to map these data in a world reference system. However, these articles do not deal explicitly with crowded scenes.

In this paper we describe a system architecture that integrates ground plane view analysis with a novel segmentation algorithm that is robust to the presence of many people.

The main difference between our work and (Bahadori et al., 2007) is the number of people detectable. In (Bahadori et al., 2007) scenes presenting more than 4 people are not considered and for segmenting people close to one another a ground plane view approach is presented. We add to the segmentation module a novel method called Height Image algorithm (see Section 5) explicitly designed for dealing with crowded environments (i.e., up to 15 people).

More specifically we developed a new algorithm for segmenting people very close to one another or even touching each other. The presence of a crowd in the scene causes a great amount of noise in the 3-D measures, especially if people are far from the camera. Our height image algorithm (see Section 5) integrates the 3-D information from the stereo camera with the background model in order to deal with the measurement noise.

3 METHOD OVERVIEW

The method is applied to the training of nurses in the School of Nursing Faculty of Health and Social Care Sciences at Kingston University London\(^1\). The aim is to detect and track people in order to analyze their behavior.

Data are collected using two commercial stereo cameras (Videre Design STH-MDCS\(^2\)) each camera connected to a computing unit (an Intel Core 2 Duo 2.0 GHz CPU Mac mini\(^3\)) through a Firewire connection. Disparity is estimated with the Videre Design stereo algorithm (Konolige, 1997) allowing for real time computation of dense disparity maps.

The main functions of the system are: optical detection and tracking of moving people present in the field of view of each stereo camera, computing position and understanding behaviors of any moving target observed by a camera, and multi camera information fusion. Those tasks are extremely hard to achieve due to both the clutter in the scene (up to 15 people) and the uniform the nurses wear (see Fig. 2). Furthermore the scene is extremely dynamic because both beds and room screens are frequently moved.

![Figure 1: The general architecture of the approach.](image1)

![Camera 1 segmented image](image2)

![Camera 2 segmented image](image3)

Figure 1: The general architecture of the approach.

Figure 2: Two different camera views with the resulting segmentation.

The general architecture of the approach is depicted in Fig. 1. It is made of three modules: segmentation, tracking and data fusion. In the rest of the paper we focus only on the segmentation one in order to detail our novel algorithm specially designed for dealing with crowded scenes.

4 SEGMENTATION

All the steps our method performs are depicted in Fig. 3.

First of all, as in (Bahadori et al., 2007), two different background images are computed (see the top left of Fig. 3): a color intensity background model and a stereo background model.
Integrating two different background models gives many advantages. The use of the stereo background is useful in eliminating shadows appearing on walls and on the ground and in considering as foreground even people that remains in the same position for long periods of time. The use of the intensity background can "fill the holes" that appear in the disparity map due to homogeneous color clothes.

A set $L$ of $n$ frames from the left stereo rig is used to build the intensity background image $B$ which represents only the static (i.e., non-moving) part of the scenario. This procedure is carried out continuously (every 40 seconds) to adapt to changes in the scenario, in fact the intensity background is not fixed but must adapt to both gradual and sudden illumination changes (such as sunrays from the windows), artificial light flickering and changes in the background geometry (such as moved objects like chairs, beds and room screens).

Our approach to background modelling is based on a mixture of Gaussians (Friedman and Russell, 1997; Stauffer and Grimson, 2000; Elgammal et al., 2000): the algorithm computes the histogram for each pixel (i.e., the approximation of the distribution) in the RGB color space and it clusters the raw data in sets based on distance in the color space. The clustering is made online after each new sample is added to $L$ avoiding to wait until $L$ is full. In this way the background extraction process is faster because the computational load is spread over the sampling interval instead of concentrating it after having completely filled $L$. In order to correctly manage the fluctuating artificial light, up to seven clusters (i.e., background values) for each pixels are considered. Such a solution allows for representing flickering in the illumination intensity as well as the natural light from the windows and it was successfully applied also on outdoor environments.

The stereo background is computed only once exploiting a set $S$ of $n$ disparity images stored by the stereo camera when the scene is empty (see for example the top left frame in Fig. 5). It can be computed offline or online (e.g., if the system is activated early in the morning). In this way the stereo background represents a 3-D map of the scene observed. The stereo background is computed exploiting the same algorithm used for the intensity background but using disparity images.

From the current frame and the intensity background an intensity foreground is computed, while using the current disparity image and the stereo background we extract a stereo foreground. The final foreground image is obtained merging those two images (see the left side of Fig. 3).

From the foreground image a set of blobs is extracted. For each blob a height threshold is applied:
the part of the blob below 1.40 meters is discarded. At the end of this process we obtain a filtered foreground image (see the middle of Fig. 3). The activity filter allows to discard all the inanimate objects in the scene that are taller than 1.40 meters such as room screens and opening doors, in fact people even if standing in the same position perform always light movements detectable through the Sobel’s operator.

Then we extract a set of blobs from the filtered foreground image and consider each found blob with respect to its "activity": i.e., subtracting the current frame edges from the previous frame ones an activity image is computed (see the right side of Fig. 3). If a blob covers a part of the activity image with a "sufficient" number of non-zero points that blob is considered active: in this way a list of active blobs is stored.

We used 25 as a threshold for considering a blob as active, but obviously that threshold depends on the number of frame per seconds the application is computing (our method’s speed is 8 fps, see Section 6).

For each active blob a process called height image segmentation is carried on in order to segment the exact number of people in the scene, i.e., the final list of blobs (see the bottom of Fig. 3). The height image segmentation detailed description is given in the next section.

5 THE HEIGHT IMAGE ALGORITHM

The algorithm is detailed in Table 1 and Fig. 4 shows its input and its output. The input is the list of all the active blobs present in the scene (see Fig. 4 a), the output is the final list of people detected (see Fig. 4 c). The height image (see Fig. 4 b) is a gray scale image in which the pixel intensity values belonging to the silhouette of the moving people are a representation of their height. From each active blob a corresponding height image is formed. This image is used for segmenting people very close to one another or even touching each other.

For each blob in the height image a mean value of the height values is computed and the height image is updated removing all the pixels below the mean value. A new set of blobs is extracted and the mean value is recomputed on that new set. The process is reiterated until we are able to extract the final list of centroids (see Fig. 4 c) according to a predefined threshold $t$ (we chose 30 as a useful threshold for $320 \times 240$ frames).

Once we have found all the centroids we are able to extract from the original foreground image a cylinder representing the detected person (see Fig. 5 and Fig. 6).

6 RESULTS

The algorithm performance in terms of frame per seconds are showed in Table 2.

We recorded 8 hours of training practice in two different days and with different light conditions. In order to test the accuracy of our system we visually examined a set of randomly chosen frames taken from different moments in the day and compared for each frame how many people are actually in the camera field of view (FOV) and how many centroids are located by the segmentation algorithm. We cannot use a benchmark like PETS$^4$ or similar because does not exist a benchmark for stereo images.

The error $e_i$ for each scene $i$ is computed as

$$
e_i = \frac{|\hat{n} - n|}{n}$$

where $\hat{n}$ is the number of detected people and $n$ is the real number of people in the FOV. The accuracy $a_i$ for

$^4$http://www.cvg.cs.rdg.ac.uk/slides/pets.html
Table 1: The height image algorithm.

<table>
<thead>
<tr>
<th>Height Image Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Let ( t ) be the minimum area for a blob to be considered of interest, ( A ) the set of found activity blobs, ( F ) the final set of the segmented objects we are searching for and ( H ) the set of height images.</td>
</tr>
<tr>
<td>input: ( t, A )</td>
</tr>
<tr>
<td>output: ( F )</td>
</tr>
</tbody>
</table>

For each activity blob \( a_i \in A \) {
1. Find the maximum \( M_i \) and the minimum \( m_i \) height associated to its pixels.
2. Normalize the pixels between 1 and 255.
3. Build a grayscale image \( h_i \) formed from the pixels in \( a_i \) grey-colored according to the previous normalization.
4. Add \( h_i \) to \( H \).
}

While \( H \) is not empty {
1. Extract an element \( h_i \) from \( H \) and find the centroid \( C(h_i) \).
2. Find the mean value \( v_i \) for the pixel intensities in \( h_i \).
3. Erase all the pixels from \( h_i \) that are below \( v_i \).
4. Extract from \( h_i \) a set \( B \) of blobs such that \( \forall b_j \in B : b_j \subset h_i \land \text{area}(b_j) > t \).
   If \( B \) is empty then add \( C(h_i) \) to \( F \),
   else add every element \( b_j \in B \) to \( H \).
5. Delete \( h_i \) from \( H \).
}

Table 2: Algorithm speed.

<table>
<thead>
<tr>
<th>Frame Dimensions</th>
<th>Recording</th>
<th>FPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>320×240</td>
<td>NO</td>
<td>12</td>
</tr>
<tr>
<td>320×240</td>
<td>YES</td>
<td>8</td>
</tr>
<tr>
<td>640×480</td>
<td>NO</td>
<td>8</td>
</tr>
</tbody>
</table>

each scene \( i \) is
\[
\alpha_i = 1 - e_i 
\]

The average accuracy \( A \) is
\[
A = \frac{1}{n} \sum_{i=1}^{n} \alpha_i
\]

Most of the errors are concentrated in an area of the FOV far from the camera due to the noise in the stereo disparity map. Those errors can be avoided integrating the second camera segmentation on the same image (see Fig. 2 where people not detected in a view are detected in the second one).

Table 3: Segmentation accuracy.

<table>
<thead>
<tr>
<th>No. of people in the scene</th>
<th>No. of samples considered</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 3</td>
<td>25</td>
<td>0.99</td>
</tr>
<tr>
<td>4 to 7</td>
<td>25</td>
<td>0.93</td>
</tr>
<tr>
<td>8 to 11</td>
<td>25</td>
<td>0.86</td>
</tr>
<tr>
<td>12 to 15</td>
<td>25</td>
<td>0.85</td>
</tr>
</tbody>
</table>

As one can expect, performance of segmentation depends on the height of the camera. In fact, high cameras retrieves scenes with less occlusions.

7 CONCLUSIONS AND FUTURE WORK

In this article we presented a novel approach for segmenting crowded environments. The major contribution of this study is the design of a method able to detect up to 15 people in the scene at the same time. Differently from other similar work that considers up to 3 or 4 people in the scene, we presented a real crowded situation where the system may afford a challenging task of counting a larger number of people.

Experimental results show the performance of the system. The results in Table 3 refer only to the segmentation module. We took in account only the error performed by that module due to the focus of this paper on segmentation. If the system is considered in all its parts, the tracking module is able to correct
the segmentation errors due to the Kalman filter action. In fact the segmentation module outputs at 8 fps while the tracking module can work even at a lower data rate, thus a number of errors can be corrected.

As future work we intend to improve the integration between the two different types of background and to add a series of zigbee sensors to the scene in order to merge information coming from two different sources: the stereo cameras and the zigbee sensors.

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REFERENCES


