Real-time Implementation of Foreground Object Detection From a Moving Camera Using the ViBE Algorithm

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Abstract. The article presents a real-time hardware implementation of a foreground object detection for a non-static camera setup. The system consists of two parts: the calculation of the displacement between two consecutive frames using a correlation based corner tracker and background generation method ViBE (Visual Background Extractor). The paper discusses details of the used hardware modules, resource utilization, computing performance and power dissipation. The solution was evaluated on sequences recorded with a static and moving camera. The system was successfully tested on a hardware platform with an FPGA device. It allows to process a 720 × 576 pixels and 50 frames per second video stream in real-time.

Keywords: foreground detection, background generation, background modelling, ViBE, FPGA, real-time system, image processing, moving camera, background compensation

1. Introduction

Detection of foreground objects is one of the most important issues in video sequences processing and analysis. It is used in advanced, automated video surveillance, traffic monitoring systems, UAV (Unmanned Aerial Vehicle) and driver assistance systems, where the robust segmentation of peoples or vehicles is essential to perform reliable tracking or recognition. Intensive work on the mentioned systems can be observed in the image processing researcher community, as well as in the industry.

Foreground object detection methods can be divided into three categories: successive frame differencing, background modelling and optical flow. In this paper, a hardware implementation of a method belonging to the second of these categories is presented. An extensive review of different approaches to foreground object detection can be found in the works [4] and [5].

The concept of background modelling involves object detection based on the comparison between the current video frame and the background, where the background is understood as an empty scene, i.e. without objects of interest (people, cars). It is worth noting that foreground object detection is not just a simple moving object detection issue. The background may contain moving elements: flowing water, moving leaves and shrubs, which should not be detected. On the other hand, some objects (e.g. a pedestrian or a car) may remain still for a while and should be continuously detected. Another source of segmentation errors are objects that start to move (e.g. a parked car). The left empty space is
usually misclassified as foreground (a so called "ghost"). That is why the background representation should be adaptive in order to compensate some normally occurring changes such as illumination or movement of certain objects (e.g. chair in an office), as well as handle difficult cases like ghosts. The process is referred to as background generation or modeling.

An important feature of a foreground segmentation algorithm is the ability to work correctly in the case of small and large movements of the camera. The first case relates specifically to equipment mounted outside, where it is exposed to vibrations and winds. A very good example are traffic surveillance systems mounted over roads or intersections. Simple background modelling approaches, like running mean or median, even in case of small displacements (e.g. 1 or 2 pixels) tend to generate a lot of false detections.

In the second case, the displacement of the camera should be regarded as intentional. Examples are: pan-tilt-zoom cameras (PTZ cameras) and cameras mounted on-board of aerial or road vehicles. PTZ devices allow to monitor a larger area than static ones. In addition, the operator is able to control the camera’s movement and check some details of the scene (using zoom) or track people.

Segmentation of objects present in sequences acquired by a moving camera is a big challenge. In the literature, there are three approaches to the problem:

- estimation of camera motion and the use of a modified version of a background modelling algorithm designed for static scenarios [27],
- optical flow based segmentation [22],
- the use of probabilistic models of the background and objects [6].

The first approach is used in the work [27], where interest points detection and the RANSAC algorithm are applied for estimating the global displacement between consecutive frames. Then, on that basis a projective transformation plane is obtained and used to warp the frame. The authors also proposed a background generation method based on a statistical analysis of the pixel frequency in the overlapping patches of the sequence. A similar, but more advanced system is described in the work [1]. Additional elements are scene segmentation and shadow removal.

Foreground segmentation based on optical flow vectors clustering is described in the work [22]. A method based on probabilistic models is proposed in [6]. It assumes a manual initialization, by defining the object (ROI) that should be segmented on following frames. On this basis, two models for the foreground and background are developed, containing information about the pixel position and colour. The Gaussian Mixture Colour Spatial Model method is used. On subsequent frames of the sequence a classification is made, then the parameters of the two models are updated, as well as the ROI is shifted.

This paper presents a hardware implementation of a foreground detection method for sequences obtained with a moving camera in an FPGA device. It is based on the estimation of the camera movement using interest points tracking and background modelling with the ViBE (Visual Background Extractor) algorithm. To our best knowledge, this is the first implementation of this approach in reprogrammable devices. The proposed system allows real-time processing for a video stream with resolution of $720 \times 576$ pixels and 50 fps. The solution was positively verified on the VC 707 development board with Virtex 7 FPGA device, connected to a HDMI camera.

In Section 2 the most representative hardware implementations of foreground detection algorithms are briefly described. The ViBE algorithm is presented in Section 3. The
proposed solution i.e. the displacement estimation and modification to the ViBE algorithm, as well as an evaluation are discussed in Section 4. The implemented hardware system and its integration on the VC707 development board is described in detail in Section 5. The article ends with a conclusion and an indication of possible future research directions.

2. Hardware implementation of foreground object detection algorithms

Background generation and foreground object detection is a key operation in many vision systems. Because it is computationally demanding, it was willingly implemented in FPGA devices, which allow massive parallelization. Over the years, with the emergency of new FPGA devices families, the implemented algorithms evolved from simple, able to process low resolution video stream only, to highly sophisticated and very accurate methods able to process Full HD video stream. Since the full review of all hardware implementations of background generation algorithms would require a separate article, in this section the state-of-the-art implementations in terms of throughput and accuracy from the last two years only are described. A more extensive review was provided in [17].

A hardware implementation of running average based background generation algorithm was presented in [26]. Authors reported the processing speed of 368 frames in simulation and 51 frames per second for resolution 640 × 480 pixels in real hardware system (evaluation board with RAM access consideration). The quality of obtained foreground object mask was not measured.

Genovese and Napoli presented a series of articles about hardware implementation of the Mixture of Gaussian (MoG, GMM) algorithm: a system able to process 24 frames of 1920 × 1080 pixel resolution on Virtex 5 device in [8], an optimized circuit, able to process 30 frames of Full HD resolution in [7] and an FPGA and ASIC implementation, which was able to process up to 91 frames of Full HD frames [9]. However, the hardware implementation on an evaluation board was able to process only 20 frames of 1280 × 720 pixel resolution, due to issues with external RAM transfer.

An implementation of the clustering background generation method was presented in [17]. The system was able to generate a background for colour video stream of 1920 × 1080 image resolution. The module implemented on evaluation board processed 60 frames of Full HD video transferred by a HDMI bus.

Gomez et al. proposed a hardware architecture for background subtraction based on the Hoparsert method [21]. It was able to process 32.8 frames per second of 1024 × 1024 pixel resolution. The high level synthesis language Impulse-C was partially used, to design the system.

Hardware implementation of the Codebook method was presented in [20]. A low cost Spartan 3 device was able to process images of 768 × 576 pixel resolution with 60 frames per second. The proposed method achieved very good accuracy compared to other hardware implementations.

The visual background extractor (ViBE) method implementation on a Virtex 6 FPGA device was presented in [15]. The system was able to work with maximum frequency of 140 MHz. The hardware realization on development board was able to process 640 ×
480 pixel colour images with 50 frames per second. The main limitation was the external RAM throughput.

Hardware implementation of the pixel-based adaptive segmenter (PBAS) method was described in [16]. The presented architecture could process 50 frames of $720 \times 576$ pixels resolution in one second. The design was implemented on a VC707 evaluation board with Virtex 7 device and verified on video stream received from a HDMI camera.

3. The ViBE Algorithm

The foreground object segmentation algorithm ViBE (Visual Background Extractor) was proposed by O. Barnich and M. Van Droogenbroeck and described in detail in [2], [3] and [25]. It contains several innovative elements (the solution is patented) and allows to obtain very good results, which is confirmed by a high place in the object detection algorithms ranking [11].

The background model in ViBE consists of a set of observed pixel values. This is an important difference compared to the most common methods, where the background model is based on a probability distribution function. The authors of ViBE justify this concept, pointing out the difficulties in selecting the appropriate probability distribution and the corresponding update mechanism.

Let $v(x, y)$ denote the pixel value in a given colour space at the point $(x, y)$ in the image, and $v_i$ the $i$-th sample from the background model. Then the model for each pixel $(x, y)$ is defined as a set of $N$ samples:

$$M(x, y) = \{v_1, v_2, ..., v_N\}$$  \hspace{1cm} (1)

In order to classify the pixel $v(x, y)$ a sphere $Sr(v(x, y))$ of radius $R$ centred at the point $v(x, y)$ is defined. The analysed pixel is considered as background, if at least $\#_{\text{min}}$ samples from the model $M(x, y)$ are located inside the sphere. The distance is defined as Euclidean and the procedure requires, in the worst case, $N$ distance calculations and $N$ comparisons.

The authors proposed a method of initializing the background model using a single video frame. This results in fast initialization and re-initialization e.g. in case of a sudden lighting change or surveillance system reboot. In this approach, however, the temporal context (history of the pixel) is not available, therefore, the assumption has been made that the adjacent pixels should have similar values. The initialization procedure involves filling the buffer $M(x, y)$ with randomly selected samples from the pixel’s spatial context (size $3 \times 3$).

The disadvantage of this approach is its susceptibility to artefacts in the form of ”ghosts” – a collection of pixels classified as belonging to the foreground, but actually not related to any real object. The background model update mechanism that eliminates such interferences is discussed below.

The ViBE algorithm uses a conservative update approach – the background model is modified only in the case of classifying a pixel as part of the background. On one hand, it prevents the penetration of moving objects into the background model, but at the same time it can lead to irreparable segmentation errors (e.g. ”empty” space left by a car which drove away is classified as an object).
Contrary to popular background generation algorithms that use a pixel buffer approach (average of the buffer, the median of the buffer), where the update process relays on replacing the oldest sample by a new value (FIFO scheme), in ViBE the temporal context is not considered. The sample, to be updated, is chosen at random. In conjunction with the conservative approach this results in an exponential lifespan of a given sample. To further extend the time interval, which is covered by the background model, the update is performed with a fixed probability (1/16).

In order to counteract the negative effects of the assumed conservative approach, a mechanism of updating the adjacent background models was proposed. It can be described as follows. If the current pixel \( v(x, y) \) is regarded as belonging to the background, two update procedures are executed: for the current and the neighbouring background models. First of all, in a random fashion, it is determined whether the update should be executed (the likelihood proposed by the authors equals 1/16). Then, in the first case the sample to be substituted is randomly selected (1 out of \( N \)). In the second case, the neighbouring model (1 out of 8 assuming a 3 \( \times \) 3 context) and the sample (1 out of \( N \)) are chosen. The selected samples are then replaced by the value \( v(x, y) \).

It is worth noting that the ViBE method requires very few parameters. The authors proposed the following values: \( N = 20 \) (number of samples in the model), \( R = 20 \) (the radius of the sphere, value for greyscale images), \( \#_{\text{min}} = 2 \) (the minimum number of samples, which must lie within the sphere) and the update probability (1/16).

In the paper [3] the authors of the ViBE algorithm discussed its properties in the case of video sequences acquired with a moving camera. They concluded that the proposed background model, which has some "spatial blur" (i.e. the ability to propagate samples from adjacent locations), allows to compensate for small movements and camera shaking. Moreover, they presented a modification to the method, that allows for proper segmentation in case of large displacement such as the use of PTZ or freely moving cameras. To calculate the relative displacement between successive frames the average optical flow obtained from the Lucas-Kanade [18] algorithm was used. The motion vectors were determined only on a regularly spaced grid. The background model was shifted according to the obtained vector. This was done in the context of a model constructed for the whole scene (global model). Locations that appeared for the first time were initialized using the above described one frame procedure. The presented in the paper preliminary results, as well as provided exemplary videos indicated that the method is very promising and able to obtain good segmentation results.

4. The proposed solution

The results presented by the authors of the ViBE algorithm [3], became the starting point for the development of the proposed hardware system. It consists of two parts: the camera displacement estimation module and modified ViBE algorithm module. It is worth noting that the proposed solution allows operation in either static (the original version of the ViBE algorithm) and moving camera scenarios (displacement compensation and modification to ViBE to reduce segmentation errors).
4.1. Camera displacement estimation

To compute the displacement between two consecutive frames a classical block matching technique is used. Some preliminary tests showed, that in most cases, it can be assumed, that the displacement is identical for almost all pixels of the analysed image. To simplify the computations, it is not determined for every pixel, but only for the most distinguishable (good to track) pixels from a $32 \times 32$ rectangular block (i.e. a sparse optical flow is calculated). This approach differs from those proposed in the work [3], where the flow was calculated for arbitrarily selected locations (nodes on a rectangular grid). After preliminary research the Harris-Stephens corner detector [12], which represents a reasonable compromise between computational complexity and results quality was selected. Additionally it can be relatively easily realized in an FPGA device. Since the image size is assumed as $720 \times 576$ pixels, $22 \times 18 = 396$ pixels are tracked from frame to frame. The resultant displacement vector for the whole frame is computed as median of the particular flow vectors.

First, a square grid of size $32 \times 32$ pixels is overlaid on the image. Within each of the squares the maximum corner detector response is determined. If it exceeds a predetermined threshold, the point is used to calculate the optical flow. This process takes also place within the $32 \times 32$ square. A $3 \times 3$ context surrounding the selected pixel is compared with patches of equal size from the previous frame. As a similarity measure the sum of absolute difference (SAD) is used. The final displacement is calculated as the difference between the current location and the best match from the previous one (with minimum SAD distance). The final movement is determined as the median of the resulting optical flow vectors calculated separately for axis $x$ and $y$. An example motion estimation is presented in Figure 1.

The method has been tested on several video sequences registered with a moving camera. It turned out that after median filtering the obtained displacement vectors were in most cases correct. However, this approach has also some limitations. Firstly, it works properly only in the presence of a sufficient number of interest points on the static part of the scene. In case of a homogeneous background and the lack of an explicit texture it is not possible to reliable determine the displacement using only video processing algorithms. Another difficult situation is the presence of multiple moving objects in the scene. In such case it is possible that over 50% of the detected corners will be associated with moving object, which often differ from the background and have strong edges. Therefore, the calculated median flow will not correspond to the actual camera movement.

It should also be noted that the method has a limited resolution – it determines displacements in the range of -32 to 32 for each axis with a precision of one pixel. If the source video sequence will be acquired with 50 or more frames per second, then the upper maximum displacement of 32 pixels seems to be sufficient in most cases. In contrast, the resolution of 1 pixel is a significant limitation when the camera movement is slow. One possible solution is the use of sub-pixel estimation, which will be investigated in future research.

Moreover, in the current version, the full homography transformation between two frames is not realized. Only the vertical and horizontal displacement compensation is implemented in hardware. Others, such as camera rotation or zooming, are not supported. The most important part of future research should consider a hardware image warping.
module. This would allow to achieve proper object segmentation with any camera motion, zoom and rotation.

4.2. The Modifications Proposed to the ViBE Algorithm

In the first stage of the research on the ViBE method, the paper [25], in which the authors propose a series of improvements to the algorithm was examined in detail. Unfortunately, implementing most of the presented ideas cause huge difficulties or seems to be impossible in reconfigurable resources in a pipeline data processing scheme.

A software model of the algorithm was implemented in C++ using the OpenCV library [19] and examined on the IEEE Workshop on Change Detection [11] database to evaluate the accuracy of the proposed hardware version. The database contains sequences divided into six categories: basic, dynamic background (e.g. flowing river), camera jitter, intermittent object motion, shadows and thermal images. In each of them 4 to 6 videos are included. It can be concluded that the database contains sequences which cover a large part of the situations occurring in surveillance system which are problematic to background generation algorithms. However, the main advantage of the database and a feature that distinguishes it from other collections (e.g. Wallflower [24]), is a large number of manually annotated reference frames (ground truths) with areas divided into 4 categories: background, shadow, unknown, motion (foreground). This allows for a reliable assessment of the algorithms in different situations. Furthermore, performance results for the
most state of the art algorithms are available on-line (http://www.changedetection.net/). Sample images are presented in Figure 2.

The methodology used in the experiments can be described as follows. The object mask computed by the algorithm was compared with the reference mask (so-called ground truth). Because the ViBE method does not contain a build-in shadow detection procedure, only two categories were considered: foreground (movement) and background. The shadow and unknown areas were omitted in the analysis.

The following rates were calculated:

- TP (true positive) – pixel belonging to a foreground object classified as a pixel belonging to the foreground,
- TN (true negative) – pixel belonging to the background classified as a background pixel,
- FP (false positive) – pixel belonging to the background classified as a pixel belonging to the foreground,
- FN (false negative) – pixel belonging to a foreground object classified as a background pixel.

Then, based on the calculated parameters, two measures were determined: the percentage of wrong classifications:

$$PW C = \frac{FN + FP}{TP + FN + FP + TN} \times 100\%$$  

(2)

and precision:

$$P = \frac{TP}{TP + FP}$$  

(3)

One of the modifications proposed in [25] was the use of another colour space. Therefore, three possibilities were examined: greyscale, RGB and CIE Lab. In the first two
cases the Manhattan (L1) distance metric was used. Additionally for RGB the Euclidean (L2) metric was calculated. In the case of CIE Lab the following formula was used:

\[ d_{CIE\text{Lab}} = \alpha \cdot |L_I - L_B| + \beta \cdot (|a_I - a_B| + |b_I - b_B|) \]  

(4)

where: \( L_I, a_I, b_I \) – current pixel in CIE Lab colour space, \( L_B, a_B, b_B \) – background model sample in CIE Lab colour space, \( \alpha, \beta \) - weights (in the experiments set to \( \alpha = 1, \beta = 1.5 \)). The analysis of the CIE Lab colour space was performed due to good segmentation results obtained in a previous work [17]. The mean performance for the whole test database is summarized in Table 1.

Table 1. Performance of the ViBE algorithm depending on the used colour space.

<table>
<thead>
<tr>
<th>Colour space</th>
<th>Distance</th>
<th>PWC [ % ]</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greyscale</td>
<td>L1</td>
<td>3.78</td>
<td>0.67 %</td>
</tr>
<tr>
<td>RGB</td>
<td>L1</td>
<td>2.71</td>
<td>0.62 %</td>
</tr>
<tr>
<td>RGB</td>
<td>L2</td>
<td>2.28</td>
<td>0.69 %</td>
</tr>
<tr>
<td>CIE Lab</td>
<td>Eq. (4)</td>
<td>2.18</td>
<td>0.71 %</td>
</tr>
</tbody>
</table>

The only modified algorithm parameter was the \( R \) threshold. It was set experimentally to obtain best \( PWC \) and \( P \) ratios. The results indicate a slight advantage of the CIE Lab over the RGB (L2 metric and L1 metric) colour space. In addition, the hardware implementation of Equation (4) is much easier than the Euclidean distance calculation (square and the square root operations require large amounts of FPGA logic resources). Therefore, in the final hardware module it was decided to use the CIE Lab colour space, which is a modification to the original proposal from [3].

As post-processing the binary median filter (square window, size \( 7 \times 7 \)) was selected. It is worth noting than adding the filter significantly improves the results obtained by the algorithm. An example is presented in Table 2.

Table 2. The impact of the post-processing median filtering on the algorithms performance. Mean results for the whole database.

<table>
<thead>
<tr>
<th>Post-processing</th>
<th>PWC [ % ]</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>2.18</td>
<td>0.71 %</td>
</tr>
<tr>
<td>median ( 7 \times 7 )</td>
<td>1.76</td>
<td>0.88 %</td>
</tr>
</tbody>
</table>

4.3. Adapting ViBE to moving camera

In the case of background generation for a moving camera a frequently used strategy involves generating a "global model" of the background, and thus covering the entire
camera field of view. However, in this study it was decided to use a solution with lower memory complexity, that involves storing a background model, which size corresponds to the resolution of the processed video stream and realize a dynamic shifting. The result of camera displacement estimation between adjacent frames is the vector \([dx, dy]\). On that basis, the background model is shifted according to:

\[
M_N(x, y) = M_{N-1}(x + dx, y + dy)
\]  

(5)

As a result, a part of the model is discarded. For another part it is necessary to perform an initialization. The proposed in paper [2] approach involves filling the buffer \(M(x, y)\) with randomly selected samples from the \(3 \times 3\) spatial context. Using this solution for initializing the area after the shift operation would be inconvenient, as the displacement values are usually rather small (1 or 2 pixels). In such a case, it is impossible to determine a full \(3 \times 3\) context. Furthermore, the handling of this case, would result in quite complex FPGA logic. Therefore, it was decided to use a simpler approach and fill the buffer \(M(x, y)\) with current pixel values \(I(x, y)\).

The ViBE algorithm is well suited for use in foreground segmentation of sequences registered with a moving camera. This is due to the specific background model, which can consist of samples not only from the actual location, but also from neighbouring ones (originally a \(3 \times 3\) context). It results in a "spatial blur" and allows to significantly eliminate two problems related to shifting the background model: inaccurate displacement calculation and geometric distortions related to the movement of the camera’s viewpoint. The described version of ViBE with shifting the background model will be referred to as mViBE.

In addition, to further reduce the negative impact of both factors it was decided to introduce a modification to the background model update rule. Originally, in the ViBE method a conservative approach is used, i.e. an update (modification) is performed only in locations considered as background. In the proposed solution this condition was weakened in case when camera motion is detected (mViBE+). \(^1\) Then, each of the samples from the background model may be replaced by a sample from a model in a \(3 \times 3\) neighbourhood. The update decision, as well as the selection of samples from the context is random. The mechanism reduces segmentation errors in edge areas, mainly by "blurring" the background model. It also accelerates penetration of foreground objects into the background, which should be considered as a negative phenomenon.

Object segmentation in the presence of camera motion was evaluated on 10 sequences. They were divided into three categories:

- no foreground objects, only the camera movement (C1),
- the foreground object moves, as well as the camera (C2),
- the object enters the scene and stops, then the camera starts to move (C3).

Each category allows to evaluate other property of the algorithm. In the first case the ability to properly initiate and model the background is tested. Camera movement should not result in object detection. The second category is typical for PTZ cameras and allows

\(^1\) a configurable delay in switching off the mechanism is introduced. For example, it runs for 10 iterations (frames) after the last detected movement. This enables to eliminate segmentation errors more effectively.
to check the correctness of the displacement estimation in presence of a moving object, as well as the foreground segmentation. In the last case, it is checked to what extent the proposed update rule modification causes penetration of foreground objects into the background model.

For each sequence a selected frame was manually annotated. In this way a reference mask was obtained. Three options were considered: ViBE with no motion compensation (ViBE), ViBE with motion compensation (mViBE) and ViBE with motion compensation and additional update (mViBE+). The evaluation was performed using the same methodology as in 4.2. Additionally to the precision (P - Equation (3)) and percent of wrong classifications (PWC - Equation (2)), two others measures were used, recall (R):

\[
R = \frac{TP}{TP + FN} \quad (6)
\]

and F-Measure (F).

\[
F = \frac{2 \cdot P \cdot R}{P + R} \quad (7)
\]

The obtained results are summarized in Table 3. Sample frames and foreground object masks from the test dataset are presented in Figure 3.


<table>
<thead>
<tr>
<th></th>
<th>C1</th>
<th></th>
<th>C2</th>
<th></th>
<th>C3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
<td>F</td>
<td>PWC</td>
<td>P</td>
</tr>
<tr>
<td>ViBE</td>
<td>0.00</td>
<td>—</td>
<td>—</td>
<td>36.66</td>
<td>0.03</td>
</tr>
<tr>
<td>mViBE</td>
<td>0.00</td>
<td>—</td>
<td>—</td>
<td>17.64</td>
<td>0.06</td>
</tr>
<tr>
<td>mViBE+</td>
<td>0.00</td>
<td>—</td>
<td>—</td>
<td>0.07</td>
<td>0.74</td>
</tr>
</tbody>
</table>

In the category C1 the proposed mViBE+ method works very well. This is evidenced by the low PWC coefficient value and sample results presented in C1 column in Figure 3. The case is specific, as it does not contain any foreground objects in the reference mask. This results in a value of TP = 0 and FP = 0 and the impossibility to compute the parameters R and F. The other methods, ViBE and mViBE, generate significant errors. Particularly interesting is the observation that only shifting the background model (mViBE) does not provide a correct mask. The cause of errors are the previously mentioned, difficult to avoid, inaccuracies when calculating the displacement and distortions associated with the perspective.

In the second case, the results are similar. The ViBE and mViBE variants are characterized by low precision (P) and a large value of PWC. The coefficients R and F require a comment. The first of them reaches quite high values in each case, in addition greater in mViBE than mViBE+. This coefficient (cf. Equation (6)) favours a mask with an excess of objects (in particular, if the entire mask is regarded as an object, then this measure will be 1). Therefore the F measure is more often used, as it combines precision and recall. It takes values in the range [0, 1], where 1 represents the best performance of the evaluated
method. The results from column C2 in Table 3 show that the value F for mViBE+ is by far the largest.

Sequences from the third category (C3), despite the fairly good performance, show a drawback of the proposed approach. If the object is stationary and there is camera movement, an intrusion of foreground pixels into the background model can be observed. This can be confirmed by the visual analysis of frames and the value of the parameter R, which for the C3 set is only 0.58. The intrusion results from the modification of the conservative update approach. When camera movement is detected the whole model is updated, also the locations with stationary objects. These increases the number of false negative. On the other hand, keeping the conservative approach results in much more false detections (false positives). This can be clearly seen in Figure 3, in Column C3 when comparing rows mViBE and mViBE+. Therefore, further research is required to eliminate this phenomenon, while retaining the good properties of the approach in cases C1 and C2. The work should concentrate in several areas: improving the camera displacement calculation (e.g. sub-pixel estimation), adding a perspective transform (reduction of errors associated with this phenomenon), improving the background update mechanism, as well as adding feedback from the detection or analysis modules. Especially the last approach seems very promising, as for example object detection using HOG + SVM (Histogram of Oriented Gradients and Support Vector Machines) [14] should allow to significantly reduce or even eliminate the intrusion of foreground objects (detected and recognized as e.g. human or car) into the background model.

5. Hardware Implementation of the Proposed System

This section discusses the issues related to the hardware implementation of the foreground object segmentation for video sequences registered with a moving camera. In particular, consideration about implementing ViBE in FPGA devices, diagram of the entire system, as well as descriptions of each designed component are presented.

5.1. Considerations About Implementing ViBE in Hardware

One of the main problems with implementing background generation algorithms in hardware is providing a quick access to the external memory resources, where the background model is stored [17]. In the case of the ViBE algorithm it is necessary to ensure a transfer rate at the level of 2580 MB/s for a colour video stream with resolution 720 × 576 and 50 fps (pixel clock 27 MHz). Therefore, a hardware platform equipped with an fast external DDR3 RAM was chosen – the VC707 from Xilinx. A more detailed discussion about this issue is presented in [15].

The ViBE method can be quite easily implemented in hardware. The distance calculation between the current pixel and the samples in the model is possible to realize in parallel. Other operations, including the pseudo-random number generation are also feasible. Quite complex is only the propagation of the current pixel value to neighbouring models mechanism, which requires the generation of a very wide (more than \( N \times B \) bits) context and therefore large number of delay lines - usually implemented in Block RAM memory resources.
5.2. Overview of the system

Schematically, the proposed system is presented in Figure 4. It consists of an HDMI source (camera or graphic card), HDMI display (LCD screen), Avnet FMC DVI IO module (FPGA Mezzanine Card) with HDMI input and output and VC707 development board with Virtex 7 FPGA device (XC7VX485T) from Xilinx. The board is also equipped with an external DDR3 RAM. In the following subsections all hardware modules are described in detail.
5.3. Camera Displacement Computation Module

The block schematic of the camera displacement computation module is presented in Figure 5. It is using the well known block matching technique. Since the displacement of pixels between two frames has to be computed, the module needs to store the information between two frames. For every frame, the Harris-Stephens corner detector is used to obtain points which are good to track. Each pixel is assigned a measure which is denoting its probability of being a corner. In the same time, a $3 \times 3$ context of a given pixel is gathered (classical two delay line setup is used) and its address within a $32 \times 32$ block is computed.

The first step in the camera displacement module is the Harris corner detector [12], presented in Figure 6. It requires determining the so-called Harris matrix:

$$H = \begin{bmatrix} I_x^2 \otimes G & I_x I_y \otimes G \\ I_x I_y \otimes G & I_y^2 \otimes G \end{bmatrix}$$

(8)

where: $I_x$, $I_y$ – first order partial derivatives (horizontal and vertical), $\otimes G$ convolution with a smoothing Gaussian filter. First the derivatives are computed with a Prewitt edge
detector. Next, the obtained values are squared or multiplied, which requires 3 multiplications. The DSP48 multipliers, available in an Xilinx FPGA device are used. Then, a Gaussian smoothing filter is applied for each value ($I_{x}^{2}, I_{x}I_{y}, I_{y}^{2}$). Both Prewitt and Gaussian filtering modules are implemented with the use of typical delay line scheme.

The detector response is defined as:

$$R = \text{det}(A) - k \cdot \text{trace}^2(A)$$  \hspace{1cm} (9)

where: $k$ – a scaling factor (typically 0.02 - 0.2).

Computing the determinant and scaled square trace of the matrix $H$ requires four multiplications, one addition and two subtractions. To avoid overflow, values after Gaussian filtering where divided by $2^{10}$. The performed experiments proved that this approach does not affect the final corner detection much and it allows to save hardware resources.

Based on the Harris detector output, the most probable point in a $32 \times 32$ pixel block is found and its position within given block together with its $3 \times 3$ context window ($9$ pixel values) are stored in a buffer register. If it is the first frame of the sequence, the operation of the whole module is terminated. If however, the FIFO already stores points to match from the previous image, they are read from the buffer and extended to a $32 \times 32$ block, so that it can be compared with every $3 \times 3$ neighbourhood of all pixels from the new $32 \times 32$ block (from current image). The sum of absolute differences is computed and the minimum is found. The position difference of the point to match from the previous frame and its best match from the current frame is obtained ($[dx, dy]$). After processing all blocks, the displacements are transferred to two modules that compute the median for both $dx$ and $dy$ separately.

The proposed module is fully pipelined, only a single BRAM based FIFO is used to store the best points to match (their $3 \times 3$ context and position) between two frames. Since only one pixel in the $32 \times 32$ block from the previous image is compared to all pixels from the current image $32 \times 32$ block, the module requires only one sum of absolute difference unit to allow uninterrupted data flow. Thanks to this, the module is fast and resource efficient. It can however be noticed, that the tracked point may be found outside the $32 \times 32$ block between two frames, which makes the matching impossible. This is why, the module also allows to choose a point only from a $16 \times 16$ pixel block inside the $32 \times 32$ block. However, during experiments it turned out, that such situations are rare (compared to all correct matches) and the median filter efficiently removes this error from final displacement computation.

Median filtering of the displacement vectors is carried out using an histogram based approach. This choice was dictated by two factors: a high maximum number of samples (at the resolution of $720 \times 576 - 396$), and the changing number of samples (due to different response of the corner detector for successive frames). The use of a sorting network,

![Fig. 6. Scheme of the Harris-Stephens corner detector](image-url)
which works well in the case of context median filtering (compare section 5.4), would require too much logical resources. In addition, the majority of them would be unused, because normally the number of suitable corners is much less than 396.

Calculating the median value using a histogram is done in two steps. The first creates a histogram of the displacement values \((dx, dy)\). The true dual port Block RAM memory available in FPGA devices is used. In parallel, the number of samples is counted. In the second step, data are read from the histogram memory and added together. The median value is the index at which the sum of the histogram values is greater or equal than half of the number of all samples.

5.4. ViBE Foreground Segmentation Module

The ViBE module consists of three sub-modules: one responsible for the initialization of the background model during start or restart of the system, second allowing foreground segmentation and model update and a random number generator.

The first module consists of a \(3 \times 3\) context generator, which uses a delay line approach and \(N (N = 20)\) multiplexers responsible for the selection of the appropriate sample from the context (1 out of 9). The selected value is then stored in the background model. The multiplexers are controlled using a vector obtained from the random number generation module, thus the model is randomly initialized.

The detailed diagram of the main ViBE foreground segmentation module is presented in Figure 7. The inputs are: RNG (pseudo-random number vector), PIXEL (current pixel in the CIE Lab colour space), MODEL (background model read from the external RAM) and the DISPLACEMENT flag.

In the first step, in case of camera displacement (DISPLACEMENT flag set to 1), the "new" locations are initialized with PIXEL value in the INIT MODEL module. Then, the distances between the current pixel and the samples from the model are calculated and compared with the value \(R (DIST – \text{realization of Equation (4)})\). Afterwards, it is checked whether the number of distances less than \(R\) exceeds the \(\#_{\text{min}}\) threshold. In the next stage, the \(3 \times 3\) context consisting of the following signals PIXEL, MODEL and MASK (foreground object mask) is generated. It is worth noting the significant resource usage of this solution – it requires the use of 28 block memory modules (Block RAM). The delay block \(D\) allows synchronizing the pipeline. The ACT module has both
a function of a single delay and contains logic that implements the update procedure of neighbouring models. The ACT module is responsible for update of the model at the central location in the context. It is actually an ACT module with additional logic used in the proposed update mechanism working in case of camera displacement. The substitution of a background model sample with the current pixel is controlled by the variable P0 (for neighbouring pixels) or P1 (for the central pixel) and depends on the random factor (see Section 3) which is schematically illustrated in the form of the RANDOM module.

Pseudo-random number generation (RNG) was realised using the concept described in [23]. It is worth noting that the authors made the VHDL code of different RNG versions available, which easy integrates with the project.

The last stage of the process is the median filtering (MEDIAN 7 × 7). The module consists of two elements: configurable context circuit based on a delay line setup and a sorting unit. The Batcher odd-even merge sort algorithm [13] is used for this task. The required sorting net, supporting the desired number of input elements, is automatically generated from previously developed software version of the algorithm, which stores the input and output arguments of consecutive comparisons. This information is used by a Matlab script, which is generating a VHDL file with the right comparator instances and connections between them. Such approach allows an automatic generation of a median filter that can support various window sizes and different data widths and signedness.

The updated model is stored in the external RAM and the foreground mask is displayed on the LCD screen.

5.5. Auxiliary Modules

A few other auxiliary modules were used in the system:

- rgb2grey – colour space conversion from RGB to greyscale, since the displacement estimation module works on intensity only,
- rgb2lab – colour space conversion from RGB to CIE lab. More details in [17],
- mem ctrl – a DDR3 memory controller with additional FIFOs. More details in [17],
- shift background – module responsible for shifting the background model according to the calculated displacement [dx, dy],
- visualize displacement – module allows imposing bars, which correspond with the calculated displacement, on the display,
- visualize mask – module allows to visualize the foreground mask on the LCD monitor.

5.6. System Integration

The presented system was integrated and synthesized for the Virtex 7 FPGA device using the Xilinx ISE Design Suite 14.6. The maximum operating frequency (reported after place & route) is 120 MHz, which is more than enough for processing a 720 × 576 @ 50 fps colour stream in real-time. The power dissipation estimated with the Xilinx XPower analyser is 3.534 W (for a 27 MHz clock used for the test video stream). The computing performance, determined using the methodology presented in the paper [10], is over 60 GOPS (almost 17 GOPS/W). All modules were developed in VHDL or Verilog hardware description languages. FPGA resource usage is summarized in Table 4. It is worth noting that due to the large context used in the design and buffers required for the DDR RAM
controller, the BRAM_36 (Block RAM) utilisation is quite high. On the other hand, only 15% of slices are used by the system. Therefore, it is possible to add other image processing and analysis modules e.g. tracking, detection or recognition. The compatibility of the hardware module with the software C++ model was confirmed using the ISim simulation tool. The working system is presented in Figure 8.

The HDMI camera operator (person on the right) tracks (keeps in the centre of the frame) the walking person. Both images were recorded at different camera positions, as indicated by the red lines. The video stream from the camera has $720 \times 576$ pixels resolution and a frame rate of 50 fps. In is transmitted to the FPGA board (below the LCD screen), where it is processed in real time. The foreground segmentation results are displayed on the LCD monitor.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Used</th>
<th>Available</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF</td>
<td>29318</td>
<td>607200</td>
<td>4%</td>
</tr>
<tr>
<td>LUT 6</td>
<td>27359</td>
<td>303600</td>
<td>9%</td>
</tr>
<tr>
<td>SLICE</td>
<td>11964</td>
<td>75900</td>
<td>15%</td>
</tr>
<tr>
<td>BRAM_36</td>
<td>363</td>
<td>1030</td>
<td>35%</td>
</tr>
<tr>
<td>DSP48</td>
<td>83</td>
<td>2800</td>
<td>2%</td>
</tr>
</tbody>
</table>

6. Conclusion

The article presents the research results on foreground object segmentation for sequences registered with a moving camera. On the basis of preliminary experiments, as well as analysis of previous works, a solution based on the camera displacement determination between two consecutive frames and objects segmentation using background modelling was proposed.
The system consist of many elements, of which the most important are: the Harris-Stephens corner detector, a sparse optical flow calculation method utilizing a correlation approach in $32 \times 32$ pixels window, histogram based median filtering of flow vectors, background modelling with the ViBE method and median filtering of the foreground object mask. Moreover, a modification to the background update rule in the ViBE algorithm, that significantly improves its performance in the case of camera displacement, was proposed.

All modules were implemented in VHDL or Verilog hardware description language, integrated and tested on the hardware platform VC707 with Virtex 7 FPGA device from Xilinx. A HDMI camera was the source of a $720 \times 576$ @ 50 fps video stream, which was then processed in real-time in the FPGA and the foreground mask was displayed on the monitor. The system performs over 60 GOPS/s with a power dissipation below 4 W. To our best knowledge, this is the first hardware implementation of this kind of video processing system.

In the future, further work on the system in the following areas would be advisable: improving the displacement estimation through the use of more sophisticated interest points detectors (SIFT, SURF) and features used in tracking (e.g. supporting SAD with Census transform), replacing the median filtering with RANSAC algorithm, the addition of sub-pixel estimation, adding projective transform, developing a better model update rule and adding a feedback from a detection module. The improved system should have a very good segmentation accuracy, especially in the case of moving human silhouettes.

Implementing the algorithm on a specialized hardware system allows to obtain real-time performance in a small embedded device with has a low power consumption. In addition the reprogramability of FPGAs enables the continuous development and improvement of the design. The proposed solution can be used in advanced, automated video surveillance systems and other application which require a reliable foreground mask and real-time image processing, especially for a moving camera installed on autonomous vehicles or in driver assistance systems.

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