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APPIAH, Kofi <<http://orcid.org/0000-0002-9480-0679>>, HUNTER, Andrew and KLUGE, Tino

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GW4: A Real-Time Background Subtraction and Maintenance Algorithm for FPGA Implementation

KOFI APPIAH[†] ANDREW HUNTER[†] TINO KLUGE[‡]

Department of Computing and Informatics[†]

University of Lincoln

Lincoln, LN6 7TS

UK

OCIAM, Mathematical Institute[‡]

University of Oxford

Oxford, OX1 3LB

UK

{kappiah, ahunter}@lincoln.ac.uk, kluge@maths.ox.ac.uk <http://facs.lincoln.ac.uk/Research/Vision>

Abstract: - GW4 is a real-time video segmentation algorithm for detecting moving objects in indoor and outdoor scenes. The platform for the final implementation is Field Programmable Gate Array (FPGA); a reconfigurable computing platform. The algorithm detects moving foreground objects against a multimodal background; it is motivated by two well-known adaptive background differencing algorithms, Grimson's algorithm and W^4 . The implementation is based on a single stationary camera transmitting RGB values at 25Hz. Background modelling at pixel level has been used in many applications, but normally fails due to camouflage and foreground aperture problems. These common problems have been reduced in our approach with the use of pixel and frame level processing. To make the algorithm feasible and efficient for the final hardware platform, we avoid the use of floating point numbers and transcendental operations. The final implementation operates at real-time frame rates on 640x480 video streams. We present experimental results indicating processing speeds, and superior segmentation performance to Grimson's algorithm for different values of K .

Key-Words: - FPGA, Multimodal background, Real-time processing, Reconfigurable hardware

1 Introduction

Video segmentation algorithms process large amount of data, and are consequently processor and memory hungry [11, 15]. Real-time robot vision tasks require high computational power and data throughput in order of magnitude, which far exceed those available on mainstream computer platforms [21]. Typically, image processing algorithms can be broke down into three major stages [3]: early processing, implemented by local pixel-level functions; intermediate processing, which includes segmentation, motion estimation and feature extraction; late processing, including interpretation and using statistical and artificial intelligence algorithms. Typically algorithmic sophistication is concentrated in the later stages, but processing demands are dominated by the early stages.

Background subtraction utilizes the visual properties of the scene for building an appropriate representation that can be use to identify foreground and background objects. Existing methods for background modelling can be classified as either predictive or non-predictive [22]. Predictive methods model the scene as a time series, while the non-predictive methods build a probability representation of the observation at pixel level. Limitations on processing power force us to use extremely simple algorithms for early processing, limiting performance. The proliferation of cheap sensor and increased processing power has made the

acquisition and processing of video information more feasible [20].

This article demonstrates how real-time early digital vision can be accomplished with the use of data and instruction parallelism. Our approach spans the early and intermediate levels described above. Most image segmentation algorithms are computationally expensive and require significant storage space; however, they are also often inherently parallelisable. Field Programmable Gate Array (FPGA) systems are ideal for the implementation of such algorithms, providing that algorithms are designed with the limitations of FPGA in mind (in particular, avoidance of floating point arithmetic is recommended). Modern FPGAs provide a very appealing platform for rapid, low-cost development of specialized algorithms, due to their reconfigurable nature, as opposed to older Application Specific Integrated Circuit (ASIC) designs, which have a very long and error-prone design cycle [1].

This article presents part of a vision system for monitoring suspicious human activities in a risk prone environment. Today's technology makes it possible for a single human operator to potentially monitor multiple cameras relaying images from sites like large industrial parks and residential areas separated by great distances. The increase in numbers of these cameras makes it very hard for the operator to successfully identify behaviour of interest, leading to a

research interest in automated monitoring [5]. A number of algorithms for segmentation of moving objects have already been developed, and successfully implemented in software, at least for individual video streams at low frame rates and resolutions. Very few of these algorithms have been incorporated into today's video surveillance systems, partly due to computational complexity, cost and lack of real-time capability. "One might argue that there is always a bigger chip that will fit the application, but the use of reconfiguration may bring some other profits such as good system extensibility after the system expedition or more favourable power consumption"[23]. This makes the development of such algorithms on specialized hardware timely.

Multimodal background differencing segmentation algorithms are practical, reasonably fast and can handle some typical problems, such as camera jitter, moving foliage, water and lighting changes. They require a significant amount of floating point processing, and thus when implemented in software running on general-purpose computers are limited to low frame rates and small frame sizes. They typically absorb 80% to 90% of the entire processing time, which makes them unattractive for real-time purposes.

We present here a new multimodal background differencing segmentation algorithm, which is very simple, robust and can easily be implemented in computer hardware with maximum efficiency in terms of speed and hardware area. Our algorithm is a hybrid of two robust and well-known image segmentation algorithms (Grimson's, and W^4), which illustrates how simple algorithms can be designed for efficient FPGA implementation.

2 Previous Work

The first stage in processing for many video applications is the segmentation of (usually) moving objects. Where the camera is stationary, a natural approach is to model the background and detect foreground objects by differencing the current frame with the background. A wide and increasing variety of techniques for background modelling have been described; a good comparison is given by Gutchess *et al* [7].

The most popular method is unimodal background modelling, in which a single value is used to represent a pixel, which has been widely used due to its relatively low computational cost and memory requirements [8, 13]. This technique gives poor results when used in modelling non-stationary background scenarios like waving trees, rain and snow. A more powerful alternative is to use a multimodal background representation, the most common variant of which is a mixture of Gaussians [6, 12]. However, the computational demands make such techniques unpopular for real-time purposes; there are also disadvantages in multimodal techniques [6, 12, 13] including the *blending effect*, where a pixel attains an intensity value which has never occurred at that position (a side-effect of the smoothing

used in these techniques). Other techniques rely heavily on the assumption that the most frequent intensity value during the training period represents the background. This assumption may well be false, causing the output to have a large error level.

2.1 Grimson's Algorithm

Grimson *et al* [12] introduced a multimodal approach, modelling the values of each pixel as a mixture of Gaussians. The background is modelled with the most persistent intensity values. The algorithm has two variants, colour and gray-scale: in this paper, we concentrate on the gray-scale version. The probability of observing the current pixel value is given as:

$$P(\chi_t) = \sum_{i=1}^k \omega_{i,t} \eta(\chi_t, \mu_{i,t}, \Sigma_{i,t}) \quad (1)$$

Where $\mu_{i,t}$, $\Sigma_{i,t}$ and $\omega_{i,t}$ are the respective mean, variance and weight parameters of the i^{th} Gaussian component of pixel χ at time t , and η is a Gaussian probability density function

$$\eta(\chi_t, \mu_{i,t}, \Sigma_{i,t}) = \frac{1}{\sqrt{2\pi \Sigma_{i,t}}} e^{-\frac{(\chi_t - \mu_{i,t})^2}{2\Sigma_{i,t}}} \quad (2)$$

A new pixel value is generally consistent with one of the major components of the mixture model and used to update the model. For every new pixel value, χ_t , a check is conducted to match it to one of the K Gaussian distributions. A match is found when χ_t is within 2.5 standard deviations of a distribution. If none of the K distributions match χ_t , the least weighed distribution is replaced with a new distribution having χ_t as mean, high variance and very low weight. The weights are updated as follows:

$$\omega_{i,t} = \omega_{i,t-1} + \alpha(m_{i,t} - \omega_{i,t-1}) \quad (3)$$

where α is the learning rate and

$$m_{i,t} = \begin{cases} 1 & \text{if there is a match} \\ 0 & \text{otherwise} \end{cases} \quad (4)$$

$\frac{1}{\alpha}$ defines the time constant which determines the speed at which the distribution's parameters change. Only the matched distribution will have its mean and variance updated, using the equations:

$$\mu_t = \mu_{t-1} - \rho(\chi_t - \mu_t) \quad (5)$$

$$\Sigma_t = (1 - \rho)\Sigma_{t-1} + \rho(\chi_t - \mu_t)^T * (\chi_t - \mu_t) \quad (6)$$

$$\rho = \alpha\eta(\chi_t | \mu_t, \sigma_t) \quad (7)$$

The first B distributions (ordered by ω_k) are used as a model of the background, where

$$B = \arg_b \min(\sum_{k=1}^b \omega_k > T) \quad (8)$$

The threshold T is a measure of the minimum portion of the data that should be accounted for by the background.

2.2 The W⁴ Algorithm

Haritaoglu *et al* [8] introduced the W⁴ algorithm, which uses a single distribution with three integer values to model the background. Their background model requires manual initialisation; the three parameters (Maximum, Minimum and maximum inter-frame difference values) are acquired over a period of time (a few seconds) when there is no activity in the scene.

After the initialisation period, each pixel is classified as either a background or a foreground pixel using the background model. Given the maximum (M), minimum (m) and the largest inter-frame absolute difference (D) of the images collected over the initialisation period, a new pixel x from an image sequence I_t is a foreground pixel if:

$$|m(x) - I_t(x)| > D(x) \quad (9)$$

or

$$|M(x) - I_t(x)| > D(x) \quad (10)$$

In order to detect people in outdoor scenes using W⁴, Haritaoglu *et al* [16] used new background modelling parameters and updating equations. The initial background model for a pixel at location x , is given as:

$$\begin{bmatrix} m(x) \\ n(x) \\ d(x) \end{bmatrix} = \begin{bmatrix} \min_s \{V^s(x)\} \\ \max_s \{V^s(x)\} \\ \max_s \{|V^s(x) - V^{s-1}(x)|\} \end{bmatrix} \quad (11)$$

Where $|V^s(x) - \lambda(x)| < 2 * \sigma(x)$, for $V^s(x)$, $\sigma(x)$ and $\lambda(x)$ being the respective stationary pixel value, standard deviation and median value of intensities at pixel location x . The assumption that the background model stays unchanged for long periods of time does not hold for outdoor scenes and hence must be updated periodically.

A change map consisting of three components (detection support map gS , motion support map mS and change history

map hS) is dynamically constructed to determine whether a pixel-based or an object based update method applies. The three components are updated as follows:

$$gS(x, t) = \begin{cases} gS(x, t-1) + 1 & \text{if } x \text{ is background pixel} \\ gS(x, t-1) & \text{if } x \text{ is foreground pixel} \end{cases} \quad (12)$$

$$mS(x, t) = \begin{cases} mS(x, t-1) & \text{if } M(x, t) = 1 \\ mS(x, t-1) & \text{if } M(x, t) = 0 \end{cases} \quad (13)$$

$$M(x, t) = \begin{cases} 1 & \text{if } (|I(x, t) - I(x, t+1)| > 2 * \sigma) \cap \\ & (|I(x, t-1) - I(x, t)| > 2 * \sigma) \\ 0 & \text{otherwise} \end{cases} \quad (14)$$

$$hS(x, t) = \begin{cases} 255 & \text{if } x \text{ is foreground pixel} \\ hS(x, t-1) - \frac{255}{N} & \text{otherwise} \end{cases} \quad (15)$$

The background model parameters are updated as follows:

```

If (gS(x) > k*N) then
{
    [m(x), n(x), d(x)] = background pixel parameters
}
Else
{
    If (gS(x) < k*N) ^ (mS(x) < r*N) then
    {
        [m(x), n(x), d(x)] = foreground pixel parameters
    }
    Else
    {
        The parameters remain unchanged
    }
}

```

Typical values of k and r being 0.8 and 0.1 respectively. After extracting the background scene a region-based cleaning is applied to eliminate noisy regions.

2.3 The PixelMap Algorithm

Qi *et al* [17] introduced the PixelMap algorithm, using MoG and additional information like minimum and maximum pixel values to overcome most problems with typical MoG scene modelling. The Mixture of Gaussians models as presented in [18, 19] are advantageous in term of adaptivity, time-efficiency and robustness, but have reduced performance when there is a very large or very slow moving object. To avoid complex and costly computations and yet handle the foreground aperture problem associated with

MoGs, a data record called PixelMap is used. This is based on RGB space and operates in three levels:

1. Pixel level using MoGs
2. Regional Level by considering spatial pixel relationships in a 5x5 window
3. Frame level by considering frame differences and backup extra data.

Similar to [12, 18, 19] each pixel is modelled with a mixture of K Gaussians as in equation 1. Thus each pixel will have K distributions; each with an associated weight and five arrays [**Mean**_{rgb}, **Var**_{rgb}, **Max**_{rgb}, **Min**_{rgb}, **Flag**, **Time**], representing the means, variance, maximum values and minimum values of the RGB, and **Time** indicates the time when a variable **Flag** changes from background to foreground or vice-versa. New pixels X_t are checked against the K distributions ordered by weights until a match is found. The background model is given as

$$B = \arg \min_b \left(\frac{\sum_{i=1}^b \omega_{i,t}}{\sum_{i=1}^K \omega_{i,t}} \right) > T \quad (16)$$

All pixels X_t which do not match any of the components are marked as foreground for further processing.

The marked foreground is then used to construct a mask at the frame level. For $D_{t-1} = F_t - F_{t-1}$ and $D_t = F_{t+1} - F_t$ the foreground mask is updated as follow:

$$Mask = Mask + (D_{t-1}) \cap (D_t) \quad (17)$$

Extra post-processing is performed to remove Salt and Pepper noise as well as shadows. The background model is updated as follows for matched distributions (where ρ is the learning rate)

$$\mu_{i,t} = (1 - \rho)\mu_{i,t-1} + \rho I_t \quad (18)$$

$$\sigma_{i,t}^2 = (1 - \rho)\sigma_{i,t-1}^2 + \rho(I_t - \mu_{i,t})^T (I_t - \mu_{i,t}) \quad (19)$$

and remains unchanged for unmatched distributions. The least weighted distribution is replaced with the current pixel if it matches none of the distributions. The weights are adjusted as follows

$$\omega_{i,t} = (1 - \rho)\omega_{i,t-1} \quad (20)$$

The W^4 algorithm is attractive in maintaining all values with minimal use of floating point numbers. The inability of this approach in handling multimodal backgrounds is mentioned in [16]. Clearly, the number of parameters held

for each pixel (maximum and minimum intensity values, maximum inter-frame difference, standard deviation, median value, detection and motion support maps and the change history map) make it impractical to extend this approach into multimodal. Similarly the PixelMap approach reports significant performance improvement in terms of processing time and foreground extraction, with the use of extra information. Again the number of parameters associated with each pixel is enormously high and is not worth the slight increase in processing time.

Grimson's algorithm [12] is robust to outdoor environments where lighting intensity can suddenly change and handles multimodal backgrounds without manual initialisation. This approach maintains minimal parameters for each pixel as compared to the other discussed approaches. Unfortunately, it has reduced performance due to camouflage, foreground aperture and in the presence of very large moving objects. It also uses floating-point numbers in all its update parameters making it computationally expensive, and unsuitable for hardware implementation [2].

The following section gives details of our approach, which utilizes all the attractive features of [8, 12, 17]. From W^4 , we use the concept of maximum and minimum values to distinguish between foreground and background pixels. Rather than maintaining two values, we maintain a single central value around which we define the maximum and minimum values. We also use the pixel-level multimodal approach as introduced in Grimson's algorithm. Frame-level processing is also conducted with the use of extra information similar to the PixelMap approach used in [17].

3 The GW4 Algorithm

We present here a novel hybrid image segmentation algorithm, GW4, that combines the attractive features of Grimson's algorithm, PixelMap algorithm and W^4 [8, 12, 16, 17, 18, 19], with appropriate modifications to improve segmentation of the foreground image, and to allow an efficient implementation on a reconfigurable hardware platform, Field Programmable Gate Array (FPGA).

Following Grimson [12], we maintain a number of clusters, each with weight ω_k , where $1 \leq k \leq K$, for K clusters. Rather than modelling a Gaussian distribution, we maintain a model with a central value, c_k . We use an implied range, $[c_k - 10, c_k + 10]$, rather than explicitly modelling a range as in W^4 [8]. The choice of 20 as the width of the clusters was based on the maximum inter-frame absolute difference obtained for some randomly selected test data (outdoor and indoor scenes) using the algorithm presented in [8]. The weights of all the clusters are initialised to 10, and the total weight remains constant.

A pixel $\chi = I(i, j)$ from an image I is said to match a cluster, k , if $\chi \geq c_k - 10$ and $\chi \leq c_k + 10$. The highest

weight matching cluster is updated, if and only if its weight does not exceed 70% of the total weight of all K clusters (i.e. $\omega_k < 21$, given $K=3$). The update is as follows:

$$\omega_{i,t} = \begin{cases} \omega_{k,t-1} + (K-1) & \text{for the winning cluster} \\ \omega_{k,t-1} - 1 & \text{otherwise} \end{cases} \quad (21)$$

If no matching cluster is found, then the least weighted cluster's central value, c_k is replaced with X ; its weight stays the same. The way we construct and maintain clusters make our approach free from the blending effect. This is because for every cluster, the central value c_k represents an intensity value which has occurred at that pixel location. Also considering the number of parameters that is maintained for each pixel in all the compared algorithms, our approach is efficient in terms of resources utilization. We have also used statistical test to show the effectiveness of our approach in performance.

The K distributions are ordered by weight, with the most likely background distribution on top. Similar to [12], the first B clusters are chosen as the background model, where

$$B = \arg_b \min \left(\sum_{k=1}^b \omega_k > T \right) \quad (22)$$

The threshold T is a measure of the minimum portion of the data that should be accounted for by the background. The choice of T is very important, as a small T usually models a unimodal background while a higher T models a multi-modal background. We set T to be 70% of the total weight of all K clusters, thus

$$T = (10 * K) * \frac{70}{100} = K * 7 \quad (23)$$

To overcome the foreground aperture and camouflage problems, we conduct a frame level processing. Rather than maintaining three frames F_{t-1} , F_t and F_{t+1} as in [17], we only maintain a single frame with its current cluster values k for our frame level processing. We classify a pixel as foreground based on the following three conditions:

1. If the intensity value of the pixel matches none of the K clusters.
2. If the matched cluster is outside the background model.
3. If the intensity value is assigned to the same cluster for two successive frames, and the intensity values $X(t)$ and $X(t-1)$ are both outside the 20% mid-range.

The third condition is necessary to detect targets with low contrast against the background, while maintaining the concept of multi-modal backgrounds. A typical example is a moving object with gray-scale intensity close to that of the background, which would be classified as background in [12]. This requires the maintenance of an extra frame, with values representing the recently processed background intensities, but the memory requirement is not excessive due to the use of integer values in our overall computations. The use of extra information to make our approach more robust is in line with the W^4 [16] and PixelMap [17].

It must also be pointed out that a pixel classified as foreground pixel using the third condition is also classified as a background pixel. The resulting foreground image is cleaned up by morphological opening using a 3×3 structuring element; we use the same procedure with Grimson's algorithm, the base algorithm for fairness and comparison purposes.

4 Hardware Implementation

Our segmentation algorithm, described in section 3, has the advantage of being computationally simple, making it suitable for hardware implementation. The mixture of Gaussian models maintained for each pixel in [12] poses a large computational and storage problem. Jiang *et al* [9] reports an implementation on an SGI 02 with a R10000 processor, which can process only 11-13 frames per second with a frame size of 160×120 . The pixel-level processing used in our GW4 algorithm makes it a good candidate for parallel and pipeline processing.

Efficient hardware implementation of any Digital Signal Processing (DSP) algorithm can be achieved in two distinct and important domains: speed and hardware area. Many DSP implementations tend to focus on one of these and ignore the other, either partially or totally. Typical general purpose-processors run at a speed of 2 to 3 GHz as compared to high-end reconfigurable computers like FPGA, which can run at a maximum speed of 200 to 500 MHz but can support parallel execution. DSP processors perform better than FPGAs when the algorithm relies heavily on floating-point numbers, since the hardware area consumed by floating point accumulators limits the parallel nature of FPGAs [2].

Real-time image processing on FPGA has three major constraints [10]: timing, bandwidth and resource constraints. These constraints have been dealt with in our implementation with the use of fixed-point numbers from the onset of the design. The reduced hardware area makes it possible to meet the timing constraints and hence real-time processing needs. All morphological operations are conducted on BlockRAM, as a means of reducing the bandwidth constraints. In addition to the use of fixed-point numbers, our implementation minimizes resource requirements. As compared to [12], where the weight, variance and mean of each pixel is maintained for all K distributions, our approach only

maintains the central value and weight for each pixel, thus reducing the storage requirement by a factor of $3K$ for each pixel, ignoring the fact that floating point numbers maintained for the mean, variance and weight take much more bits than the fixed-point central values. Other implementations tend to convert floating-point based algorithms into fixed-point [1] as a means of making hardware implementation feasible, but without redesign of the algorithm. The end result is accumulated error. In contrast, our algorithm is designed “from the ground up” to use fixed point arithmetic.

Our design is a fully parallel and pipelined architecture based on FPGA, which reads, processes and store a pixel every clock cycle.

There are six distinct blocks running in parallel with each other. These are:

Input Block; This block reads pixels from the camera in 24-bit RGB format at PAL frame rate (25 fps) for processing. A special mechanism had to be introduced to deal with the high disparity in frequency of the design and the camera. This block iterates several times until the expected pixel value is transmitted from the camera. Thus in effect this block runs at a maximum frequency of 25Hz.

Pixel Processing Block; This is a 6 stage pipelined block. The first stage identifies the pixel read by the input block. The memory address corresponding to the storage location of its background parameters is computed. The stored parameters are then retrieved from memory in the second pipelined stage. The third pipeline stage involves the conversion of the 24-bit RGB pixel value from the camera into 8-bit gray-scale intensity. To reduce computational cost, the well-known Craig's formula for converting RGB to Gray-scale,

$$Y = 0.3 * R + 0.59 * G + 0.11 * B \quad (24)$$

has been modified as follows

$$Y = 0.25 * R + 0.50 * G + 0.25 * B \quad (25)$$

This can be accomplished in a single clock-cycle with two-hardware adders and two shift operations. The fourth pipeline stage is used for pixel classification and the last two stages are used for updating the parameters of that pixel stored in external memory. The nature of the external RAM calls for two blocks of RAM to be used in parallel. Thus while the background data is been read from one block the updated data is written to the other. These blocks are then interchanged after processing a full frame. This block has two distinct advantages, which might not be very obvious. Pixels are processed as soon as they are read from the camera. This significantly improves the throughput of this implementation, as little time is spent of addressing and

retrieving data from slow external memory. This also reduces the memory requirement of the implementation. The use of gray-scale intensity values rather than RGB values from the camera is due to the fact that 24-bit values captured by inexpensive cameras have very noisy lower four bits [24].

Erosion Block; This block is use for morphological erosion. The binary foreground extracted in the Pixel Processing block is stored on a dual-port BlockRAM for erosion.

Dilation Block; This block is use for morphological dilation. The binary foreground obtained after erosion in the erosion block is further dilated and stored in another dual-port BlockRAM for the external VGA.

Pixel Output Block; This block makes data available to the VGA at its refresh rate. This is the foreground obtained after dilation.

Memory Control Block; This controls the RAM block for reading and writing. Since the external RAM is not dual-port and we need to read from and write to RAM every clock cycle, we maintain two RAM blocks, which are swapped after processing each frame.

The development of these blocks has been accomplished using Celoxica's DK3 design suite and Xilinx ISE 7.1i place and route (PAR) tool. The hardware platform is composed of a Xilinx Virtex II XC2V6000 FPGA, with equivalent of 6 million logic gates and 2,592KB of dual-port BlockRAM [14]. This FPGA has been packaged with 4 banks (36-bit addressable) of external ZBT SRAM totalling 32Mbytes on the RC300 [4]. Table 1 is a summary of the resource utilization of the hardware implementation, using device *xc2v6000*, and package ff1152 and speed grade 6. The system is clocked at 25.17MHz and hence the pipeline yields approximately 25 MPixels/sec.

Resource	Total Used	Per.
Flip Flops	1,479 out of 67,584	2%
4 input LUTs	3,200 out of 67,584	4%
Block RAMs	57 out of 144	39%
bonded IOBs	335 out of 824	40%
GCLKs	4 out of 16	25%
DCMs	1 out of 12	8%
Occupied Slices	2,022 out of 33,792	5%

Table 1: Resource utilization on the implementation

5 Experimental Results

To evaluate the performance of our approach (GW4), we conduct two different tests against Grimson's algorithm [12]. The first test is to estimate which of the two algorithms performs better in extracting moving targets in both indoor

and outdoor scenes. For this test we use eight different sequences; four indoor scenes and four outdoor scenes. The second test is to establish, which of the two algorithms can model perfectly a multimodal background. We use two sequences each with swaying trees, slow-moving objects and waving river.

The experiments were conducted using MATLAB [25] as the development tool for $K=3, 4$ and 5 for both algorithms. For fair sensitivity comparisons, we use a learning rate of $\alpha=0.2$ for Grimson's algorithm and $T=0.7$ as the threshold weight that account for the background. Similarly we use set $T=7*K$ for our implementation, where K is the total number of clusters. We have constructed reference standard segmentations on these sequences by using manually marked frames; results of the algorithms are compared to this reference standard. Fig. 1 shows some sample frames of the sequences and their corresponding manually marked frames.

We report pixel-wise errors against the reference standard, in terms of true positive (TP), true negative (TN), false negative (FN) and false positive (FP) pixels. Table 2 shows the sensitivity (SENS.) and specificity (SPEC.) of Grimson and GW4, for $K=3$. The test is conducted on a total of 340 frames, 170 frames from four different outdoor scenes and 170 frames from four different indoor scenes.



Fig. 1: Sample images with manually mark-out frames.

Scene	GW4 (%)		Grimson's (%)	
	SENS.	SPEC.	SENS.	SPEC.
Out1	60.9	94.1	55.8	97.1
Out2	85.5	93.5	81.0	96.8
Out3	90.5	85.9	88.2	94.6
Out4	83.7	81.6	76.4	90.0
In1	81.1	89.5	76.9	93.1
In2	80.6	93.9	77.2	95.1
In3	87.3	95.0	85.1	97.0
In4	91.0	80.4	89.6	86.2

Table 2: Sensitivity and Specificity of GW4 against Grimson's algorithm.

The evaluation parameters used are defined as follows:

$$Sensitivity(SENS.) = \frac{TP}{TP + FN}$$

$$Specificity(SPEC.) = \frac{TN}{TN + FP}$$

Table 2 clearly indicates the superiority of our algorithm in detecting foreground pixels (higher sensitivity than Grimson) in all 8 sequences and hence suitable for our target application. Figure 2, shows some outputs of the two algorithms after morphological opening for $K=3$.

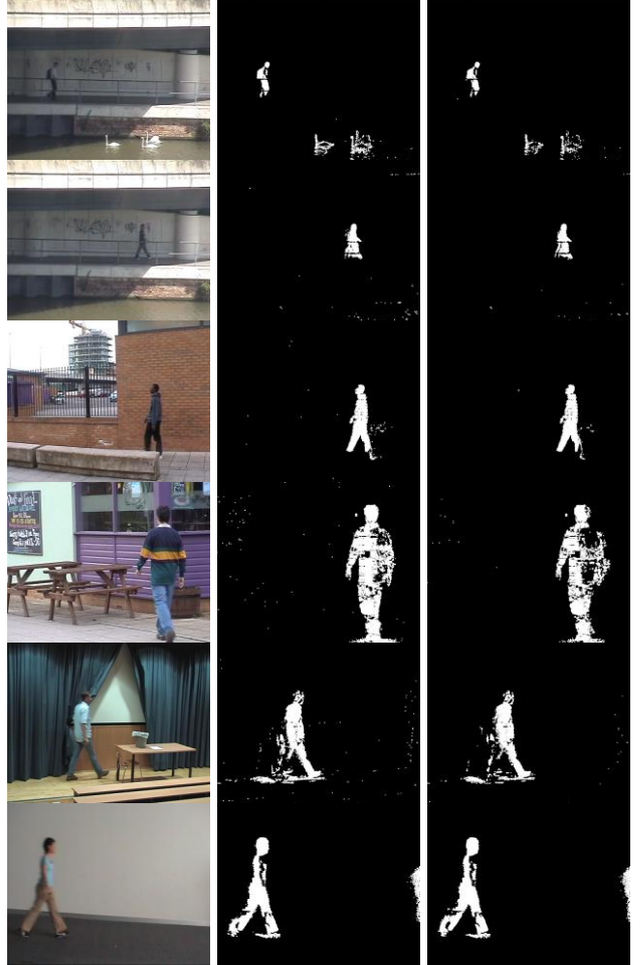


Fig. 2: Sample output of the two algorithms. Left: Original image. Middle: GW4 output. Right: Grimson's output.

Our algorithm sometimes produce more false positive errors; this is a side-effect of the sensitivity of the model in detecting moving targets with low contrast against the background, which may lead to detection of the shadows of moving targets which Grimson's algorithm would ignore. Nonetheless, overall the error rate is lower than Grimson's [12]. Again, most of the noise produced in our approach can easily be removed with morphological opening at very minimal cost.

To show that this result is statistically significant we combine the results of all eight sequences for a sensitivity test. A binomial test is then conducted to test the null-hypothesis that *the probability of Grimson's algorithm performing better is greater or equal to 0.5*. For $p=0.5$, since Grimson's algorithm lost in all 8 independent scenes, the probability of performing better is $(0.5)^8=0.00390625$ and hence reject the null hypothesis with 99% significance. The performance of one algorithm over the other is consistent for all frames in any particular sequence. Figure 3 shows how the sensitivity and specificity changes across frames for two selected scenes, when $k=3$.

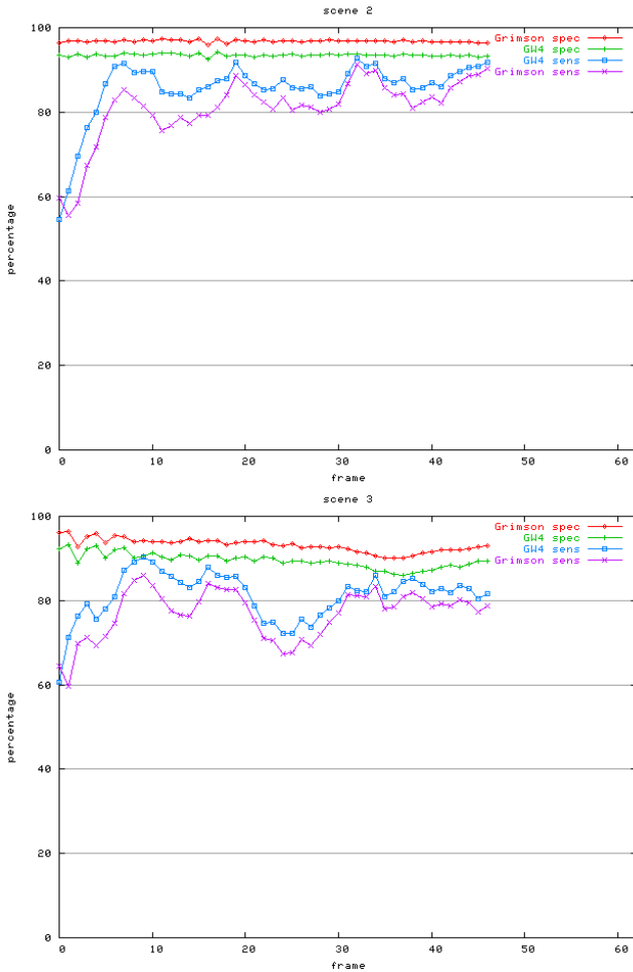


Fig. 3: Graphs showing the sensitivity and specificity of the two algorithms for two independent sequences.

It is worth noting that Grimson's algorithm [12] although more sophisticated than ours, failed to perform better with the test data presented here, for $K=3$. This is due to the additional condition (condition 3) we use in extracting foreground pixels, thereby resolving the foreground aperture problem. From fig. 2, it becomes clear where Grimson's algorithm fails to perform better than GW4 due to foreground aperture. Further test were also conducted to evaluate the quality of results for both algorithms, when K increases. However, test results using the above 8 sequences did not show any significant improvement in sensitivity and specificity for $K=4$ and $K=5$ for both algorithms. Table 3 shows the average specificity and sensitivity for all 8 sequences with different values of K .

K	GW4 (avg. %)		Grimson (avg. %)	
	SENS.	SPEC.	SENS.	SPEC.
3	82.6	89.2	78.8	93.7
4	81.9	89.0	78.3	93.7
5	82.1	88.8	77.6	93.8

Table 3: Average sensitivity and specificity values for different values of K .

It will be unfair to judge the performance of our approach only on extracting moving objects. Hence, we perform test on two scenes with only slowly moving objects, swaying trees and waving river. This test is aimed at finding which of the two approaches best models a multimodal background. Fig. 4 shows some of the frames from the two sequences used in this test. Our interest here is the total number of true negatives for each algorithm. Table 4 shows the score for the two algorithms in terms true negatives and the number of frames an algorithm performs better than the other.



Complex Scene -frames 10, 150, 160 and 300



Normal Scene - frames 10, 150, 160 and 300

Fig. 4: Sequences for multimodal background test.

K	GW4		Grimson	
	TN (%)	frames	TN (%)	frames
3	54.85	171	54.26	129
4	54.10	91	55.30	209
5	53.60	54	55.90	247

(a) Result for complex scene

K	GW4		Grimson	
	TN (%)	frames	TN (%)	frames
3	69.60	300	67.10	0
4	68.80	204	67.80	96
5	68.30	153	68.30	147

(b) Results for normal scene

Table 4: Results of the multimodal modelling test for two scenes.

In general the performance of Grimson's algorithm in modelling multimodal background improves as the value of K increases. The normal scene has a significant portion of static background, which accounts for the high performance with our implementation. It is also clear that GW4 performs better for lower values of K and hence the FPGA implementation with $K=3$ is better than Grimson's algorithm for the same value of K . It is also worth noting that the complexity and storage requirement of the implementation increases while the value of K increases; making it impractical for FPGA implementation for speedup. Fig. 5 shows some results of the multimodal modelling for the complex scene while fig. 6 shows some results for the normal scene. Green pixels represent pixels that failed to be classified as background.

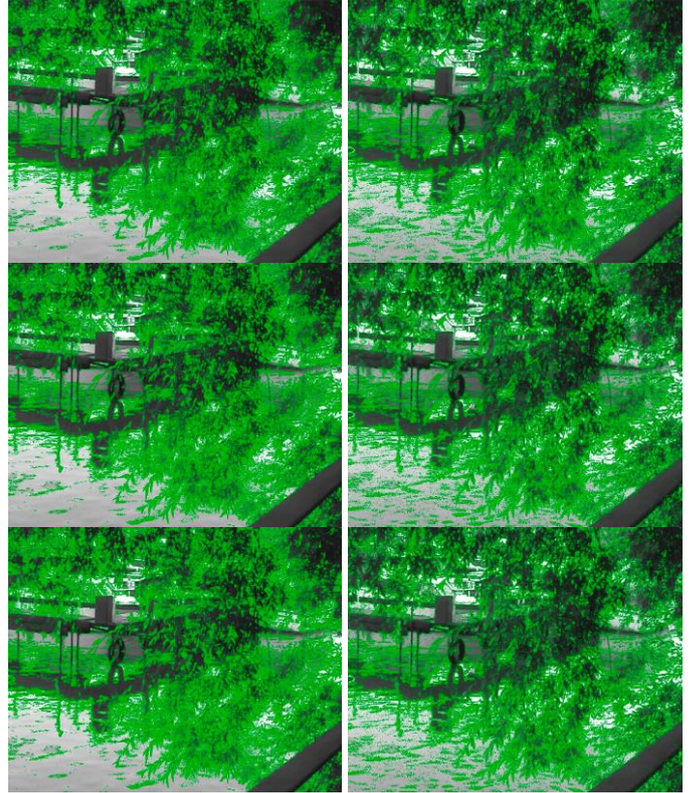


Fig. 5: Result of the complex scene for GW4 (left) and Grimson (right); for $K = 3, 4$ and 5 respectively at frame 180/300.

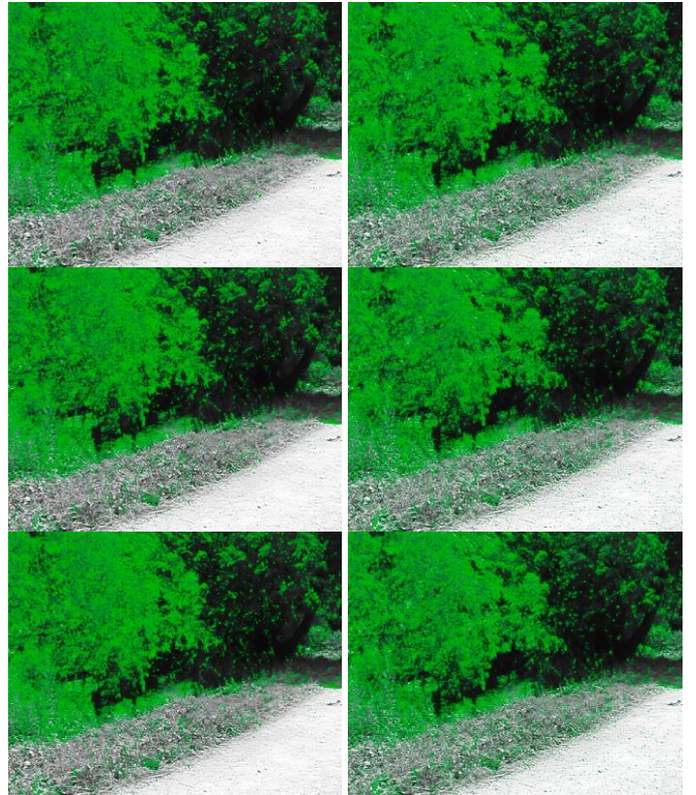


Fig. 6: Result of the normal scene for GW4 (left) and Grimson (right); for $K = 3, 4$ and 5 respectively at frame 60/300.

From table 3, GW4 always has lower specificity as compared to Grimson's algorithm due to GW4's sensitivity in detecting targets with low contrast to the background as well as reflections from moving objects. Clearly any form of error is undesirable. However, in our target application false positive (FP) errors of the type reported are more acceptable than false negative (FN) errors, as subsystem tracking stages can discard distracters such as shadows.

Timing analysis generated by the Place and Route (PAR) tool shows that the design can run at a maximum speed of 39.72ns, meaning every stage in the design can be clocked at 25.17MHz. Hence for a standard frame size of 640x480, the design can process at least 80fps (ignoring access to external RAM), when the pipeline is full. Comparing to real-time application requirement of 30fps, the implemented design, as it stands, meets the real-timing requirement. The efficient resource utilization of our design makes it possible to add new image processing functions, like object tracking and action interpretation to the system.

6 Conclusion

In this article we have shown a real-time adaptive background scene modelling and maintenance technique suitable for tracking people in both indoor and outdoor environments, implemented as a System-on-Chip (SoC) using FPGA technology.

Instead of using a complicated already existing background subtraction technique, our algorithm is a hybrid version of the W⁴ [8] and Grimson's [12] techniques, with some modification to enhance the sensitivity in detecting targets with low contrast against the background. The system learns and models the background scene over time to detect foreground objects, in the presence of multimodal background objects like tree branches. The algorithm has been implemented in Handel-C and runs on Xilinx Virtex II FPGA. Currently, for an image size of 640x480, the system operates at real-time (30fps). This performance level cannot be easily reached without parallel processing. Various tests have also been conducted using MATLAB to justify the performance of our approach. Generally, our results show that our implementation is optimal for the available FPGA resources.

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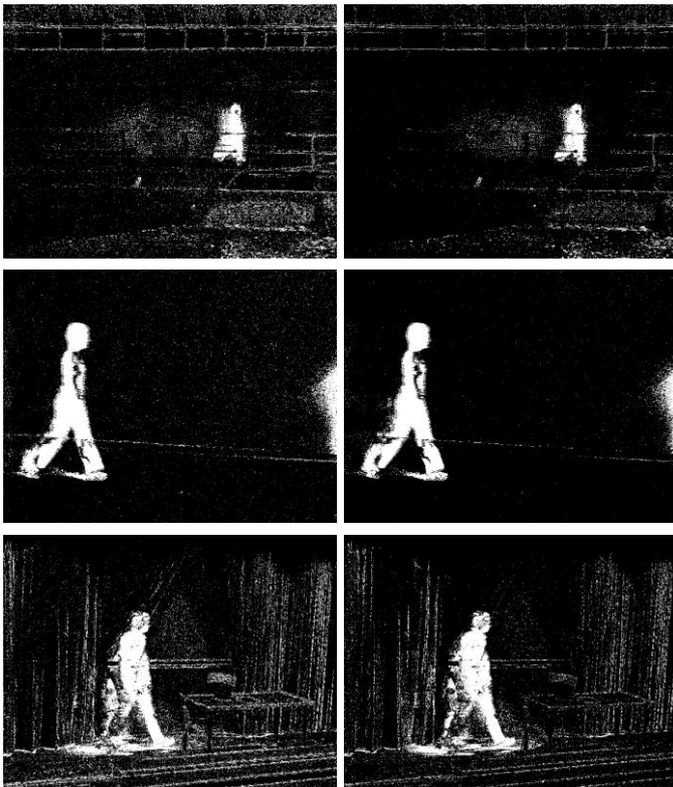


Fig. 7: Raw outputs of the two algorithms without morphological opening for K=3 for three different scenes. GW4- left and Grimson's algorithm – right.

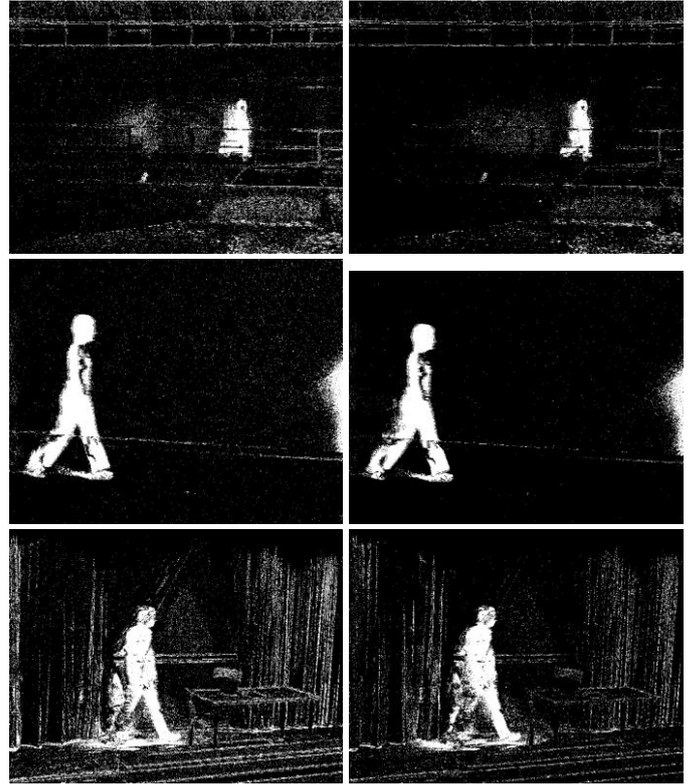


Fig. 8: Raw outputs of the two algorithms without morphological opening for K=4 for three different scenes. GW4- left and Grimson's algorithm – right.

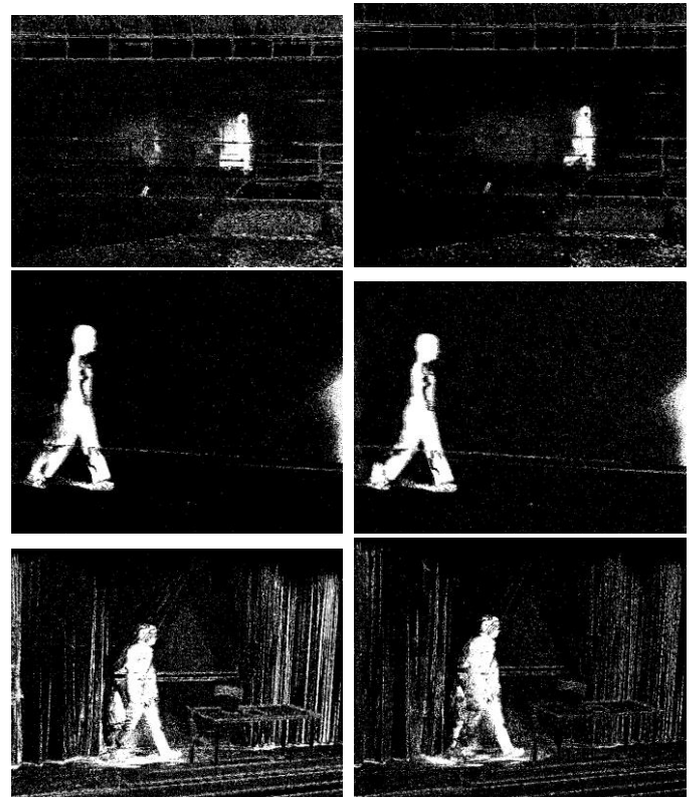


Fig. 9: Raw outputs of the two algorithms without morphological opening for K=5 for three different scenes. GW4- left and Grimson's algorithm – right.