# Pedestrian Detection using Infrared images and Histograms of Oriented Gradients.

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Abstract—This paper presents a complete method for pedestrian detection applied to infrared images. First, we study an image descriptor based on histograms of oriented gradients (HOG), associated with a Support Vector Machine (SVM) classifier and evaluate its efficiency. After having tuned the HOG descriptor and the classifier, we include this method in a complete system, which deals with stereo infrared images. This approach gives good results for window classification, and a preliminary test applied on a video sequence proves that this approach is very promising.

## I. INTRODUCTION

Since the last few years now, the development of driving assistance system has been very active in order to increase the vehicle and its environment safety. At the present time, the main objective in this domain is to provide drivers some informations concerning its environment and any potential hazard. One among all useful informations is the detection and localization of a pedestrian in front of a vehicle.

This problem of detecting pedestrians is a very difficult problem that has essentially been addressed using vision sensors, image processing and pattern recognition techniques. In particular, detecting pedestrians thanks to images is a complex challenge due to their appearance and pose variability. In the context of daylight vision, several approaches have been proposed and are based on different image processing techniques or machine learning [9], [5], [12].

Recently, owing to the development of low-cost infrared cameras, night vision systems have gained more and more interest, thus increasing the need of automatic detection of pedestrians at night. This problem of detecting pedestrians from infrared images has been investigated by various research teams in the last years. The main methodology is based on extracting cues (symmetry, shape-independent features, ...), pedestrian templates from images and then using these features for performing detection [8], [1], [6].

This paper addresses the problem of detecting pedestrian from infrared images. The approach that we propose is based on shape-based cues and a machine learning technique that learns to recognize a pedestrian.

Recents works have shown that efficient and robust shapebased cues can be obtained from histogram of oriented gradient (HOG) in images [7]. For instance, Shashua et al. [10] has made a complete system for pedestrian detection with monocular acquisition system. Its one-frame classification method is based on a description of images with histograms of gradients, computed over a determined number of regions according to a mask of distribution. Recently, Dalal and Triggs have further developed this idea of histogram of gradient and have achieved excellent recognition rate of human detection in images [4].

In this paper, we introduce a complete pedestrian detection system, applied to infrared images. At first, we propose a single frame pedestrian detection system which follows the path of Shashua and al. and Dalal and al. This detection system is based on histogram of gradients combined with a Support Vector Machines for the recognition stage. It has been developed for detecting a pedestrian centered in a  $128 \times 64$  single image. The paper provides a comprehensive study of this system parameters in order to point out its best setting. Then we propose a complete detection system based on a focus of attention approach. This complete system is then able to detect any scale of pedestrians in a large size image.

The paper is organised as follows. In section II-A, we describe the single frame detector and we give details the HOG descriptor and its parameters. Then, we propose our method to scan a complete image and to detect pedestrians. The results section gives a study of the parameters setting of the HOG descriptor and also presents some performances of the full system. Conclusions and perspectives are presented in the final section.

## II. OVERVIEW OF THE METHOD

### A. Histogram of Oriented Gradients based Detector

In the context of object recognition, the use of edge orientation histogram has gain popularity [10], [4]. However, the concept of dense and local histogram of oriented gradients (HOG) is a method introduced by Dalal et al.[4]. The aim of such method is to describe an image by a set of local histograms. These histograms count occurences of gradient orientation in a local part of the image. In this work, in order to obtain a complete descriptor of an infrared image, we have computed such local histograms of gradient according to the following steps:

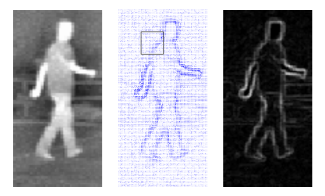


Fig. 1. This figure shows the gradient computation of an image. (left) is the original image, (middle) shows the direction of the gradient, (right) depicts the original image according to the gradient norm.

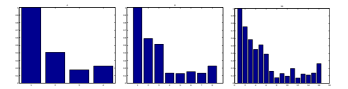


Fig. 2. This figure shows the histograms of gradient orientation for (left) 4 bins, (middle) 8 bins (right) 16 bins.

- 1) compute gradients of the image,
- 2) build histogram of orientation for each cell,
- 3) normalize histograms within each block of cells.

The following paragraphs give more details on each of these

1) Gradient computation: The gradient of an image has been simply obtained by filtering it with two one-dimensional filters:

 $\begin{array}{l} \bullet \ \ \text{horizontal} : \left( \begin{array}{ccc} -1 & 0 & 1 \\ 0 & 1 & 1 \end{array} \right)^T \\ \bullet \ \ \text{vertical} : \left( \begin{array}{ccc} -1 & 0 & 1 \\ 0 & 1 & 1 \end{array} \right)^T \\ \end{array}$ 

An example of gradient is shown in figure 1. Gradient could be signed or unsigned. This last case is justified by the fact that the direction of the contrast has no importance. In other words, we would have the same results with a white object placed on a black background, compared with a black object placed on a white background. In our case, we have considered a unsigned gradient which value goes from 0 to  $\pi$ .

The next step is orientation binning, that is to say to compute the histogram of orientation. One histogram is computed for each cell according to the number of bins.

2) Cell and block descriptors: The particularity of this method is to split the image into different cells. A cell could be defined as a spatial region like a square with a predefined size in pixels. For each cell, we then compute the histogram of gradient by accumulating votes into bins for each orientation. Votes could be weighted by the magnitude of a gradient, so that histogram takes into account the importance of gradient at a given point. This could be justified by the fact that, a gradient orientation around an edge should be more significant than the one of a point in a nearly uniform region. Examples

of histogram of the square region given in the middle image of figure 1 is shown in figure 2. As expected, the larger the number of bins, the more detailed the histogram is.

When all histograms have been computed for each cell, we can build the descriptor vector of an image concatenating all histograms in a single vector.

However, due to the illumination variations and other variability in the images, it is necessary to normalize cells histograms. Cells histograms are locally normalized, according to the values of the neighboured cells histograms. The normalization is done among a group of cells, which is called a block.

A normalization factor is then computed over the block and all histograms within this block are normalized according to this normalization factor. Once this normalization step has been performed, all the histograms can be concatenated in a single feature vector.

Different normalization schemes are possible for a vector Vcontaining all histograms of a given block. The normalization factor nf could be obtained along these schemes:

• none : no normalization is applied on the cells, nf=1.
• L1-norm :  $nf=\frac{V}{\|V\|_1+\varepsilon}$ • L2-norm :  $nf=\frac{V}{\sqrt{\|V\|_2^2+\varepsilon^2}}$ 

 $\varepsilon$  is a small regularization constant. It is needed as we sometime evaluate empty gradients. The value of  $\varepsilon$  has no influence on the results.

Note that according to how each block has been built, a histogram from a given cell can be involved in several block normalization. In thus case, the final feature vector contains some redundant informations which have been normalized in a different way. This is especially the case if blocks of cells have overlapping.

## B. SVM Classifier

As we have stated in the introduction, the recognition system is based on a supervised learning technique. Hence, we have used a set or training image examples with and without pedestrian, and described by their HOG, for learning a decision function. In our case, we have used a Support Vector Machines classifier.

The Support Vector Machines classifier is a binary classifier algorithm that looks for an optimal hyperplane as a decision function in a high-dimensional space [2], [11], [3]. Thus, consider one has a training data set  $\{\mathbf{x}_k, y_k\} \in \mathcal{X} \times \{-1, 1\}$ where  $\mathbf{x}_k$  are the training examples HOG feature vector and  $y_k$  the class label. At first, the method consists in mapping  $\mathbf{x}_k$ in a high dimensional space owing to a function  $\Phi$ . Then, it looks for a decision function of the form :  $f(\mathbf{x}) = \mathbf{w} \cdot \Phi(\mathbf{x}) + b$ and  $f(\mathbf{x})$  is optimal in the sense that it maximizes the distance between the nearest point  $\Phi(\mathbf{x}_i)$  and the hyperplane. The class label of x is then obtained by considering the sign of f(x). This optimization problem can be turned, in the case of  $L_1$  softmargin SVM classifier (misclassified examples are linearly penalized), in this following way:

$$\min_{\mathbf{w},\xi} \frac{1}{2} \|\mathbf{w}\|^2 + C \sum_{k=1}^m \xi_k \tag{1}$$

under the constraint  $\forall k, \quad y_k f(\mathbf{x}_k) \geq 1 - \xi_k$ . The solution of this problem is obtained using the Lagrangian theory and it is possible to show that the vector  $\mathbf{w}$  is of the form:

$$\mathbf{w} = \sum_{k=1}^{m} \alpha_k^* y_k \Phi(\mathbf{x}_k) \tag{2}$$

where  $\alpha_i^*$  is the solution of the following quadratic optimization problem :

$$\max_{\alpha} W(\alpha) = \sum_{k=1}^{m} \alpha_k - \frac{1}{2} \sum_{k,\ell}^{m} \alpha_k \alpha_\ell y_k y_\ell K(\mathbf{x}_k, \mathbf{x}_\ell)$$
 (3)

subject to  $\sum_{k=1}^{m} y_k \alpha_k = 0$  and  $\forall k, 0 \leq \alpha_k \leq C$ , where  $K(\mathbf{x}_k, \mathbf{x}_\ell) = \langle \Phi(\mathbf{x}_k), \Phi(\mathbf{x}_\ell) \rangle$ . According to equation (2) and (3), the solution of the SVM problem depends only on the Gram matrix K.

#### III. SETTING PARAMETERS

In this section, we will describe a method for choosing the optimal parameters for the HOG descriptors. As we have seen in section II-A, the HOG descriptor involves many parameters concerning the cells, blocks, or cells histograms that need to be treated.

- Cell
  - size of the cell, that is to say the number of pixel contained in a cell.
- Blocks
  - size : number of cells contained in a block,
  - shift: number of cells overlapped by block,
  - norm: normalization scheme.
- Histogram
  - number of bins,
  - sign: gradient signed or unsigned,
  - weighting vote method.

To evaluate the most efficient set of parameters, we have set up a complete test. This test has been realised with 4400 infrared images with a size of  $128\times64$  pixels: 2200 pedestrians, and 2200 non-pedestrians. Figure 3 shows some example of images used for learning. These images are obtained by selecting manually in original images different boxes contained a pedestrian or any kind of object. Images are then resized to comply with the requested size of  $128\times64$  pixels.

We tested a large variety set of parameters:

- Size of cell:  $4\times4$ ,  $8\times8$  or  $16\times16$  pixels,
- size of block:  $1 \times 1$ ,  $2 \times 2$  or  $4 \times 4$  cells,
- overlap of block: 1, 2,
- number of bins for histogram: 4,8 or 16,
- vote method for histogram : weighted with gradient magnitude or no,
- normalization factor for block : no, L1 or L2,

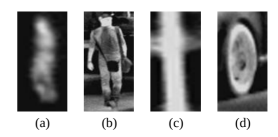


Fig. 3. This figure shows some example of images in the learning set. (a) and (b) are pedestrians, (c) and (d) are non-pedestrian but are potential objects that could be detected in the image.

To complete the test, we also tested different parameters for SVM classifier :

- size of learning set: 10, 100, 1000 object per class,
- weight for misclassified points C: 0.01, 1, 100.

First, we compute a dataset for a given HOG set of parameters. Then we evaluate its efficiency with the classifier. The classifier was runnig 10 times on different combination of data for learning and test. It should be noticed that all combination have been fixed at the beginning of the test, and for different sets of parameters, we took the same elements for classification.

We present here some results of our test. Results in figure 4 highlights the parameters setting. All results are given with respect to default parameters which are :

- size of block=2,
- number of bins = 4,
- size of cell = 8,
- overlap of blocks = 1,
- adding values in histogram = normalized,
- normalization factor for block = L2.

Figure 4 shows different results obtained for setting HOG parameters. We can see that some parameters are increasing performance significantly, like block factor normalization or cell size. On the other hand, some parameters are less significant but participate also to the global performance.

We could deduce the optimal set of parameters:

- size of block=2,
- number of bins = 8,
- size of cell = 8,
- overlap of blocks = 1,
- adding values in histogram = normalized,
- normalization factor for block = L2.

A result should be pointed out. Graphic 4-(f) seems to be better for a shortest size of cell. Indeed, results are better for a size equal to 4, but with these parameters, size of HOG descriptor becomes too large for our machine and the test could not be running.

In fact, size of a vector varies for 128 up to 100000, depending on parameters. With a small vector, computation of HOG descriptor is fast and does not require a lot of memory. In the contrary, largest vector requires more time, but detection rate is higher. In pratice, a compromise could be made between time computation and high detection rate.

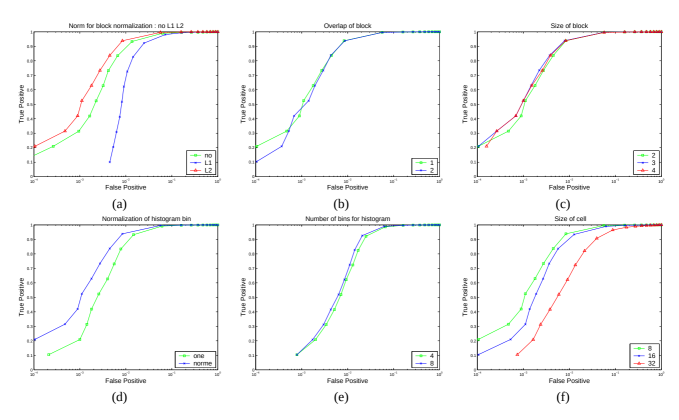


Fig. 4. This figure shows main results obtained for different set of HOG parameters. All figure have been obtained for a 2-classes linear svm with 100 elements for learning. For HOG descriptor, here are the default parameters that have been retained: size of block=2,number of bins = 4, size of cell = 8, overlap of blocks = 1, adding values in histogram = normalized, normalization factor for block = L2. (a), (b) and (c) shows results for block parameters. (d) and (e) shows parameters for histogram parameters. (f) shows the cell parameter.

Γ		True			
		D N		detection	0.9749
		P	N		0.9709
Prediction	Р	2096	54	accuracy	0.9709
	1	2070	54	precision	0.9672
	N	71	2079		0.7072

Fig. 5. Confusion matrix obtained with a learning set of 1000 examples, tested on 4400 examples.

# IV. RESULTS

# A. Windows classifier

Here are some results for the single windows classifier. We use the optimal HOG parameter set that have been found in section III. We test 3 sizes for the learning set: 10, 100 and 1000 for each class. The total number of images is 2200 positive and 2200 negative examples. For each test, we use given learning set, and test the classifier with all other images.

Results have been averaged over 10 trials with random splitting of learning and testing data. This random splitting has been performed prior to parameter testing so that result are comparable.

Figure 6 presents some results of ROC Curve obtained with the classifier. An example of Confusion Matrix obtained during our tests is shown on figure 5. The ROC curve enables us to compare different result obtained for the prediction function f(x) when  $f(x) > \theta, \theta \in \mathbb{R}$ . For a high value of  $\theta$ , false prediction are rejected. At the contrary, when  $\theta$  is low, the classifier becomes more permissive and some misclassification appear.

As we can see in figure 6, with 1000 examples in the learning set, for 90% of detection rate, we have one false alarm for 330 computed images. The accuracy obtained is up to 99%.

As we can see on figure 6, size of learning set is an important parameter. It clearly shows that when the learning set covers the largest variety of pedestrians, the recognition is easier. But it should be noticed that, even for 100 pedestrians in the learning set, detection rate is already good. Concerning the weight of misclassified C, we have test some different values (0.01, 1 and 100), but this change has little effects on the results.

Now we will present some preliminary results for the complete system. We test the system on a video sequence containing infrared stereo images. Note that the sequence is completely different with the sequence used during the HOG test.

We tested a two-classes SVM, with a learning set of 100 pedestrians, and 100 non-pedestrians. These examples are extracted from the current video sequence, like we extracted

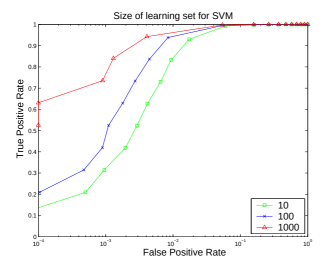


Fig. 6. This figure shows the ROC Curve of the classifier when the size of the learning set varies.

examples for our test.

Figure 7 is an example of results. Usually, we consider the sign of the prediction f(x) to classify the object x (see sectionII-B) . The prediction value could be compared as a distance with the margin. If the distance is over 0, it means that this is near the pedestrian class, but could be reject according with the ambiguity of the prediction. So, if we want to keep only windows which represents a pedestrian with strong confidence, we could set a threshold for the prediction rate  $f(x) > \theta$ . Figure 7 shows clearly that when the threshold  $\theta$  is higher, we have less false prediction or ambiguity. If we come back to the ROC Curve (6), it means that when  $\theta$  is high, the ratio between good classification and misclassification is high.

## V. COMPLETE SYSTEM

In this part, we will describe a proposal for a complete system. In the section II-A, we have studied a classification method for a single window. Now, a complete system is implemented to use this classifier for an image of a scene, that is to say containing many objects, which of them could be pedestrians. The HOG descriptor enables us to caracterize a window with a feature vector. The brute method would be to test all possible windows in the given image, in order to be the most exhaustiv. But we could easily conclude that the number of windows becomes rapidly too large, and the large majority of the scan is useless. Our aim is now to select potential windows of the image, that could contained a pedestrian.

Our application concerns FIR images: infrared images. One specificity of this kind of images, is that warm objects appears lighter than cold objects which are dark. We propose to use FIR images during night, so a pedestrian appears lighter than its environment.

1) Windows extraction: One way to extract potential areas of the scene is to look at each area whose pixel values are above a defined threshold. For each area, we extract some windows around this area, resize it at 128×64 pixels., compute HOG descriptor for each windows and classify vectors. Figure 8 shows an example of potential areas detected in an image.



Fig. 8. This figure shows points for potential pedestrian location

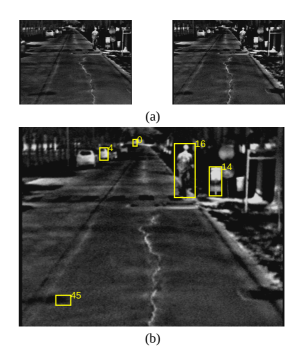
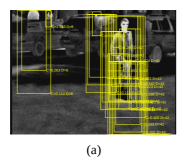


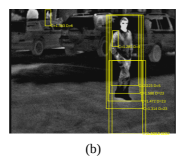
Fig. 9. This figures shows an example of disparity computation. (a) shows the right and left images, (b) shows result disparity for some windows.

2) Disparity computation: This part is a functionality which has been added to illustrate the system potentiality. When the detection stage is correctly accomplished, we could imagine a large variety of process to use images obtained. Here, we show an example of pedestrian localization.

For our test, we deal with stereo images, which enable us to compute the disparity map, that is to say the three dimension presentation of the viewed scene.

In our case, an exhaustive disparity map is not necessary, since we recognize pedestrian with only one frame. Indeed, with stereovision, we could evaluate the position of pedestrian, and conclude if the pedestrian is in a safe place. At the





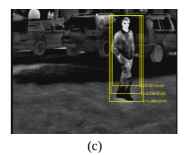


Fig. 7. This figure shows the pedestrian detection. The threshold prediction value for (a) is 0, 1 for (b) 1.5 for (c). C is the prediction rate, D is the disparity of the window.

contrary, an alert could be sent to the driver or to active presafe systems of the car.

To simplify our work, pairs of images are calibrated, so for a given point in the left image, its correspondant is in the same line in right image. To compute the disparity of a window, we compare the difference between the original window and a slipping window in the other image. The disparity is obtained when the difference is minimum. We can observe, that the computation is quite efficient, since it is not necessary to compute all image, and if cameras are well calibrated, results are good, when we look personaly for the disparity. Figure 9 shows an example of disparity computation, for some windows in the image.

# VI. CONCLUSION

We have presented a new method for detecting pedestrian using infrared images. The main characteristic of this method is its single frame based classification method. Indeed, the classifier deals with a  $128 \times 64$  window containing a single object. From this window, we have extracted a feature vector composed of local histograms of oriented gradients. Combined with a SVM classifier, such system yields to very good results single frame performance. We have integrated this classifier into a complete system of pedestrian recognition, using an infrared stereovision system. In FIR images, a pedestrian has some caracterics which help us to localize all potential pedestrians in the scene. Then, we look precisely through a sliding window if the image contains or not a pedestrian. If a pedestrian is found, we add another functionality, with help of the stereovision, to locate in real world the position of the pedestrian.

Results are very encouraging, but there is still some perspectives for our future search. Firstly, we will develop a coarse-to-fine approach for localizing pedestrians in large images. Furthermore, we plan to enhance the performance of the global system by developing a multiple classifier system, where each classifier is devoted to a given pedestrian pose. Besides, when dealing with image sequences, motion information can be used for still improving the detection performance.

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