



Detection and classification of the behavior of people in an intelligent building by camera

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Abstract- an intelligent building is an environment that contains a number of sensor and camera, which aims to provide information that give the various actions taken by individuals, and their status to be processed by a system of detection and classification of behaviors . This system of detection and classification uses this information as input to provide maximum comfort to people who are in this building with optimal energy consumption, for example if I workout in the room then the system will lower the heating . My goal is to develop a robust and reliable system which is composed of two fixed cameras in every room of intelligent building which are connected to a computer for acquisition of video sequences, with a program using these video sequences as inputs, we use RGB color histograms

and textures for LBP represented different images of video sequences, and SVM (support vector machine) Lights as a programming tool for the detection and classification of the behavior of people in this intelligent building in order to give maximum comfort with optimized energy consumption. The classification is performed using the classification of $k = 1$ and $k = 11$ in our case, we built 11 models in the learning phase using different nucleus in order to choose the best models that give the highest classification rate and finally for, the classification phase, to classify the behavior, we compare it to the 11 behaviors, that is to say, we make 11 classification and take the behavior that has the highest classification rate. This work has been carried out within the University Joseph Fourier in Grenoble precisely LIG (Grenoble computer lab) in the team MULTI COM and the University of Oran Algeria USTO.

Our contribution in this field is the design and implementation of a robust, and accurate system that make detection and classification of 11 behaviors cameras in an intelligent building, varying illumination it means, whatever lighting is our system must be capable of detecting and classifying behaviors.

Index terms: video analysis, people detection, intelligent building, classification.

I. INTRODUCTION

Intelligent building sector is now one of the sectors that consume more energy than the transport and industry. It offers great opportunities for saving energy; several solutions are currently proposed to achieve these savings. There is first of all the decentralized production of energy from renewable energy, passive solutions for saving energy (insulation,..etc.), Then the Solutions of the active management of energy consumption. To enable the development of these solutions, it is essential to have reliable information on the occupation of the buildings, that is to say, we need to know the behavior of people in intelligent building for better management and optimization of energy consumption. Recognizing human activities from ambient and physiological sensors has attracted lot of research interest recently [1, 2]. The application of sensors encompasses many sectors of industry [3]; the multiple sensor fusion method plays a major role in application [4]. The multisensory information fusion technology mainly aims to solve the information processing problems, which focuses on the using the information derived by multiple sensors to construct complete and proper description on the special object or environment features [5, 6]. Recent years witnessed an increased interest in computational models that mimic the human sensing perception [7]. In the literature, there is research that tried to validate a system building using the real-time simulation. For example, [8] presents a simulation of the energy of a building in real time and using a virtual Energy Plus test for building control

bench. Real-time synchronization between Energy Plus and Energy Manager was performed using a technology developed by [9] and [10] platform. Validation of energy management systems can be achieved through studies sociological via surveys or questionnaires. A classification of activities in the habitat was proposed in [11]. It relies on the automation level and the number of activations of a device. The recognition of people's behavior provide information that will enable the system to better manage and optimize energy consumption in the intelligent building. The detection of events is defined by the detection of attracting human attention [12] situations. The recognition of human activities is widely studied in recent years by the scientific community in computer vision. Reference articles [13, 14, 15] describe carefully the methods used in the state of the art. There are several studies on the analysis of human behavior in scenes. Recent studies by Forsyth et al. [16] and Pope [17] interested in the recognition of actions from video streams. In recent years, many approaches to the recognition of actions been proposed. They are described in the literature studies [18, 19]. These techniques have been classified according to the method of image representation and algorithm for classification of event as follows: Image representation: the calculation of features from video frames takes into account the temporal dimension. It is generally optical flow vectors [20], spatio-temporal characteristics such as cuboids [21] or Hessian characteristics [22]. A descriptor is then was designed to represent the video sequence. [23] calculate the descriptors by learning classifiers Ada-boost from low-level features. Some descriptors such as HOG / HOF [24], HOG3D [25] and ESURF (SURF extended) [22] are based on the analysis of local spatio-temporal points movement. The best methods of image representation are those who discern effective actions in different classes and running in real time. Classification of the action: the mechanism to classify an action. It can be performed using a classifier as SVM [26], SOM (Self-Organizing Map) [27], a Gaussian process [28] a distance function [29], or as a discriminant model HCRF (Hidden Conditional Random Field, Hidden Conditional Random Field) [30]. In order to test or compare different approaches, such as video databases KTH [31] is used. Activity Recognition is, from low-level information such as the numerical value of a set of pixels, to obtain a semantic representation is a natural language scene. The process of recognition of activity can be considered as a classification problem, where the various Representations of activities and recognition techniques, are involved, it is a very complex problem. There are many difficulties; we can mention a few here: There is a large variable intra class; same action performed by the

same person at two different times, even with identical conditions, may be slightly different. Two people can perform the same action differently where the realisation time may be different. It is often the problem of determining the beginning and the end of the action to make the correspondence between the observed action and models. An action or script to recognize is a combination of atomic actions (running, falling,.etc) That can be detected independently of each other; we must then analyze their temporal distribution to get to the scenario or activity. Several simplifying assumptions and methods have been proposed in the literature to solve the problem of the change of point of view. Firstly, some methods use multiple cameras [32, 33]. This assumption greatly simplifies the problem but can not be used in many situations where only a monocular system is used [34]. With a single camera, some authors have proposed the use of a camera model (model ane [35] or projective [36] for example). Other authors are based on the équipolaire geometry between the same pose under two different angles [37, 38]. For example, Rao et al. [39] Syeda-Mahmood et al. [40] compute the correspondence between two actions in assessing the fundamental matrix with a few selected points. Representations can be used explicitly formulated or determined by learning. Some methods use physical action such as a recurring character. [41] Many methods use directly the movement [42, 43] where are based on images from the pre-planning to build eg Motion Energy Images (MEI), the Motion History Images (MHI) [44]. The behavior analysis is usually done in two steps: description and recognition of actions. The first step is to define a model that describes each relevant action in our application context. Then there are two possibilities. First, there is a training phase using labeled data and then recognize the new data, based on this training. The methods used are hidden Markov models, neural networks, the support vector machines (SVM), etc. In this paper, we present a system for detecting and classifying the behaviors of people in an intelligent building by camera so that, this system communicate the behavior of individuals to another management system, as it will give maximum comfort to people with the optimization of energy consumption in real time. For example, if I workout in the room, so my system informs another system to lower the temperature. Our system is composed of several fixed camera installed in the environment where we would like to know the individuals activities, exactly two fixed camera in every room of intelligent building, which are connected to a computer for the acquisition of video sequences in real time, and a program for the classification of people's behavior in real time to optimize power consumption in the intelligent building (lighting, heating, etc..) with maximum

comfort. We selected 11 behaviors to know people's behaviors and each behavior is represented by a set of images, the fixed cameras are with great qualities which gave us images with high precision, we used the RGB color histograms and texture LBP represented for the different images obtained from video sequences, and SVM Light (Support Vector Machine) for implementation because it is a very powerful programming tool which is with a very low calculation and learning times with a very such as learning times our obtained results show the advantages of the use of histogram RGB and LBP in the field of detection and classification of the behavior of people in the building smart camera

II. Local Binary Pattern 2 (LBP)

LBP method, introduced by Ojala [45] is defined as a measure of invariant texture derived from the general definition of texture in a local neighborhood. The concept of LBP is simple binary code describing the local texture of a region is determined by calculate neighborhood thresholding with the gray level of the center pixel. All neighbors will then have a value of 1 if the value is greater than or equal to the current pixel and 0 otherwise, we will then multiply this matrix of 0 and 1 by weight and LBP and calculate the totals of these elements together to get the value of the current pixel LBP. This will thus of pixels whose intensity is between 0 and 255 as in a normal 8-bit image. Rather than, describe the image by the sequence motifs LBP, you can choose to texture descriptor histogram of size 255. Two variants of the LBP method were presented in [46] the defines first LBP for neighborhoods of different sizes, which can handle the texture at different scales, the second defines what is called the uniform LBP. Patterning uniform as a pattern having exactly 0 or 2 transitions (01or10) in a circular path. The notion of consistency in the LBP method is important to represent the information structural primitives such as corners and edges. Ojala found that only 58 of the 256 LBP patterns are uniform but experimentally we find in [47] only 90% of the motifs encountered in images are uniform. In this case, the size of the LBP histogram can be reduced significantly with histogram dimension 59. Each of the 58 first categories will contain the number of occurrences of the uniforms motifs. The last one contain the number of occurrences of all non-uniform patterns, this grouping to reduce the size without losing too much information. LBP method has proved very effective for the

classification of texture images in applications such as face recognition [48], [49]. It has also been applied to image segmentation eschar [50].

III. Histogram

The color histogram remains the reference color descriptors used today due to its systematic quantification of the color information. The color histogram of the image refers to the joint probability of the three color channels. It is defined by:

$$h_{A,B,C}(a, b, c) = N \cdot \text{Prob}(A = a, b = B, c = C) \quad (1)$$

Where A, B and C represent the three color channels (R, G and B or H, S and V, ...), and N is the number of pixels in the image. The descriptors of the most advanced regions still rely on this type of histogram. The first works in image retrieval by content based on color histogram has been presented in 1991 [51]. The description of the regions by the RGB histogram has been widely used for its good performance, is in its classic version or with quantification using three components. The principle of quantification histograms has inspired many descriptors: the auto correlogram [52] which represents the number of occurrences of pairs of pixels having colors (quantified) data and distance or the color structure descriptor [53] account for each quantized color number of structural elements in a given neighborhood (8 £ 8) containing a pixel of that color. This descriptor, calculated in the color space HMMD1, was incorporated in the standard MPEG7. In the weighted histogram [54], we weight the presence of each pixel cell in the corresponding color characteristic measurement of a neighborhood of the pixel. Another example is the fuzzy histogram [55] as an interesting variant of the color histogram, where each pixel is involved in all the cells of the classical histogram with weights corresponding to the similarity between the pixel color and that of each cell. It may be noted that all these variants exploit the spatial distribution of pixels for each quantized color in the histogram to better describe the region of interest. The discriminating power of color histogram depends on the type and method of quantification, but also the color space representation [56]. Show that the representation of regions by a two-dimensional histogram HSV 10 £ 10 on the H and S components improves their technical semantic image retrieval. Another descriptor, says scalable color, based on the HSV histogram multidimensional quantified in 256 cells (16 H, 4 S and 4 V) was adopted in the standard MPEG7. This descriptor is a histogram encoded by HSV Haar transform with binary

representation scalable in terms of number of cells and the representation of cells. In [57], regions are described by two parameters representing the color density and the probability of co-occurrence of a color. These two parameters are derived from a multidimensional histogram RGB 3D quantified in 216 cells ($6 \times 6 \times 6$). In Blobworld the system [58], regions are described by histograms.

Histogram processing is a technique with numerous applications. The goal of exact histogram specification (HS) is to transform an input image into an output image having a prescribed histogram. Histogram equalization (HE) is a particular case of HS. Among the applications of HS let us mention invisible watermarking, image normalization and enhancement, object recognition, [59], [60]. Exact HS is straightforward for images whose pixels values are all different from each other. However exact HS (and also exact HE) is an ill-posed problem for digital (quantized) images since the number of pixels n is much larger than number the possible intensity levels L [61]. The clue to achieving *exact* HS is to obtain a *meaningful* total strict ordering of all pixels in the input digital image. Research on this problem has been conducted for four decades already [62]. The Local Mean (LM) method of Coltuc, Bolon and Chassery [61], the wavelet-based approach (WA) of Wan and Shi in [63] and the specialized variational approach (SVA) of Nikolova, Wen and Chan [64] are the state-of-the-art methods.

IV. SUPPORT VECTOR MACHINES

a. Introduction

Support Vector Machines (SVM) are a classification methods show good performance in solving various problems such as pattern recognition or classification of texts, particularly well suited to deal with high dimension data such as text, and images. SVM is a learning algorithm, to learn a separator [65]. This reduces the problem to know what a splitter. Give us a finite set of vectors in R^n , separated into two classes. Belonging to a group or another is defined by a label associated with each vector, on which is inscribed "Class 1" or "Class 2". Find a separator returns to build a function that takes a vector of our set, and can tell which group it is. SVMs are a solution to this problem, as would be simple learning by heart the classes associated with vectors of our set. Theoretically we encounter an infinite number of separators to distinguish between the two classes. The objective of the SVM method is to decide the best separator that maximizes the

margin of separation, so we solve the situation of a constrained optimization whose size DEPEND the number of documents in our learning corpus. Practically, the solution of such systems becomes difficult (long learning time) we can say that it is impossible, the resulting is a decomposition methods, as their name suggests, to decompose the original problem into series of sub optimization problems computable by machine.

b. The algorithm SVM Light

The SVM light is an algorithm proposed by [66], using the idea of decomposition [67]. The main advantage of this decomposition is that it suggests algorithms with memory requirements linear in the number of training samples and linear in the number of support vectors. A potential drawback is that these algorithms may require a long learning time. To address this problem, an algorithm has been proposed by [68]. Improved computational techniques such as hide and update an incrementally gradient and the stopping criteria. The shrinking [68] is a heuristic to determine in advance what points the algorithm will certainly be excluded from the solution or bounded. We know their value without having to calculate the coefficient. In this way, we can no longer consider these points and mechanically reducing the size of the problem. As this heuristic is fallible, it is necessary to Check to the algorithm stop that items excluded are in the right group and possibly redo a step of optimization.

V. EXPERIENCES

Each piece of intelligent building is equipped with two cameras to record the behaviors of people; we choose 11 behaviors that cover most of the behaviors of individuals in a smart building at maximum energy consumption. We extracts the various images from video sequences that define the 11 behaviors Figure 1 and we built our database which is the set of still images, then we use RGB and LBP histograms for parameterization images, such that each image is represented by a vector of the same size elements 319. For implementation, we apply using the SVM (support vector machine) learning method on these data in order to reduce the error recognition system and a method of classification to determine the behavior of the people in this intelligent building Figure 2.

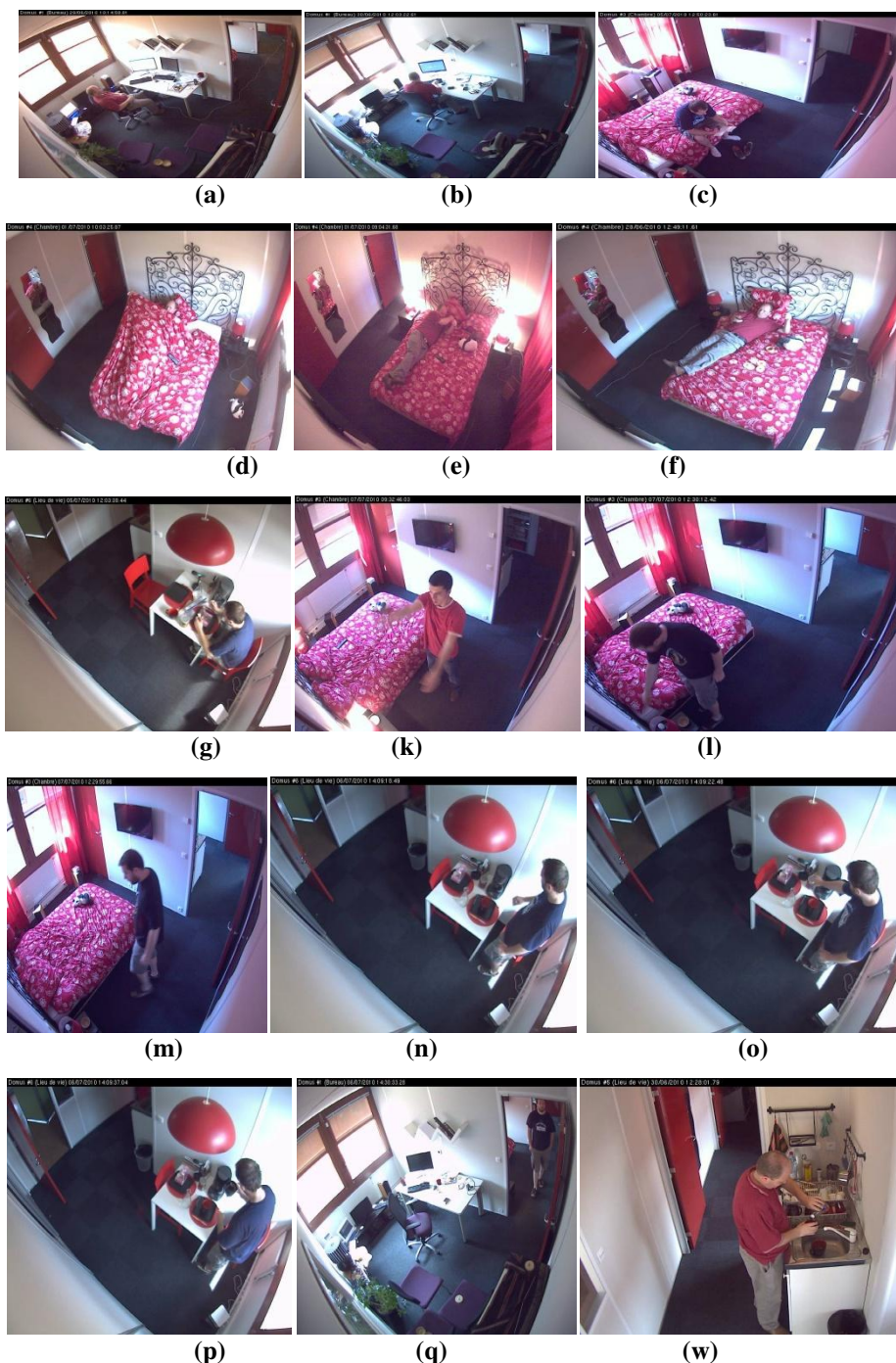


Figure 1. Postures detected by the SVMs .Lights; **(a)** I am sitting in the office listening to music; **(b)** I am sitting in the office and I work in the computer; **(c)** I'm sitting on the bed and I read a document ; **(d)** I'm sleeping in bed ; **(e)** I'm sleeping in bed ; **(f)** I sat on the bed and I watch television; **(g)** I eat in the kitchen table; **(k)** I do the gym in the room; **(l)** I walked from one room to another in DOMUS (intelligent building); **(m)** I walked from one room to another in DOMUS (intelligent building); **(n)** I prepared coffee and I drink it up; **(o)** I prepared coffee and I drink it up; **(p)** I prepared coffee and I drink it up; **(q)** I entered DOMUS (intelligent building) and I sit; **(w)** I do the washing up

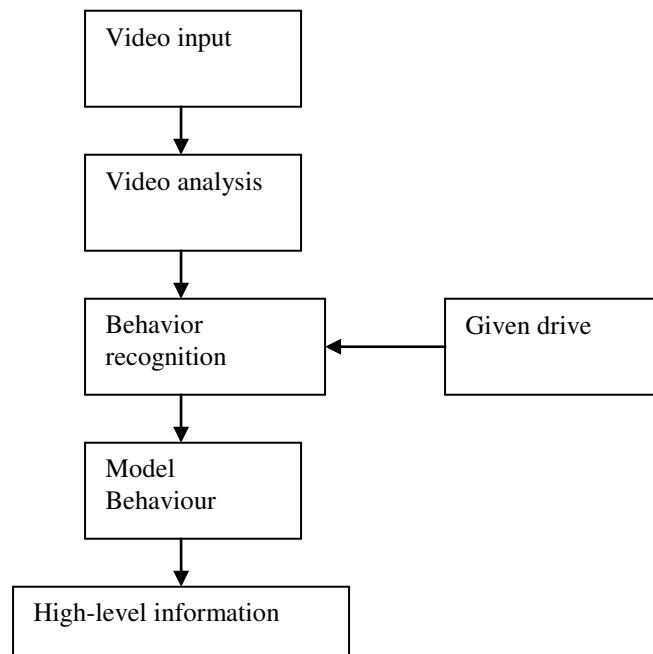


Figure 2. Functional diagram of the system.

a. Principle

The choice of scenarios is a very important step as it is necessary to choose scenarios that cover the behavior of people in an intelligent building. After a research on the different work already done in this area we have chosen the relevant scenarios that allow us to determine the behavior of 11 people in an intelligent building, which are: 1) I am sitting on the bed and I am reading a document, 2) I do the gym in the room, 3) I do the washing up, 4) I walk from one room to another in DOMUS (Intelligent Building) , 5) I eat on the kitchen table, 6) I make coffee and I drink it standing 7) I'm sitting in the office and I work at the computer, 8) I'm lying in bed, 9) I'm sitting on the bed and I watch TV, 10) I'm sitting in the office listening to music 11) I entere DOMUS (Intelligent Building) and I settle myself. We took into consideration the lighting and its variation is a very important factor to be taken into account and the change of person who play scenarios, as we changed the degree of opening and closing windows and flaps and the degree of lighting of the lamps and to repeat the same scenario by the same person, then by different persons in order to obtain a robust recognition system. The scenarios were played in the lab team Multicom which is the building CTL (center technology and software) at the University Joseph

Fourier of Grenoble under the direction of Mr Jean Caelen. This lab contains an intelligent building called DOMUS Figure 3, Figure4, which is an apartment type F2 and fully equipped space, consisting of a kitchen and a bedroom containing a bed and a TV and window shutters, and a shower, toilet and a bedroom office that contains a desk and a computer and a stereo and a hallway, two fixed cameras in each room and two fixed cameras in the kitchen. There are some difficulties in recognizing scenarios, among these difficulties that can be cited the confusion between the scenarios and the lighting problem precisely people's shadow where objects reduce the rate of recognition. To solve these problems we have to play each scenario several times by the same person and other persons in different age, sex, and size, and the length of the body. We do vary the lighting at each scenario, to have a model for those who represent all the people we would like to acknowledge their behavior in order to obtain a very good learning, in addition we set a processing time scenario to avoid the confusion between scenarios; eg scenario to go in and to settle into the domus can be confused with the scenario of walking from one room to another in domus, in an interval time, it is for this reason that we must define a processing time scenarios to avoid confusion between the scenarios, although sure this processing time is low to preserve the notion of real time. After you complete this step that we spent a lot of time and from which the data will be treated, so be sure that have real data to get real results, we started the second stage and which is the conversion of videos sequences into images we look for the best software that could make this conversion with very good results. Then there's another step which is the construction of the input corpus behaviors recognition system in an intelligent building. In this step, we classified all images of each scenario in a directory, 70% of the input corpus is devoted for learning, and 30% for the classification or test, which gives us 2129 images for learning and 913 images for testing. After completing this very important step, we began the next step is preprocessing and parameterization of the images, different images that we obtained have a very good resolution and high quality this is due to the quality of camera used for filming scenarios, although we have it used the pretreatment. For the parameterization of the images as we opted for normalized RGB histograms and color histograms for the LBP texture, we used two histograms for each image one for color (RGB standard) and the other for texture (LBP) as it has been shown that the use of these two histograms gave a very good results. After applying the RGB and LBP histograms of images, each image is represented by a vector of the same size which is 319 elements. For the phase of implementation and after a long search we opted for

SVM light (support vector machines), for their good capabilities generalization in many problems [13], but also for its good results in sets training data of small size (unlike neural networks that require larger database), and in recent years they showed their power, especially their computation time which is very satisfactory compared to other technique. The SVM lights are used with "one-against-all" method, which is associated with a majority vote, and all was implemented in Matlab. Firstly, there are two phases in the classification of data: training and testing. The data are composed of several instances. An instance is itself composed of a target value (target value) and several attributes. In our case, the target value is 1 or -1, depending on whether the person's behavior is among the 11 behaviors or not. Attributes are all the values contained in the descriptor. SVM create a model for each behavior that predicts the target values from attributes, solving the optimization problem that is described in this article, SVMs determine a hyperplane separating the data and maximizing variance. $C > 0$ is the penalty parameter (penalty parameter) error. The system uses multiple cores to take the best models that give us the highest rate of classification. Each nucleus has parameters set, we choose settings that give us the best results is to say the highest recognition rate, and for this it will take several value of these parameters and calculated for each values the recognition rate. Although we use various nucleus, RBF nucleus have the advantage of managing non-linear relationships between the attributes and targets, unlike the linear kernel. RBF nucleus also have less hyper parameters and numerical difficulties that polynomial or sigmoid nucleus have.

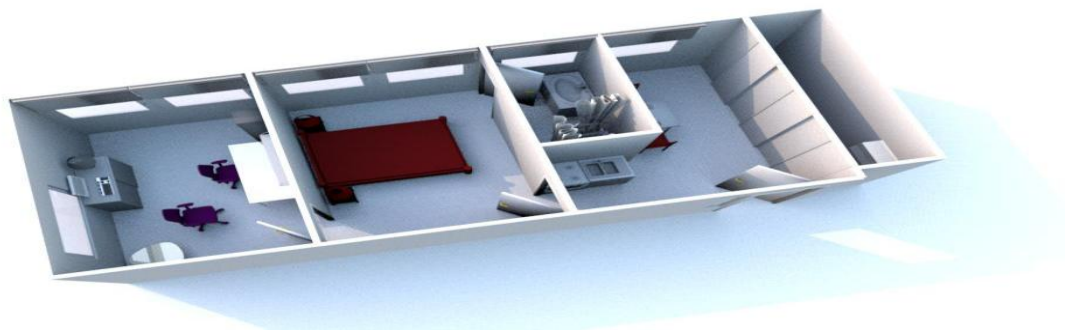


Figure 3. View on the intelligent building "domus" Laboratory CTL team Multicom Université Joseph Fourier Grenoble France

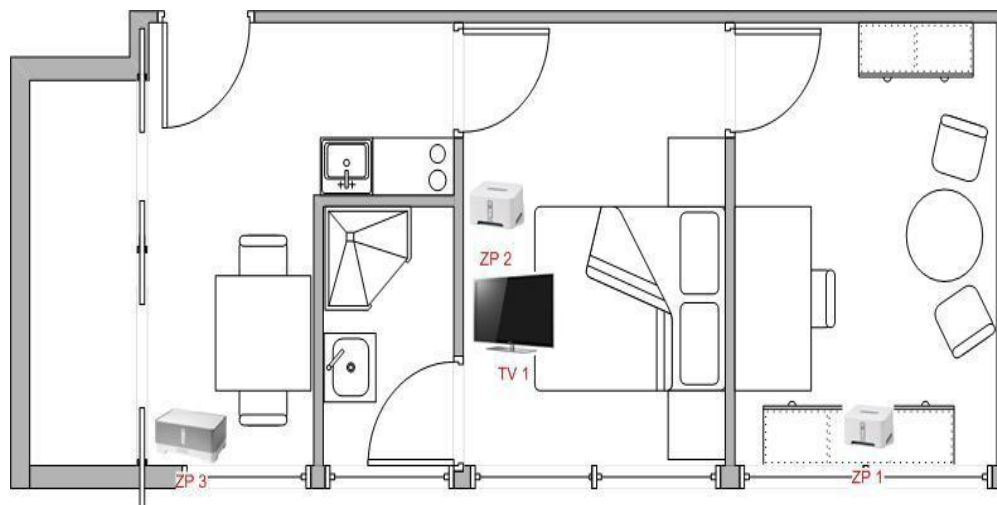


Figure 4. Architecture intelligent building "domus Laboratory CTL team Multicom Université Joseph Fourier Grenoble France

b. Results

11 As we recognize behaviors, SVM will generate 11 models in the learning phase or training phase, so that each model corresponds to a behavior Figure 5 for the classification of behavior, the SVM use the 11modeles obtained in the learning phase, for the classification of a behavior, we use the models and the images that correspond to each behavior. The classification of the behaviors is according to the classification rate it means the behavior that we want is the one that have the highest rate of classification Figure 6.

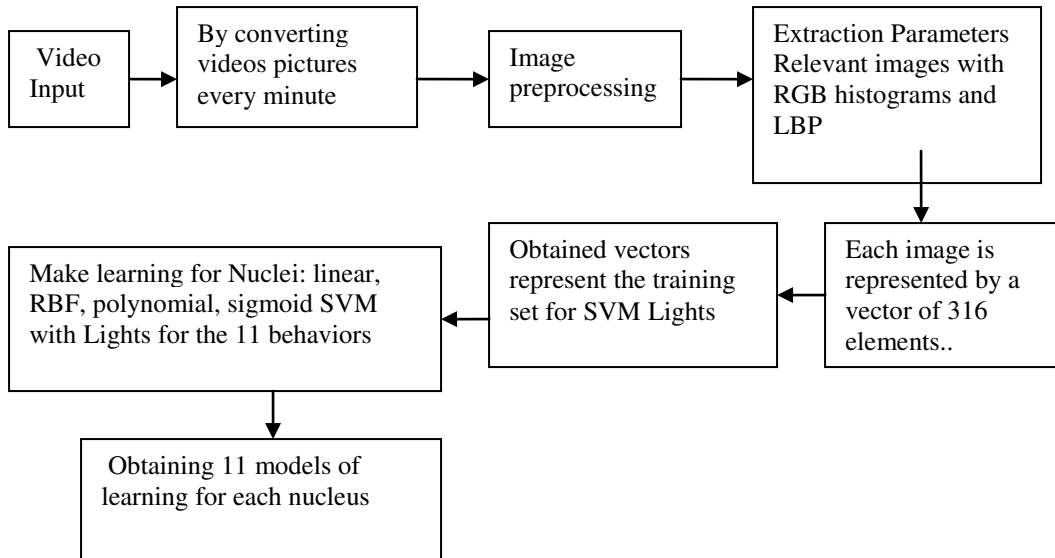


Figure 5. Learning behaviors by SVM Lights

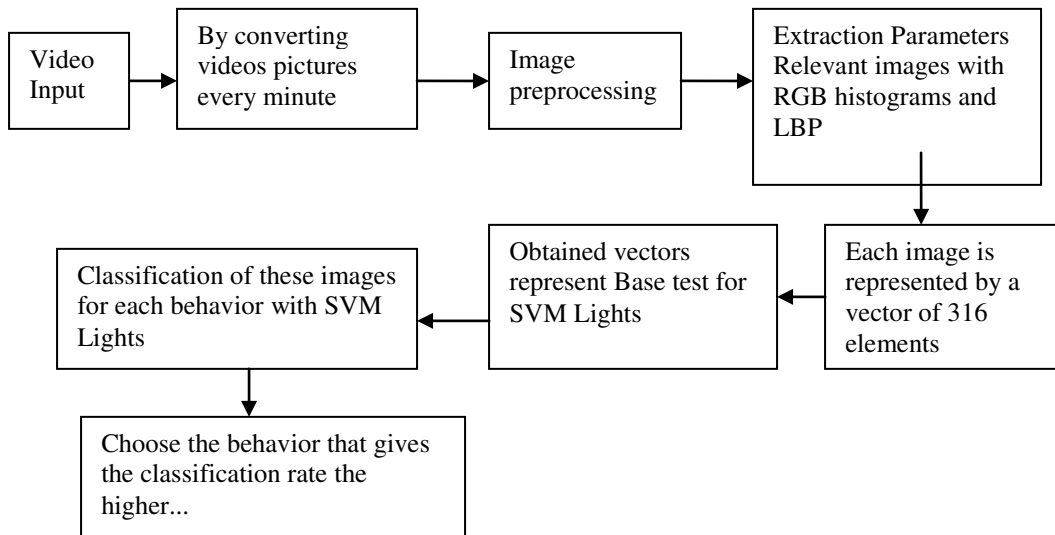


Figure 6. Behavior classification by SVM Lights

We run tests on the data to understand system behavior in various situations. As the system generates a report for each person and for each frame of the video, we compare these results with the ground truth, we then calculate the percentage of correct states (see tables below).

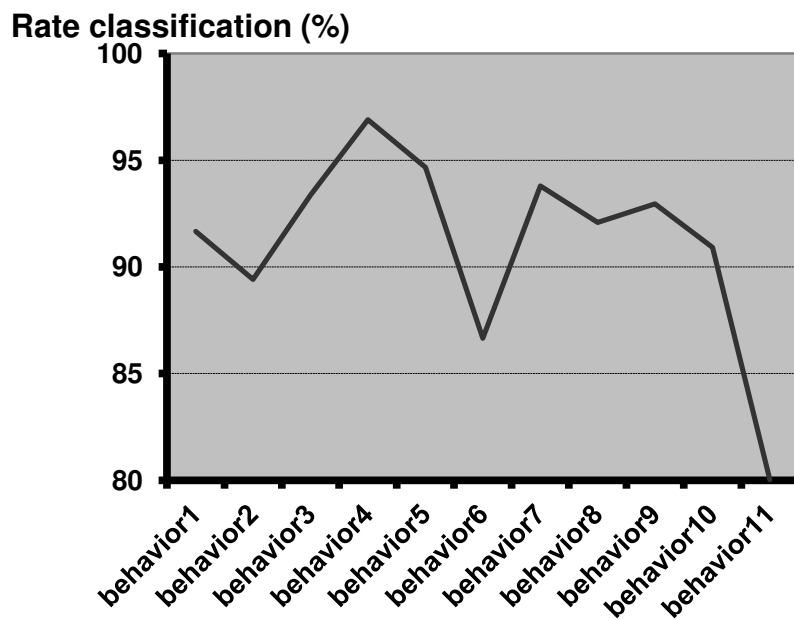


Figure 7. Showing the percentage of correctly Detected behavior for the linear kernel

Table 1: Painting of the recall and precision for the Detection of linear behavior for the core

behavior classified	precision linear kernel	reminder for linear kernel
behavior 1	46.15%	41.10%
behavior 2	32%	46%
behavior 3	100.00%	27.91%
behavior 4	89.47%	68.92%
behavior 5	56.98%	67.12%
behavior 6	33.62%	44.83%
behavior 7	59.32%	87.50%
behavior 8	70.59%	37.89%
behavior 9	59.71%	89.25%
behavior 10	64.71%	23.16%
behavior 11	28.51%	77.91%

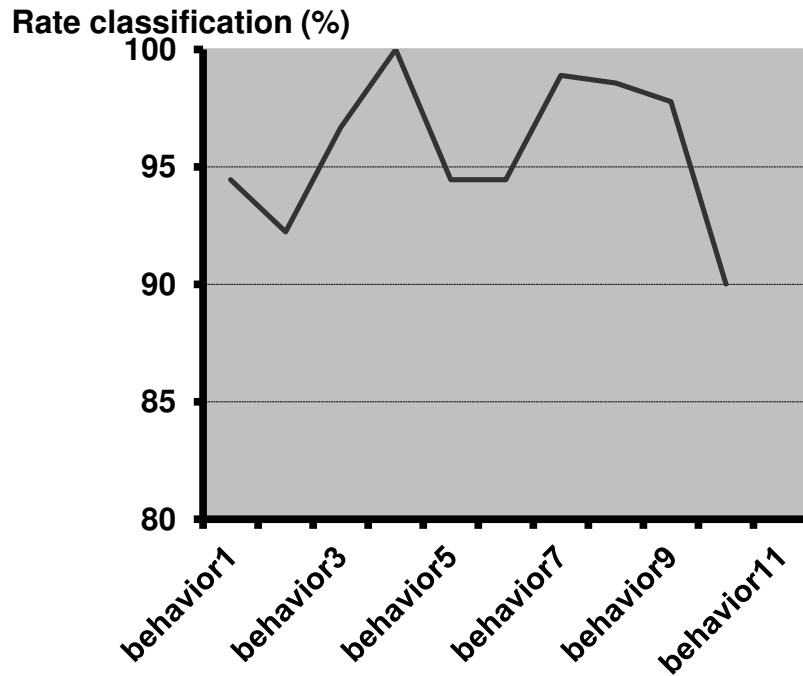


Figure 8. Showing the percentage of correctly Detected behavior for the RBF kernel

Table 2: Painting of the recall and precision for the Detection of behavior for the RBF kernel

behavior classified	precision RBF kernel	reminder for RBF kernel
behavior 1	75%	20.55%
behavior 2	32.55%	46%
behavior 3	100.00%	27.91%
behavior 4	89.47%	68.92%
behavior 5	56.98%	67.12%
behavior 6	33.62%	44.83%
behavior 7	57.38%	87.50%
behavior 8	94.44%	27.89%
behavior 9	53.76%	53.76%
behavior 10	78.57%	57.89%
behavior 11	95.74%	52.33%

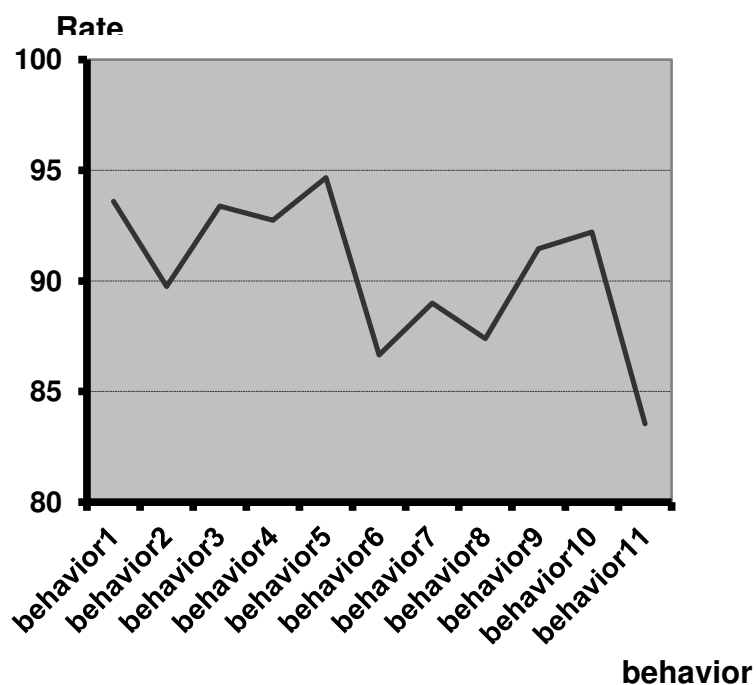


Figure 9. Showing the percentage of correctly Detected behavior Polynomial kernel

Table 3: Painting of the recall and precision for the Detection of the core behaviors for Polynomial

behavior classified	precision Polynomial kernel	reminder for polynomial kernel
behavior 1	66.67%	35.62%
behavior 2	33.5%	44.96%
behavior 3	100%	27.91%
behavior 4	100%	30.11%
behavior 5	65.75%	65.75%
behavior 6	33.62%	44.83%
behavior 7	42.94%	87.50%
behavior 8	34.51%	44.95%
behavior 9	74.07%	21.51%
behavior 10	71.15%	38.95%
behavior 11	31.04%	44.95%

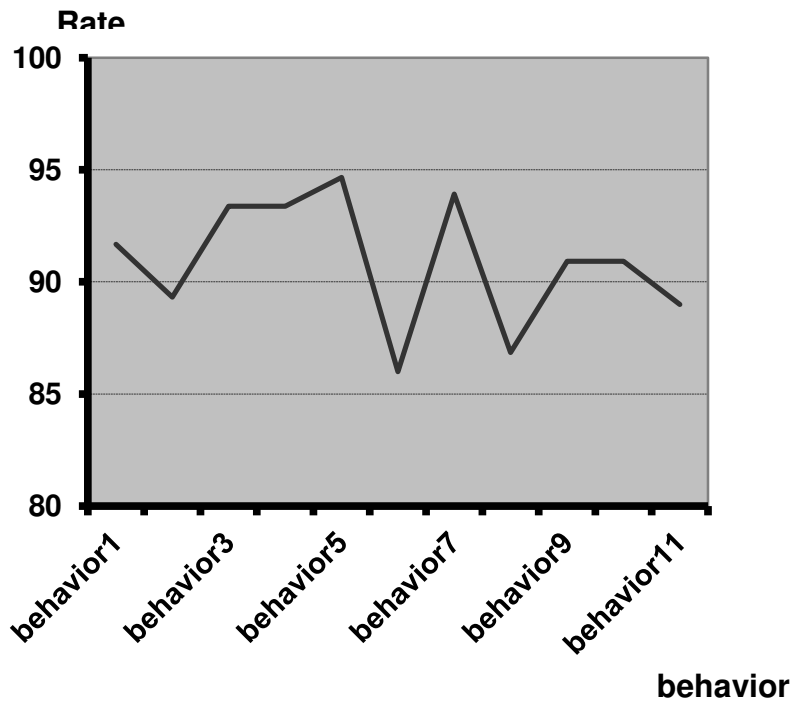


Figure 10. Painting of the percentage of correctly Detected behavior sigmoid kernel

Table 4: Painting of the recall and precision Detection of the core behaviors for Sigmoid

behavior classified	precision Sigmoid kernel	reminder for Sigmoid kernel
behavior 1	46.15%	41.10%
behavior 2	32%	44.22%
behavior 3	100.00%	27.91%
behavior 4	100.00%	28.22%
behavior 5	65.75%	65.75%
behavior 6	31.97%	44.83%
behavior 7	59.83%	87.50%
behavior 8	32.41%	45.05%
behavior 9	100.00%	45.60%
behavior 10	66.67%	21.05%
behavior 11	36.69%	51.98%

According to the results in the tables (1,2,3,4) and in the figures (7,8,9,10) above, we can make the following deductions: 1) it is more difficult to detect certain behaviors than others, and this is due to the nature of the behavior detected, the behavior of going into the domus and settle in, is more difficult to be detected than the behavior of doing the washing up in the kitchen, 2) the classification rate of color images is higher than the black and white images, 3) The results presented above show a very satisfactory performance especially for the RBF kernel because in addition to the highest recognition rate the response time is the rapid compared to other nuclei especially the time of learning, 4) We noticed that there is behaviors that has a good classification rate but with reduced precision and recall in all nuclei used, we can see it clearly in the 2nd, 6th, 8th, and 11th behaviour; for the 2nd behaviour the cause is due to the rapid movements of the person, but for the 6th and 11th behaviour is due to the number of activities that this two behaviours contained. Finally, for the 8th behaviour the cause is the confusion between the behaviors which is due to the great similarity of the images.

We selected the best learning models that give us the best results are to say the highest rate of classification. According to the results obtained in the various tables the best model is the RBF.

c. Execution Time

Our application must generate a response in real time when an event is detected. The system is tested on a computer with a Pentium 3, 4 GHz and 1 GB RAM. The application scans 6-10 frames per second for resolutions respectively 640x480. Extracting images from videos and calculated their RGB and LBP histograms are a phase that consume the most time of calculation.

VI. CONCLUSIONS

We present in this paper a system for detecting and classifying behaviors of people in an intelligent building that class 11 behavior in real time. This work that has not been done in this field of research and this is what presents the originality of our work. This system allows us to characterize the activity of people in a room. This information will be useful to the management system of the building regulate the consumption of electrical energy in order to optimize (lighting, heating, etc..), We chose 11 behaviors for classification in order to increase the capacity of the system that manages and that optimizes the electrical energy consumption of intelligent

building, because the increase of the classified behavior give additional information on the system behavior which will help people for better management of electricity consumption. The main difficulty to detect people is the great variability Intra class, By their clothes, their size, their weight, their haircuts, the appearance of two people can be very different. In addition, the human body is highly articulated, the number of possible poses is very large and the silhouette of a person changes over time. Our classification system was evaluated on a broad base of videos to get a good learning. We used several nuclei in the learning phase to select the best model, the experimental results are very satisfactory one the used method which allows us to say that the classifications of 11 behaviors in real time gave very good results using the RBF nuclei SVMLights and for learning and RGB histograms and LBP for the parameterization of images that is to say the images conversion into vectors of the same size. Future work will improve these results with the acquisition of new data such as speech and adding a class describing transitions between two activities. Our classifier is, for the moment, time on the windows of 1 minute regardless of previous and subsequent windows. To implement this extraordinary event data indexed (and therefore cut correctly), we end up with windows that are part of the end of one activity and the beginning of another. The classifier in this case react in an unpredictable manner. It would be interesting to add this new class. We could also incorporate this knowledge in priority. Indeed, the location will restrict the possible activities and the time of day will give us an indication of the activity wich can be performed. We worked on the automatic classification without taking any data, but we can improve the results by adding its knowledge. A final interesting finding is that the benefit that can be gained from the use of complex methods are not always significant. There are many situations where a simple method is as efficient (in terms of quality of detection) than complex methods; simple methods in this case are as effective as the complex methods. If one adds to this the stresses induced by complex methods in terms of speed and memory usage, the interest of simple methods becomes even more important.

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