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Estimating occupancy from measurements and knowledge with Bayesian Networks

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Abstract—A general approach is proposed to determine the occupancy in a room using sensor data and knowledge coming respectively from observation and questioning are determined. Means to estimate occupancy include motion detections, power consumption and and acoustic pressure rewarded by a microphone. The proposed approach is inspired from machine learning. It starts by determining the most useful measurements in calculating information gains. Then, a non supervised estimation algorithm is proposed: it relies on Bayesian Network algorithms to model a human behaviour with probabilistic cause-effect relations based on knowledge and questioning. In addition, knowledge has been extracted from supervised learning algorithm. Bayesian Network (BN) based approach has been applied to an office setting, with an average estimation error of 0.09 and an accuracy of 90%. This approach avoids the usage of a camera to determine the actual occupancy required for supervised learning.

Index Terms—human behavior, building performance, activities recognition, office buildings, machine leaning, data mining.

I. INTRODUCTION

Recently, research about building turns to focus on occupant behavior: most of the world standards for buildings take occupants into account with representative values and deterministic scenarios: number of occupants, predefined schedules, and responses to an exceeded threshold. Non supervised learning machine (i.e., Hidden Markov, bayesian networks......) can collect knowledge from occupants through answers to some proposed questions or give observation information in order to build a knowledge structure to estimate the number of occupants in a studied area.

It is an important challenge in occupancy estimation because it solves the issue of the measurement of actual occupancy, usually done thanks to cameras and a posteriori labeling, which are both time consuming and invasive.

Most of the works deal with the design stage: the target is to represent the diversity of occupant behavior in order to improve building energy management capabilities. Most of the approaches use statistics about human behavior [1], [2], [3], [4] emphasized that inhabitants’ detailed reactive and deliberative behavior must also be taken into account and proposed a co-simulation methodology to find out the impact of certain actions on energy consumption. Nevertheless, human behavior is not only interesting during the design step, but also during operation. It is indeed useful for performance guarantee and for diagnostic purposes to discriminate human misbehavior from building system poor performance, and also for energy management where strategies depend on human activities and, in particular, on the number of occupants in a zone. Such a system has to be trained in each new environment. Unfortunately, using supervised learning algorithm on site is not widely accepted because of the required target to build the set of training data, which usually come from cameras which are not acceptable for many users. In addition, labeling occupancy from videos is time consuming. This paper tackles this issue. It proposes an occupancy estimation approach based on the human knowledge extracted by questioning the occupants in the studied area. Section II presents a state of the art about occupancy estimation. Section III discusses the problem statement of occupancy estimation in non supervised learning algorithm (i.e, Decision tree......). Section IV propose process for occupancy estimation using bayesian network (BN) knowledge, and section V analyses the resulting occupancy estimation for an office.

II. STATE OF THE ART

In the scientific community of building physics, there is a growing interest for occupant behaviour because of its importance for energy waste reduction in buildings [5]. The occupant behaviour may be studied from building physics to human biology, through sociology and psychology in order to model and assess thermal, and visual comfort, indoor air quality, etc...[6] uses neural networks for the agents to learn their behaviour from recorded data to ensure their comfort. After a learning phase, agents know the actions that increase their comfort in different environmental conditions. In a recent study, [7] models various occupancy profiles by calibration to predict the use of fans, heating systems and windows.

This paper focuses on estimation of occupancy but results could be easily extended to activity estimations.

Hidden Markov Model (HMM) and its variants have been extensively studied and utilized quite often to detect activities in the past. [8] utilizes an extension, Layered HMMs in their model SEER, to detect various activities like desk work,
Fig. 1. Sensor test bed at Grenoble INP

phone conversations, presence, etc. The layered structure of their model makes it feasible to decouple different levels of analysis for training and inference. Each level in the hierarchy can be trained independently, with different feature vectors and time granularities. Once the system has been trained, inference can be carried out at any level of the hierarchy. One benefit of such a model is that each layer can be trained individually in isolation, and therefore the lowest layer which is most sensitive to environment noises and flickers, can be retrained without touching the upper layers. [9] utilizes LHMMs similarly, to classify activities like Desk/Computer work from classification in Presence, Away, Temporary Away at the base layer.

Different approaches for estimating occupancy have been investigated. Methods vary from basic single feature classifiers that distinguish among two classes (presence and absence) to multi-sensor, multi-feature models. A primary approach, which is prevalent in many commercial buildings, is the usage of passive infrared (PIR) sensors for occupancy. However, motion detectors fail to detect a presence when occupants remain relatively still, which is quite common during activities like working on a computer or regular desk work. This makes the use of only PIR sensors for occupancy counting purpose less attractive. Conjunction of PIR sensors with other sensors can be useful as discussed in [10]. It uses motion sensors and magnetic reed switches for occupancy detection to increase the efficiency of HVAC systems in smart buildings, which is quite simple and non-intrusive. Apart from motion counting, acoustic sensors may be used. However, audio from the environment can easily fool such sensors, and with no support from other sensors, it can report many false positives. In the same way, other sensors like video cameras and computer vision [9]. RFID tags [11] installed on id cards, sonar sensors [12] plugged on monitors to identify presence of a person on a computer, have been used and have proved to be much better at solving the problem of occupancy count, yet can not be employed in most office buildings for reasons like privacy and cost concerns. The use of pressure and PIR sensors to determine presence/absence in single desk offices has been discussed in [13]; it further tags activities based on this knowledge. However, for various applications like activity recognition or context analysis within a larger office space, information regarding the presence or absence of people is not sufficient and an estimation of the number of people occupying the space is essential. [14] investigates this problem in open offices, estimating occupancy and human activities using a multitude of ambient information, and compare the performance of HMMs, SVMs and Artificial Neural Networks. However, none of these methods generate human-understandable rules which may be very helpful to building managers.

In general, an occupancy counting algorithm that fully exploits information available from low cost, non-intrusive, environmental sensors and knowledge to provide meaningful estimating is an important yet little explored problem in office buildings. This occupancy detection systems still have certain limitations with respect to occupant privacy.

III. PROBLEM STATEMENT

A. Test bed

The test bed is an office in Grenoble Institute of Technology (figure 1), which accommodates four persons. The office has frequent visitors with a lot of meetings and presentations all through the week. The set-up for the sensor network includes:

1) An ambiance sensing network, which measures luminance, temperature, relative humidity (RH), motions, CO2 concentration, power consumption, door and window position, microphone. Data are sent thanks to ENOCEAN protocol on significant value change event.

2) 2 video cameras for recording real occupancies and activities. Those two cameras are only used for validation purpose.

3) A centralized database with a web-application for retrieving data from different sources continuously.

To extract the number of occupants, a relation has to be discovered between the office environment and the number of
people in it. The office environment can be represented as a set of state variables, $A_t = [A_1, A_2, \ldots, A_m]_t$. This set of state variables $A$ at any instance of time $t$ must be indicative of occupancy. A state variable can be termed as a feature, and therefore the set of features as feature vector. Similarly, the $m$-dimensional space that contains all possible values of such a feature vector is the feature space. The underlying approach for the experiments is to formulate the classification problem as a mapping from a feature vector into some feature space that comprises several classes of occupancy or activity. Therefore, the success of such an approach heavily depends on how good the selected features are. In this case, features are attributes from multiple sensors accumulated over a time interval. The choice of interval duration is highly context dependent, and has to be done according to the required granularity. However, some features do not allow this duration to be arbitrarily small. As an example, it has been observed that CO$_2$ levels do not rise immediately, and one of the factors affecting this delay is the ventilation of the space being observed. The results presented in this paper are based on an interval of $T_s = 30$ minutes (which has been referred here to 1 quantum).

Features are the information extracted from the data i.e acoustic pressure from a microphone, time slot, occupancy from power consumption, door or window position, motion counting, day type, indoor temperature . . . One quantitative measurement of the usefulness of a feature is information gain, which depends on the concept of entropy [15]. Information gain is helpful to distinguish among a large set of features, the most worthwhile to consider for occupancy estimation. A supervised learning approach has been used. Occupancy has been measured before using a classification algorithm: occupancy counting was manually annotated using a video feed from two cameras strategically positioned in an office.

A decision tree classification technique has been selected because both it provides very good results [15] and the results are easy to read, analyze and adapt. The decision tree algorithm selects a class by descending a tree of decision nodes. Each internal node represents a comparison of a single feature value with a learned threshold. The target of the decision tree algorithm is to select features that are more useful for classification.

Finally, because decision trees are human readable, they can be adjusted using expert knowledge and extract the estimation rules (if-then) from the decision tree structure.

```plaintext
if $X_i \leq$ threshold then
    left child node
else
    right child node
end if
```

From the large set of features displayed in [15], some of them may not be worthwhile to consider, to achieve our target of occupancy classification. After removing less important features, the following main features were considered:

**TABLE I**

<table>
<thead>
<tr>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>motion counter</td>
</tr>
<tr>
<td>acoustic pressure from microphone</td>
</tr>
<tr>
<td>occupancy from power consumption</td>
</tr>
</tbody>
</table>

**TABLE II**

<table>
<thead>
<tr>
<th>Level-Num</th>
<th>Discretizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>L=2</td>
<td>$[=0, &gt;0]$</td>
</tr>
<tr>
<td>L=3</td>
<td>$[=0, &gt;0, \leq 3, &gt;3]$</td>
</tr>
<tr>
<td>L=4</td>
<td>$[=0, &gt;0, \leq 2, &gt;2, \leq 4, &gt;4]$</td>
</tr>
<tr>
<td>L=5</td>
<td>$[=0, &gt;0, &gt;1, \leq 2, &gt;2, \leq 3, &gt;3]$</td>
</tr>
</tbody>
</table>

**B. Deciding the number of occupancy levels**

A method for choosing the number of levels ($L$) of occupancy for classification purposes is discussed. This number is not fixed and can be changed in accordance with the required average error (average distance between the actual occupancy numbers and the mid points of estimated levels). To determine the number of levels and related non overlapping ranges of occupancy, training data are partitioned into $L$ clusters with $2 \leq L \leq N$, where $N$ is the maximum possible number of occupants. At $L = 2$, the problem amounts to classifying the presence and absence of people. Table II shows the different discretizations considered.

In addition, K-mean clustering has been applied to confirm the choice of occupants level.

**IV. PROPOSED GENERAL PROCESS FOR OCCUPANTS ESTIMATION**

**A. Bayesian Network**

A Bayesian Network (BN) offers compact and intuitive graphical representations of the uncertain relations among the random variables in a domain and their conditional dependencies via a directed acyclic graph (see figure 2). It is a knowledge model using conditional probabilities and evidence to deduce resulting probabilities.

Whenever a Bayesian Network estimates indirect measurements from direct measurements, it implements inference algorithms. Such inferences are computationally possible, thanks to the conditional probability relationships defined among the variables of the domain under analysis.

Important questions are raised before building the BN structure:

1. What knowledge domains are relevant?
2. What variables within these domains should be model?
3. What are the relationships between the variables?
4. What probabilities describe these relations?

Bayesian networks are directed acyclic graph models for reasoning under uncertainty, where the nodes represent variables (discrete or continuous) and edges represent direct connections between them. These direct connections are often causal connections. Each node is associated with a probability function that takes a particular set of values for the input node
variables, and gives as output, the probability (or probability distribution, if applicable) of the variable represented by the node. These probabilities (or probability distribution) are the relationships linking causes to effects between variables.

In BN modelling, any type of probability distribution function (PDF), such as uniform, normal, Poisson PDF (figure 2), can be obtained with a directed edge between 2 nodes where the value domain of the input variable has been discretized. However, nonlinear functions of variables cannot be represented [16]. A tool has been developed in Python 3 to manage the creation of the structure and the input of conditional probabilities. It relies to an adaptation of libpgm module.

In this work, all conditional probabilities, are empirically determined, based on observations and office occupant questionings. It has been defined for each node. They can be tuned from knowledge or from observations and questioning. Whenever the conditional probabilities of the appropriate nodes are set a BN model comes out.

A case of study for estimating the number of occupants in the office is proposed, in (figure 3). In the BN structure, the target node is the number of occupants, which is influenced by many variables (power consumption, CO₂ concentration sensors, microphone or motion counter...). To simplify the BN and according to the most important features, two main variables have been chosen:

1) occupancy from power consumption.
2) acoustic pressure from microphone.

Each node has its own conditional probabilities. The value domains of variables are represented in numerical values according to the collecting Knowledge, (see figure 3).

In [15] indicates a correlation between the power consumption and the number of occupants in the office. For simplicity, three different cases have been considered, low consuming, medium consuming and high consuming, or L, M and H, respectively. It gives a probability table with 9 values. (figure 3). To collect the required information for conditional probabilities, questions have been proposed for the occupants in the office to determine the probability table for power consumption:

1) the schedule of occupants about arriving and leaving the office.
2) the average time for using laptop during the working hours for the users.
3) ......

It is important to note that, the calendar of occupants could be used instead of the question, in order to facilitate the configuration of the BN structure.

Two different cases have been considered for the microphone Low acoustic pressure and high acoustic pressure or L and H, respectively. It gives a table of probabilities with 6 values (figure 3).

The questions have been proposed to determine the probabilities table:

1) the kind of activities in the office (computer work, presentation, skype meeting......).
2) the frequency of discussions between the colleagues during the working day.

For this case of study, three levels of occupancy were chosen (see table II). It is a good compromise for simplicity. Increasing the number of levels will complicate the table of conditional probability and BN structure.

V. RESULTS

For building BN structure a dataset covering 10 days from 04-May-2015 to 13-May-2015 have been used.

Figure 4 illustrates the main features according to [15], which ranked the features in an ascending order according to the information gain for each feature.

Figure 5 shows the results obtained from BN for three levels and 2 main features. Both actual and estimated occupancy profiles have been plotted as a graph with the number of occupants and relation to time (quantum time was 30 minutes). The accuracy achieved from BN was 88% (number of correctly estimated points divided by the total number of points), and
the average error was 0.12 persons. Table III represents the average error values for each class of estimation. Average error is more interesting than accuracy in the validation of occupancy estimation. Indeed, average error allows to distinguish each change in the estimated values while accuracy only considers the correctly estimated points.

Figure 6 represents the results obtained from the BN and knowledge coming from DT considering the if-then rules [15]:

\[
\text{if } \text{motioncounter} \geq 14 \text{ then} \\
\text{increase the number of occupants by 1} \\
\text{end if}
\]

About 45 parameters of thresholds have been extracted by the decision tree in estimating the occupant number (Figure 7). [15]. Applying the algorithm C4.5 determines: more than 3 people will be in the office when motion counter threshold is equal or more than 14. This knowledge is not represented precisely in BN (little collecting information for the high levels of occupants), therefore it has been added to the estimation process and the number of occupants was increased by one. It leads to an improvement in the occupants estimation with an accuracy of 90% and an average error of 0.09 occupant on average. A significant improvement in occupancy estimation for high levels could be observed by comparing the results obtained from the BN with DT knowledge, see table IV.

A deeper analysis has been done regarding the accuracy and the average error for each day during the studied period using BN and DT knowledge in table V. The accuracy has a strong relation with the type of the day, in other words, it’s very related to the actual level of occupancy in the studied area. Video cameras have been used to investi-
TABLE IV
ESTIMATION RESULTS AFTER APPLYING BN AND DT KNOWLEDGE

<table>
<thead>
<tr>
<th>Classes</th>
<th>accuracy</th>
<th>Average error</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class1</td>
<td>99%</td>
<td>0.001</td>
<td>400</td>
</tr>
<tr>
<td>Class2</td>
<td>86%</td>
<td>0.25</td>
<td>170</td>
</tr>
<tr>
<td>Class3</td>
<td>83%</td>
<td>0.35</td>
<td>54</td>
</tr>
<tr>
<td>average</td>
<td>90%</td>
<td>0.09</td>
<td>624</td>
</tr>
</tbody>
</table>

TABLE V
ACCURACY (ACC) AND AVERAGE ERROR (ERR) OF EACH DAY DURING THE STUDIED PERIOD USING BN AND USING BN WITH DT KNOWLEDGE

<table>
<thead>
<tr>
<th>Day</th>
<th>acc BN</th>
<th>err BN</th>
<th>acc BN and DT</th>
<th>err BN and DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/05/15</td>
<td>86%</td>
<td>0.13</td>
<td>86%</td>
<td>0.13</td>
</tr>
<tr>
<td>05/05/15</td>
<td>79%</td>
<td>0.2</td>
<td>85%</td>
<td>0.145</td>
</tr>
<tr>
<td>06/05/15</td>
<td>77%</td>
<td>0.22</td>
<td>77%</td>
<td>0.22</td>
</tr>
<tr>
<td>07/05/15</td>
<td>87%</td>
<td>0.125</td>
<td>87%</td>
<td>0.125</td>
</tr>
<tr>
<td>08/05/15</td>
<td>100%</td>
<td>0</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
<td>09/05/15</td>
<td>98%</td>
<td>0.02</td>
<td>98%</td>
<td>0.02</td>
</tr>
<tr>
<td>10/05/15</td>
<td>100%</td>
<td>0</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
<td>11/05/15</td>
<td>85%</td>
<td>0.16</td>
<td>85%</td>
<td>0.16</td>
</tr>
<tr>
<td>12/05/15</td>
<td>89%</td>
<td>0.1</td>
<td>93%</td>
<td>0.06</td>
</tr>
<tr>
<td>13/05/15</td>
<td>93%</td>
<td>0.06</td>
<td>95%</td>
<td>0.06</td>
</tr>
</tbody>
</table>

A non-supervised learning approach has been proposed in this paper to estimate the number of occupants in an office setting. It results in a virtual sensor that relies on other sensors but with a superior performance. The proposed process makes it possible to determine the valuable sensors using the concept of information gain. A human behaviour modelled by cause-effect relations has been obtained using Bayesian network classification algorithms. Occupancy estimation using this knowledge gave a superior performance with an average estimation error of 0.12 occupants over a days’ test period. Bayesian network structure has been proposed to avoid the manual labeling of actual occupancy in a room for supervised learning approaches and solved the problem of using video cameras.

A non-supervised learning procedure has been carried out using human knowledge and questioning. This approach is very general and can be easily adapted because the structure is not assumed: it is discovered from the questioning and can be therefore extended to any room thanks to expert knowledge.

In addition, the estimation rules (if-then) which were extracted from the decision tree algorithm have been applied in the estimation process, this knowledge improved the results with an average estimation error 0.09 occupants over the days’ studied period. It has been combined with BN structure to increase the accuracy of occupants estimation during the period of high level occupants resulting in a semi supervised learning approach.

Estimating the number of occupants is very interesting in many areas: simulating occupant behavior at design stage, predicting the number of occupants at energy management stage, dissociating building performance from building usage at diagnosis stage etc... The proposed approach can be extended to the estimation of occupant activities, which would be useful for developing interactive systems where suitable advice could be provided to occupants at appropriate times.

VI. CONCLUSION

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