Learning Temporal Context for Activity Recognition

Claudio Coppola and Tomáš Krajník and Tom Duckett and Nicola Bellotto

Abstract. We investigate how incremental learning of long-term human activity patterns improves the accuracy of activity classification over time. Rather than trying to improve the classification methods themselves, we assume that they can take into account prior probabilities of activities occurring at a particular time. We use the classification results to build temporal models that can provide these priors to the classifiers. As our system gradually learns about typical patterns of human activities, the accuracy of activity classification improves, which results in even more accurate priors. Two datasets collected over several months containing hand-annotated activity in residential and office environments were chosen to evaluate the approach. Several types of temporal models were evaluated for each of these datasets. The results indicate that incremental learning of daily routines leads to a significant improvement in activity classification.

1 Introduction

Automated recognition of human activities is a hot topic of research. It enables a wide range of applications such as security, retail or healthcare, but recently a huge focus has been given to the recognition of the Activities of Daily Living (ADL) due to its potential application in Ambient Assisted Living (AAL). This technology could help to address the predicted shortage of health workers and improve the quality of life of the increasing elderly population in the near future, by assisting people in their daily tasks and identifying potential problems. Furthermore, it could be used also in security applications to detect anomalous situations that could endanger people or property. The introduction of new technologies has made this problem easier to address. In particular, RGB-D sensors together with pose estimation software and smart sensors for the Internet of Things have enabled the possibility of acquiring data for such applications, giving birth to many related datasets [3, 16, 38, 1]. The development of activity recognition is furthermore supported by novel techniques to manage huge quantities of data ('Big Data') and the increased computational power of modern computers, enabling real-time implementations.

The main focus of the recognition models has been the recognition of patterns derived from the data acquired from the sensors. The features used for pattern recognition typically relate to the body movement and the surrounding context, in the case of RGB-D sensors, or by the sensor events in a smart environment. By contrast, in this work we aim to exploit the long-term patterns of recurring activities to improve the performance of activity classification. Prior work showed that the patterns of the spatio-temporal dynamics of the environment can be exploited to improve indoor localization [20] or path planning [12] of a mobile robot in long-term scenarios.

In a similar way this work proposes an approach to calculate prior probabilities of an activity happening at a certain time, which reduces the error rate of a given classification algorithm. We analyse several possible techniques, including a novel approach based on Adaptive Interval Based Models, which delivers continuous improvement to the recognition performance on-the-fly by incrementally performing naïve Bayesian learning. We evaluate our methods on the Aruba Dataset [3], based on the activities of daily living and the Witham Dataset [18], manually annotated from an overhead camera recording in an office environment.

There are two main contributions in this paper: (i) the introduction of a probabilistic formulation to incrementally model temporal and spatial context to improve activity recognition performance of a given classifier, (ii) the introduction of novel probabilistic models of temporal and spatial context, (iii) comparison of different temporal models in order to understand which ones can better represent the temporal structure of daily activities.

The remainder of this paper is organized as follows. Section 2 gives an overview of the state-of-the-art for activity recognition performed with smart sensors and RGB-D cameras and on the use of temporal and spatial models for activity recognition. Section 3 provides a formulation of the activity recognition problem. Section 4 introduces the temporal models used in our experiments. Section 5 explains our method of evaluation for the temporal models. Section 6 reports the results of our experiments, and finally Section 7 presents the conclusion and future work.

2 Related work

Human activity recognition aims to recognize the actions and goals of human agents using a sequence of observations of the agents’ actions and the environmental conditions. Tracking and understanding human behaviour through videos is a very important and challenging problem with various useful applications. Activity recognition has originally been performed on RGB video streams with a wide spectra of solutions [15, 30], including a recent approach [14] with unsupervised deep-learning-based hierarchical feature models. This allows to create a system that learns and improves itself by updating the activity models incrementally over time. The development of cheap RGB-D cameras has contributed to the increased focus on this problem, since they allow to reduce the computational requirement for estimating the pose of the human body and the contextual patterns in the scene in real-time. In [10, 11] a probabilistic ensemble of classifiers called a Dynamic Bayesian Mixture Model (DBMM) is proposed to combine different posterior probabilities from a set of classifiers for activity recognition. Wang et al. [39] show a deep structured model built with layered convolutional neural networks. A biologically inspired approach adopting an artificial neural network to combine pose and motion features for action perception is pro-

3 Lincoln Centre for Autonomous Systems, University of Lincoln, UK Email: ccoppola@lincoln.ac.uk
posed by [28]. In [6], a simple way to apply qualitative trajectory calculus to model 3D movements of the tracked human body using hidden Markov models (HMMs) is presented. A method for social activity recognition based on proximity of the interacting humans is presented in [5]. Sung et al. [32, 33] perform activity recognition in unstructured environments such as homes and offices with an RGB-D camera. The movement is modelled by transforming the rotation matrix of each joint to the body torso and inferring the activities and sub-activities with a two-layered Maximum Entropy Markov Model (MEMM). A three-level hierarchical discriminative approach is presented in [23]. The activities are decomposed into a lower level representing the pose data, an intermediate level where the poses are combined into simple human actions, and a high level where the actions are spatially and temporally combined into complex human activities. The approach presented in [29] uses HMMs combined with Gaussian Mixture Models (GMM) to model the combination of continuous joint positions over time for activity recognition. In [37], the authors use random occupancy patterns to model activities using context from depth data.

Smart environments allow to mine though the sensor events to classify which activity has happened. Fleury et al. [13] present a dataset with smart sensors for ADL recognition, where the classification is performed using Support Vector Machines (SVM). A mining technique to find the association rules between the activities and their frequent patterns in smart environments is presented in [40]. In [9], the authors use the Back-Propagation algorithm to train a feed-forward Neural Network with features extracted from the motion sensor events. In [8], a method for evaluating the confidence of classification is presented. The method is able to reduce false positives by identifying samples with low confidence that can be further investigated by a human operator. In [4] an activity discovery algorithm is presented which identifies patterns in sensor data with a greedy approach. It searches for a sequence pattern that best compresses the input data; the data is scanned to create initial patterns of length one, which are extended in every loop while minimizing the description of the data.

In [27] analysis of human activities in an office environment is performed using a Layered Hidden Markov Model (LHMM) architecture based on real-time streams of evidence from video, acoustic, and computer interactions. Similarly, a multi-level HMM is presented in [41] for recognising office activities and tracking the users across the rooms. In [26] a solution for office activity recognition is proposed, which handles multiple-user, multiple-area situations, based on an ontological approach, using low-cost, binary and wireless sensors. The idea of exploiting long-term analysis has been presented already by Van Laerhoven et al. [36], using wrist-worn sensors to collect daily activity data to create rhythmic models of the activities. These models are created off-line using a frequentist approach, accumulating the amount of times an annotated activity starts and stops within a certain time interval, which is represented as a bin. In [24] a long-term annotated dataset using many different sensors is introduced. The classification is performed using a binary classifier for each learned activity, collecting features from the sensor data in particular time windows. Daily routines are recognized in [2] from features extracted with a sliding window approach. These are clustered with k-means to calculate their occurrence statistics and store them in a histogram which is classified using a Joint Boosting technique. 

Suryadevara et al. [34] introduce a wellness determination process to help healthcare providers to assess the performance of the elderly in their daily activities. It verifies the behaviour of elderly people at three different stages (usage of appliances, activity recognition and forecast levels) in a smart home monitoring environment integrating the spatial and temporal information.

In [7] a model is introduced for long-term monitoring of activities in a smart home. The classification is performed with a Probabilistic Neural Network (PNN), and the daily schedules of activities are then clustered with k-means. The clusters with highest inter-variation are considered as normal and the others as their deviations. Minor et al. [25] present a way of predicting future activity occurrences, with a recurrent predictor, based on the structure of the temporal sequence of the activities. Long-term modelling of indoor environments has been exploited also in other cases. In [19], the authors argue that part of the environment variations exhibit periodicities and represent the environment states by their frequency spectra. The concept of Frequency-based Map Enhancement (FreMen) was applied to occupancy grids in [22] to achieve compression of the observed environment variations and to landmark-based maps in order to increase robustness of mobile robot localization [20].

In this paper, we proposed a method that can be applied to existing classification algorithms for activity recognition, learning the temporal structure of the classified activities in order to incrementally improve the classification results on-line. In some sense, our approach provides an abstraction for meta-classification that is independent from the particular classification method, i.e. HMM, SVM, etc, and can be combined with any of those, improving their performance. We investigate several possible representations which can be used to model the (prior) occurrence probability of the learned activities.

3 Problem formulation

We formulate the activity classification problem simply as a Bayesian decision making problem. Let us assume that at time $t$, a person is performing an (unknown) activity from the set of possible activities $\mathcal{A}$ while being observed by a set of sensors. Let some algorithm $C$ processes the sensory readings and classifies that the activity being performed is $o \in \mathcal{A}$. Let us assume that we have experimentally established the performance of $C$ on some representative dataset and thus, we know $C$’s confusion matrix, i.e. we can characterise the performance of $C$ as a conditional probability distribution $p(o|a)$, where $a$ represents the activity performed. Thus, every time the algorithm $C$ provides us with an observation $o$, we can establish the posterior distribution $p(a|o,t)$ over the possible activities at time $t$: 

$$p(a|o,t) = \frac{p(o|a)p(a,t)}{\sum_{b \in \mathcal{A}} p(o|b)p(b,t)}. \quad (1)$$

In our case, we will use a separate spatial/temporal model for each activity. To emphasize that the models are calculated separately, we rewrite the Equation (1) for a single activity $a$ as 

$$p_a(o,t) = \frac{p(o|a)p_a(t)}{p(o|a)p_a(t) + p(o|\neg a)(1 - p_a(t))}, \quad (2)$$

where $p_a(t)$ represents the probability of the activity $a$ being performed at time $t$, i.e. the temporal prior of $a$. The expression $p_a(t)$ was chosen to emphasize that the temporal models are built independently - it corresponds to $p(a,t)$ in Equation (1).

While most of the research in activity recognition is aimed at the performance of the activity recognition algorithm $C$, which increases the likelihood of correct activity classification by improving $p(o|a)$ in Equation (2), our work is not concerned with the actual method that is used to determine the activity from the sensory readings. Instead, we focus on the term $p_a(t)$ in (2), which effectively represents
the temporal context of a given activity. We hypothesize that since people tend to perform certain activities on a regular basis, \( p_a(t) \) is a (pseudo-)periodic function that can be learned over time and that better knowledge of \( p_a(t) \) would positively impact the performance of the classification system represented by Equation (2).

To learn \( p_a(t) \), we apply Equation (2) iteratively. Initially, we start with all \( p_a(t) = 1/|A| \), i.e. we assume that the activities occur with the same probability regardless of the time. Whenever an activity is classified by (2), we use the output of (2) to update \( p_a(t) \). Then we use the updated \( p_a(t) \) in the following classification step.

The key questions that our paper addresses are:

1. Which model should be used to represent the temporal activity context (or prior) \( p_a(t) \)?
2. How much does the temporal context impact the performance of state-of-the-art classifiers?
3. Can we learn the temporal context even with a weak classifier?

To answer these questions, we tested four different temporal models on two datasets, which contain human activities labelled minute-by-minute over several weeks.

## 4 Temporal models

In our work, a temporal model of activity \( a \) is a function \( p_a(t) \), which represents the probability of the activity \( a \) occurring at time \( t \). We consider four types of temporal models: Frequency Map Enhancement (FreMEn), which represents cyclic processes by their frequency spectra, Gaussian Mixtures, which are well established in several domains, and naïve and adaptive versions of interval-based models.

### 4.1 Frequency Map Enhancement

Frequency Map Enhancement (FreMEn) is an emerging technique that improves the efficiency of mobile robots that operate autonomously for long periods of time \([20, 12]\). The method assumes that states of the robots’ operational environments are affected by pseudo-periodic processes, whose influence and periodicity can be obtained through the Fourier transform. Thus, the uncertainty of a given state \( s(t) \) is represented as a probabilistic function of time that is a combination of harmonic functions:

\[
p(t) = \alpha_0 + \sum_{i=1}^{n} \alpha_i \cos(\omega_i t + \varphi_i),
\]

where the amplitude \( \alpha_i \), phase shift \( \varphi_i \) and frequency \( \omega_i \) correspond to the most prominent spectral components of the observations of the original state \( s(t) \).

In our case, the state \( s(t) \) of the FreMEn model is a binary function of time \( o_a(t) \) which indicates if the activity \( a \) was observed at time \( t \) and \( p_a(t) \) will be our probabilistic function \( p(t) \). To build the FreMEn model, we simply take the results of the past classifications and form a sequence \( o_a(t) \) for each activity \( a \in A \). Then, we calculate the Fourier spectrum of each sequence \( o_a(t) \), select \( n \) of its most prominent (i.e. with highest amplitudes) spectral components and use their amplitudes, periodicities and phase shifts as \( (\alpha_i, \omega_i \text{ and } \varphi_i) \) parameters of the predictive FreMEn model in Equation (3), which is used as a prior for classification in Equation (2). Since the performance of the FreMEn model is affected by the choice of the model order \( n \), we run our experiments with \( n \) ranging from 1 to 9 and chose the best performing setting, which was \( n = 2 \). To speed up calculations, we used the version of FreMEn introduced in [21], which allows for incremental updates.

The main advantage of the FreMEn model is that it naturally represents multiple periodicities that are inferred automatically from the data. However, it poorly represents periodic, but short duration activities, such as teeth brushing or tea making.

### 4.2 Gaussian Mixture Model

Gaussian Mixture Models, which approximate multi-dimensional functions as weighted sums of Gaussian component densities, are a well-established method that find their applications in numerous fields from Psychology to Astrophysics [35]. A Gaussian Mixture Model of a function \( f(t) \) is a weighted sum of \( m \) Gaussian functions:

\[
f(t) = \frac{1}{\sqrt{2\pi}} \sum_{j=1}^{m} \frac{w_j}{\sigma_j} \exp \left( -\frac{(t - \mu_j)^2}{2\sigma_j^2} \right).
\]

The parameters of the GMM components, i.e. the means \( \mu_j \), variances \( \sigma_j \) and weights \( w_j \), are typically calculated from the training data by iterative Expectation Maximization (EM) or Maximum APosteriori (MAP) algorithms. Since the classic GMMs are not meant to represent periodic functions, we simply assume that people perform most of their activities on a daily basis and limit the time domain of GMM-based models to one day. While this assumption is not entirely correct (as activities of weekdays differ from the weekend ones), such a temporal model might still perform better than a ‘static’ one, where the probability of a given activity is constant in time.

To build the GMM model of \( p_a(t) \), we first create a temporal sequence of observations \( o_a(t) \) for each activity in the same way as in the FreMEn case. Then, we calculate an initial prior as follows:

\[
p'_a(t) = \frac{k}{\tau} \sum_{i=1}^{[k/\tau]} o_a(t + (i - 1)\tau),
\]

where \( \tau \) is the assumed period (in our case \( \tau = 86400 \) s), \( k \) is the (s) sequence length, and \( [k/\tau] \) is a floor operator, that returns the integer part of \( k/\tau \). After calculating \( p'_a(t) \), we employ the Expectation Maximization algorithm to find the means \( \mu_i \), standard deviations \( \sigma_i \) and weights \( w_i \) of its Gaussian mixture approximation:

\[
p_a(t) = \frac{1}{\sqrt{2\pi}} \sum_{i=1}^{n} \frac{w_i}{\sigma_i} \exp \left( -\frac{(t \mod \tau) - \mu_i}{2\sigma_i^2} \right),
\]

where \( \tau \) is the a priori known period of the function \( p_a(t) \) and mod is a modulo operator.

The advantages of periodic GMMs are complementary to the advantages of the FreMEn. Periodic GMMs can approximate short-duty activities, but they can represent only one period that has to be known a priori. Similarly to FreMEn, the performance of GMMs depends on the choice of \( n \), which represents the number of Gaussians used in the mixture model. Again, we run our experiments with \( n \) ranging from 1 to 9 and chose the best performing setting, which was \( n = 3 \).

### 4.3 Interval-based Model

Another temporal model that has been considered partitions the time into disjoint intervals, each with a different prior probability \( p_n(t) \). Similarly to the GMM-based models, the partitioning requires that the periodicity \( \tau \) and model order \( n \) (the number of intervals) are chosen apriori. In our interval-based model, \( p_n(t) \) is represented by
n values $p'_u(k)$ that denote prior probabilities of a given activity occurring between $\tau m + \frac{\tau}{n}$ and $\tau m + \frac{\tau + 1}{n}$, where $m \in \mathbb{N}$ and $k \in \{0, 1, \ldots, n - 1\}$. In the following text, we will refer to the time interval $\tau / n$ as the “interval width”. To update or retrieve $p_u(t)$, one has to simply determine the index $k$ of the relevant interval:

$$p_u(t) = p'_u(k) = p'_u(\lfloor (t \mod \tau) \frac{n}{\tau} \rfloor). \quad (7)$$

Unlike the FreMEn and GMM models, the interval-based model is updated according to Bayes rule in Equation (2). Thus, when a classification is performed at time $t$, we first calculate $k$ by Equation (7) and then perform the model update by

$$p'_u(k) \leftarrow \frac{p(o|a)p_u(k)}{\sum_{a \in A} p(o|a)p_u(k)}. \quad (8)$$

Again, a crucial question here is model granularity (i.e. the interval width that is determined by the number of the represented intervals $n$). Models with wide intervals cannot represent short-duration activities, whereas models with short intervals require larger amounts of data for training, therefore their learning rate is slow.

4.4 Adaptive Interval Model

To deal with the aforementioned problem, we can store the number of updates performed for each interval $u(k)$ and calculate $p_u(t)$ by aggregating the probabilistic values of neighbouring intervals, so that $p_u(t)$ is based at least on $l$ updates. While the model update remains the same as in the previous case (see Equation (8)) with the only difference is that the value of $u(k)$ is increased by 1, calculating $p_u(t)$ differs. To determine $p_u(t)$, we first calculate the index of the relevant interval $k$ as $\lfloor (t \mod \tau) \frac{n}{\tau} \rfloor$ (see Equation (7)). We check if the number of updates performed to calculate $p'_u(k)$ is at least $l$ and if not, we include the neighbouring intervals and calculate $p(t)$ as the weighted (by the number of updates) average. This is repeated until the number of measurements used to determine $p_u(t)$ exceeds $l$. See Algorithm 1 for more details.

```
Algorithm 1 Adaptive interval prior calculation
1: function CALCULATEPRIOR(t, \tau, n, u, p'_u, l)
2:     k ← \lfloor (t \mod \tau) \frac{n}{\tau} \rfloor \triangleright determine interval index
3:     m ← u(k) \triangleright initialize total number of measurements
4:     p ← m p'_u(k) \triangleright initialize prior probability
5:     while m < l do \triangleright num. of measurements must be at least l
6:         p ← p + p'_u(k + 1)u(k + 1) \triangleright add neighbour prior
7:         p ← p + p'_u(k - 1)u(k - 1) \triangleright add neighbour prior
8:     m ← m + u(k + 1) + u(k - 1) \triangleright update meas.num.
9:     end while
10:     p_u(t) ← p/m \triangleright the resulting prior is a weighted average
11: end function
```

This “adaptive interval” method calculates $p_u(t)$ over several intervals in the case there is not enough data available, which is equivalent to adjusting the interval width to the number of data gathered. However, one still has to choose the minimal interval width (in our case 60 s), the periodicity (in our case $\tau = 1$ day) and $l$, which is the minimal number of measurements required to calculate $p_u(t)$. The optimal number of measurements $l$ is subject to investigation in the following sections.

4.5 Modelling the spatial context

Although the main aim of this paper is investigation of long-term temporal models, for the sake of completeness, we included also the evaluation of a spatial model. The use of spatial context is motivated by the fact that certain activities are tied to specific locations, e.g. cooking typically occurs in a kitchen. Similarly to temporal models, we formalise a spatial model of activity $a$ as a function $p_a(l)$, which represents the probability of the activity $a$ performed by a person at location $l$. The process of using and building a spatial context model is similar to the interval temporal models:

$$p_a(l) \leftarrow \frac{p(o|a)p_a(l)}{\sum_{a \in A} p(o|a)p_a(l)}. \quad (9)$$

The only difference is that the location $l$ is not calculated based on time, but on the position of the person. The combination of spatial and temporal context is considered for an extended version of this work.

4.6 Model overview and evaluation

Each of the aforementioned models has advantages and drawbacks. The main aim of this work is to investigate how these models perform when used as priors for activity recognition. We abstract from the actual algorithm that is used for classification - we simply assume that the classifier can use the priors provided by our spatial and temporal models to estimate which activity is being performed. We assume that if the priors are not provided, the performance of a given classifier depends on its confusion matrix, which represents the conditional probability distribution $p(o|a)$. The primary metric to be investigated is the overall activity recognition error, i.e. the probability that $o \neq a$.

<table>
<thead>
<tr>
<th>Aruba dataset</th>
<th>Witham dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed to Toilet</td>
<td>Go Outside</td>
</tr>
<tr>
<td>Eating</td>
<td>Reading</td>
</tr>
<tr>
<td>Enter Home</td>
<td>Writing</td>
</tr>
<tr>
<td>Housekeeping</td>
<td>Watching a video</td>
</tr>
<tr>
<td>Leave Home</td>
<td>Cooking</td>
</tr>
<tr>
<td>Meal Preparation</td>
<td>Talking</td>
</tr>
<tr>
<td>Relax</td>
<td>Sleeping</td>
</tr>
<tr>
<td>Reserape</td>
<td>Phonecall</td>
</tr>
<tr>
<td>Sleeping</td>
<td>Go to toilet</td>
</tr>
<tr>
<td>Wash Dishes</td>
<td>Other</td>
</tr>
<tr>
<td>Work</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Activities of the Aruba and Witham experiments.

5 Experiments

To evaluate the usefulness of the individual models for activity recognition, we compared their performance on two datasets that cover several weeks of human activity at home and at work.

The first dataset, ‘Aruba’, was collected by the Center for Advanced Studies in Adaptive Systems (CASAS) to support their research concerning smart environments [3]. The Aruba dataset contains ground-truthed activities (Table 1) of a home-bound person in a small apartment for 16 weeks. The second dataset, ‘Witham’,
was gathered at the Lincoln Centre for Autonomous System (L-CAS) as part of the large-scale EU-funded STRANDS project, which aims to enable long-term autonomous operation of intelligent robots in human-populated environments. The Witham dataset, which was gathered for four weeks, contains activities (Table 1) of one of the L-CAS researchers.

Both datasets are freely available as a part of the long-term dataset collection provided by the L-CAS [18, 31] The entire pipeline that we used for our experiments is open source and is available through the website of the FreMEn temporal modelling method [17].

5.1 Aruba dataset

The Aruba dataset [3] consists of measurements collected by 41 motion, temperature and door closure sensors distributed over a $10 \times 12$ m², seven-room apartment (see Figure 1) over a period of 16 weeks.

During data collection, the apartment was occupied by a single person who was occasionally visited by other people. While the starting and finishing times of activities are provided with the CASAS dataset, the location of the person is not. Thus, we partitioned the apartment into nine different locations, seven of which represent different rooms and two correspond to corridors, and estimated the person location from the events of the apartment’s 33 motion detectors. Thus, the Aruba dataset contains a minute-by-minute timeline of 12 different activities performed at 9 different locations over the course of 16 weeks.

5.2 Witham dataset

The Witham dataset was collected in an open-plan office of the Lincoln Centre for Autonomous Systems (L-CAS). The office consists of a kitchenette, resting area, lounge and 20 working places that are occupied by students and postdoctoral researchers. We installed a ceiling camera that took a snapshot of the office every 10 seconds for 3 weeks, and we hand-annotated activities and locations of one of the researchers over time.

The Witham dataset contains a minute-by-minute timeline of 10 different activities performed at 10 different locations over the course of 3 weeks.

5.3 Evaluation

As mentioned before, we abstract from the internal working of the classifier itself and we simply assume that it can take into account the priors provided by our spatial and temporal models. Thus, we base our evaluation on the fact that we know the conditional probabilities $p(o|a)$ which are represented by the confusion matrix of the evaluated classifier.

The evaluation starts with the prior models being invariant to time (and location) and equal to each other, i.e.

$$p_a(t) = \frac{1}{|A|}, \forall a \in A, \forall t \in \mathbb{R}. \quad (10)$$

Then, we retrieve the activity performed at time $t = 0$ from the given dataset and, using the priors initialised by Equation (10) and known $p(o|a)$, we calculate the posterior probabilities $p_a(t|o)$ with the Bayes Equation (2). After that, we simulate the stochastic nature of the activity classification process by running a Monte-Carlo scheme over the probabilities $p_a(t|o)$ and we obtain the simulated classification result $o(t) \in A$. Then, we update the binary sequences $o_a(t)$ of each activity as follows:

$$o_a(t) = 1 \iff o(t) = a,$$

$$o_a(t) = 0 \iff o(t) \neq a. \quad (11)$$

These sequences are then processed by the models. Then, we increment the time by 60 s and repeat the procedure again. After 1440 iterations, which represent the activity recognition results minute-by-minute for a full day, we compare the ground truth to the results of the simulated activity recognition $o(t)$ and calculate the activity classification error for that particular day. This error is calculated for every day of the available datasets.
5.3.1 Evaluated classifiers

We evaluated the spatial and temporal models with three different classifiers represented by different distributions \( p(o|a) \). The first ‘weak’ classifier has only a 20\% probability of correct recognition, i.e. its confusion matrix has 0.2 on the diagonal and the other elements are equal. This corresponds to a high, 80\% classification error. The second, ‘good’ classifier has a low, 20\% classification error, which means that the diagonal elements of its confusion matrix are equal to 0.8 and the non-diagonal elements are identical.

Finally, we consider a real classifier that was evaluated on the Aruba dataset in [8]. Here, the authors evaluate the performance of a classifier that can indicate lack of evidence to perform an actual classification. This is represented by a special type of observation, called “Irregular”, which constitutes an additional column in their classifier’s confusion matrix. To obtain a square confusion matrix required by our method, the conditional probabilities represented by this additional column are uniformly redistributed across the matrix. The average value of the diagonal elements of the real classifier’s confusion matrix is 85.14\% (Figure 4a).

On the Witham dataset, instead, there are no classifiers existing from previous works. To represent the \( p(o|a) \) of the real classifier for the Witham dataset, we used a 10 \times 10 submatrix of the real classifier used with the Aruba dataset (Figure 4b).

![Figure 4. Confusion matrices which characterize the \( p(o|a) \) of the ‘real’ classifiers for the Aruba(a) and Witham(b) datasets.](image)

### 6 Experimental results

Each of the models mentioned in Section 4 depends on a parameter as summarised in Table 2. Here we discuss the sensitivity of these models to the parameter values and how well the models perform on the aforementioned datasets.

<table>
<thead>
<tr>
<th>Temporal model</th>
<th>Parameter type</th>
<th>Units</th>
<th>Used value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMM</td>
<td>num. of Gaussians</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>FreMEn</td>
<td>num. of periodic</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Interval-based</td>
<td>interval width</td>
<td>minutes</td>
<td>5</td>
</tr>
<tr>
<td>Adaptive interv.</td>
<td>num. of samples</td>
<td>-</td>
<td>1000</td>
</tr>
</tbody>
</table>

Table 2. The list parameters for each temporal model which improve the results the most on the datasets.

#### 6.1 Model Parameters

The FreMEn results in Figure 5 show that it can identify periodicities in the observed activities and use them to improve activity classification. Although increasing the FreMEn order does improve the classification performance, the effect is not significant, as shown in Figure 5. The only exception is the static component in the Aruba dataset, since in the case of a weak base-classifier the performance increase does not reach the same magnitude as the higher orders. This suggests that using a FreMEn model of order 3 is sufficient to obtain a good reduction of the error rate.

A similar result was observed using Gaussian Mixture Model based priors. Indeed, as can be seen in Figure 6, the results are fairly stable with respect to the order of the model.

For the Interval Models, the choice of the interval width is important, as shown in Figures 7. In the case of a weak base classifier, an interval width of one hour produced the best results. Furthermore, this choice is the only one improving the same classifier on the Aruba dataset. In all the other cases the sensitivity of the error rate is not very strong.

The Adaptive Interval Models adapt the interval width according to the available quantity of evidence, so the smaller the number of samples the closer the behaviour will be to the atomic unit (1 minute in our case). As shown in Figure 8, the Adaptive Interval Model with a single sample has the same behaviour as the static interval with 1 minute width. In the case of weak classifiers, the number of samples for the adaptation of the intervals does not influence the classification performance, and the same happens with a real base-classifier. In the case of a good classifier (20\% error rate) using a higher number of samples improved the model performance.

According to our experiments, the models which are the least sensitive to the variation of classifier and to the parameter choice are the FreMEn and GMM models. Following these results, we will use the best performing cases to compare the models. The parameters used are the ones shown in Table 2.

![Figure 5. Impact of the number of modelled periodical processes on the FreMEn model. Best viewed in color.](image)
6.2 Model Comparison

Our experiments showed that the use of incrementally learned models for spatial and temporal context can improve the performances of an activity recognition system. In Figure 10, it can be seen that all the temporal models improved the classification results. It is interesting to notice how the Location-based (or spatial) model on the Aruba dataset reduced the error only slightly, while on the Witham dataset it outperformed all the temporal models. This might depend on the fact that the association between activities and locations has a higher correlation in an office-like environment rather than in a domestic one. Furthermore, we can observe that the Static component of FreMEn improves, but only slightly compared to the other models, showing the need of having higher frequencies in the weak base-classifiers. Figure 11 shows how the Interval Models tend to fail to represent the temporal context, especially without the adaptive intervals, being unable to improve the results. As in the previous case, the Location-based model works better on the Witham dataset. The remaining models are able to reduce the error rate again. Finally, Figure 12 shows how a realistic base-classifier would benefit from learning of the contextual prior probabilities. The results show that using the right model and parameters, the error rate can be significantly reduced over time, as can be seen in Figures 10, 11 and 12.

To compare the performance of the models, we performed a paired t-test on each pair of models using their error rates for the last 7 days of the experiment with the realistic classifiers. The results of the t-tests are summarized in Figure 9, showing which methods perform significantly better than others at the 95% confidence level.

Overall, the models that produced the most reliable results were the GMM and FreMEn, which had similar performances in reduction of the error rates and stability to the choice of parameters. The only real difference lies in the fact that the GMM starts to reduce the errors right from the beginning, while FreMEn tends to increase the errors, creating pronounced spikes in the error rate during the early days of execution. This effect is caused by the fact that while the GMM is given the information about daily periodicities apriori, FreMEn determines the periodicities by itself, which requires the input data to be at least twice as long as the period that it attempts to detect. The Interval-based Models can actually perform an improvement comparable to the aforementioned models, in the case of a weak classifier (Figure 10), while they appear to worsen performance if the classifier is a strong one (Figures 11, 12). Additional tests indicated that the Interval-based Models improve the performance of classifiers with accuracy lower than 70%, while their use with better classifiers might result in reduction of their performance. This might be
caused by the lack of sufficient evidence during the estimation of the probability priors when the confidence of the classifier is high. The latter can be demonstrated by the fact that the adaptation of the intervals according to the actual evidence improves the model behaviour, reaching performances similar to the GMM and FreMEn.

The Location-based probability priors had discordant results on the two datasets. In the Aruba dataset, it had a negative effect on the error rate of the classification, although it improved when a strong classifier was used. This could mean that the model requires high base accuracy in complex indoor environments, in which the activities do not have a direct association to the place where they occur. On the Witham dataset instead, it did not only improve performance, but the two datasets. In the Aruba dataset, it had a negative effect on the error rate of the classification, although it improved when a strong classifier was used. This could mean that the model requires high base accuracy in complex indoor environments, in which the activities do not have a direct association to the place where they occur. On the Witham dataset instead, it did not only improve performance, but also outperformed some of the other temporal prior models. This demonstrates the ability to reduce the activity classification error through continuous learning was evaluated on two datasets representing home and office environments over a duration of two weeks. The experiments indicated that naïve methods, based on histograms of activity, do not necessarily lead to improvement of the classification rate. On the other hand, more advanced methods reduced the error of activity classification in a significant way. The best performing models were based on the concept of Frequency Map Enhancement (FreMEn), which represents the environment dynamics in the spectral domain, and on periodic Gaussian Mixtures adjusted to model the daily patterns of people’s activities. Both of these temporal models demonstrated the ability to reduce the activity classification error through continuous learning of long-term patterns of human behaviour. The experiments also indicated that the use of spatial context might improve the performance of activity classification as well. Here, the improvement was more significant in the office environment, where the activities are strongly correlated with the location where they occur.

Possible future works will include combination of spatial and temporal models, e.g. by combining FreMEn and Gaussian processes or by applying a different temporal model in each spatial element of the environment. To allow reproduction of the experiments presented and to facilitate the work on the long-term temporal context for activity recognition, we have published the datasets [18] and the evaluation pipeline used in our experiments as open-source code [17].

7 Conclusion

This paper presented a novel approach to activity recognition for indoor environments based on incremental modelling of long-term spatial and temporal context. The presented approach allows to integrate several observations of the same environment in spatial and temporal models that capture the periodic behaviour of the activity occurrences and use this knowledge to construct time and location dependent probability priors to improve the recognition of the activities. In other words, given the assumption of spatial and temporal structure of the activities, we have tried to learn those patterns to improve the performance of a base classifier with different models. The ability of the models to improve the classification performance through continuous learning was evaluated on two datasets representing home and office environments over a duration of two weeks. The experiments indicated that naïve methods, based on histograms of activity, do not necessarily lead to improvement of the classification rate. On the other hand, more advanced methods reduced the error of activity classification in a significant way. The best performing models were based on the concept of Frequency Map Enhancement (FreMEn), which represents the environment dynamics in the spectral domain, and on periodic Gaussian Mixtures adjusted to model the daily patterns of people’s activities. Both of these temporal models demonstrated the ability to reduce the activity classification error through continuous learning of long-term patterns of human behaviour. The experiments also indicated that the use of spatial context might improve the performance of activity classification as well. Here, the improvement was more significant in the office environment, where the activities are strongly correlated with the location where they occur.

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