Unsupervised Discovery of Normal and Abnormal Activity Patterns in Indoor and Outdoor Environments

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Abstract: In this paper we propose an adaptive system for monitoring indoor and outdoor environments using movement patterns. Our system is able to discover normal and abnormal activity patterns in absence of any prior knowledge. We employ several feature descriptors, by extracting both spatial and temporal cues from trajectories over a spatial grid. Moreover, we improve the initial feature vectors by applying sparse autoencoders, which help at obtaining optimized and compact representations and improved accuracy. Next, activity models are learnt in an unsupervised manner using clustering techniques. The experiments are performed on both indoor and outdoor datasets. The obtained results prove the suitability of the proposed system, achieving an accuracy of over 98% in classifying normal vs. abnormal activity patterns for both scenarios. Furthermore, a semantic interpretation of the most important regions of the scene is obtained without the need of human labels, highlighting the flexibility of our method.

1 INTRODUCTION

Automatic monitoring and interpretation of daily moving patterns has gained popularity over the last decade, having applications in ambient-assisted living (AAL), surveillance and shopping behaviour understanding. One of the goals in human behaviour understanding consists of detecting deviations from normal behaviours by learning a model of an object’s regular activity patterns, and defining types of deviations which could be considered abnormal. This analysis is useful for modeling normal behaviours in varying environments, such as a house, an office, or public spaces (Mousavi et al., 2015). The behaviour model contains information regarding the set of activities, the regular times of entering and leaving a space, as well as the duration of a stay. Sensor-based analysis of individual or crowd behaviour in public spaces is useful for obtaining a semantic understanding of the scene, as well as for detecting potentially dangerous situations, such as violence, crashes or aggression (Bermejo et al., 2011), while, in a home environment, it can be useful for detecting alterations of the physical or emotional state of a person and improving their well-being (Saenz-de Urturi and Soto, 2016).

In this paper, we propose an adaptive monitoring system, able to work in both indoor and outdoor environments based on two different sensors: 3D sensor Microsoft Kinect v2 and surveillance cameras. In an office scenario, we aim to learn repeated patterns of activities, and detecting non-expected behaviours (abnormalities). In the outdoor scenario we use the public dataset introduced in (Abrams et al., 2012), where videos are taken from streaming webcams in different public places capturing the same half an hour every day for over a year.

Our approach aims to provide a statistical analysis of the monitored environment, by extracting spatio-temporal information such as trajectories, as well as motion features. Trajectory analysis describes the regions which are frequently occupied. Additionally, motion information extracted from these regions contributes to obtaining high level information such as stationary behaviours (sitting, working at the desk) as well as active behaviours (walking, exiting the space) for the indoor scenario. On the other hand, for the outdoor case, motion information is useful at distinguishing between several moving objects (e.g. vehicles or pedestrians), as well as for identifying usual spatial-motion patterns for each of the objects (e.g. pedestrians crossing the street in a designated

In the remaining of this paper, we use the term behaviour to denote a set of activities over a short time interval.
area or not, cars moving on the street and parking in a parking lot). Furthermore, we obtain an improved and efficient feature representation, by applying a sparse autoencoder algorithm on top of trajectory features, which we prove to be useful for representing the expected and unexpected behavioural patterns in both indoor and outdoor scenarios.

Manually providing annotation, defining what is normal and what is abnormal can be difficult and time consuming, especially if the system needs to be often deployed in different environments. Therefore, we propose an unsupervised approach for obtaining data annotations, by performing clustering on the extracted features. To simplify this process, one of the results of our analysis is a map of the environment, where activity patterns are displayed with different colors. We illustrate the overview of our proposed approach in Fig. 1.

The contributions of our work are four-fold: First, we propose a model for training a system to distinguish between normal vs. abnormal behaviours, in unknown environments, in an unsupervised manner. Second, we propose a simplistic, yet, efficient trajectory descriptor, which, along with sparse autoencoders, can lead to optimized results in activity analysis. Third, we facilitate the integration of expert opinion for obtaining a semantic interpretation of the scene. Lastly, we propose a system that can learn an environment from scratch and, thus, can be easily deployed in new, unknown settings, both indoor and outdoor.

2 RELATED WORK

There has been proposed a great deal of works in vision-based monitoring of indoor human behaviour (Kasteren et al., 2010) (Nef et al., 2015), using different types of cameras, modalities and system architectures. One important component of any surveillance system is tracking, which has been addressed using a wide variety of methods (optical flow (Shin et al., 2005), Kalman filtering (Deng et al., 2015)) and sensors (webcam, stereo, Kinect). In the cases when tracking is not possible, like high density crowd situations, motion characteristics are employed, such as histogram of tracklets (Mousavi et al., 2015), or a mixture of dynamic texture models (Li et al., 2014). One common type of human behaviour modeling applications is to detect anomalies, and the main challenge is that there is no clear definition of abnormalities, as they are context dependent and can appear very rarely in the training set. There are several attempts in the literature in this area, especially in the context of elderly assisted living (Hoque et al., 2015), or for smart homes (Nef et al., 2015). In this scenario abnormalities are detected mainly using two approaches: a sudden change of behavior such as falling down (Yang et al., 2016) or a statistical analysis over longer period of time (Zhou et al., 2008). In the context of an office-like environment, the benefits of human behaviour monitoring include prolonged sitting detection (Paliyawan et al., 2014) using data mining on real-time skeleton information, or tracking of computer work postures (Uribe-Quevedo et al., 2013). Learning behaviour patterns based on trajectory analysis has been investigated in (Efros et al., 2003) which aims at capturing the overall spatial arrangement of local motion displacement vectors, as well as in (Jiang et al., 2009) where the authors propose the use of hierarchical clustering, as a proposition to the analysis of motion trajectories. Regarding outdoor environments, research in video surveillance is mainly focused on detecting aggression, (Nievas et al., 2011)
using local motion descriptors such as average motion and motion orientation variance in combination with a bag-of-words approach. Others are concerned with anomaly detection, by analyzing object trajectories in video and constructing patterns using clustering approaches, or by constructing mid-level representations over crowd motions (Mousavi et al., 2015). In this paper we focus on a methodology for detecting abnormal behaviours in both indoor and outdoor scenarios, which is also useful for obtaining a semantic interpretation of the most important regions of the scene. The main advantage of the proposed approach relies in its ability to learn behavioural patterns in an unsupervised way.

3 FEATURE EXTRACTION

Following the flow of activities presented in Fig. 1, we first obtain trajectories from the tracking algorithm, which are then fed to the feature extraction module. The first step in our feature analysis is to split the scene in n regions, where each region corresponds to a part of the scene. For every region, we extract different types of descriptors which are subsequently used for activity representation.

3.1 Occupancy Histogram (OH)

In an indoor environment, often activities are correlated with regions where they are performed, for example, working on a computer occurs at the desk, whereas meetings take place in the meeting area. On the other hand, outdoor scenarios are less constrained especially in public spaces like squares. In this section, we compute the level of occupancy in each image region and use it as a descriptor for behaviour understanding. As a first step, similar to the analysis described in (Wong et al., 2014), we count the trajectory points in each non-overlapping spatial patch to form a region based occupancy histogram. A matrix \( m \times n \) is obtained, where \( m \) is the number of samples over a fixed period of time (e.g. one day), each sample capturing the motion characteristics in a given time interval \( \tau \), and \( n \) is the number of patches, given a spatial division of the scene.

3.2 Adapted Histogram of Oriented Tracklets (AHOT)

(Raptis and Soatto, 2010) and (Mousavi et al., 2015) showed that analyzing spatio-temporal descriptors called tracklets could improve the recognition of human motion. A tracklet indicates the movement of a subject, frame by frame, for a short period of time, and it represents only a fragment of the global trajectory, as it might terminate due to ambiguities in the scene.

In this paper, we use an adaptation of the Histogram of Oriented Tracklets (HOT) feature extraction algorithm for extracting statistical information from each spatial block of the scene over the time interval \( \tau \). Our descriptor is inspired from the algorithm described in (Mousavi et al., 2015), where the histogram representation considers only the maximum motion magnitude among all the tracklets inside a spatio-temporal block, information which is useful at modeling crowd behaviour. In our approach, we aim at capturing individual motion patterns and therefore, we consider the motion characteristics of every tracklet inside the spatio-temporal cuboid. For each time sub-interval \( s_t \) we compute magnitude and orientation values between two positions \((x_{i}^{s_{t}}, y_{i}^{s_{t}})\) and \((x_{i+s_{t}+\tau}^{s_{t}}, y_{i+s_{t}+\tau}^{s_{t}})\), where \( i \) is the tracklet index and \( s \) is the index of the spatial block, as follows:

\[
\Theta_{i}^{t,s} = \arctan\left(\frac{y_{i}^{s_{t}} - y_{i+s_{t}}^{s_{t}}}{x_{i}^{s_{t}} - x_{i+s_{t}}^{s_{t}}}\right)
\]

\[
M_{i}^{t,s} = \sqrt{(x_{i}^{s_{t}} - x_{i+s_{t}+\tau}^{s_{t}})^2 + (y_{i}^{s_{t}} - y_{i+s_{t}+\tau}^{s_{t}})^2}
\]

3.3 Motion Descriptor (SPEED)

To enable a better understanding of the types of behaviors displayed in an outdoor environment, we need as an initial step, to distinguish between the moving objects present in the scene. This analysis is useful at detecting abnormal behaviours which are different across the various types of involved objects such as pedestrians and auto-vehicles. One intuitive feature that can help in this process is the speed descriptor, which can be augmented with acceleration and curvature features, giving the final tuple: \( S_{i}^{t,s} = [\text{vel}^{t,s}, \text{acc}^{t,s}, k^{t,s}] \), where \( i \) is the trajectory index and \( s \) is the index of the spatial block.

3.4 Fused Descriptor (CAHOT)

Additionally, we fuse the two descriptors AHOT and SPEED explained above, using a histogram representation. Since AHOT already contains magnitude related information, we augmented the descriptor with curvature features due to their invariance properties which are useful in the clustering process. The resulting fused descriptor is called CAHOT.
3.5 Sparse Autoencoders (SAE)

Given our mid-level motion descriptors, we also aim to extract more meaningful and compact features using Sparse Autoencoders (Masci et al., 2011). An autoencoder is a technique which aims to minimize the reconstruction error between the input and the output in an unsupervised way. It is useful at estimating the underlying data distribution, and by placing constraints on the network like sparsity (Ngiam et al., 2010), the algorithm can learn interesting structure of the data. Autoencoders proved to be suitable not only for computer vision data, but also for a range of problems including text, audio, as well as multimodal data (Ngiam et al., 2010).

For a single layer autoencoder, the encoder \( f_0 \) and decoder \( g_0 \) functions are designed to reconstruct the input data \( X \), represented as a vectorized set of input features \( X_i = [x_1, \ldots, x_n]^T \in \mathbb{R}^n \), as good as possible in an unsupervised way. Therefore, given input data \( X_i \), the encoding step is obtained using the function \( f_0 \), while the mid-level representation is denoted by \( h(i) = f_0(W_iX_i + b) \) and the decoding step is captured by the function \( g_0 \) and the reconstruction result is denoted by \( y(i) = g_0(W_2h(i) + c) \). \( \{W_i, W_2\} \) are the weight matrices and \( \{b, c\} \) are the encoding and decoding bias parameters. The optimization goal is to minimize the error between the input data \( X_i \) and the reconstructed data \( y(i) \), using a batch gradient descent algorithm where the cost function \( J \) can be defined as:

\[
J_{\text{sparse}}(i) = \|y(i) - X_i\|_2^2 + \alpha \sum_{j=1}^{2} ||W_j||_2^2 + \beta(p, p') \tag{3}
\]

where the second term of the function is a regularization term that tends to decrease the magnitude of the weights—which helps to prevent overfitting—and the parameter \( \alpha \) controls the relative importance of the two terms. The third term controls the sparsity, \( p \) is the mean activation of the hidden units, and \( p' \) is a sparsity parameter which is usually a small value close to zero, which we impose to be \( p' = 0.01 \). This sparsity constraint will force most of the hidden units to be close to 0, reconstructing the input using as few features as possible.

To verify the efficiency of the proposed algorithm, we used the tracks from one scenario of the LOST dataset to train the sparse autoencoder (SAE) algorithm \(^2\), and the learned weights from the hidden layer are depicted in Fig. 2, proving that the employed algorithm is useful at obtaining a compact, yet meaningful representation of the input data.

\(^2\)For our experiments we used NVIDIA Titan X GPUs.

3.6 Unsupervised Learning

The goal of this study is to develop a system useful for detecting normal and abnormal behaviour patterns in unknown environments, in an unsupervised manner. One of the advantages of using an unsupervised approach, resides in obtaining an automatic labeling of the data, which can then be used as benchmark data for labelling (classifying) new, incoming information. In this study, we employ different clustering algorithms to assign labels to different data samples. We aim to obtain a clear separation between different behaviour patterns, which are seen as a combination of motion patterns and the scene regions, where they take place in. For example, in an office, working at the desk area, exiting the room using the transition region, or using the recreational region, are examples of normal behaviour, while staying in the middle of the office for a long time, could be an example of an abnormal behaviour, as it might disturb the other workers. On the other hand, for a surveillance camera set in a public square, spatial and motion patterns may not be enough to characterize an abnormal behaviour, given the great variety of moving objects. In fact, pedestrians, bicycles, and auto-vehicles have different rules to respect, hence an abnormal behavior model needs to be defined according to this division. Finally, the labels obtained in this module are used for training and testing the next system’s component in a supervised way using the Logistic Regression Classifier.

4 DATASETS

We tested our system on two datasets: The Long-term Observation of Scenes (with Tracks) or LOST dataset (Abrams et al., 2012) containing outdoor videos, and...
KIMOFF (kinect-monitoring-office) a dataset created by us, monitoring the people in an office environment, during usual working hours for twenty-four days.

4.1 LOST: Longterm Observation of Scenes (with Tracks)

LOST (Abrams et al., 2012) is a publicly available dataset including 24 streaming outdoor webcams from different locations in the world over a long period of time. It provides extracted trajectories and the bounding box of moving objects but not the ground truth for behaviour analysis. The reason we chose to analyze our proposed methodology on the LOST dataset is because it offers long-term tracks in different outdoor scenarios, while there is limited research work dealing with abnormal behaviour detection on it. For example, the work by (See and Tan, 2014) analyses synthetically injected trajectories which are considered anomalies, but they might insufficient when dealing with real-world abnormalities. We follow the same experimental setting made by (See and Tan, 2014), by analyzing only two cameras, “camera 001” (Ressel Square, Chrudim, Czech Republic) and “camera 017” (Havlickuv Brod, Czech Republic).

4.1.1 Pedestrians vs. Auto-vehicles Clustering in LOST Dataset

Defining an abnormal behavior model from the data captured by these two cameras can be very challenging given the big changes of the scenario and the variety of moving objects. Therefore, our first task is to separate the trajectories belonging to pedestrians from the trajectories belonging to auto-vehicles using the feature descriptors introduced in section 3.

To find the best descriptor for this task, we use as ground-truth the bounding boxes information provided in the dataset, even though they are often inaccurate due to tracking errors. We compute the aspect ratio of each bounding box assigning the label “auto-vehicle” if the longer side is horizontal and the label “pedestrian” if the longer size is vertical. Fig. 3 depicts the separation between auto-vehicles and pedestrians in the two analyzed scenarios. In Fig. 3(a) the spatial separation between the two classes is less clear then in 3(b) due to the many events that take place in the square. In fact, during these events trucks are allowed to enter the square for commercial or construction purposes.

Table 1 shows the prediction accuracy between pedestrians and auto-vehicles using different descriptors and the logistic regression classifier. In “Camera001”, the SPEED descriptor obtains the best result, as it embeds information which is more robust to the clutter scenario. Orientation information embedded in the AHOT and CAHOT descriptors becomes less crucial when the auto-vehicles are allowed to go almost everywhere, during the events. On the other hand, in “Camera017” CAHOT and AHOT descriptors perform better than SPEED because auto-vehicles follow the same path, information which is captured by the orientation and curvature features. Next, because abnormality has different meanings for each of the classes, we will treat them separately as input to the abnormal behavior detection module.

4.2 KIMOFF: Monitoring Office using Kinect

As no indoor behaviour dataset suitable for anomaly detection using trajectories was available, we decided to create a new one for testing our system. We recorded a dataset by tracking people in an office room during working hours using Kinect SDK 2.0 recently released by Microsoft. The SDK skeleton tracking functionality (Microsoft Kinect SDK, ) detects and tracks 20 joints on the human skeleton at around 30 frames per second. The sensor was placed in a high position in the room in order to have a wide coverage. We chose to track only the head joint due to the camera position and the context of the experiments (an indoor environment where people are often sitting at their desk and half of the body is occluded). Trajectories from twenty-four working days were recorded from 9 a.m. to 6 p.m., workers were aware of the camera but they all acted normal, as the purpose of the recordings was to capture a real-life situation and not artifacts.
5 EXPERIMENTAL RESULTS

5.1 Unsupervised Learning Result

Given the different feature descriptors introduced in section 3, k-means and mean-shift clustering are applied and the best result is chosen applying user knowledge, as the clusters have to reflect the human interpretation of the scene. This is a key point in our system, as instead of manually labeling each video sample, we allow the users of the system to validate the clustering results as well as defining what is normal and what is abnormal for the considered scenario. We obtain a set of labels for each scenario (indoors and outdoors) and for each type of descriptors, which are then used for training the logistic regression classifier.

Figure 4: Unsupervised semantic interpretation of the scene.

In Fig. 4 we present an example of the obtained clustering result on both datasets, using the A HOT descriptor. The different colors belong to different activity patterns. For the indoor dataset depicted in Figure 4(a), red indicates the regions of the scene where big movements are found (e.g. corridor area and the door), which are transition areas. Green indicates the regions of the scene where light movements are detected, including areas close to the desks, where activities such as standing up, sitting down, or stretching are observed. Finally, blue indicates the regions where no-movement is detected, being restricted to the regions close to the computers, where usually people do not move too much because they are focused. In the clustering process, we included only the regions which had an activation level above a threshold, representing the temporal window of an activity pattern for a long period. In Fig. 5(c) one possible abnormal behaviour in an office is shown; a person is standing up (red trajectory clouds) being close to the worker sitting at the desk (blue points), which might indicate an interaction pattern for a long period. In Fig.5(d) pedestrians are crossing the road in dangerous areas where zebra crossing signs are not present, therefore we defined these actions as abnormalities.

5.2 Abnormal Behavior Prediction

Performance

In this section we present the analysis of the performed experiments, for detecting normal vs. abnormal activity patterns, using the features described in section 3.

Table 2: Abnormal behavior prediction accuracy.

<table>
<thead>
<tr>
<th>Descriptors</th>
<th>KIMOFF Dataset</th>
<th>LOST Dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE(A HOT)</td>
<td>98.4%</td>
<td>98.7%</td>
</tr>
<tr>
<td>A HOT</td>
<td>96.5%</td>
<td>97.5%</td>
</tr>
<tr>
<td>SAE(CAHOT)</td>
<td>86.1%</td>
<td>98.3%</td>
</tr>
<tr>
<td>CAHOT</td>
<td>85.2%</td>
<td>94.2%</td>
</tr>
<tr>
<td>SPEED</td>
<td>80.1%</td>
<td>97%</td>
</tr>
<tr>
<td>OH</td>
<td>97.4%</td>
<td>-</td>
</tr>
</tbody>
</table>

Two important parameters in our analysis are represented by the temporal window of an activity pattern $\tau$ and the spatial division of the scene in $n$ blocks. By adapting these two parameters, our system is able to detect abnormal behaviors in different scenarios and to analyze data recorded by two different sensors: surveillance cameras and Microsoft Kinect V2 sensor. In the indoor scenario, the best result was obtained using $\tau = 10$ minutes, due to the average duration of an activity pattern observed in the dataset. Next, regarding the spatial division of the three-dimensional indoor scene, the best division was $n = (8 \times 6 \times 2)$. In the outdoor scenario, we set $\tau = 2$ minutes, as ac-
activities are shorter and the spatial division of the two-dimensional scene into $8 \times 6$ blocks, as the sky region was not taken into consideration.

Table 2 displays the results obtained for the proposed feature descriptors using Logistic Regression classifier. As expected, the motion related descriptors obtain higher results in the outdoor scenario than in the indoor one, and viceversa, density based Histogram (OH) obtains the highest result in the indoor scenario. The best result in both scenarios is obtained by applying the Sparse Autoencoder algorithm (SAE) on top of the adapted histogram of oriented Tracklets (AHOT). The feature representation obtained using the learned hidden layer parameters $(W_1, b)$, introduced in section 3.5, is beneficial as it helps at increasing the accuracy of the classification method in relation to the raw features. In fact, in Table 2 we highlight that the augmented features obtained by applying the SAE algorithm, reach higher accuracy than raw features in all the cases. Moreover, once trained, the autoencoder algorithm is useful at compressing the feature vectors, by estimating the underlying feature distribution and decreasing the processing time in the case of real-time applications. The best results are obtained for the SAE algorithm, using 100 hidden units, hence drastically decreasing the size of the AHOT and CAHOT raw descriptors. The number of hidden units was found experimentally, using 10-fold cross validation.

As the "camera 001" scenario of the LOST Dataset is a public square, where pedestrians can go anywhere and because we did not find any particular abnormal behaviours, we decided to compare our results with the ones introduced in (See and Tan, 2014). We followed the same methodology for obtaining synthetically generated trajectories, using a velocity fluctuation within $2\sigma$, $2.5\sigma$ and $3\sigma$ (standard deviation) of the mean in a Gaussian distribution. Next, we extracted SPEED descriptors from the two sets of trajectories (original and synthetically generated ones), while the obtained results are shown in Table 3, proving the efficacy of the proposed descriptors at distinguishing between the two classes.

<table>
<thead>
<tr>
<th>Fluctuation</th>
<th>(See and Tan, 2014)</th>
<th>Our method</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma = 2$</td>
<td>67.2%</td>
<td>78.8%</td>
</tr>
<tr>
<td>$\sigma = 2.5$</td>
<td>82.6%</td>
<td>89%</td>
</tr>
<tr>
<td>$\sigma = 3$</td>
<td>93%</td>
<td>96%</td>
</tr>
</tbody>
</table>

6 CONCLUSIONS AND FUTURE WORK

In this paper we proposed a new system for detecting normal and abnormal human behaviours in an office-like environment, as well in an outdoor environment. Our approach is based on a spatial-temporal method which analyzes trajectories over a spatial grid. One important aspect of our work relies in the flexibility and generalization ability of the proposed system, as our feature extraction and clustering algorithms offer useful insights on the underlying data in an unsupervised way. This new feature representation enables the discovery of semantic regions based on the users’ behaviour over long periods of time, facilitating the annotation task. The obtained results prove the efficacy of our method, as we are able to correctly classify normal vs. abnormal behaviour in over 98% of the cases in both scenarios, while sparse autoencoders improve the classification accuracy by at least 1% in comparison to the raw spatial and motion descriptors.

As future work, we plan to extend our study by analyzing users’ behaviour inside stationary regions using action recognition. Furthermore, we aim at fusing trajectory related data with different types of ambient sensors, for increasing the confidence of our tracking module in case of occlusions or a limited field of view.

ACKNOWLEDGEMENT

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REFERENCES


