Contextual anomaly detection in crowded surveillance scenes

Leach, M. J. V., Sparks, E. P., & Robertson, N. M. (2014). Contextual anomaly detection in crowded surveillance scenes. Pattern Recognition Letters, 71-79. https://doi.org/10.1016/j.patrec.2013.11.018

Published in:
Pattern Recognition Letters

Document Version:
Publisher's PDF, also known as Version of record

Queen's University Belfast - Research Portal:
Link to publication record in Queen's University Belfast Research Portal

Publisher rights
© 2014 The Authors.
This is an open access article published under a Creative Commons Attribution License (https://creativecommons.org/licenses/by/3.0/), which permits unrestricted use, distribution and reproduction in any medium, provided the author and source are cited.

General rights
Copyright for the publications made accessible via the Queen's University Belfast Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The Research Portal is Queen's institutional repository that provides access to Queen's research output. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact openaccess@qub.ac.uk.

Open Access
This research has been made openly available by Queen's academics and its Open Research team. We would love to hear how access to this research benefits you. – Share your feedback with us: http://go.qub.ac.uk/oa-feedback

Download date:16. Nov. 2023
Contextual anomaly detection in crowded surveillance scenes

Michael J.V. Leach\textsuperscript{a,\textdagger}, Ed.P. Sparks\textsuperscript{b}, Neil M. Robertson\textsuperscript{a}

\textsuperscript{a} Heriot-Watt University, Edinburgh Campus, Edinburgh, Scotland, United Kingdom
\textsuperscript{b} Roke Manor Research, Romsey, Hampshire, United Kingdom

\textbf{A B S T R A C T}

This work addresses the problem of detecting human behavioural anomalies in crowded surveillance environments. We focus in particular on the problem of detecting subtle anomalies in a behaviourally heterogeneous surveillance scene. To reach this goal we implement a novel unsupervised context-aware process. We propose and evaluate a method of utilising social context and scene context to improve behaviour analysis. We find that in a crowded scene the application of Mutual Information based social context permits the ability to prevent self-justifying groups and propagate anomalies in a social network, granting a greater anomaly detection capability. Scene context uniformly improves the detection of anomalies in both datasets. The strength of our contextual features is demonstrated by the detection of subtly abnormal behaviours, which otherwise remain indistinguishable from normal behaviour.

\textsuperscript{\textdagger} This paper has been recommended for acceptance by Simone Calderara.

\textsuperscript{\dagger} Corresponding author. Tel.: +44 1794 833937.

\textsuperscript{\textdagger} M.J.V. Leach, ed.sparks@roke.co.uk (Ed.P. Sparks), n.m.robertson@hw.ac.uk (N.M. Robertson).

\textsuperscript{\textdagger} Available online 7 December 2013

1. Introduction

As a society we have the need to monitor public and private space in order to prevent criminal behaviour and identify security threats. The scale at which surveillance is undertaken and the density of information in video results in a huge amount of data – the analysis of which using human resources is often prohibitively expensive. The solution is to automate human surveillance (Makris and Ellis, 2005). Due to advances in pedestrian detection and robust tracking long term human centred tracks are becoming more prevalent (Kalal and Matas, 2009; Felzenszwalb et al., 2010). It is becoming plausible to autonomously profile the behaviour of a single, or multiple, humans over time. An abnormal event in automated surveillance is one which has a low statistical representation in the training data (Loy, 2010). Our approach is motivated by this definition with an emphasis upon contextual information as a method of creating separation between otherwise only subtly distinct behaviours. A good behaviour representation should encode the dataset in such a way that homogeneous clusters of behaviour can be segmented from the heterogeneous mass of data. Equally a poor behaviour representation is incapable of measuring the distinction between desired subgroups of data. Subtle behaviours provide a greater challenge because the information required to segment them from the greater set is not directly measurable. Subtle behaviours can be handled in the following two ways; firstly by measuring more relevant information which better segments the data into homogeneous subsets, or secondly by implementing a better suited model which is capable of fitting the nuances of the data domain. In this research we tackle the former point; inspired by work in Scene Modelling (Makris and Ellis, 2005) and Social Signal Processing (Cristani and Raghavendra, 2012) we demonstrate the extraction and use of high level surveillance information which provides a contextual basis to identify subtly abnormal behaviour. Simple surveillance scenes may not contain much contextual information, in fact at its simplest a surveillance scene can be said to have only one contextual state. In such cases a simple trajectory matching algorithm may be appropriate to detect outlier behaviour. However, a dynamic or crowded surveillance scene may be heterogeneous, and thus behaviour in one context may not be representative of behaviour in a different context. In any non-trivial surveillance scene contextual information such as scene region, social context, periodic events, and entry or exit points impact the dynamics of behaviour (Lan and Wang, 2010). We can use this contextual information to provide further means of segmenting abnormal behaviours from the mass of data, and perhaps provide the means to segment subtle behaviours from the mass of data. For a more general discussion on contextual anomaly detection see (Chandola, 2009; Song et al., 2007).

With this work we demonstrate the significance of inferring social links between people in a surveillance application. We provide further validation of the growing trend in automatic scene understanding, additionally providing a novel approach. Furthermore we demonstrate a novel social context based anomaly detection procedure. We evaluate our systems capability to detect subtle behavioural anomalies within a complex and crowded human
surveillance scene. Our main contributions are a novel method of acquiring scene structure information in surveillance, the development of a novel mutual information social group metric, and the demonstration that social and scene contextual information is effective in combination at anomaly detection.

1.1. Related work

We focus upon social and scene region contextual knowledge as a means of improving the detection of subtle behavioural anomalies. The scene regions provide an understanding of portions of the scene in which we would expect normal behaviours to be different from other areas (Makris and Ellis, 2005). Previous approaches such as Li et al. develop a scene segmentation method which divides the scene into regions based upon behavioural dissimilarity (Li and Xiang, 2008). Similarly, Chen Loy segments a scene into spatial regions of similar behaviour by virtue of behaviour correlation (Loy, 2010). This work introduces a second line of contextual scene knowledge: temporal state. This contextual information is particularly apt for the traffic junction, in which behaviour is clearly temporally segmented in short time intervals. However, it is far less applicable to many human surveillance environments where the periodicity of behaviour is far less structured, if at all. Wang et al. uses a Dual Hierarchical Dirichlet Process to cluster behaviours spatially, learning both observation and trajectory clusters simultaneously (Wang and Teck Ma, 2008). The second source of contextual information we use is social context. Social Context grants the ability to learn the distinction between normal behaviour for groups and individuals independently. The social model provides an additional benefit; it ensures that the behaviour of each individual is analysed in reference to people external to the same social group. Thus a homogeneous group of individuals all acting abnormally cannot be self-justifying. Furthermore social information enables us to create likelihood dependencies between individuals in a social group. Thus if one individual in a group is behaving abnormally the expectation of other group members behaving abnormally goes up. To estimate social groupings Ge et al. uses a proximity and velocity metric to associate individuals into pairs, iteratively adding additional individuals to groups using the Hausdorff distance as a measure of closeness (Ge and Ruback, 2009). Yu et al. implements a graph cuts based system which uses the feature of proximity alone (Yu et al., 2009). However modelling social groups by positional information alone is perilously primitive and prone to finding false social connections when individuals are within close proximity due to external influences such as queuing. Oliver et al. uses a Coupled HMM to construct a priori models of group events such as Follow-reach-walk together, or Approach-meet-go separately (Oliver and Pentland, 1998). Certain actions are declared group activities and thus groups can be constructed from individuals via mutual engagement in a grouping action. Robertson and Reid utilise gaze direction in order to determine whether individuals are within each other’s field of view (Robertson, 2011). Gaze direction is significant as it departs from the use of motion features alone by taking into account visual interest (Farenzena and Tavano, 2011). For a comprehensive and complete review of the emerging field of social signal processing see the work of Cristani (Cristani and Raghavendra, 2012).

2. Method

The extraction of pedestrian trajectories from surveillance video is non-trivial, particularly when there is occlusion and crowding. It is not our goal to develop a novel low level feature extractor and for that reason we rely upon the large amount of research in computer vision already devoted to producing tracking solutions. Extracting pedestrian trajectories requires two main stages: detection of pedestrians, and tracking of targeted pedestrians. Detection is achieved using the Felzenszwalb part based detector (Felzenszwalb et al., 2010). Tracking of human targets in the image plane is achieved with the use of the Predator TLD tracker (Kalal and Matas, 2009). We track the heads of pedestrians in the crowded PETS-2007 scene, see Fig. 1(a), for the second dataset, the Oxford data, we use the published tracking results provided by Benfold (Benfold and Video, 2011). We select the TLD tracker due to high performance amongst state of the art trackers (Kalal and Matas, 2010) and utilise its capability to learn a target model and discriminate between potential targets in a crowded surveillance scene. The pedestrian tracking performance of the TLD tracker is extensively tested against alternative recent tracking procedures in the author’s paper (Kalal and Matas, 2010).

Scene context: Building upon the work of Makris and Ellis (2005) our scene model consists of four potential regions: Traffic lanes, idle areas, convergence/divergence regions, and general area. Convergence and divergence is synonymous as there is no temporal direction. Each region is defined to isolate a different dynamic of a scene, and is captured as a relation between the direction, speed, persistence (the number of frames a trajectory last for), and energy and entropies of trajectories through the scene. For each of the four potential regions a heat map is constructed on the ground plane and a threshold segments positive regions from negative. Scene regions are mutually exclusive of each other. We define each of the four scene context regions as follows:

Traffic lanes: A traffic lane represents an area of the scene which contains a high number of trajectories in a structured motion. The traffic region is defined as:

\[
T_{xy} = \frac{N_{xy}}{N} \cdot \frac{1}{\sum \log(P(\theta_{xy})) + \frac{1}{2} \sum \sqrt{(\theta_{xy} - \theta_{xy})^2}}
\]  

(1)

where \( \theta \) is a histogram of directions populated by all target trajectories to go through region \( x, y \) in the scene. The numerator \( N_{xy} \) gives the number of trajectories through the location \( x, y \) and \( N \) gives the mean number of trajectories for any given location. High scoring traffic locations coincide with regions displaying a high number of trajectories, low directional entropy and low trajectory energy.

Idle regions: The idle region captures the area of the scene which hold enough evidence of near stationary trajectories that the region is considered a legitimate place to remain idle.

\[
I_{xy} = \frac{T_{xy}}{\sum \sqrt{(v_{xy} - v_{xy})^2 + \sum v_{xy}}}
\]  

(2)

The mean temporal persistence \( T_{xy} \) provides the mean numbers of frames that trajectories persist for in the region \( x, y \), this coefficient is balanced by the denominator \( T \) the mean number of frames for all regions. The speeds of trajectories observed in location \( x, y \) is denoted by histogram \( v \). We define likely idle regions as those with a high mean temporal persistence, low speed and low speed energy.

Convergence divergence areas: These areas of the scene are responsible for imposing a force which brings trajectories together or releases them allowing them to diverge. Typically such regions are appended to the ends of a traffic lane.

\[
C_{xy} = \frac{1}{2} \sum \sqrt{(\theta_{xy} - \theta_{xy})^2 - \sum \log(P(\theta_{xy}))}
\]  

(3)

where \( \theta \) is the histogram of direction observed at \( x, y \). We define the convergence region by a high directional energy low directional entropy region. Thus a structured splitting of trajectories over a region would be considered a likely candidate for a convergence or divergence region.
General Area: having scored the scene with the above region definitions we normalise the region intensity maps between [0,1], and apply a threshold to segment active regions. The remaining area of the scene not classified as any of the above regions is considered the general area. The interpretation of the general area is as the region which does not impose any influence on the motion vector of tracked pedestrians.

Social context. The basis of our social model is the premise that a high degree of shared trajectory information implies a social dependence between two individuals. Our social model is geared towards effective detection of social groups in a moving crowd. Crowded surveillance provides an environment in which socially connected individuals are more likely to move together, and thus display more similar trajectory information. The more entropic the underlying motion of the crowd is the more salient similar trajectories will be. For an illustration of typical social pairs see Fig. 2(b).

We use a novel metric to identify the strength of pair-wise social connections consisting of the weighted product of multiple features. We identified 4 features as effective at detecting pair connections between two individuals: the mutual information of direction (\(I\Theta_{ij}\)), the mutual information of speed (\(Iv_{ij}\)), the proximity between two individuals (\(\Delta P_{ij}\)) and the temporal overlap ratio between two individuals (\(\tau_{ij}\)). We train a set of weighting variables \(\alpha_{P}, \alpha_{v}, \alpha_{s}, \alpha_{h}\), which weight each feature in the social metric based upon the classification score of each feature independently on the ground truth training data. The feature weights are distributed proportional to each features classification score. The features which compose the pairing metric are defined as:

\[
\Delta P_{ij} = \alpha_{P}e^{\frac{1}{2d} \sum_{i=1}^{2} \sum_{s=1}^{2} \sum_{t=1}^{2} \tau_{st}}
\]

(4)

For 2 tracked individuals \(i\) and \(j\) at frame \(t\) where \(S_{g}\) is the distance between trajectory \(i\) and \(j\) at time \(t\). The proximity between any two individuals \(\Delta P_{ij}\) is scaled by the distance between \(i\) and \(j\) to the set of all other individuals \(N\) in the scene. Thus we incorporate a measure of scene density which places a bias upon pairs being closer together in denser areas, and allows pairs to drift apart in sparse areas.

\[
\Delta \tau_{ij} = \alpha_{h}e^{\frac{\tau_{ij}}{\tau_{0}}}
\]

(5)

where \(\tau_{ij}\) is the temporal overlap ratio between \(i\) and \(j\) up to the current frame \(t\), which is to say the ratio of time both individuals have existed contemporaneously to total time of existence, thus rewarding individuals who enter and exit the scene at similar times. \(T_{i}\) and \(T_{j}\) is the frame length of trajectory \(i\) and \(j\) respectively, and \(\tau_{0}\) is the number of frames in which both \(i\) and \(j\) have coexisted.

Whilst \(\Delta P_{ij}\) and \(\Delta \tau_{ij}\) are direct measures of trajectory statistics it is important to note that both \(Iv_{ij}, I\Theta_{ij}\) are more complex in nature. We use mutual information (MI) instead of the Euclidean distance as it handles non-linear and non-Gaussian random variables effectively and provides a principled method of comparing orthogonal feature dimensions. We define the Gaussian distributions of speed \(P(v)\) and direction \(P(h)\) as the Maximum Likelihood Estimation (MLE) derived from the most recent 1 s of trajectory data. The joint probability is calculated as the MLE Gaussian for the combined data of both person \(i\) and \(j\) over the last second. The mutual information between individual \(i\) and \(j\) is calculated for a number of temporal offsets thus permitting an individual reaction time to the trajectory it has dependence upon. Thus we calculate the mutual information between each individual with set time offsets of 10 frames consecutively forwards and backwards, and take the maximal mutual information for all time offsets.

\[
IV_{ij} = -\alpha_{v} \sum_{b} P(v'(b)) \log_{2}(P(v'(b))) - \alpha_{s} \sum_{b} P(v(b)) \log_{2}(P(v(b))) + \alpha_{v} \sum_{b} P(v(b)) \log_{2}(P(v'(b))).
\]

(6)

Where \(v'\) is the MLE distribution over speed for person \(i\) over the most recent time window. The mutual information calculation for direction \(I\Theta_{ij}\) is structured identically to the above, replacing the MLE speed distribution \(v'\) with the MLE direction distribution \(\theta'\).

Each feature is used independently to classify pair connections between tracked individuals and scored with against the ground truth classification. We observed that the features of proximity between two individuals (\(\Delta P\)) and the temporal overlap ratio between two individuals (\(\tau_{ij}\)) present a significant ability to classify pairs in the test data. The overall performance is improved with the inclusion of the mutual information measures for direction and speed, see Fig. 3. Whilst the individual features of mutual information speed and direction provide better classification we find there is a lack of correlation with the true positives exemplified by the Euclidean features of proximity and temporal overlap in this dataset. In this dataset the impact is a slightly reduced true positive rate. However we select the mutual information metric over Euclidean distance as it is a more principled method and scores better than the Euclidean features.

To measure the overall social connection strength between two individuals we utilise the pairwise strength in the previous step in the following way. A trajectory of length \(T\) frames consists of \(T\) tuples \((S, v, \theta)\) for 2D ground plane position vector \(S\), speed scalar \(v\) and direction of trajectory in radians \(\theta\). We can calculate the pair...
strength at frame $T$ between any two individuals $i$ and $j$, for $i, j \in N$ where $N$ is the set of all individuals in the scene for all frames. The social connection strength $\kappa$ between two individuals $i$ and $j$ at time $T$ is:

$$\kappa_{ij} = \frac{1}{T} \sum_{t} IV_{ijt} I\Theta_{ijt} D\pi_{ijt},$$

where $IV_{ijt}$, $I\Theta_{ijt}$, $D\pi_{ijt}$ are the temporal overlap, mutual information for speed, mutual information for direction and proximity difference between person $i$ and $j$, as detailed in the feature Eqs. (4)–(6). We classify the social state $S$, for $S = \{0, 1\}$, by applying a social strength threshold $\lambda$ which is set empirically from the training data. Connections between individuals which score higher than $\lambda$ are considered socially connected, providing the binary social context state used in the anomaly detection stage.

Anomaly detection. Anomaly detection splits into three distinct segments: the behaviour ontology, the method for calculating normality of observations, and the algorithm for detecting anomalies.

Behaviour Ontology: Our behaviour ontology is represented by a four part feature vector $x = R^4$, consisting of a bivariate motion component [speed, persistence], and the two contextual states [social state, scene region]. Speed is measured in meters per second on the ground plane, and social state is a binary state describing

Fig. 2. An example of social grouping from the Oxford data (a) and the PETS-2007 data Scene 04 (b) derived using our social connection strength metric. Both (a) and (b) show a true positive result. (c) demonstrates a failure mode.

Fig. 3. A comparison of the features which comprise the Mutual information social model (a) and for comparison the Euclidean distance equivalent (b) both trained upon the PETS 2006 dataset and tested upon the PETS 2007 data set. The proximity and temporal overlap in both metrics are identical. The critical difference is in the speed and direction information. We observe that the mutual information speed and direction metrics outperform the Euclidean distance feature metrics in overall true positive classification.
whether the individual is part of a social group or not. The persistence of an individual is a measure in frames of how long an individual has remained in the scene for. Lastly, the scene region identifies the scene context region in which the individual resides, denoted by a numerical identifier. For an individual with trajectory length \( T \) frames we have \( T \) feature vector observations. The observations are accumulated to a discrete 4 dimensional feature space representing a 4D histogram, termed the behaviour profile \( X_i \), for individual \( i \). Defined in this way \( X_i \) consists of a feature distribution from a large number of observations. The advantage to this is that it hides short-term measurement noise resulting in a behaviour ontology which is more robust. Furthermore, as measurement noise is often correlated rather than Gaussian white noise, the order independent nature of the behaviour profile \( X_i \) overcomes the appearance of anomalies that arise from structured noise. Our behaviour profile provides flexible temporal scaling of behaviours; something DBNs struggle with, however it results in the loss of time series information which may reduce the descriptive capacity of the ontology.

**Normality of behaviour observations:** As our approach is unsupervised anomalies are discovered due to their contrasting nature to previously observed behaviour. Much work to date has focused upon a frequency based analysis to determine the normality of behaviour observations. However, frequency-based anomaly detection suffers under the following assumption: that the normality of any observed behaviour is proportional to the relative frequency of observations of the behaviour. Whilst we can expect abnormal events to be rare, it is not the case that normal events are all frequent, and proportionally represented. We wish to distinguish here between the normality of a behaviour and the expectation of a behaviour. The expectation of a behaviour is how likely it is to occur next, whereas the normality of a behaviour is how permitted the behaviour is in the scene; how legitimate it is. A frequency based analysis reveals expectation of each behaviour to occur next, not the intrinsic normality of the behaviour itself, thus missing the mark. We instead implement a Nearest Neighbour method to search for supporting evidence for an observation from others within the data. The normality of any behaviour is based upon its distance to the nearest \( K \) instances of supporting evidence not the frequency of observation for that behaviour.

Whilst a nearest neighbour approach could be expected to segment out anomalies with strong contrary motions, a subtle anomaly may not be distant from the set of normal behaviour with regard to the majority of features. A subtle anomaly may be abnormal for only a subset of features, and furthermore only when seen in the context of another feature. For example the speed is abnormal only when seen in the context of a specific scene region, rather than the speed and scene region both being independently abnormal. As such we need to assign a normality score to each feature in context of each other feature, independently of every other feature, a step critical to detecting subtle differences between behaviours. This step enables us to see context dependent distinctions between behaviours which when viewed in the full feature space are too subtle to impact a distance calculation. To represent each feature in the context of another we reduce our 4D histogram feature space to a set of 1D feature distributions \( Y_{1/2}^{i,j} \) detailing the distribution of feature \( f_1 \) given the currently observed value for feature \( f_2 \) for person \( n \) at frame \( t \). For a feature vector \( X_i \) with dimensionality \( D \) there are \( D(D-1) \) feature context pairs covering each \( \{ f_1, f_2 \} \) feature pairing, when \( f_1 \neq f_2 \). In our 4D feature space 12 individual feature pairs are assessed at each frame for each individual, each representing a different observation given context pairing. To reduce the dimensionality of \( X_i \) to 1 for a particular feature context pair we sum the distribution \( X_i \) for all dimensions \( f \) in the set of dimensions \( F \) where \( f \neq f_i \), resulting in a 2D joint distribution \( Y_{a} \) of observation feature \( f_i \) and context feature \( f_j \). We then take a further step reducing the 2D distribution to the target 1D distribution by taking the distribution through the current context feature value \( f_2(i) \) only. Thus our resulting distribution \( Y_{1/2}^{i,j} \) details the distribution of observed feature values for observation feature dimension \( f_i \) given the context feature state \( f_2(i) \). An example of which would be the distribution of the speed feature given the scene feature of idle region.

We apply the Nearest Neighbour (NN) function to distribution \( Y_{1/2}^{i,j} \) and the set of all distributions \( Y \) to determine the nearest neighbour \( Y_{1/2}^{m} \) to \( Y_{1/2}^{i} \) for each possible feature context pairing \( \{ f_1, f_2 \} \) in \( F \). The Nearest Neighbour distance metric specified is the Bhattacharyya coefficient. The nearest neighbour distance metric for feature context pair \( \{ f_1, f_2 \} \) is thus defined as:

\[
B(Y_n, Y_m) = \sum_{i} \sqrt{Y(h_i^{1/2})Y(h_i^{1/2})}
\]

where we sum over all histogram bins \( h \) for feature dimension \( f_1 \). Thus given a feature vector for individual \( n \) in frame \( t \) we find the nearest neighbour \( m \) where \( \{ m \in N : n \neq m \} \).

**Anomaly detection:** Threshold \( \mu \) upon \( A(n, t) \) separates anomalies from normal observations and in effect represents the sensitivity of the system. If we seek to detect only anomalies then \( \mu \) represents the expectation of abnormal behaviour in the sequence. For the end user \( \mu \) represents a constant surveillance workload for the operator. Variable \( \mu \) can be either set by the operator or defined empirically in an additional training phase. Anomalies \( A(n, t) \) at frame \( t \) for person \( n \) are classified by:

\[
A(n, t) = \delta(A(n, t)) = \begin{cases} 1, & A(n, t) < \mu \\ 0, & A(n, t) \geq \mu \end{cases}
\]

Based upon the assumption that there is dependence between the behaviour of individuals within the same social group we utilise the social contextual information in an additional two ways. Firstly we ensure that the behaviour of each individual is only analysed in reference to people external to their social group. Thus a behaviourally homogeneous group of individuals all acting abnormally cannot be self-justifying. We enforce this by removing the indexes of individuals from the same social group from the nearest neighbour calculation for individuals in that group. Secondly, social information enables us to propagate the expectation of an anomaly through the entire social group. In this way each member of a
social group at any given frame has the highest anomaly score for all individuals in that group. Thus if one individual in a group is behaving abnormally all group members are equally as abnormal. We do not implement any post process alarm filtering. We justify the exclusion of this process as it may obscure the change in accuracy resulting from the inclusion and exclusion of contextual information.

3. Experiment

We wish to evaluate whether social and scene region contextual knowledge improves the detection of behavioural anomalies and permits the detection of subtle behavioural anomalies. We now detail the results of an anomaly detection experiment on the PETS 2007 dataset with the inclusion and exclusion of contextual information. Furthermore we test against a state of the art behaviour anomaly detection system which is itself designed to detect subtle anomalies.

The publicly available PETS 2007 dataset (PETS2007 and accessed, 2012) offers a source of multi camera real world surveillance footage. The datasets consists of 8 sequences each captured from 4 different viewpoints. We consider the PETS 2007 data to be a crowded scene. The data contains a total of 573 individuals over 11902 frames, averaging 24 people in the scene at any given frame in a space measuring 16.2 meters by 7.2 meters. Behavioural anomalies in this dataset are characterised by strong motion abnormality such as a group running across part of the scene, or subtle anomalies such as a single individual standing still in a busy area, or a group loitering amongst a crowd. We specifically chose this data due to its behavioural complexity for anomaly detection. The second dataset selected is the Oxford dataset. The Oxford data contains 430 tracked pedestrians over 4500 frames. There are an average of 15 individuals in any given frame, with a minimum of 5 and a maximum of 29. We consider this data as sparsely populated. The trajectory motion in the Oxford data is far more structured; the vast majority of individuals travel at walking pace in one of two directions. We select the second dataset, the Oxford data, to test our social context approach for failure modes. In the Oxford data the trajectories of socially unconnected pedestrians are often very similar, and often close in proximity - giving the appearance of social connectivity. We expect this will produce false positive social context information. We evaluate upon 3 non-sequential videos from the PETS 2007 selected due to the ground truth behaviour abnormalities present. PETS Scene 02 consists of 4500 images, Scene 04 is 3500 images long, and Scene 07 is 3000 images in length. All three are imaged at 25 fps. The single scene from the Oxford dataset is captured at 25 fps and 4500 frames in length. Each sequence is treated individually. We apply the tracking procedure outlined earlier upon the jpeg the format images with no other pre-processing.

Scene segmentation. We found well defined regions for the idle, divergence and traffic region in the PETS data which fit with the intuitive interpretation of the scene. For clarity we illustrate the scene segmentation, see Fig. 4. The Oxford data held well defined areas for the traffic region and the divergence region. However the idle region hardly featured. This finding fits with the highly structured nature of the Oxford data in which there are very few stationary tracks. As our approach is data driven, scene regions are defined by virtue of being a tool for segmenting the behaviour space rather than fitting an intuitive interpretation of scene regions.

Social context. We test the social context classification against an independently constructed ground truth for social connections. The training data (PETS 2006) consisted of 28 people with 14 true positive unique social connections between them of varying strength. The test data (PETS 2007) contains 152 tracked individuals, 44 social connections. Classifying social connections in the PETS 2007 data using parameters trained in the PETS 2006 data achieved a true positive detection rate (TPR) of 0.92 and a false positive rate (FPR) of 0.082, see Fig. 3(a). There are a greater number of false positive social connections in the Oxford data. The optimal result found 0.412 TPR and 0.0149 FPR. However beyond this true positive rate the false positives escalated greatly.

Anomaly detection. To demonstrate the impact context information has upon anomaly detection we determine the accuracy in four states: no contextual information, only scene context, only social context and with both types of contextual information. A comparison is made of the TPR and FPR, for detection of groundtruth anomalies. See Table 1 for a full list of anomalies. For examples of subtle anomaly detection see Fig. 5. The anomaly ground truth reveals 12 behavioural anomalies in the PETS 2007, and 3 anomalies over 4500 frames in the Oxford data. In both the PETS and Oxford data we vary the $\mu$ threshold from 0 to 1 in small increments to adjust the systems sensitivity to unlikely observation. Fig. 6(a)–(c) demonstrates the anomaly detection success in the PETS 2007 dataset. Fig. 7 illustrates the results on the Oxford data.

4. Evaluation

The final TPR and FPR classification results with the inclusion of both types of context are affected by three factors above the no-context baseline. Firstly, the inclusion of scene context, the inclusion of social context, and impact of propagating anomalies through a social group and denying self-justifying social groups. In the three PETS-2007 datasets we observe that the addition of scene context improves the TPR over FPR detection of anomalies over all datasets in comparison to the no-context baseline. This is most significantly observed in Scene 04, Fig. 6(c). The inclusion of social context alone into the PETS-2007 data demonstrates a reduction in anomaly detection capacity in Scene 02, Fig. 6(c). PETS-2007 Scene 02 shows only a minor improvement. The significant result is that with the
The inclusion of both social context and scene context improves the TPR of the TPR of scene context inclusion alone. This is due to the inclusion of the capability introduced by the social context to deny self-justifying groups and propagate anomalies within social groups. Particularly in PETS Scene 04, we observe that by propagating low likelihood scores throughout the group the bulk of true positive anomalies are discovered earlier, reducing the FPR from 0.2 to 0.03, see Fig. 6(c). The overall classification score with both social and scene context for all PETS-2007 data is shown in Fig. 8. We recorded a drop in the false positive rate of 0.13 for the optimal classification rate of 0.78 when applying the social and scene context. In the Oxford data set the use of context information does not appear to raise the ability to detect anomalies significantly. We believe this to be due to the highly structured simple nature of the Oxford data. There is in effect very little contextual information to leverage our method upon. The false positive social connections in the Oxford data has not adversely affected use of social context, however, the inclusion of denying self-justifying groups, and propagating anomalies through social groups has a notable negative impact. The impact of denying self-justifying groups in the presence of false positive social groups is to remove potential training data, thus increasing the probability of false positive anomaly alarms. We observe this failure mode in the Oxford data, see Fig. 7 which reflects our original prediction that our social model, geared towards crowds, would present a failure mode in the highly structured motion of Oxford data. To further test our approach we applied our context aware algorithm to maritime AIS shipping data in Southampton Harbour. The social context depicted mutual dependencies such as tugs pulling ships and convoy behaviour. Scene context was directly comparable. We achieved a true positive anomaly detection rate of 0.98 with a false positive rate of 0.17 over inclusion of both social context and scene context the TPR is improved above the TPR of scene context inclusion alone. This is due to the inclusion of the capability introduced by the social context to deny self-justifying groups and propagate anomalies within social groups. Particularly in PETS Scene 04, we observe that by propagating low likelihood scores throughout the group the bulk of true positive anomalies are discovered earlier, reducing the FPR from 0.2 to 0.03, see Fig. 6(c). The overall classification score with both social and scene context for all PETS-2007 data is shown in Fig. 8. We recorded a drop in the false positive rate of 0.13 for the optimal classification rate of 0.78 when applying the social and scene context. In the Oxford data set the use of context information does not appear to raise the ability to detect anomalies significantly. We believe this to be due to the highly structured simple nature of the Oxford data. There is in effect very little contextual information to leverage our method upon. The false positive social connections in the Oxford data has not adversely affected use of social context, however, the inclusion of denying self-justifying groups, and propagating anomalies through social groups has a notable negative impact. The impact of denying self-justifying groups in the presence of false positive social groups is to remove potential training data, thus increasing the probability of false positive anomaly alarms. We observe this failure mode in the Oxford data, see Fig. 7 which reflects our original prediction that our social model, geared towards crowds, would present a failure mode in the highly structured motion of Oxford data. To further test our approach we applied our context aware algorithm to maritime AIS shipping data in Southampton Harbour. The social context depicted mutual dependencies such as tugs pulling ships and convoy behaviour. Scene context was directly comparable. We achieved a true positive anomaly detection rate of 0.98 with a false positive rate of 0.17 over
We successfully demonstrated the capability to detect anomalies based upon contextual information and trajectories in two scenes, presenting distinctly different behavioural environments. The application of social context provides an improvement in anomaly detection in the crowded PETS-2007 data. However, failure of the social model can result in a negative impact upon anomaly detection, as witnessed in the Oxford dataset. We found that our context aware method performs significantly better than the equivalent method without contextual information; reducing the false positive rate from 0.2 to 0.03. We show an overall true positive classification rate of 0.78 over 0.19 false positives on the PETS-2007 data, a reduction in the false positive rate of 0.13 due to the inclusion of contextual information. We conclude that in a crowded scene the application of social context to prevent self-justifying groups and propagate anomalies is highly relevant. Scene context uniformly improved the detection of anomalies in both datasets, and provided the ability to detect subtle context dependent anomalies. The metric for comparing behaviours in this work can be interleaved with other state of the art methods; the implication being that contextual information, particularly scene regions could be complimentary used with other anomaly detection systems revealing subtle anomalies that otherwise may be missed.

Acknowledgements

This work was supported by funding from the EPSRC Industrial Doctorate Centre in Optics and Photonics Technologies (EP/G037523/1), and the EPSRC/MOD University Defence Research Collaboration in Signal Processing (EP/J015180/1).

References

Benfold, I.R.B., 2011. Stable multi-target tracking in real-time surveillance video. Chandola, V., 2009. Anomaly detection: a survey. ACM Comput. Surv. Cristani, A.D.B.V.M.M., Raghavendra, R., 2012. Human behavior analysis in video surveillance: a social signal processing perspective. Neurocomputing. Farenzena, I.B.D.T.M., Tavano, A., 2011. Social Interactions by visual focus of attention in a three-dimensional environment. Expert Syst. Felzenszwalb, D.M.P., Girshick, R., Ramanan, D., 2010. Object detection with discriminatively trained part based models. IEEE Trans. Pattern Anal. Mach. Intell. 32.

Ge, R.T.C.W., Ruback, B., 2009. Automatically detecting the small group structure of a crowd. In: IEEE Workshop on Applications of Computer Vision. Hospedeles, S.G.T., Xiang, T., 2011. Identifying rare and subtle behaviours: a weakly supervised joint topic model. IEEE Trans. Pattern Anal. Mach. Intell. Kalal, K.M.Z., Matas, J., 2009. Online learning of robust object detectors during unstable tracking. In: Third Online Learning for Computer Vision Workshop, Kyoto, Japan, IEEE CIS. Kalal, K.M.Z., Matas, J., 2010. P-N learning: bootstrapping binary classifiers by structural constraints. In: 23rd IEEE Conference on Computer Vision and Pattern Recognition. Lan, W.Y.G.M.T., Wang, Y., 2010. Beyond actions: discriminative models for contextual group activities, Adv. Neural Inf. Process. Syst. Lii, J.L.J., Xiang, T., 2008. Scene segmentation for behaviour correlation. In: European Conference on Computer Vision. Loy, C.C., 2010. Activity understanding and unusual event detection in surveillance videos (Ph.D. thesis). Queen Mary University of London. Makris, D., Efros, A.T., 2005. Learning semantic scene models from observing activity in visual surveillance. IEEE Trans. Syst. Man Cybern. Oliver, B.R.N., Pentland, A., 1998. Statistical Modelling of human interactions. In: CVPR Workshop on Interpretation of Visual Motion.
Robertson, I.D.R.N.M., 2011. Automatic reasoning about causal events in surveillance video, EURASIP J. Image and Video Process.

Song, C.J.X., Wu, M., Ranka, S., 2007. Conditional anomaly detection, IEEE Trans. Knowl. Data Eng. 19.

Wang, G.N.E.G.X., Teck Ma, K., 2008. Trajectory analysis and semantic region modeling using a nonparametric Bayesian model, Comput. Sci. Artif. Intell. Lab. Technical Report.

Yu, T., Lim, S., Patwardhan, K., Krahnstoever, N., 2009. Monitoring, recognising and discovering social networks, IEEE Comput. Vision and Pattern Recognit.