Discovery of Shared Semantic Spaces for Multi-Scene Video Query and Summarization

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Abstract—The growing rate of public space CCTV installations has generated a need for automated methods for exploiting video surveillance data including scene understanding, query, behaviour annotation and summarization. For this reason, extensive research has been performed on surveillance scene understanding and analysis. However, most studies have considered single scenes, or groups of adjacent scenes. The semantic similarity between different but related scenes (e.g., many different traffic scenes of similar layout) is not generally exploited to improve any automated surveillance tasks and reduce manual effort. Exploiting commonality, and sharing any supervised annotations, between different scenes is however challenging due to: Some scenes are totally un-related – and thus any information sharing between them would be detrimental; while others may only share a subset of common activities – and thus information sharing is only useful if it is selective. Moreover, semantically similar activities which should be modelled together and shared across scenes may have quite different pixel-level appearance in each scene. To address these issues we develop a new framework for distributed multi-scene global understanding that clusters surveillance scenes by their ability to explain each other’s behaviours; and further discovers which subset of activities are shared versus scene-specific within each cluster. We show how to use this structured representation of multiple scenes to improve common surveillance tasks including scene activity understanding, cross-scene query-by-example, behaviour classification with reduced supervised labelling requirements, and video summarization. In each case we demonstrate how our multi-scene model improves on a collection of standard single scene models and a flat model of all scenes.

Index Terms—Visual Surveillance, Transfer Learning, Scene Understanding, Video Summarization.

I. INTRODUCTION

The widespread use of public space CCTV camera systems has generated unprecedented amounts of data which can easily overwhelm human operators due to the sheer length of the surveillance videos and the large number of surveillance videos captured at different locations concurrently. This has motivated numerous studies into automated means to model, understand, and exploit this data. Some of the key tasks addressed by automated surveillance video understanding include: (i) Behaviour profiling / scene understanding to reveal what are the typical activities and behaviours in the surveilled space [1], [2], [3], [4], [5]; (ii) Behaviour query by example, allowing the operator to search for similar occurrences to a specified example behaviour [1]; (iii) Supervised learning to classify/annotate activities or behaviours if events of interest are annotated in a training dataset [2]; (iv) Summarization to give an operator a semantic overview of a long video in a short period of time [6] and (v) Anomaly detection to highlight to an operator the most unusual events in a recording period [1], [2], [3]. So far, all of these tasks have generally been addressed within a single scene (single video captured by a static camera), or a group of adjacent scenes.

Compared with single scene recordings, the multi-camera surveillance network (cameras distributed over different locations) is a more realistic scenario in surveillance applications and thus of more interest to end users. An example of a multi-camera surveillance network is given in Fig 1, where surveillance videos capture mostly traffic scenes with various layouts and motion patterns. In such a multi-scene context, new surveillance tasks arise. For behaviour profiling / scene understanding, human operators would like to see which scenes within the network are the most unusual events in a recording period and (v) Anomaly detection to highlight to an operator the most unusual events in a recording period [1], [2], [3]. So far, all of these tasks have generally been addressed within a single scene (single video captured by a static camera), or a group of adjacent scenes.

Despite the clear potential benefits of exploiting multi-scene surveillance, it can not be achieved with existing single-scene models [1], [2], [3], [4], [5]. These approaches learn an independent model for each scene and do not discover corresponding activities or behaviours across scenes even if they share the same semantic meaning. This makes any cross-scene reasoning about activities or behaviours impossible. In order to synergistically exploit multiple scenes in surveillance, a multi-scene model with the following capabilities...
is required: (i) Learning an activity representation that can be shared across scenes; (ii) Model behaviours with the shared representation so they are comparable across scenes and (iii) Generalising surveillance tasks to the multi-scene case, including behaviour profiling/scene understanding, cross-scene query-by-example, cross-scene classification and multi-scene summarization. However this is intrinsically challenging for three reasons:

1) Computing Scene Relatedness
Determining the relatedness of scenes is critical for multi-scene modelling because naive information sharing between insufficiently related scenes can easily result in ‘negative transfer’ [7], [8]. However, the relatedness of scenes is hard to estimate because the appearance of elements in a scene (e.g. buildings, road surface markings, etc.) is visually diverse, and strongly affected by camera view, making appearance-based similarity measurement unreliable. Similarity measurement based on motion is less prone to visual noise in surveillance applications. However most studies only focus on discovering the similarity in activity level [9], [8]. Thus how to measure scene-level relatedness is still an open question.

2) Selective sharing of information
Large multi-camera surveillance networks covers various types of scenes. Some scenes are totally unrelated which means they convey different semantic meanings to a human. However, more subtly, even between similar scenes, there may be some activities in common and other activities that are unique to each. Learning a large universal model in this situation is prone to over-fitting due to the high model complexity. Hence a model that discovers (un)relatedness of scenes and selectively shares activities between them is necessary.

3) Constructing a shared representation
Within related scenes, a shared representation needs to be discovered in order to exploit their similarity for cross-scene query-by-example and multi-scene summarization. Both common and unique activities should be preserved in this process to ensure the ability of discovering not only the commonality but also the distinctiveness between scenes.

To address these challenges we develop a new framework illustrated in Fig. 2. We first learn local representations for each scene separately. Then related scenes are discovered by clustering. A shared semantic representation is constructed to represent activities and behaviours within each group of related scenes. Specifically, we first represent each scene with a low-dimensional ‘semantic’ (rather than pixel level) representation through learning a fast unsupervised topic model for each. Using a topic-based representation allows us to reduce the impact of pixel-noise in discovering activity and scene similarity. We next group semantically related scenes into a scene cluster by exploiting the correspondence of activities between different scenes. Finally, scenes within each cluster are projected to a shared representational space by computing a shared activity topic basis (STB), shared among all scenes but also allowing each scene to have unique topics if supported by the data. Behaviours in each scene are represented with the learned STB.

In addition to profiling for revealing the multi-scene activity structure across all scenes, we use this structured representation to support cross-scene query, label-propagation for classification and multi-scene summarization. Cross-scene query by example is enabled because within each cluster, the semantic representation is shared, so an example in one scene can retrieve related examples in every other scene in the cluster. Behavioral classification/annotation in a new scene without annotations is supported because, once associated to a scene cluster, it can borrow the label-space and classifier from that cluster. Finally, we define a novel jointly multi-scene approach to summarization that exploits the shared representation to compress redundancy both within and across scenes of each cluster.

II. RELATED WORK

Surveillance Scene Understanding Scene understanding is a wide area that is too broad to review here. However, some relevant studies to this work include those based on object tracking [3], [10], [11], [12], which model behaviours for example by Hidden Markov Model (HMM) [3], [10], Gaussian Process [12], clustering [13] and stochastic context-free grammars [14] and those based on low-level feature statistics such as optical flow [15], [1], [2], [5] that often model behaviours by probabilistic topic model (PTM) [1], [2], [4]. The latter category of approaches are the most related to ours, as we also built upon PTMs. However, all of these studies operate within-scene rather than modelling globally distributed scenes and discovering shared activities.

Topics have previously been shown to robustly reveal semantic activities from cluttered scenes [1], [2].
Multi-Scene Understanding  We make an explicit distinction to another line of work that discovers connections and correlations between multiple overlapping or non-overlapping scenes connected by a single camera network covering small areas [16], [17]. This is orthogonal to our area of interest, which is more similar to multi-task learning [7] - how to share information between multiple scenes some of which have semantic similarities, but do not necessarily concurrently surveil topologically connected zones.

Fewer approaches have tried to exploit relatedness between scenes without a topological relationship [9], [8]. To recognize the same activity from another viewpoint, Khorkhan et al. [9] proposed a geometric transformation based method to align two events, represented as Gaussian mixtures, before computing their similarity. Xu et al. [8] used a trajectory-based event description and learned motion models from trajectories observed in a source domain. This model was then used for cross-domain classification and anomaly detection.

In the context of static image (rather than dynamic scene) understanding [18], [19], studies have clustered images by appearance similarity. However, this does not apply directly to surveillance scenes because the background is no longer stationary nor uniform, e.g. building and road appearance are visually salient but can vary significantly between surveillance scenes at different locations. It is not reliable to relate surveillance scenes based on appearance - the important cue is activity instead.

Video Query and Annotation  Video query has always been an important issue in surveillance applications. A lot of work has been done on semantic retrieval [20], [1]. Hu et al. [20] used trajectories to learn an activity model and construct semantic indices for video databases. Wang et al. [1] represents video clips as topic profiles and measures similarity between query and candidate clips as relative entropy. Retrieved clips are sorted according to the distance to the query. However none of these techniques take a multi-scene scenario into consideration, where query examples are selected in one scene and candidate clips can be retrieved from other scenes at different locations.

Related to video query, video behaviour annotation/classification has been addressed in the literature [1], also in terms of video segmentation [21]. However, these approaches are typically domain-scene-specific, which means that each scene needs extensive annotation of training data; where ideally labels should instead be borrowed from semantically related scenes. Although a recent study [9] recognised events across scenes at the activity level, scene level behaviour classification, and dealing with a heterogeneous database of scenes is still an open problem.

Video Summarization  Video summarization has received much attention in the literature in recent years due to the need to digest large quantities of video for efficient review by users. A review can be found in [22]. There are a variety of approaches to summarization, varying both in how the summary is represented/composed, and how the task is formalised in terms of what type of redundancy should be compressed.

Summaries have been composed by: static keyframes that represent the summary as a collection of selected key-frames [23], dynamic skimming which composes a summary based on a collection of selected clips, and more recently synopsis. Synopsis [24], [6] temporally re-orders (spatially non-overlapping) activities from the original video into a temporally compact summary video by shifting activity tubes temporally so they occur more densely. The objective of summarization can be formalised in various ways: to show all foreground activity in the shortest time [24], to minimise the reconstruction error between the summary and the original video, to show at least one example of every typical behaviour, or more abstractly to achieve the highest rating in a user study [23].

As the number of scenes grows, multi-view summarization becomes increasingly important to help operators monitor activities in numerous scenes. However, multi-view summarization is much less studied compared to that of single view. Lou et al. [25] adopted multi-view video coding to deal with multi-view video compression, but did not tackle the more challenging compression of semantic redundancy. Fu et al. [26] addressed generating concise multi-view video summaries by multi-objective optimisation for generating representative summary clips. Recently, De Leo et al. [27] proposed a multi-camera video summarization framework which summarizes at the level of activity motif [28]. Due to the severe occlusion, far-field of view and high density activities in surveillance videos, none of the existing techniques solve the problem of distributed multi-scene surveillance video summarization.

In this paper, we pursue video summarization from the perspective of selecting the smallest set of representative video clips that still have good coverage of all the behaviours in the scene(s). Such multi-scene summarization compresses redundancy across as well as within scenes. This corresponds to an application scenario where the user tasked with monitoring a set of cameras wants an overview of all the behaviours.
that occurred in a set of video streams during a recording period regardless the source of the video recordings, which typically come from different locations. This perspective on summarization is attractive because it makes sense of video content independent of location and local context. This offers a more holistic conceptual summarization in a global context as compared to summarization as visualisation of a single scene in a local context such as video synopsis. Interestingly, combined with our query-by-example, we can take a behaviour of interest shown in the summary as query to search for similar behaviours in other scenes. Thus the framework presents both compact multi-scene summarization and a finer scene-specific
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Our Contributions A system based on our framework can show me which scenes are similar to this?” (scene clustering), ‘show me which activities are in common and which are distinct between these scenes’ (multi-scene profiling) ‘show me all the distinct behaviours in this group of scenes’ (multi-scene summarization), ‘show me other clips from any scene that are similar to this nominated example’ (cross-scene query), ‘annotate this newly provided scene with no-labels’ (cross-scene classification). Specifically, we make the following key contributions:
1) Introducing the novel and challenging problems of joint multi-scene modelling and analysis.
2) Developing a framework to solve the proposed problem by discovering similarity between activities and scenes, clustering scenes based on semantic similarity and learning a shared representation within scene clusters.
3) We show how to exploit this novel structured multi-scene model for practical yet challenging tasks of cross-scene query-by-example and behaviour annotation.
4) We further exploit this model to achieve multi-scene video summarization, achieving compression beyond standard single-scene approaches.
5) We introduce a large multi-scene surveillance dataset containing 27 distinct views from distributed locations to encourage further investigation into realistic multi-scene visual surveillance applications.

III. LEARNING LOCAL SCENE ACTIVITIES

Given a set of surveillance scenes we first learn local activities in each individual scene using Latent Dirichlet Allocation (LDA) [29]. Although there are more sophisticated single-scene models [1], [2], [4], we use LDA because it is the simplest, most robust, most generally applicable to a wide variety of scene types, and the fastest for learning on large scale multi-scene data. However, it could easily be replaced by more elaborate topic models (e.g. HDP [1]). LDA generates a set of topics to explain each scene. Topics are usually spatially and temporally constrained sub-volumes reflecting the activity of a single or small group of objects. Following [1], [2], we use activities to refer to topics and behaviours to refer to scene-level state defined by the coordinated activities of all scene participants.

A. Video Clip Representation

We follow the general approach [1] to construct visual features for topic models. For each video out of an M scene dataset we first divide the video frame into \( N_a \times N_b \) cells with each cell covering \( H \times H \) pixels. Within each cell we compute optical flow [30], taking the mean flow as the motion vector in that cell. Then we quantize motion vector into \( N_m \) fixed directions. Note, stationary foreground objects can be readily added as another cell state as described in [2], [31]. Therefore a codebook \( V \) of size \( N_v = N_a \times N_b \times N_m \) is generated by mapping motion vectors to discrete visual words (from 1 to \( N_v \)). \( N_d \) visual documents \( X = \{x_j\}_{j=1}^{N_d} \) are then constructed by segmenting the video into non-overlapping clips of fixed length, where each clip \( x_j = \{x_{ij}\}_{i=1}^{N_j} \) has \( N_j \) visual words \( x_{ij} \). Clip and document are used interchangeably here with both indicating visual words accumulated in a temporal segment.

B. Learning Local Activities with Topic Model

Learning LDA for scene \( s \) discovers the dynamic ‘appearance’ of \( k = 1 \ldots K \) typical topics/activities\(^2\) (multinomial parameter \( \beta_k \)), and explains each visual word \( x_{ij} \) in each clip \( x_j \) by a latent topic \( y_{ij} \) specifying which activity generated it, as shown in Fig. 3. The topic selection \( y_{ij} \) is drawn from multinomial mixture of topics parametrized by \( \theta \) which is further governed by a Dirichlet distribution with parameter \( \alpha \). In scene \( s \) the joint probability of \( N_d \) visual documents \( X^s = \{x_j^s\}_{j=1}^{N_d} \), topic selection \( Y^s = \{y_j^s\}_{j=1}^{N_d} \) and topic mixture \( \Theta^s = \{\theta_j^s\}_{j=1}^{N_d} \) given hyperparameters \( \alpha^s \) and \( \beta^s \) is:

\[
p(\Theta^s, Y^s, X^s | \alpha^s, \beta^s) = \prod_{j=1}^{N_d} p(\theta_j^s | \alpha^s) \prod_{i=1}^{N_j} p(y_{ij}^s | \theta_j^s) p(x_{ij}^s | y_{ij}^s, \beta_j^s)
\]

Fig. 3: Graphical model for Latent Dirichlet Allocation.

1) Model Inference: Exact inference in LDA is intractable due to the coupling between \( \theta \) and \( \beta \) [29]. Variational inference approximates a lower bound of log likelihood by introducing variational parameters \( \gamma \) and \( \phi \). Dirichlet parameter \( \gamma_j \) is a clip-level topic profile and specifies the mixture ratio of each activity \( \beta_k \) in a clip \( x_j \). Thus, each video clip is

\(^2\)In text analysis, a topic refers to a group of co-occurring words in a document. Activity refers to a motion pattern, which defines the group of co-occurring visual words in a video clip. They are used interchangeably in the following text.
represented as a mixture of activities \( \gamma_j \). The variational EM procedure for LDA is given in Algorithm 1 where \( 1(\cdot) \) is an indicator function and \( \Psi(\cdot) \) is the first derivative of the log \( \Gamma \) function. For efficiency, we apply the sparse updates identified in [32] for an order of magnitude speed increase.

**Algorithm 1** Topic model learning for a single scene

initialize \( \alpha_k = 1 \)
initialize \( \beta = \text{random}(N_v, K) \)
initialize \( \phi_{ijk} = 1/K \)
repeat
  **E-Step:**
  for \( j = 1 \to N_d \) do
    for \( k = 1 \to K \) do
      \[ \gamma_{jk} = \alpha_k + \sum_{i=1}^{N_j} \phi_{ijk} \]
    end for
    \( \phi_{ijk} = \beta_{x_j,k} \exp(\Psi(\gamma_{jk})) \)
  end for
  **M-Step:**
  for \( v = 1 \to N_v \) do
    for \( k = 1 \to K \) do
      \[ \beta_{vk} = \sum_{j=1}^{N_d} \sum_{i=1}^{N_j} \Phi_{ijk} 1(x_{ij} = v) \]
    end for
  end for
until Converge

After learning all \( s = 1 \ldots M \) scenes, every clip \( x_s^t \) is now represented as a topic profile \( \gamma^s \); and each scene is now represented by its constituent activities \( \beta^s \) (Fig. 4).

IV. MULTI-LAYER ACTIVITY AND SCENE CLUSTERING

We next address how to discover related scenes and learn shared topics/activities across scenes. This multi-layer process is illustrated in Fig. 5 for two typical clusters 3 & 7: At the scene level we group related scenes according to activity correspondence (Section IV-A); within each scene cluster we further compute a shared activity topic basis so that all activities within that cluster are expressed in terms of the same set of topics (Section IV-B).

A. Scene Level Clustering

In order to group related scenes, we first need to define a relatedness metric. Related scenes should have more common activities so that the model learned from them is compact. So we assume the scenes with semantically similar activities are more likely to be mutually related. We thus define the relatedness between two (aligned) scenes \( a \) and \( b \) by the correspondence of their semantic activities.

a) Alignment: Comparing scenes directly suffers from cross-scene variance due to view angle. To reduce this cross-scene variance we first align two scenes with a geometrical transformation including scaling \( t_s \) and translation \( [t_x, t_y] \). Although this is not a strong transform it is valid in the typical case that a camera is installed upright, and with surveillance cameras there are classic views which can be simply aligned by scaling and translation. To achieve this, we first denote the transform matrix for normalizing visual words in each scene \( a \) and \( b \) to the origin as \( \mathbf{T}_{a}^{\text{norm}} \) and \( \mathbf{T}_{b}^{\text{norm}} \) defined as Eq. (2). Scaling \( (t_s^a) \) and translation \( (t_x, t_y) \) parameters are estimated by Eq. (3).

Two scenes can thus be aligned by transforming data from \( a \) to \( b \) via \( \mathbf{T}^{a 2b} = \mathbf{T}_{b}^{\text{norm}} \mathbf{T}_{a}^{\text{norm}} \). We then denote \( k \)th topic in scene \( a \) as \( \beta^a_k \). So any topic \( k \) in \( a \) can be aligned for comparison with those in \( b \) by \( \mathbf{T}^{a 2b} \).

We denote the topic transformation procedure as \( \beta' = \mathbb{H}(\beta; \mathbf{T}) \). This transformation is applied to topics in a similar way as image transform. That is, given that \( \beta \) is a \( N_a \times N_b \times N_m \) matrix and a transform matrix \( \mathbf{T} \) is defined as Eq (2), we first estimate the size \( N_a' \times N_b' \times N_m^{'} \) of transformed topic \( \beta' \) by \( N_a' = N_a \times t_s \) and \( N_b' = N_b \times t_s \). To obtain the value for each element/pixel of \( \beta'(x', y', d') \), we trace back to the position \( [x, y, d] \) in the original topic \( \beta \). If we only consider scaling and translation, direction \( d \) is then unchanged throughout the procedure i.e. \( d' = d \). Therefore, \( x \) and \( y \) are determined by:

\[
[x \ y \ 1] = [x' \ y' \ 1] \cdot (\mathbf{T}^{-1})^T
\]

In most cases, \( x \) and \( y \) are not discrete values because of the matrix multiplication. In order to obtain the value for \( \beta(x', y', d') \), we perform interpolation, i.e. we use the values of adjacent pixels surrounding \( [x, y, d] \) to determine the value of \( \beta(x', y', d') \). This interpolation is only related to spatial values in a single layer, i.e. \( d \) is fixed, and we only use the adjacent pixels by varying \( x \) and \( y \). A number of standard interpolation techniques can be used for this task including linear, bilinear and bicubic interpolations and we use bicubic interpolation here. After interpolation, we compute the exact value for each element/pixel \( \beta(x', y', d') \). Due to that this transformation involves translation, the transformed topic \( \beta' \) may extend out of the topic boundary, a \( N_a \times N_b \) rectangle, defined by the original topic \( \beta \). To ensure all topics being comparable with the same codebook size, we only keep the part of \( \beta' \) that lies within the \( N_a \times N_b \) rectangle defined by the original topic \( \beta \). After the above procedure, the transformed topic \( \beta' \) has the same size as the original \( \beta, N_a \times N_b \times N_m \). Finally, we normalise the transformed topic \( \beta' \) to obtain a multinomial distribution, as follows:

\[
\beta' = \frac{1}{\sum_{x=1}^{N_a} \sum_{y=1}^{N_b} \sum_{d=1}^{N_m} \beta'(x,y,d)}
\]
Fig. 4: Locally learned activities/topics in an example scene. The optical flow is quantized into $N_m = 8$ directions as shown in the colorwheel.

Fig. 5: An illustration of multi-layer clustering of scenes and activities. Block I (Top) illustrates the original surveillance video scenes. Block II (middle) illustrates (i) related scenes are grouped into clusters (indicated by green dashed boxes) and (ii) the local topics/activities learned in each scene. Block III (bottom) illustrates (i) local topics are furthered grouped into activity clusters (color lines indicate some examples) and (ii) activity clusters are merged to construct a shared activity topic basis (STB).

b) Affinity and clustering: Given the scene alignment above, we define the relatedness between scenes $a$ and $b$ by the percentage of corresponding topic pairs. More specifically, given $K^a$ local topics $\{\beta^a_{k^a}\}_{k^a=1}^{K^a}$ in scene $a$ and $K^b$ local topics $\{\beta^b_{k^b}\}_{k^b=1}^{K^b}$ in scene $b$, the distance between topic $\beta^a_{k^a}$ and topic $\beta^b_{k^b}$ is defined as $D_{KL}$ in Eq. (6):

$$D_{KL}(\beta^a_{k^a}, \beta^b_{k^b}) = \frac{1}{2}(KL(\beta^a_{k^a} \parallel \beta^b_{k^b}) + KL(\beta^b_{k^b} \parallel \beta^a_{k^a}))$$

$$KL(\beta^a_{k^a} \parallel \beta^b_{k^b}) = \frac{1}{N_v} \sum_{v=1}^{N_v} \beta^a_{k^a_v} \cdot \log \left( \frac{\beta^a_{k^a_v}}{\beta^b_{k^b_v}} \right)$$

(6)

Given a threshold $\tau$ the similarity between two topics can be binarized. Topic pairs with distance less than a threshold are counted as inliers, defined by:

$$NumInlier = \sum_{k^a} 1(\min_{k^b}(D_{KL}(\beta^a_{k^a}, \beta^b_{k^b})) < \tau) + \sum_{k^b} 1(\min_{k^a}(D_{KL}(\beta^b_{k^b}, \beta^a_{k^a})) < \tau)$$

(7)

where $1(\cdot)$ is the indicator function. The final relatedness measure $D(a, b)$ between scenes $a$ and $b$ is the percentage of inlier topic pairs:

$$D(a, b) = \frac{NumInlier}{K^a + K^b}$$

(8)
Since Eqs. 6 and 7 are symmetric, Eq. 8 is as well. Given this relatedness measure, every scene pair is compared to generate an affinity matrix, and self-tuning spectral clustering [33] is used to group scenes into \( c = 1 \ldots C \) semantically similar scene-level clusters. (See Fig. 5 II for an example).

### B. Learning A Shared Activity Topic Basis

Scenes clustered according to Section IV-A are semantically similar, however the representation in each is still distinct. We next show how to establish a shared representation for every scene in a particular cluster. We denote the set of scenes in a cluster as \( C \). We first choose the scene with the lowest distance to all other scenes in the cluster as the reference scene \( s_{ref} \). Activities in all scenes \( s \in C \) can be projected to the reference coordinates via transform \( T^{s_{ref}} \) as stated in Eq. (9).

\[
\forall s \in C, \forall k = 1 \ldots K : \beta_k^s = \mathbb{H}(\beta_k^s; T^{s_{ref}}) \tag{9}
\]

Once every topic is in the same coordinate system, we create an affinity matrix for all the transformed topics \( \{\beta_k^s\}_{s \in C} \) using the symmetrical Kullback-Leibler Divergence as distance metric (Eq. (6)). Hierarchical clustering is then applied to group the projected activities into \( K_{stb} \) clusters \( \{T_k\}_{K_{stb}} \). \( T_k \) denotes the set of activities in a cluster \( k \). The result is that semantically corresponding activities across scenes are now grouped into the same cluster. We then take the mean of activities in each activity cluster \( T_k \) as one shared activity topic \( \beta_k^{stb} \). As in Eq. (10). An alternative to this approach is to re-learn topics from the concatenation of visual words of all the scenes in a single cluster. However, this ‘Learning-from-Scratch’ strategy prevents explicitly identifying shared and unique topics across scenes. Because the trace of local topics from individual scenes to STB is lost. In contrast, our framework reveals how scenes are similar or different.

\[
\forall k = 1 \ldots K_{stb} : \beta_k^{stb} = \frac{1}{|T_k|} \sum_{k', s' \in T_k} \beta_k^{s'} \tag{10}
\]

We denote the set of shared activity topics \( \{\beta_k^{stb}\}_{K_{stb}} \) learned for the cluster as the shared activity topic basis (STB). The resulting STB captures both common and unique activities in every scene member. See Fig. 5III for an example. We can now represent the behaviours in every scene as STB profiles: by projecting the STB back to each scene and re-computing the topic profile \( \gamma_j^{stb} \) defined now on \( \{\beta_k^{stb}\}_{K_{stb}} \); in contrast to the original scene-specific representation \( \gamma_j^s \), defined in terms of \( \{\beta_k^s\}_{K} \). That is, re-running Algorithm 1, but with \( \beta \) fixed to the STB values obtained from Eq. (10). An example of behaviour profiling on STB is illustrated in Fig. 6. Visual words accumulated within a clip are profiled according to the STB. Thus each behaviour can be treated as a weighted mixture of multiple activities.

### V. CROSS-SCENE QUERY BY EXAMPLE AND CLASSIFICATION

Given the structured multi-scene model introduced in the previous section, we can now describe how cross-scene query and classification can be achieved.

**Cross-scene query** Activity-based query by example aims at retrieving semantically similar clips to a given query clip. In the cross-scene context, the pool of potential clips to be searched for retrieval includes clips from every camera in the network. Within a scene cluster \( C \), we segment each video \( s \) into \( j = 1 \ldots N_d \) short clips (Section III-A). We represent the \( j^\text{th} \) video clip in scene \( s \) as topic profile \( \gamma_j^{stb} \) defined on STB \( \beta_k^{stb} \). A query clip \( q \), represented by STB profile \( \gamma_q^{stb} \) can now be directly compared against all other clips in the cluster \( \{\gamma_j^{stb}\}_{j,s \in C} \) using L2 distance. In this way, cross-scene query-by-example is achieved by sorting all clips in the cluster according to distance to the query.

**Cross-scene classification** Given an existing annotated database of scenes modelled with our multi-layer framework, classification in a new scene \( s^\ast \) can now be achieved without further annotation. First \( s^\ast \) is associated to a cluster \( c^\ast \) (Section IV-A). Although \( s^\ast \) has no annotation, this reveals a set of semantically corresponding existing scenes from which annotation can meaningfully be borrowed. Classification can thus be achieved by any classifier, using all other scenes/clips and labels from cluster \( c^\ast \) as the labeled training set.

It should be noted that our cross-scene classification differs from [34], [35] in: (1) We train on a set of source scenes before testing on a held-out scene rather than one source to one test scene. The conventional 1-1 approach requires implicitly the source and target scene to be relevant which must be manually identified. Our model is able to group relevant scenes automatically without requiring the user to know this as a priori. (2) Our model works in a transductive [7] manner. That is, it looks at target scene data during scene clustering, but without looking at the target data label. This weak assumption is more desirable in practice because surveillance video data is often easy to collect but without any labelling, whilst the effort required for labelling is the bottleneck.

### VI. MULTI-SCENE SUMMARIZATION

In this section we present a multi-scene video summarization algorithm that exploits the structure learned in Section IV to compress cross-scene redundancy. All clips are represented by their profile on STB. The general objective of multi-scene summarization is to generate a video skim with at least one example of each distinct behaviour in the shortest possible summary. We generate independent summaries for each scene cluster (since different scene clusters are semantically dissimilar), and multi-scene summaries within each cluster (since scenes within a cluster are semantically similar).

**K-center summaries:** The multi-scene summary video is of configurable length \( N_{sum} \). Longer videos will show more distinct behaviours or more within-class variability of each behaviour. We compose the summary \( \Sigma \) of \( N_{sum} \) clips \( \{\gamma_j^{stb}\}_{j \in \Sigma} \) drawn from all scenes in the cluster. The objective is that all clips in the cluster \( \{\gamma_j^{stb}\}_{j,s \in C} \) should be
near to at least one clip in the summary (i.e., the summary is representative). Formally, this objective is to find the summary set \( \Sigma \) that minimizes the cost \( J \) in Eq. (11) where \( D_\gamma \) is the L2 distance:

\[
J = \max_{j,s \in C} \left( \max_{j' \in \Sigma} D_\gamma (\gamma_{stb}^{j'}, \gamma_{stb}^{js}) \right)
\] (11)

This is essentially a k-center problem [36]. Since it is intractable to enumerate all combinations/potential summaries \( \Sigma \), we adopt the 2-approximation algorithm [37] to this optimization. The resulting \( K = N_{sum} \) centers identify the summary clips.

### VII. Experiments

**Dataset:** We collected 25 real traffic surveillance videos from publicly accessible online web-cameras in Budapest, Hungary. These videos are combined with two surveillance video datasets Junction and Roundabout [15] for a total of 27 videos. Sample frames for each scene are illustrated in Fig. 7(a). We trim each video to 18,000 frames in 10fps, of which 9,000 are used to learn the model and the remaining 9,000 frames are used for testing (query, classification and summarization). For activity learning we segment each training video into 25 frame clips, so 360 clips are generated for each scene. For both query and summarization applications, we segment test videos into clips with 80 frames, so 112 clips for query and summarization are generated from each scene. Thus, we have three types of video clips: (1) Clips for unsupervised training of LDA, (2) clips for training cross-scene classification, retrieval and multi-scene summarization, (Semantic Training Clips), (3) clips for testing cross-the same tasks (Semantic Testing Clips). LDA clips are shorter (25 frames) to facilitate learning more cleanly segmented activities. Semantic clips are longer (80 frames) as a more human-scale user-friendly unit for visualisation and annotation.

**Learning Activities:** We computed optical flow [30] for all videos by quantizing the scenes with \( 5 \times 5 \) pixel cells and 8 directions. Local activities are learned from each video independently using LDA with \( K = 15 \) activities per scene.

**Behaviour Annotation:** Behaviour is a clip-level semantic tag defining the overall scene-activity. Due to the semantic gap between behaviours in the video clip and (potentially task dependent) human interpretation, it is difficult to give video a concise and consistent semantic label (in contrast to human action [34] and event [9] recognition). Instead of annotating each video clip explicitly, we give a set of binary activity tags (each representing the action of some objects within the scene) to each video clip as shown in Table I. All the tags associated with vehicles have a sparse or dense option. When there are less than three vehicles travelling in a clip, it is labelled as sparse, otherwise dense. Each unique combination of activities that exists in the labelled clips then defines a unique scene-level behaviour category. We explore this through multiple sets of annotations: an original annotation with 19 distinct tags, and subsequent coarser label sets derived by merge scheme 1 with 13 distinct tags and merge scheme 2 with 10 distinct tags. The activity tags are given in Table I. We exhaustively annotate video clips in two example scene clusters (3 and 7 as shown in Fig. 7). Across the two clusters, there are 6 scenes with 112 clips per scene annotated (672 clips in total). In the original annotation case, there are 111 total behaviours identified. The distribution of behaviours are illustrated in Fig. 8(a). However this number is more than necessary in terms of limited distinctiveness of the numerous entailed behaviours. By merging some activity annotations we generate 59 or 31 (Merge Scheme 1 or 2 in Table I) unique behaviours. It should be noted that the frequency of behaviours is rather imbalanced, as indicated by all the subfigures of Fig. 8. There is also very limited overlap of behaviours between scene clusters 3
Fig. 7: Example frames for our multi-surveillance video dataset with each scene assigned a reference number on top of the frame. The color of bounding box and text in the bottom left indicates assigned cluster.

Fig. 8: Frequencies of behaviours of each category. (a), (b) and (c) illustrate the frequency of behaviours when varying the labelling criteria.

and 7. To assess annotation consistency and bias, we invited eight independent annotators to annotate all the video clips separately. We observe that the additional annotations are fairly consistent with the original annotation: with more than 80% agreement (Hamming distance) between the additional and the original annotations. Detailed analysis of these additional annotations are given in the supplementary material.

A. Multi-Layer Scene Clustering

Scene Level Clustering: We first group the scenes into semantically similar clusters by spectral clustering. The similarity measurement between scenes is the number of corresponding activities, as defined in Section IV-A. The self-tuning spectral clustering automatically determines the appropriate number of clusters which, in the case of our 27-scene dataset, is 11 clusters. Fig. 7 shows the results, in which semantically similar scenes are indeed grouped (e.g. Camera towards one direction at road junctions in Cluster 3),

and unique views are separated into their own cluster (e.g. Cluster 11).

Learning A Shared Activity Topic Representation: Within each scene cluster we unify the representation by computing a shared activity topic basis. We automatically set the number of shared activities $K^s$ in each scene cluster with $N_s$ scenes as $K^s = \text{coeff} \times N_s$ where coeff is set to 5. The discovered basis from an example cluster (Scene Cluster 3 shown in Fig.7) with 4 scene members is illustrated in Fig. 9. This figure reveals both activities unique to each scene (Topics 1-15) and activities common among multiple scenes (Topic 16-20). Thus some shared activity topics are composed of single local/original topics, and others of multiple local topics.

B. Cross-Scene Query by Example and Classification

In this section we evaluate the ability of our framework to support two tasks: cross-scene query by example; and cross-scene behaviour classification. We compare our Scene Cluster Model (SCM) with a baseline Flat Model (FM). Our Scene Cluster Model first groups scenes into scene clusters according to their relatedness and learns STB for every scene cluster. Video clips in each scene cluster are thus represented as topic profiles on the STB of the scene cluster. As with our model, a Flat Model first learns a local
Composition of Shared Activity Topics in Scene Cluster 3

Fig. 9: Example STB learned from Scene Cluster 3. Shared activity topics may be composed of one or more local/original topics. Original topics are overlaid on background frame. Color patches indicate distribution of motion vectors for a single activity.

Fig. 10: Query by example MAP with different number of retrievals

topic model per scene, however it then learns a single STB from all labelled scenes (6 scenes from 2 clusters) without scene level clustering, instead of one STB per-cluster. The only difference between SCM and FM is the absence of scene-level clustering in FM. Note that the Flat Model is a special case of our Scene Cluster Model with 1 scene-level cluster. Moreover, the individual scenes are also a special case of our Scene Cluster Model with one cluster per scene.

Query by Example Evaluation: To quantitatively evaluate query by example, we exhaustively take each scene and each clip in turn as the query, and all other scenes are considered as the pool. All clips in the pool are ranked according to similarity (L2 distance on STB profile) to the query. Performance is evaluated according to how many clips with the same behaviour as the query clip are in the top $T$ responses. We retrieve the best $T = 1 \cdots 200$ clips and calculate the Average Precision of each category for each $T$. MAP is computed by taking the mean value of Average Precision over all categories. The MAP curve by the top T responses to a query for both Scene Cluster Model (SCM) and Flat Model (FM) and Merge Scheme 1 and 2 are plotted in Fig. 10. It is evident that for both Merge Scheme 1 and 2, the proposed scene cluster model (SCM) performs consistently better than the Flat Model (FM) regardless of number of top retrievals $T$. This is because in the Scene Cluster Model, the STB learned from this set of scenes are highly relevant to each scene in the cluster. In contrast, the Flat Model learns a single STB for all scenes making the STB less relevant to each individual scene, hence less informative as a representation for retrieval.

Qualitative results are also given in Fig. 11 by presenting 6 randomly chosen queries and their retrieved clips. Different types of behaviours are covered by query clips and most retrieved clips are semantically similar to query clips. The only exception is in the 3rd row where the query clip indicates traffic going east and turning from left to right. This is because there is no corresponding behaviour in the other scenes.

Fig. 11: Examples of cross-scene query by example. The first column gives 6 query clips randomly chosen from 6 scenes. The right image matrix illustrates the retrieved clips from the remaining 5 scenes, sorted by distance to query from left to right in the matrix. Color patches overlaid on the background indicates the visual words accumulated within a video clip.
Classification Evaluation: In this experiment we quantitatively evaluate classification performance where the test scene has no labels. Successful classification thus depends correctly finding semantically related scenes and appropriately transferring labels from them (Section V). We perform leave one scene out evaluation by holding out one scene as the unlabelled testing set, and predicting the labels for the test set clips using the labels in remaining scenes using the KNN classifier. The KNN K parameter is determined by cross validating among the remaining scenes. Classification performance is evaluated by the accuracy for each category of behaviour, averaged over all held out scenes.

TABLE II: Cross-scene classification accuracy with 31 and 59 categories for both Scene Cluster Model (SCM) and Flat Model (FM).

<table>
<thead>
<tr>
<th>Category</th>
<th>SCM 31</th>
<th>FM 31</th>
<th>SCM 59</th>
<th>FM 59</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene 1</td>
<td>55.36%</td>
<td>50.89%</td>
<td>42.86%</td>
<td>40.18%</td>
</tr>
<tr>
<td>Scene 2</td>
<td>49.11%</td>
<td>39.29%</td>
<td>37.50%</td>
<td>36.61%</td>
</tr>
<tr>
<td>Scene 3</td>
<td>49.11%</td>
<td>39.29%</td>
<td>37.50%</td>
<td>36.61%</td>
</tr>
<tr>
<td>Scene 4</td>
<td>49.11%</td>
<td>39.29%</td>
<td>37.50%</td>
<td>36.61%</td>
</tr>
<tr>
<td>Scene 5</td>
<td>39.36%</td>
<td>26.79%</td>
<td>17.86%</td>
<td>17.86%</td>
</tr>
<tr>
<td>Scene 6</td>
<td>38.39%</td>
<td>25.00%</td>
<td>20.54%</td>
<td>12.50%</td>
</tr>
<tr>
<td>Average</td>
<td>42.56%</td>
<td>38.39%</td>
<td>29.47%</td>
<td>26.94%</td>
</tr>
</tbody>
</table>

From Table II we observe that at either granularity of annotation (59 or 31 categories), our Scene Cluster Model outperforms the Flat Model on average. This shows that again in order to borrow labels from other scenes for cross-scene classification, it is important to select relevant sources, which we achieve via scene clustering. The Flat Model is easily confused by the wider variety of scenes to borrow labels from, while our Scene Cluster Model structures similar scenes and borrows labels from only semantic related scenes to avoid ‘negative transfer’ [7], [8].

C. Multi-Scene Summarization

In the final experiment, we evaluate our multi-scene summarization model against a variety of alternatives. We consider two conditions: In the first, we consider multi-scene summarization within a scene cluster (Condition WC); in the second we consider unconstrained multi-scene summarization including videos spanning multiple scene clusters (Condition AC).

Condition: Within-cluster summarization (WC) In this experiment we focus on the comparison between Multi-Scene Model and Single-Scene Model given various summarization algorithms. The Multi-Scene Model represents all video clips from different scenes within a cluster with a single STB learned from the scene cluster while the Single-Scene Model represents each video with scene specific activities and the overall summary is the mere concatenation of summaries from each scene. Specifically, we compare the summarization methods listed in Table III.

Condition: Across-cluster summarization (AC) In this experiment, analogous to query and classification, we focus on the comparison between Flat Model and Scene Cluster Model given different summarization algorithms. The Flat Model learns a single STB from all scenes available without discrimination while Scene Cluster Model learns a STB per scene cluster. Specifically, we compare the summarization schemes in Table IV.

TABLE III: Summarization schemes for Condition WC

<table>
<thead>
<tr>
<th>Summarization Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>This lower-bound picks clips randomly from multiple scenes to compose the summary</td>
</tr>
<tr>
<td>Single-Scene Graph</td>
<td>The overall summary is a concatenation of independent summaries for each video by doing recursive Normalized cut [38] on a graph constructed by taking each video clip as vertices and L2 distance between topic profile of each clip as edges. Here each video clip is represented by scene-specific local topics. This corresponds to [39], but without temporal graph.</td>
</tr>
<tr>
<td>Single-Scene Kcenter</td>
<td>Similar to Single-Scene Graph method, but using Kcenter algorithm in Eq. (11) for summarization instead of Normalized Cut.</td>
</tr>
<tr>
<td>Multi-Scene Graph</td>
<td>This model learns a STB to represent video clips from all scenes with STB profile. Then Normalized Cut is applied to cluster clips and find multi-scene summaries.</td>
</tr>
<tr>
<td>Multi-Scene Kcenter</td>
<td>Our full model builds a STB from all scenes within a cluster, then uses the Kcenter algorithm to select summary clips from all scenes.</td>
</tr>
</tbody>
</table>

TABLE IV: Summarization schemes for Condition AC

<table>
<thead>
<tr>
<th>Summarization Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>This picks clips randomly from multiple scenes to compose the summary</td>
</tr>
<tr>
<td>Flat Multi-Scene User Attention</td>
<td>Lverages the magnitude, spatial and temporal phase of optical flow vectors to index videos. This is the visual attention measurement of ([40], Eq. (6)). We tested the model on a combined video by concatenating each individual video.</td>
</tr>
<tr>
<td>Flat Multi-Scene Graph</td>
<td>This model uses Normalized Cut [38] to cluster all video clips represented as single STB profiles. This is similar to [39].</td>
</tr>
<tr>
<td>Flat Multi-Scene Kcenter</td>
<td>Same as Flat Multi-Scene Graph, but using Kcenter to select summary clips.</td>
</tr>
<tr>
<td>Scene Cluster Multi-Scene Kcenter</td>
<td>Our full model clusters the scenes, learns STBs on each scene cluster, followed by Kcenter to summaries within each scene cluster.</td>
</tr>
</tbody>
</table>
performance margin is greater between multi-scene and single-scene models for the first cluster because there are four scenes here, so greater opportunity to exploit inter-scene redundancy. This validates the effectiveness of jointly exploiting multi-scenes for summarization. Fig. 12(c) shows the result for multi-scene summarization across both clusters (Condition AC): our Scene Cluster Model builds one summary for each cluster to exploit the expected greater volume of within-cluster redundancy. In contrast, the Flat Model builds one single summary, but for a much more diverse group of data, and the single-scene models have no across-cluster redundancy to exploit. Even in the flat case, our Kcenter model (in green) still outperforms all other alternatives (purple and magenta). It is also worth noting that the user attention model degenerates severely on our dataset due to the inability to extract semantic meaning from videos where pure motion strength is not informative enough to distinguish semantic behaviours. Qualitative results for multi-scene summarization are presented in supplementary material.

### Generalised Scene Alignment

We assume currently that cameras are installed upright and only scaling and translational transform are applied to scene alignment. However, under more generally, rotational transforms may also be considered. To that end, one can consider a generalised scene alignment that includes a rotational parameter $\phi$ in the transformation.

Recall that in section IV-A, we estimate the size of transformed topics. We can extend that to $N_a' = N_a \times t_x \times \cos(\phi)$ and $N_b' = N_b \times t_x \times \sin(\phi)$. The generalised transform matrix $T$ is then defined as:

$$T = \begin{bmatrix}
t_a \cdot \cos(\phi) & -t_x \cdot \sin(\phi) & t_x \\
t_a \cdot \sin(\phi) & t_x \cdot \cos(\phi) & t_y \\
0 & 0 & 1
\end{bmatrix} \quad (12)$$

The procedure to transform a topic under this generalised alignment differs from the original alignment only in the estimation of direction $d$. To determine $d$ given $d'$, we represent quantized optical flow as vector $vec' = [\cos(2\pi d'/N_m), \sin(2\pi d'/N_m)]^T$. Then we estimate the original flow vector $vec = T^{-1} vec'$ where $T$ is a $2 \times 2$ matrix from the first two dimensions of $T$ because translation does not change motion direction. We determine $d$ by nearest neighbour as follows:

$$\hat{d} = \text{argmin}_{d=1\ldots N_m} \left\| vec - \begin{bmatrix} \cos(2\pi d/N_m) \\ \sin(2\pi d/N_m) \end{bmatrix} \right\| \quad (13)$$

To align scene A to scene B with this generalised alignment, we can estimate parameters by maximizing the marginal likelihood of target document $X_b$, given source topics $\beta_s$. Specifically, we denote the transform operation with specified parameters as $H(\beta|ls, ts, t_y, \phi)$. Given target document $X_b$, the marginal likelihood is $p(X_b|\alpha, \beta, H(\beta_a|ls, ts, t_y, \phi))$ where $\alpha_a$ is the Dirichlet prior in scene A. Because scaling and translational parameters are computed by a closed-form solution (Eq. (3)), we only need to search $\phi = \text{argmax}_\phi p(X_b|\alpha, H(\beta_a|s, dx, dy, \phi))$. However, in our experiments with applying this generalised alignment process, we observed many local minima – suggesting that the rotational transform is under-constrained, and not very repeatable.

### Scene Alignment Stability

We first evaluate the stability of scene-level alignment. Recall that given two scenes $a$ and $b$, we firstly normalize each scene with geometrical transformation $T^a_{norm}$ and $T^b_{norm}$. The scene $a$ to $b$ transform is thus defined by:

$$T^{a\rightarrow b} = T^{b-1}_{norm} \cdot T^a_{norm} = \begin{bmatrix} \frac{t_a}{t_x} & 0 & \frac{t_y - t^{'}}{t_x} \\
0 & \frac{t_a}{t_y} & \frac{t_x - t^{'}}{t_y} \\
0 & 0 & 1
\end{bmatrix} \quad (14)$$

We denote $s^{a\rightarrow b} = \frac{t_a}{t_x}$, $d_x^{a\rightarrow b} = \frac{t_y - t^{'}}{t_x}$, $d_y^{a\rightarrow b} = \frac{t_x - t^{'}}{t_y}$. The parameters estimated from full data in each scene are denoted as $s_{ref}^{a\rightarrow b}$, $d_x^{ref}$, $d_y^{ref}$. To evaluate the stability of this alignment, we randomly sample 50% of the original data from each scene and estimate again the parameters as $s_{50}^{a\rightarrow b}$, $d_x^{50}$, $d_y^{50}$. We run this process for 20 times and calculate the Root Mean Square Error (RMSE), defined in Eq. (15) for

$$\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (\text{actual} - \text{predicted})^2}$$

where $N$ is the number of samples.
if two partitions are exactly the same, the Rand Index is 1. We higher value indicating more similar between two partitions.

for clustering. The Rand Index is between 0 and 1, with the set partitions and is frequently used as the evaluation metric the Rand Index [41]. It describes the discrepancy between two

from automatic clustering and the reference clustering using 5. (3) We performed self-tuning spectral clustering with two evaluated from 5 to 30 local topics in each scene by step of 5.

relatedness. Only the updated cluster needs to be re-learned to

and RMSE when aligning each pair of scenes in Fig.13. It is evident that most scene pairs are scaled between 0.7 and 1.5 (Fig. 13(a)). The worst RMSE(s) among all scene pairs is 0.0007 (Fig. 13(d)). The same observations can be made on variability of x translation and y translation with the largest RMSE(dx) and RMSE(dy) being 0.035 pixels or less while the absolute value of reference x and y translation are between 0 and 20 pixels. The small values of these deviations verify that the scene alignment model is robust and repeatable. Some examples of scene alignment are shown in Fig. 14. Whilst the majority of activities are aligned well, some are less so. This is due to the limitation of a global rigid transform over a whole scene. Further extension could exploit individual activity centered alignment in addition to holistic scene alignment.

Scene Cluster Stability We tested the stability of scene-level clustering by varying cell size, number of local topics, and clustering strategy: (1) We compared visual word quantisation with 5 × 5 and 10 × 10 cell size. (2) We evaluated from 5 to 30 local topics in each scene by step of 5. (3) We performed self-tuning spectral clustering with two alternative settings. The first is that we allowed the model to automatically determine number of clusters and the second is that we fixed the number of clusters to the same as in the reference clustering, that is, 15 local topics and 5 × 5 cell size. We measured the discrepancy between the results from automatic clustering and the reference clustering using the Rand Index [41]. It describes the discrepancy between two set partitions and is frequently used as the evaluation metric for clustering. The Rand Index is between 0 and 1, with the higher value indicating more similar between two partitions. If two partitions are exactly the same, the Rand Index is 1. We show the results on the stability test of scene-level clustering in Fig.15.

For both cell size = 5 and = 10, automatic cluster selection generates consistent partitions (high Rand Index). So the framework is robust to motion quantisation cell size. However, it is also evident that automatic cluster number selection is less stable in determining the number of clusters as indicated by the red bars in Fig.15(b) and (d). On the other hand, by fixing the number of clusters, the partitioning is more stable (consistent high Rand Index).

Associating New Scenes Our model is able to group scenes according to the semantic relatedness if all the recorded data are available in advance. In addition, the model is capable of associating new scenes to existing clusters, e.g. given input from newly installed cameras at different locations, without the need to completely re-learn the model. This is achieved by comparing the local topics of a new scene to the STB in each scene cluster and choosing the cluster with highest relatedness. Only the updated cluster needs to be re-learned to
Scene Cluster Model (SCM) and Flat Model (FM).

Fig. 17: Effect of varying number of topics used. Classification accuracy of Scene Cluster Model (SCM) and Flat Model (FM).

that for both 59 and 31 categories, our Scene Cluster Model is mostly better than Flat Model over a range of topic numbers.

VIII. CONCLUSIONS

In this paper we introduced a framework for synergistically modelling multiple-scene datasets captured by multicamera surveillance networks. It deals with variable and piece-wise inter-scene relatedness by semantically clustering scenes according to the correspondence of semantic activities; and selectively shares activities across scenes within clusters. Besides revealing the commonality and uniqueness of each scene, multi-scene profiling further enables typical surveillance tasks of query-by-example, behaviour classification and summarization to be generalised to multiple scenes. Importantly, by discovering related scenes and shared activities, it is possible to achieve cross-scene query-by-example (in contrast to typical within-scene query), and to annotate behaviour in a novel scene without any labels – which is important for making deployment of surveillance systems scale in practice. Finally, we can provide video summarization capabilities that uniquely exploit redundancy both within and across scenes by leveraging our multi-scene model.

There are still several limitations to our work which can be addressed in the future: (i) In the current framework, scenes that can be grouped together are usually morphologically similar, which means the underlying motion patterns and view angles are essentially similar. More advanced geometrical registration techniques could be applied, including similarity and affine transformations, to allow scenes with more dramatic viewpoint changes to be grouped. (ii) In this work motion information is mostly contributed by traffic. However studying pedestrian/crowd behaviour is becoming more interesting [42] due to wide application in crime prevention and public security. However, compared with traffic, pedestrian crowd behaviours are less regulated and coherent. Thus, exacting suitable features and improving the model to deal with this are non-trivial tasks. (iii) Finally, an improved multi-scene framework that can fully incrementally add new scenes in an online manner is of interest.

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