

PROBABILISTIC LATENT SEQUENTIAL MOTIFS: DISCOVERING TEMPORAL ACTIVITY PATTERNS IN VIDEO SCENES

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Abstract

This paper introduces a novel probabilistic activity modeling approach that mines recurrent sequential patterns from documents given as word-time occurrences. In this model, documents are represented as a mixture of sequential activity motifs (or topics) and their starting occurrences. The novelties are threefold. First, unlike previous approaches where topics only modeled the co-occurrence of words at a given time instant, our topics model the co-occurrence and temporal order in which the words occur within a temporal window. Second, our model ccounts for the important case where activities occur concurrently in the document. And third, our method explicitly models with latent variables the starting time of the activities within the documents, enabling to implicitly align the occurrences of the same pattern during the joint inference of the temporal topics and their starting times. The model and its robustness to the presence of noise have been validated on synthetic data. Its effectiveness is also illustrated in video activity analysis from low-level motion features, where the discovered topics capture frequent patterns that implicitly represent typical trajectories of scene objects.

⁰²⁶ 1 Introduction

Immense progress in sensor and communication technologies has led to the development of devices and systems recording multiple facets of daily human activities. This has resulted in an increasing interest for research on the design of algorithms capable of inferring meaningful human behavioral patterns from the data logs captured by sensors, simultaneously leading to new application opportunities. The surveillance domain is a typical example. In scenes such as those illustrated in Fig.1, one would like to automatically discover the typical activity patterns, when they start or end, or predict an object's behavior. Such information can be useful in its own right, e.g. to better understand the scene content and its dynamics, or for higher semantic level analysis, to manually define the real camera activities, provide context for other tasks (e.g. object tracking) or spot abnormal situations which could for instance be used to automatically select the camera streams to be displayed in control rooms of public spaces monitored by hundreds of cameras.

In this paper, we propose an unsupervised approach based on a novel graphical topic model to discover dominant activity patterns from sensor data logs represented by word×time count documents. The novelties are that i) the estimated patterns are not merely defined as static distribution over words but also incorporate the temporal order in which words occur; ii) the approach handles data resulting from the temporal overlap between several activities;

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Figure 1: Surveillance scenes.a) Far Field b) Traffic Junction c) Metro

iii) the model allows to automatically estimate the starting times of the activity patterns. Although the approach is general, we demonstrate its application to the discovery of dominant activities in surveillance scenes.

Most approaches addressing activity discovery are object-centered in which, objects are first detected, then tracked and their trajectories are used for further analysis [5, 10, 11, 13]. Tracking-based approaches provide direct object-level semantic interpretation, but are sensitive to occlusion and tracking errors especially in crowded scenes where multiple activities occur simultaneously. To avoid these problems, approaches relying on low-level features like location and velocity and their statistics rather than tracks have been proposed [8, 12, 15, 16]. Among them, topic models like pLSA [6] or LDA [2] have been shown to be promising approaches to discover scene level activity patterns through co-occurrence analysis of low-level features and detect abnormal events [8, 12, 14]. For instance, [14] uses a hierarchical variant of LDA to extract atomic actions and interactions in traffic scenes, while [8] relies on hierarchical pLSA to identify abnormal activities and repetitive cycles.

One important challenge is the actual modeling of temporal information: by relying only 067 on the analysis of unordered word co-occurrence within a time window, most topic models 068 fail to represent the sequential nature of activities. For example, in traffic scenes, people 069 wait at zebras until all vehicles have moved away before crossing the road, giving rise to 070 a temporally localized and ordered set of visual features. Using a "static" distribution over 071 features to represent this activity will not allow to distinguish it from an abnormal situation 072 where a person crosses the road while vehicles are still moving. 073

Few approaches have been made to incorporate temporal information in topic models. 074 However, this was done either to represent single word sequences [4], or at the high level, i.e. 075 by modeling the dynamics of topic distributions over time [1, 7]. For instance, [7] introduces 0.76a Markov chain on scene level behaviors, but each behavior is still considered as a mixture 077 of unordered (activity) words. Both cases cannot address the modeling of multiple activities 078 defined by temporal word patterns and that can happen concurrently and independently (e.g. 070 motion of pedestrian and cars), a common situation in surveillance data. An attempt was made in [9], which modeled topics as feature \times time temporal patterns, trained from video 081 clip documents where the timestamps of the feature occurrences relative to the start of the 082 clip were added to the feature. However, in this approach, the same activity has different word representations depending on its temporal occurrence within the clip, which prevents the learning of consistent topics from the regularly sampled video clip documents. To solve this issue of activity alignment w.r.t. the clip start, [3] manually segmented the videos so that the start and end of each clip coincided with the traffic signal cycles present in the scene. This method has two drawbacks: first, only topics synchronized with respect to the cycle 088 start can be discovered. Second, such a manual segmentation is time consuming and tedious. Our model allows to address all the above issues.

The rest of the paper is organized as follows. Section 2 describes our generative model. ⁰⁹⁰ Section 3 demonstrates its validity and properties on synthetic data, while Section 4 presents ⁰⁹¹ its application to videos from two different scenes. Section 5 concludes the paper.

094 2 **Probabilistic Latent Sequential Motif Model** 095

In this paper, we propose a probabilistic model that explicitly describes the starting times of 097 topics within a document as well as the temporal order in which words occur within a topic. In this section, we first introduce the notations and provide an overview of the model, and 099 then describe with more details the generative process and the EM steps derived to infer the 100 parameters of the model.

2.1 Model overview

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103 Figure 2a illustrates how documents are generated in our approach. Let D be the number 104 of documents d in the corpus, each spanning T_d discrete time steps. Let $V = \{w_i\}_{i=1}^{N_w}$ be 105 the vocabulary of words that can occur at any given instant $t_a = 1, ... T_d$. A document is then 106 described by its count matrix $n(w,t_a,d)$ indicating the number of times a word w occurs at the absolute time t_a within the document. These documents are generated from a set of N_z topics $\{z_i\}_{i=1}^{N_z}$ assumed to be temporal patterns $p(w,t_r|z)$ with a fixed maximal duration of T_z time steps (i.e. $0 \le t_r < T_z$), where t_r denotes the relative time at which a word occurs 110 within a topic, and that can start at any time instant t_s within the document¹. In other words, qualitatively, documents are generated in a probabilistic way by taking the topic patterns and 112 reproducing them at their starting positions within the document, as illustrated in Fig.2a.

114 2.2 **Generative Process**

115 The actual process to generate all triplets (w, t_a, d) which are counted in the frequency matrix 116 $n(w,t_a,d)$ is given by the graphical model depicted in Figure 2b and works as follows:

- draw a document d with probability p(d);
- draw a latent topic $z \sim p(z|d)$, where p(z|d) denotes the probability that a word in document *d* originates from topic *z*;
- draw the starting time $t_s \sim p(t_s|z,d)$, where $p(t_s|z,d)$ denotes the probability that the topic z starts at time t_s within the document d;
- draw a word $w \sim p(w|z)$, where p(w|z) denotes the probability that a particular word w occurs within the topic z;
- draw the relative time $t_r \sim p(t_r|w, z)$, where $p(t_r|w, z)$ denotes the probability that the word *w* within the topic *z* occurs at time t_r ;
- set $t_a = t_s + t_r$, which assumes that $p(t_a | t_s, t_r) = \delta(t_a (t_s + t_r))$, that is, the probability density function $p(t_a|t_s,t_r)$ is a Dirac function. Alternatively, we could have modeled $p(t_a|t_s,t_r)$ as a noise process specifying uncertainty on the time occurrence of the word.

129 The main assumption with the above model is that, given the topic, the occurrence of words 130 within the document is independent of the topic start; that is, the occurrence of a word only 131 depends on the topic, not on the time when a topic occurs. The joint distribution of all 132 variables can be derived from the graphical model. However, given the deterministic relation 133 between the three time variables ($t_a = t_s + t_r$), only two of them are actually needed to specify 134

¹The starting time t_s can range over different intervals, depending on hypotheses. In the experiments, we as-135 sumed that all words generated by a topic starting at time t_s occur within a document; hence t_s takes values between 136 1 and T_{ds} , where $T_{ds} = T_d - T_z + 1$. However, we can also assume that topics are partially observed (beginning or 137 end are missing). In this case t_s ranges between $2 - T_z$ and T_d .

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Figure 2: Generative process. a) Illustration of the document $n(w,t_a,d)$ generation. Words 148 $(w,t_a = t_s + t_r)$ are obtained by first sampling the topics and their starting times from the 149 p(z|d) and $p(t_s|z,d)$ distributions, and then sampling the word and its temporal occurrence 150 within the topic from $p(w,t_r|z)$. b) graphical model.

this distribution (for instance, we have $p(w,t_a,d,z,t_s,t_r) = p(t_r|w,t_a,d,z,t_s)p(w,t_a,d,z,t_s) = \begin{bmatrix} 152\\ 153\\ p(w,t_a,d,z,t_s) & \text{if } t_a = t_s + t_r, \text{ and } 0 \text{ otherwise}). \text{ In the following, we will mainly use } t_s \text{ and } t_a \end{bmatrix}$ for writing convenience. Accordingly, the joint distribution is given by:

$$p(w,t_a,d,z,t_s) = p(d)P(z|d)p(t_s|z,d)p(w|z)p(t_a-t_s|w,z)$$
(1) 156

2.3 Model inference

Ultimately our goal is to discover the topics and their starting times given the set of documents $n(w, t_a, d)$. This is a difficult task since the topic occurrences in the documents overlap temporally, as illustrated in Fig.2a. The estimation of the model parameters Θ can be done by maximizing the log-likelihood of the observed data \mathcal{D} , which is obtained through marginalization over the hidden variables $Y = \{t_s, z\}$ (since $t_r = t_a - t_s$, see discussion above): 163

The above equation can not be solved directly due to the summation terms inside the log. 168 Thus, we employ an Expectation-Maximization (EM) approach and maximize the expectation of the complete log-likelihood instead, which is given by: 170

$$E[\mathscr{L}] = \sum_{d=1}^{D} \sum_{w=1}^{N_w} \sum_{t_a=1}^{T_d} \sum_{z=1}^{N_z} \sum_{t_s=1}^{T_{ds}} \mathbf{n}(w, t_a, d) p(z, t_s | w, t_a, d) \log p(w, t_a, d, z, t_s)$$
(3) 172
(3) 173

In the E-step, the posterior distribution of hidden variables is then calculated as:

$$p(z,t_s|w,t_a,d) = \frac{p(w,t_ad,z,t_s)}{p(w,t_a,d)} \text{ with } p(w,t_a,d) = \sum_{z=1}^{N_z} \sum_{t_s=1}^{T_{ds}} p(w,t_a,d,z,t_s)$$
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where the joint probability is given by Eq. 1. Then, in the M-step, the model parameters (the probability tables) are updated according to (using the most convenient time variables, see end of Section 2.2):

$$p(z|d) \propto \sum_{t_s=1}^{T_{ds}} \sum_{t_r=0}^{T_{z-1}} \sum_{w=1}^{N_w} \mathbf{n}(w, t_s + t_r, d) p(z, t_s|w, t_s + t_r, d)$$
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$$p(t_s|z,d) \propto \sum_{w=1}^{N_w} \sum_{t_r=0}^{T_z-1} n(w,t_s+t_r,d) p(z,t_s|w,t_s+t_r,d)$$
(6)

$$p_{w}(w|z) \propto \sum_{d=1}^{D} \sum_{t_{s}=1}^{t_{ds}} \sum_{t_{r}=0}^{t_{z}=1} n(w, t_{s}+t_{r}, d) p(z, t_{s}|w, t_{s}+t_{r}, d)$$
(7)

$$p_{t_r}(t_r|w,z) \propto \sum_{d=1}^{D} \sum_{t_s=1}^{T_{ds}} \mathbf{n}(w,t_s+t_r,d) p(z,t_s|w,t_s+t_r,d)$$
(8)

192 In practice, the EM algorithm is initialized using random values for the model parameters 193 and stopped when the data log-likelihood increase is too small. A closer look at the above 194 equations shows that qualitatively, in the E-step, the responsibilities of the topic occurrences 195 in explaining the word pairs (w,t_a) are computed (where high responsibilities will be obtained 196 for informative words, i.e. words appearing in only one topic and at a specific time), whereas 197 the M-steps aggregates these responsibilities to infer the topic occurrences and the topic 198 patterns. It is important to notice that thanks to the E-steps, the multiple occurrences of an 199 activity in documents are implicitly aligned in order to learn its pattern.

Once the topics are learned, their time occurrences in any new document (represented by $p(z|d_{new})$ and $p(t_s|z, d_{new})$) can be inferred using the same EM algorithm, but using only Eq. 5 and Eq. 6 in the M-step.

3 Experiments on synthetic data

Synthetic data is used to demonstrate the strength of our model. Using a vocabulary of 10 words, we created five topics with duration ranging between 6 and 10 time steps (see Fig. 3a). 207 Then, we created a document of 2000 time steps following the generative process described 208 in Section 2.2, assuming equiprobable topics and 60 random occurences per topic. One 209 hundred time steps of this document are shown in Fig. 3b, where the intensities represents 210 the word count (larger counts are darker), and Fig. 3g shows the corresponding starting times 211 of three out of the five topics. As can be noticed, there is a large amount of overlap between 212 topics. Using this "clean" document, and assuming that there are five topics with a maximum 213 length T_z of 10, our algorithm discovers the topics and their start times perfectly. 214

Robustness to Noise: Two types of noise were used to test the method's robustness. In the 215 first case, words were added to the clean document by random sampling of the time instant 216 t_a and the word w from a uniform distribution, as illustrated in Fig. 3d. The objective is to 217 measure the algorithm's performance when the ideal co-occurrences are disturbed by ran-218 dom word counts. The amount of noise is quantified by the ratio N_w^{noise}/N_w^{true} where, N_w^{noise} 219 denotes the number of noise words added and N_w^{true} the number of words in the clean document. The learning performance is evaluated by measuring, under increasing noise levels, 221 the average correlation between the learned topics $\hat{p}(t_r, w|z)$ and the true topic $p(t_r, w|z)$ (i.e. $\frac{1}{N_r} \sum_{t_r,w} \hat{p}(t_r,w|z) \cdot p(t_r,w|z)$) (See Fig. 4). We observe that the method learns the patterns ef-223 fectively, as illustrated in Fig. 3c where the true topics are recovered up to the uniform noise 224 accounting for the presence of the noisy words, and even under severe noise conditions (the correlation is almost 0.7 at a ratio of 2, i.e, when the noise words are twice as many as topic 226 words).

In practice, noise can also be due to variability in the temporal execution of the activity. This was simulated by adding random shifts (sampled from Gaussian noise with $\sigma \in [0,2]$) to the time occurrence t_a of each word, resulting in blurry documents (see Fig. 3f). Fig. 4b AUTHOR(S): BMVC AUTHOR GUIDELINES

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Figure 3: Synthetic experiments. (a,b,g) Clean data: (a) the five topics, (b) a segment of the generated document, (g) the topic occurrences (only 3 of them are shown for clarity). (c,d,h) experiments with uniform noise (the signal to noise ratio N_w^{noise}/N_w^{true} is 1): (c) the learnt topics, (d) the same segment as in (b) perturbed with noise, (h) the recovered topic occurrences $p(z,t_s|d)$. (e,f,i) (e) the learnt topics, (f) the noisy segment, and (i) the recovered topic occurrences, when adding a gaussian noise ($\sigma^2 = 1$) on each word time occurrence t_a . 247 248





shows that our method can handle such noise. The temporal localization uncertainty is transfered partly to the topics (estimated topics are slightly perturbed versions of the true ones, see Fig. 3e) and partly to the topic occurrences (the peaks get wider in Fig. 3i).

Topic Length. The effect of varying the maximum duration T_z of a topic is summarized 261 in the plot 4c. When T_z becomes lower than the actual topic duration, the recovered topics 262 are truncated versions of the original ones, and the 'missing' parts are captured elsewhere, 263 resulting in a correlation decrease. On the other hand, longer temporal windows do not really 264 affect the learning. However, having a length much longer than the actual topic duration 265 could result in capturing co-occurences not originally present in the topic explaining the 266 slow decrease in correlation. 267

Number of topics. Fig. 5 illustrates the algorithm's behavior when the number of topics N_z ²⁶⁸ is different from the true value. When N_z is too low, we observe that each estimated topic ²⁶⁹ consistently captures several true topics (e.g. first topic in Fig. 5a merges the 1st and 5th ²⁷⁰ topic of Fig. 3a), while when it is too large, it usually captures variants of the same topic. ²⁷¹

Comparison with TOS-LDA [9]. Fig. 6 shows the topics extracted from clean data by ²⁷² the method in [9]. This method applies the standard LDA model on documents of $N_w \times T_z$ ²⁷³ words built from (w,t_r) pairs, where the documents consist of the temporal windows of ²⁷⁴ duration T_z collected from the 'full' document. Thus, in this approach, an observed activity ²⁷⁵

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278 Figure 5: Estimated topics sorted by their p(z|d) values when the number of topics is (a) 279 $N_z = 3$. True topics are merged. (b) $N_z = 6$. A duplicate version of a topic with slight 280 variation is estimated. 281



Figure 6: Five topics obtained from method [9] with clean data.

is represented by different sets of words depending on its relative time occurrence within these sliding windows. Or in other words, several topics (being time shifted versions of each other) are needed to capture the *same* activity and account for the different times at which it can occur within the window. Hence, due to the method's inherent lack of alignment ability, none of the five extracted topics truly represents one of the five patterns used to create the documents. 292

293 Scene activity patterns 294

4.1 Activity words 295

We also applied our pLSM model to discover temporal activity patterns from real life scenes. The flowchart is shown in Fig. 7. To apply the pLSM model on videos, we need to define 297 the words w forming its vocabulary. One possibility would be to define some quantized lowlevel motion features and use these as our words. However, this would result in a redundant 299 and unnecessarily large vocabulary. Instead, we first perform a dimensionality reduction step 300 by extracting temporally and spatially localized activity (TSLA) patterns from the low-level 301 features and use the occurrences of these as our words to discover sequential activity motifs 302 (SM) in our pLSM model. To do so, we follow the approach in [12, 14] and apply a standard 303 pLSA procedure to discover NA dominant TSLA patterns through raw co-occurrence analysis of low-level feature words ω . 305

More precisely, the visual words come from the location cue (quantized into 10×10 306 non-overlapping cells) and the motion cue. Background subtraction is performed to iden-307 tify foreground pixels, in which optical flow features are computed using the Lucas-Kanade 308 algorithm. Foreground pixels are then categorized into either static pixels (static label) or 309 pixels moving into a predefined direction (four labels: left, right, up, down) by thresholding 310 the flow vectors. Thus, each word $\omega_{c,m}$ is indexed by the location c and motion m giving us 311 $28 \times 36 \times 5 = 5040$ words.

312 We then apply the pLSA algorithm on a word-frequency matrix $n(d_{t_a}, \omega)$ using overlap-313 ping video clips of f frames indexed by t_a as our documents, and we obtain N_A multinomial 314 distributions $p(\boldsymbol{\omega}|\boldsymbol{y})$. All topics were further automatically split using a simple connected component analysis applied to their non-zero probability cells, resulting in N'_A TSLA pat-316 terns also represented by a distribution $p(\boldsymbol{\omega}|y), y = 1...N'_A$ (after proper normalization).

317 Finally, the pLSM words are defined by the TSLA patterns (i.e. w = y and $N_w = N'_A$). 318 The word counts defining the documents d are then built from the amount of presence of these TSLA patterns in the sequence of d_{t_a} documents, defined as a normalized correlation: $\mathbf{n}(d, t_a, w) = \frac{1}{\sum_{\omega \in W_y} \mathbf{n}(d_{t_a}, \omega)} \sum_{\omega} \mathbf{n}(d_{t_a}, \omega) p(\omega | y), \text{ where } W_y \text{ denotes the set of non-zero prob-$ 321 ability words in the TSLA y. Note that since the correlation is conducted only on words

Video	bg. sub optical flow	Visual Words (location, motion)	plsa on temporal window connected comp.	TSLA patterns (pLSM words)	pLSM	pLSM (sequencial motifs)	322 323
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Figure 7: Flowchart for discovering sequential activity motifs in videos.

present in W_y , it is independent of the activities going on elsewhere in the scene. This will ³²⁶ not be the case if we use the outcome of pLSA directly as our count vector (e.g. by setting ³²⁷ $n(d, t_a, w) = p(y|d_{t_a})$).

4.2 Results

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Experiments were carried out on two complex scenes. The **Far Field** video contains 108 ³³¹ minutes of a three-road junction captured from a distance, where typical activities are moving ³³² vehicles (see Fig. 1a). As the scene is not controlled by a traffic signal, activities have ³³³ large temporal variations. The **Traffic Junction** video (see Fig. 1b) is 45 minutes long and ³³⁴ captures a portion of a busy traffic-light-controlled road junction. Activities include people ³³⁵ walking on the pavement or waiting before crossing over the zebras, and vehicles moving in ³³⁶ and out of the scene. Both dataset videos have a frame size of 280×360 ³³⁷

In both cases, video clips of 1 second were considered to apply the first level pLSA with 338 $N_A = 25$, which, after the connected component analysis, produced $N'_A = 27$ and $N'_A = 39$ 339 localized TSLA patterns for the far field and traffic junction scenes, respectively. For the 340 pLSM step, we created documents of $T_d = 150$ (2.5 minutes) and experimented with topics 341 from $T_z = 10$ to 60 time steps. We present the topics obtained with 10 time steps (10 seconds). 342 Given the scene complexity and the expected number of typical activities, we arbitrarily set 343 the the number N_z of sequential motifs (SM) to 15. When increasing the number of time 344 steps, most SMs remain the same as observed with synthetic data. Still, some real activities 345 that take around 20 to 25 seconds (ex. full vehicle path on Far field) are captured. In this 346 case, a single motif captures multiple short motifs. Keeping the number of topics constant, 347 the topics thus get redundant in the same way as observed with synthetic data. 348

Figure. 8 shows the top ranking SMs from both scenes, where locations of low-level 349 words indirectly identified at each time step are highlighted in green. The obtained SMs 350 correspond to the dominant patterns in the scene namely, vehicle moving along the main 351 road in both directions in the far field data. Interestingly, we see that the SMs capture the 352 same activity occurring at different paces (e.g. Fig. 8i(b) is the same activity as in Fig. 8i(a) 353 but done approximately twice as fast. In the Traffic Junction scene, despite the low amount 354 of data, the motifs represent well vehicular movements and pedestrian activities, as shown in Fig. 8ii(a,b,c). Moreover, some sequential motifs capture complex temporal interactions 356 between vehicles and pedestrians (Fig. 8ii(a)).

Event detection. We also did a quantitative evaluation of how well pLSM can be used to 358 detect particular events. The model can estimate the most probable occurrences $p(t_s, z|d)$ of 359 a topic z for a test document d. We can create an event detector by considering all t_s for which $p(t_s, z|d)$ is above a threshold. By varying this threshold we can control the trade-off 361 between precision and completeness. For this event detection task, we labelled a 10 minute 362 video clip from the far field scene, distinct from the training set, and considered 4 events 363 depicted in Fig. 9. Note that some topics are absent of this test set (as the one in Fig. 8i(b)). To each event type, we manually associated a topic, built an event detector and varied the decision threshold to obtain precision/recall curves. Fig. 9 shows the obtained results. These results are encouraging and could be improved by post processing on $p(t_s, z|d)$. Simple nonmaxima suppression can increase the precision of the detector but, in practice, it removes 367



³⁹¹ I(a) I(b) I(c) I(d) II(a) II(b) II(c) ³⁹² Figure 8: sequential motifs (SM). Each image in a column corresponds to a timestep in the ³⁹³ pattern. The locations of the low-level words ω belonging to the words (TSLA patterns y) ³⁹⁴ present in a SM at one time step are highlighted in green. (i) Top ranking SMs from far field ³⁹⁵ data. (a,b) vehicles moving into the scene from top right at different speed (c,d) vehicles ³⁹⁶ moving from the bottom right. (ii) Top ranking SMs for Traffic Junction video. (a) vehicle ³⁹⁷ road after the passage of the car (b,c) pedestrians moving along the side walk.

positive detections when cars are following each other closely and trigger a same topic at two neighboring time steps.

⁴⁰² 5 Conclusion

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403 In this paper we proposed a novel unsupervised approach to discover dominant sequential 404 activity motifs from video scenes. Our model infers topics which not only model the co-405 occurrence of visual words but also the temporal order in which they appear, as well as the 406 topic start times. Using synthetic data, various aspects of the model was analyzed and its 407 superior performance to previous approach [9] was also demonstrated. When applied to real 408 life data, our results are qualitatively consistent with the activities occurring in the scene. 409 Quantitatively, performance measures also suggest the effectiveness of the method when 410 applied to event detection task. The method's performance can further be improved in a 411 Bayesian framework with parametric modelling. Although the method was demonstrated for 412 activities in a video, we believe that it can have wide applications where sequential patterns 413 need to be extracted.

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Figure 9: Interpolated Precision/Recall curves for the detection of 4 types of events mapped onto 4 topics. Evaluated on a 10 minute test video. See article's body for details.

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