Reliable Shot Identification for Complex Event Detection via Visual-Semantic Embedding

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ABSTRACT

Multimedia event detection is the task of detecting a specific event of interest in an user-generated video on websites. The most fundamental challenge facing this task lies in the enormously varying quality of the video as well as the high-level semantic abstraction of event inherently. In this paper, we decompose the video into several segments and intuitively model the task of complex event detection as a multiple instance learning problem by representing each video as a “bag” of segments in which each segment is referred to as an instance. Instead of treating the instances equally, we associate each instance with a reliability variable to indicate its importance and then select reliable instances for training. To measure the reliability of the varying instances precisely, we propose a visual-semantic guided loss by exploiting low-level feature from visual information together with instance-event similarity based high-level semantic feature. Motivated by curriculum learning, we introduce a negative elastic-net regularization term to start training the classifier with instances of high reliability and gradually taking the instances with relatively low reliability into consideration. An alternative optimization algorithm is developed to solve the proposed challenging non-convex non-smooth problem. Experimental results on standard datasets, i.e., TRECVID MEDTest 2013 and TRECVID MEDTest 2014, demonstrate the effectiveness and superiority of the proposed method to the baseline algorithms. © 2021 Elsevier Ltd. All rights reserved.

1. Introduction

Recent years have witnessed the unprecedented booming of multimedia data generation and distribution on the Internet thanks to the growth of platforms such as YouTube, Facebook and Twitter. As a natural way by which human beings interact with these multimedia data, content-based multimedia analysis is of primary importance (Wu et al., 2000; Yuan et al., 2021; Zhang et al., 2020a; Yan et al., 2020; Zhang et al., 2020b). It therefore turns an interesting research efforts to content-based multimedia analysis for various applications such as multimedia information indexing and retrieval (Cheng et al., 2019; Zhang et al., 2018), multimedia recommendation and multimedia event detection (Chen et al., 2020; Zhan et al., 2019).

As the first significant step in video analysis towards automatic categorization, recognition, search and retrieval, complex event detection that aims to automatically discover a particular event of interest in the videos, has attracting more and more research attention in the field of both computer vision and multimedia communities (Chang et al., 2017b; Song et al., 2017; Chang et al., 2017a; Yan et al., 2021; Ren et al., 2021). Unlike elementary visual concept detection which focus mainly on simple actions, objects, and scenes, complex event detection is a much more challenging task for the richer content and higher level semantic abstraction of the unconstrained Internet videos. On one hand, a complex event in a video clip typically comprises of several lower level components such as multiple objects, various actions, different scenes, and the rich interactions between them; for example, “carabiners”, “climbing gym” and “moving hands and feet along side of rock face” can be found in the event “rock climbing”. On the other hand, the quality of user-generated videos in websites varies enormously; In practice many video clips contain some shots that
are completely irrelevant to the event of interest or even misleading (Vahdat et al., 2013). This makes it difficult to model these unconstrained Internet videos precisely, and consequently could potentially devastate the performance of event detection.

Technically, the key of detecting the event of interest from multimedia data lies in feature extraction and classifier training. Since an untrimmed video lasts for a given period of time, it is usually decomposed into several shots to capture additional local information. In such a way, multiple instance learning approach proposed in (Chen et al., 2017) is intuitively used for complex event detection by representing each video as a “bag” of segments in which each segment is referred to as an instance. In the framework of multiple instance learning, a video bag is labeled positive with respect to an event of interest if at least one instance in that video is positive, while the video bag is labeled negative if all the instances in it are negative. Note that the labels are assigned only to video bags of instances, rather than the individual instance. In this sense, a positive video bag often contains some instances which are irrelevant to the event, while negative bags can also contain some instances that may appear in positive bags (Li and Vasconcelos, 2015). As a result, there are two main issues to be considered with respect to training the classifier for complex event detection:

- How to represent an instance precisely to identify its reliability?
- How to alleviate the negative effect of instances with low reliability?

To the first issue, early researches usually focus on low-level visual features of appearance and motion in a video, such as Scale Invariant Feature Transform (SIFT) (Lowe, 2004), Laptev’s Space-Time Interest Points (STIP) (Laptev, 2005), and Improved Dense Trajectory (IDT) (Wang et al., 2013; Wang and Schmid, 2014; Stein and McKenna, 2017). However, these handcrafted features are practically infeasible (Chakraborty et al., 2013). Leveraging on recent success in deep learning, convolution neural networks (CNN) features (Karpathy et al., 2014a) have been exploited and have yielded impressive performance. A complex event, however, often contains some prior knowledge, such as specific sequences or certain scenes and objects. Nevertheless, these visual information-based methods might fail to exploit such external information about the event of interest. As a result, great effort has been devoted to exploiting semantic information for multimedia event detection tasks. For example, J. SanMiguel and J. Martínez (SanMiguel and Martínez, 2012) propose a framework for complex event recognition guided by hierarchical event descriptions; Concept detectors (Snoek and Smeulders, 2010) that are typically learned from different multimedia archives, have come to be leveraged to enhance the performance because the descriptions of event often contain valuable concept information (Habibian and Snoek, 2014; Ma et al., 2013; Li et al., 2019; Mazloom et al., 2013). However, these approaches heavily depend on human knowledge to design the elementary concepts space (Fan et al., 2017; Cheny et al., 2019); Moreover, the limited number of concepts that are well-defined before training manually may result in concept mis-identification during the training process.

It is noteworthy that Venugopalan et al. (Venugopalan et al., 2015) proposed a sequence-to-sequence model to describe visual content using natural language by mapping a video to a semantic description, and thereby achieve better performance. Although research that aims to jointly exploits visual and semantic information in video is still in its early stage, these studies have demonstrated that semantic information about a video is valuable and should not be neglected.

To the second issue on the reliability of instances, Fan et al. (Fan et al., 2017) select reliable instance from positive and negative video bags by inferring a binary indicator, and train classifier on the selected reliable instances only. This strategy achieves remarkable performance on multimedia event detection task. However, this work neglects the semantic information involved in each instance and identifies the reliability according to visual information only, which might lead to incorrect results. For example, in Figure 1 there are some instances of a rock climbing video bag. It would be quite easy to identify segments b and d as irrelevant and reliable instances respectively by looking at visual or semantic information alone. The instance a may be classified as irrelevant since there is no visual feature pertaining for the event rock climbing. However, the concepts “artificial rock formation” and “rope” found as tagged in the red circle in instance a are relevant to the event rock climbing if semantic information is taken into consideration. In this sense, instance a should be determined as a reliable instance and have a positive effect in the training stage. On the other hand, although instance c contains an action feature that resembles climbing (“pulling up”), it does not contain any semantic concept of the event rock climbing. Indeed, this instance may appear in many video bags of other events, such as “physical training” or “indoor sport” video bags. As a result, this instance should not be regarded as reliable in rock climbing.
Figure 2 illustrates an overview of our proposed training process of multimedia event detection. In our work, we take both the high-level semantic information (similarity between the concept of event description and the semantic feature of the instance own) and low-level visual information (CNN feature of the instance) into consideration to learn a reliability variable for each instance in order to indicate its importance (see the left part of Figure 3). Since the instances with low reliability are difficult to use for training a robust classifier, we are motivated by curriculum learning (Bengio et al., 2009) and start training the classifier on high-reliability instances first, and then gradually take the instances with relatively low reliability into consideration (see the right part of Figure 2). We formulate our proposed approach as an optimization problem, which turns out to be highly non-convex, and hence we propose an alternating algorithm to search for the optimal value of the reliability variables and classifier parameters simultaneously. The highlights of our work are summarized as follows:

- Taking the visual low-level feature and high-level semantic information simultaneously, we propose a visual-semantic guided loss to measure the reliability of instance in the framework of multi-instance learning for event detection.

- To alleviate the negative influence of irrelevant and ambiguous segments in the training process, we begin the training with high-reliability instances and gradually added in instances with relatively low reliability over time.

- We conduct extensive experiments on two standard datasets, i.e., TRECVID MEDTest 2013 and TRECVID MEDTest 2014. The promising results demonstrate the effectiveness and superiority of the proposed method to the state-of-the-art methods.

The remainder of this paper is organized as follows. In Section II, we give a brief review of some related works on multimedia event detection. Our visual-semantic guided reliable shot identification for complex event detection is proposed in Section III. An efficient algorithm is presented in Section IV for finding the solution. In Section V, extensive experiments over benchmark datasets are conducted to verify the effectiveness and superiority of the proposed algorithm. Finally, conclusions are given in Section VI.

Notations and Terms: Throughout this paper, we follow the standard notation and use normal lowercase characters for scalars (e.g., \( z \in \mathbb{R} \)), bold lowercase characters for vectors (e.g., \( z = [z_1, z_2, \ldots, z_d]^\top \in \mathbb{R}^d \)), normal uppercase characters for matrices (e.g., \( Z = [Z_1, Z_2, \ldots, Z_p] \in \mathbb{R}^{d \times p} \)), and calligraphic alphabets for sets (e.g., \( \mathcal{Z} \)). The transpose of matrix \( Z \) is denoted by \( Z^\top \). The \( \ell_2 \)-norm and \( \ell_1 \)-norm of vector \( z \in \mathbb{R}^d \) are defined as \( \|z\|_2 = \sqrt{\sum_{i=1}^d z_i^2} \) and \( \|z\|_1 = \sum_{i=1}^d |z_i| \), respectively.
research basically extracts and aggregates various complementary low-level feature descriptors from the whole video to create a unique vector representation. To name a few, Shen et al. (Shen et al., 2008) leverage multimodal information and apply subspace selection technique to generate video descriptor; Sun et al. (Sun and Nevatia, 2013) use Fisher Vector coding (Sanchez et al., 2013) as a robust feature pooling technique to combine four types of descriptors, i.e., motion boundary histogram (MBH) (Wang et al., 2013), histograms of gradients (HoG), optical flow (HoF) and the shape of the trajectories; Oneata et al. (Oneata et al., 2013) combine three feature descriptors including dense MBH (Wang et al., 2013), SIFT and mel-frequency cepstral coefficients (MFCC) audio features (Rabiner and Schafer, 2007) with Fisher vector encoding for characterizing complex event detection task, and come to a conclusion that SIFT and MFCC features provide complementary cues for complex events. Xian et al. (Xian et al., 2016) use a uniform experimental setup to evaluate seven different types of low-level spatio-temporal features in the context of surveillance event detection. Despite of their good performance, the low-level features fail to capture the inherent semantic information in an event.

Concept detectors that utilize several external image/video archives and learn a high-level semantic representation for the videos with complex contents (Snoek and Smeulders, 2010), are exploited to advance event detection for its consistence with human’s understanding and reasoning. For example, Natarajan et al. (Natarajan et al., 2012) combine a large set of features from different modalities using multiple kernel learning and late score level fusion methods, where the features consists of several low-level features as well as high-level features obtained from object detector responses, automatic speech recognition, and video text recognition. Jiang et al. (Jiang et al., 2012) train a classifier from low-level features, encode high-level feature of concepts into graphs, and diffuse the scores on the established graph to obtain the final prediction of event. To mitigate the unavoidable noise in concept high-level features, Yan et al. (Yan et al., 2015) select the high-level semantic meaningful concepts based on both events-kit text descriptions and concept detectors, and learn a concept-driven event oriented dictionary representation for complex event detection; Chang et al. (Chang et al., 2016a) weight the semantic representations attained from different multimedia archives and propose a semantic representation analyzing framework on both source-level and the overall concept-level. Due to the growth of deep convolution neural networks (CNN) (Krizhevsky et al., 2012), CNN descriptors have been exploited for multimedia event detection and achieved impressive performance improvements (Xu et al., 2015; Zha et al., 2015). However, these traditional approaches typically extract and aggregate local descriptors from video frames or shots to create a unique vector representation for the entire video. This strategy might fail to make full use of the important structural or temporal information contained in the videos (Zhao et al., 2018), such that the key evidences are diluted for event detection, especially when the event of interest only occurs within a short period of time in an untrimmed long video.

To tackle the issues mentioned above, several research are devoted to the efforts to exploit the evidences of event interest for better performance of event detection. To name a few, Tang et al. (Tang et al., 2012a) divided video into several segments and discovered the discriminative and interesting segments by leaning latent variables over the frames based on the variable-duration hidden Markov model; Lai et al. (Lai et al., 2014b) represented each video as multiple “instances” with different temporal intervals, and inferred the instance labels and the instance-level classifier simultaneously. Fan et al. (Fan et al., 2017) also followed the multi-instance learning framework and estimated a linear SVM classifier together with the selection procedure of reliable training instances. Note that these approaches focus on the visual information contained in each instance (segment) and ignore the semantic information. As a result, Chang et al. (Chang et al., 2017b) prioritized the segments according to their semantic saliency scores which assess the relevance of each shot with the event of interest, and then developed a nearly-isotonic SVM classifiers to exploit the constructed semantic ordering information. Phan et al. (Phan et al., 2015) measured the importance of each segment by matching its detected concepts against the evidential description of the event interest, and jointly optimized with instance visual feature in a variant of multiple instance learning framework.

### 2.2. Multi-instance Learning

Multi-instance learning was first proposed in (Dietterich et al., 1997) and has been applied in several domains successfully, such as image categorization (Chen and Wang, 2004), object detection (Zhang et al., 2006), drug activation prediction (Wang et al., 2019), and retrieval (Zhang et al., 2002). In the framework of multi-instance learning, an example is regarded as an instance, while a bag labeled as positive or negative is composed of several instances. Specifically, a positive bag is defined as containing at least one positive instance, while a negative bag contains no positive instances. The classifier is finally designed to classify bags, rather than individual instances. Note that the label of a bag can be assigned easily once all instances have been labeled. It is noteworthy that Tibo et al. (Tibo et al., 2020) introduced multi-multi instance learning for particular way of interpreting predictions, where examples are organized as nested bags of instances. Various works have been published about bag representation by merging instances (Gaertner et al., 2002), the instance distributions of bags (Bunescu and Mooney, 2007), and the relation between multi-instance learning and semi-supervised learning (Zhou et al., 2009); however, these methods are based on the constraint that a positive bag can be determined by the existence of at least one positive instance. This assumption leads to a lack of analysis of other positive instances and is too strict for negative bag (Li et al., 2011). Since negative bags may contain several positive instances in many tasks, some works that focus on relaxing the above constraint have been developed. For example, Li et al. (Li et al., 2011) established a general constraint that a positive bag should contain at least a certain percentage positive instance. Moreover, considering that the bag can be represented by key instances, a clustering algorithm has been applied to detect these key instances...
multimedia event detection tasks. For multimedia event detection task, a video is regarded as a bag and the segments of the video are treated as instances, after which the classifier is trained on the instances. Intuitively, the inclusion of irrelevant and ambiguous segments may have a negative influence on the training classifier. However, there has been limited research on training classifiers using only those instances with strong correlations to an event for the complex event detection tasks (Fan et al., 2017; Li et al., 2018b,a; Luo et al., 2018).

3. The Proposed Methodology

In this section, we first introduce a visual-semantic guided loss measure at the instance level, and then propose a multi-instance learning based reliable shot identification model for multimedia event detection tasks.

In this paper, multimedia event detection task regarding event \( e \) is formulated as a binary classification problem in the framework of multi-instance learning, where the event \( e \) usually comes with a short textual description in most video event datasets such as TRECORD MED13 and TRECORD MED14. Formally, we use the skip-gram neural network model (Mikolov et al., 2013) in natural language processing to convert the textual description of event \( e \) into a vector representation \( \mathbf{e} \in \mathbb{R}^d \). Suppose there are \( n \) video bags for the detection of event \( e \), denoted by \( B = \{B_i, y_i\} : y_i \in \{-1, 1\}; i = 1, 2, \cdots, n \}, where \( B_i \) refers to the \( i \)-th untrimmed long video which are partitioned as a set of video shots (instances), i.e., \( B_i = \{I_{ij} : j = 1, 2, \cdots, m_i \} \) for \( i = 1, 2, \cdots, n \). If the \( i \)-th video bag \( B_i \) belongs to the event \( e \), \( y_i = 1 \); otherwise, \( y_i = -1 \). Without loss of generality, we initialize the instance label \( y_{ij} \) as the corresponding bag label, i.e., \( y_{ij} = y_i \) for \( i = 1, 2, \cdots, n \) and \( j = 1, 2, \cdots, m_i \). We extract the CNN features from a set of uniformly sampled frames within each video shot \( I_{ij} \) to represent this video shot as \( \mathbf{x}_{ij} \in \mathbb{R}^p \). To exploit the semantic information contained in the video shots, we generate a text description \( \mathbf{t}_{ij} \) using an end-to-end sequence-to-sequence model proposed in (Venugopalan et al., 2015).

3.1. Visual-semantic Guided Loss Measure

To make better use of the semantic and visual information of a video simultaneously, we intuitively define the visual-semantic guided loss measure on each instance \( I_{ij} \) as a convex combination of losses with regard to semantic and visual information respectively, i.e.,

\[
L_{ij} = \alpha L_{ij}^s + (1 - \alpha) L_{ij}^v
\]

for \( i = 1, 2, \cdots, n \) and \( j = 1, 2, \cdots, m_i \), where \( \alpha \in [0, 1] \) controls the influence of losses on visual and semantic information. Specifically, the visual information loss on the video shot \( I_{ij} \) is calculated based on hinge loss function by

\[
L_{ij}^v(\mathbf{w}, b; \mathbf{x}_{ij}, y_{ij}) = \max(0, 1 - y_{ij}(\mathbf{w}^T \mathbf{x}_{ij} + b))
\]

where \( \mathbf{w} \) and \( b \) are parameters to learn.

The instances exhibiting higher correlation at the semantic level are more important to the event (Phan et al., 2015) than the ones with lower correlation. As a result, we measure the similarity between the semantic feature of each video shot \( I_{ij} \) and the event of interest \( e \) by

\[
s_{ij}^e = \cos(\mathbf{t}_{ij}, \mathbf{e})
\]

for \( i = 1, 2, \cdots, n \) and \( j = 1, 2, \cdots, m_i \), namely the instance-event similarity. Note that this similarity measurement is different from the one defined in (Phan et al., 2015) which is formulated based on limited number of concepts. With the instance-event similarity, the label of instance \( I_{ij} \) is predicted by function \( h_r : \{0, 1\} \rightarrow \{-1, 1\} \) with respect to a related level threshold \( r \in \mathbb{R} \) for all video shots, i.e.,

\[
h_r(s_{ij}^e) = \begin{cases} 1, & \text{if} \ Rank(s_{ij}^e) \leq r \\ -1, & \text{otherwise} \end{cases}
\]

where the function \( \text{Rank}(s_{ij}^e) \) is utilized to quantifies the similarity \( s_{ij}^e \) into a related level. For each instance \( I_{ij} \), the value of \( \text{Rank}(s_{ij}^e) \) being less than \( r \) means that the instance can be predicated as having a positive semantic similarity level with high
confidence. It is evident that this confidence increases as the value of threshold \( r \) decreases. We define the semantic information loss \( L^{ij}_s \) by penalizing the noisy instances, i.e.,

\[
\begin{align*}
L^{ij}_s \left( h_r(s^r_{ij}), y_{ij} \right) &= \begin{cases} 
 y_{ij}(1 - 2s^r_{ij}) + 1, & h_r(s^r_{ij}) \neq y_{ij} \\
 0, & \text{otherwise}
\end{cases}
\end{align*}
\]

(4)

Note that the loss of correctly labeled instance is set as 0 according to Equation (4). For the wrongly labeled instances, moreover, we calculate loss on the following cases:

- When the wrongly labeled instance \( I_{ij} \) is in a positive bag, its semantic loss \( L^{ij}_s \) turns to \( 2 - 2s^r_{ij} \), which means we can apply a higher penalty to those instances with lower similarity to the event of interest.

- When the wrongly labeled instance \( I_{ij} \) is in a negative bag, its semantic loss \( L^{ij}_s = 2s^r_{ij} \), which suggests we can apply a higher penalty to those instances with higher similarity to the event of interest.

3.2. Reliable Shots Identification in Multi-instance Learning Framework

To characterize the importance of instances with different reliability, we introduce a variable \( q_{ij} \in [0, 1] \) for each instance \( I_{ij} \), and collect the reliability variables of video bag \( B_i \) into \( q_i = [q_{i1}, q_{i2}, \ldots, q_{im_i}]^T \in [0, 1]^{m_i} \) for \( i = 1, 2, \ldots, n \). Intuitively, the instance \( I_{ij} \) accrues more reliability when the value of \( q_{ij} \) gets closer to 1. To identify the reliable instances for multimedia event detection task, we assign nonzero weights to reliable instances on the one hand and disperse these instances across more bags on the other hand. Following the strategy used in \cite{Fan2017}, we learn the latent reliability variables \( \{q_i\}_{i=1}^n \) and the classifier parameters \( \mathbf{w}, \mathbf{b} \) jointly by minimizing the weighted training loss together with the elastic-net regularization term, i.e.,

\[
\begin{align*}
\min_{\mathbf{w}, \mathbf{b}} & \sum_{i=1}^n \sum_{j=1}^{m_i} (q_{ij} \odot \mathcal{L}_i(\mathbf{w}, \mathbf{b}; \alpha, r) + \Omega(q_i, \lambda, \gamma)) \\
\text{s.t.} & \sum_{j=1}^{m_i} q_{ij} \geq p_i m_i (i = 1, 2, \ldots, n) \\
& q_{ij} \in [0, 1] (i = 1, 2, \ldots, n; j = 1, 2, \ldots, m_i)
\end{align*}
\]

(5)

where \( \odot \) denotes the element-wise product; The first constraint refers that the proportion of reliable instances in each video bag is not less than \( p_i \in \mathbb{R} \) \( (i = 1, 2, \ldots, n) \).

\[
\mathcal{L}_i(\mathbf{w}, \mathbf{b}; \alpha, r) = [L_{i1}, L_{i2}, \ldots, L_{im_i}]^T \in \mathbb{R}^{m_i}
\]

represents the visual-semantic guided loss measurement on the \( i \)-th video bag, where its \( j \)-th component is calculated by

\[
L_{ij} = \alpha L^{ij}_s(\mathbf{w}, \mathbf{b}; x_{ij}, y_{ij}) + (1 - \alpha) L^{ij}_v \left( h_r(s^r_{ij}), y_{ij} \right)
\]

(6)

for \( i = 1, 2, \ldots, n \) and \( j = 1, 2, \ldots, m_i \). The regularized term \( \Omega(q_i, \lambda, \gamma) \) is defined as a negative elastic-net regularization term combining the \( l_1 \)-norm and \( l_2 \)-norm, i.e.,

\[
\Omega(q_i, \lambda, \gamma) = -\lambda \|q_i\|_1 - \gamma \|q_i\|_2
\]

(7)

for \( i = 1, 2, \ldots, n \), where the parameters \( \lambda \) and \( \gamma \) are imposed on the reliability term and diversity term, respectively. Specifically, on one hand, the reliability term \( \lambda \|q_i\|_1 \) tends to assign nonzero weights to the instances with high reliability over the instances with relatively low reliability. However, when \( \lambda \neq 0 \) and \( \gamma = 0 \), the selected instances may come from only specific bags, which may lead to overfitting. On the other hand, the diversity term \( \gamma \|q_i\|_2 \) tends to assign nonzero weights to diverse instances residing in more bags. When \( \lambda = 0 \) and \( \gamma \neq 0 \), the algorithm selects only diverse instances so that some noisy instances may be selected, which may make the model to become biased.

4. Optimization Strategy

The objective function of optimization problem Equation (5) is non-convex and non-smooth, thus it is difficult to find the global minimum. In this section, we exploit an efficient alternative optimization algorithm to address this challenging problem.

To make the optimization problem Equation (5) tractable, we set the related level \( r \) within the range of \( \{1, 2, \ldots, 10\} \) and choose the best performance. Considering the computational complexity, we initialize the instance label \( y_{ij} \) to be the same as the label of its corresponding video bag \( B_i \) for \( i = 1, 2, \ldots, n \) and \( j = 1, 2, \ldots, m_i \). The reliability variable \( q_{ij} \) is initialized as 1 for every instance \( I_{ij} \) \( (i = 1, 2, \ldots, n \) and \( j = 1, 2, \ldots, m_i) \).

**Update (w, b).** This step aims to update the multi-task network parameters with the fixed reliability variable \( Q \) over the video set \( B \). Note that the instance-event similarity \( s^r_{ij} \) is fixed for each instance \( I_{ij} \), and therefore the semantic loss \( L^{ij}_s \) becomes a constant after \( y_{ij} \) is fixed according to Equation (4). Moreover, the elastic-net regularization term \( \Omega(q_i, \lambda, \gamma) \) also becomes a constant. As a result, the optimal parameter \( (w, b) \) is obtained by solving the following optimization problem

\[
\min_{\mathbf{w}, \mathbf{b}} \sum_{i=1}^n \sum_{j=1}^{m_i} q_{ij} \max(0, 1 - y_{ij}(\mathbf{w}^T \mathbf{x}_{ij} + b))
\]

(8)

It is evident that this problem can be easily solved as a classic weighted SVM problem through using some pre-computed kernel technique.

**Update \( \{q_i\}_{i=1}^n \).** With fixed variables \( \mathbf{w} \) and \( \mathbf{b} \), the optimal indicator matrices \( \{q_i\}_{i=1}^n \) corresponding to \( n \) video bags \( B_i \) \( (i = 1, 2, \ldots, n) \) can be learned individually. Specifically, for the \( i \)-th video bag \( B_i \), the visual-semantic guided loss of its \( j \)-th instance turns to a constant \( L^{ij}_v \). As a result, its reliable vector \( q_i \) over \( m_i \) instances in the \( i \)-th video bag \( B_i \) is learned by solving the following optimization problem

\[
\min_{q_i \in [0,1]^m} \sum_{j=1}^{m_i} q_{ij} L^{ij}_v - \lambda \|q_i\|_1 - \gamma \|q_i\|_2
\]

(9)

s.t. \( \sum_{j=1}^{m_i} q_{ij} \geq p_i m_i \)

\[
\|
\]
Algorithm 1 Optimization Procedure

**Input:** Instance feature $x_{ij}$; Instance-similarity $s_{ij}^c$; Video-level label $Y_i$; Reliability ratio $p_i$; Parameters $\alpha, \lambda, \gamma, r$.

**Output:** $w, b$ and $q_i (i = 1, 2, \cdots, n)$.

**Initialize:**

1. for $r = 1$ to 10 do
2. while not converge do
3. Optimize $(w, b)$ by SVM with fixed variable $q_i (i = 1, 2, \cdots, n)$.
4. for $i = 1$ to $N$ do
5. Calculate loss $L_i(w, b, r, r) \in \mathbb{R}^m$ according to Equation (6) and sort its components in ascending order $\rightarrow L_i$. 
6. Set $g(t)$ as the index mapping such that $L_i = L_i(g(t))$ ($t = 1, 2, \cdots, m_i$).
7. for $t = 1$ to $m_i$ do
8. if $\frac{t \leq p_i m_i$ or $\frac{L_i}{g(\gamma)} < \lambda + \frac{\gamma}{\sqrt{t} + \sqrt{t - 1}}$ then
9. $q_{g(t)} \leftarrow 1$
10. else
11. $q_{g(t)} \leftarrow 0$
12. end if
13. end for
14. end for
15. end while
16. end for

for $i = 1, 2, \cdots, n$. We follow the algorithm proposed in (Jiang et al., 2014b) to achieve the global optimum of this non-convex problem. Specifically, we ascend the instance losses in the $i$-th video bag with fixed variable $w, b$ and let $g(t)$ be the corresponding index mapping such that

$$L_i := L_i(g(t)) \quad (10)$$

for $t = 1, 2, \cdots, m_i$. In this sense, the $g(t)$-th instance will be selected as a reliable one for training if the following inequality holds, i.e., the reliability variable $q_{g(t)}$ will be reset as 1 and vice versa. It is noteworthy that, on one hand, since the rank $t$ has a value within the range $1$ to $m_i$ for the $i$-th video bag, the constraint $t \leq p_i m_i$ guarantees that at least $p_i m_i$ instances are selected as reliable ones. On the other hand, the threshold $\lambda + \frac{\gamma}{\sqrt{t} + \sqrt{t - 1}}$ decreases as the rank $t$ increases for each video bag, which can make selected instances comes from more different bags to keep diversity (Jiang et al., 2014b).

We summarize the overall algorithm for the optimization problem Equation (5) in Algorithm 1. Note that we start training the classifier using only those reliable instances with high reliability. As the iterations proceed and the training error becomes smaller, more instances will satisfy the constraint Equation (11) to minimize the loss function of optimization problem Equation (5). As a result, more and more instances will be selected into the reliable instance set to train the classifier. The computational complexity of the first step which updates the variables $w, b$ is $O(p f^2)$, where $f = \sum_i \sum_j q_{ij}$ refers to the number of reliable instances used for training. During the second step which selects the reliable instances, the computational complexity of calculating the loss is $O(n m p)$ and the sorting process costs $O(n m log_m n)$; Moreover, due to the inequality $p >> log_m$, usually holds in practice, the computational complexity of this step turns to $O(n m p)$ for $i = 1, 2, \cdots, n$. In summary, the computational complexity is $O\left(p f^2 + O(n m p)\right)$ for each iteration of Algorithm 1.

5. Experiments

In this section, we conduct thorough experimental evaluations of the proposed framework. Firstly, we compare the proposed algorithm against state-of-the-art alternative baselines. We then compare it against state-of-the-art models using a single feature. After that, we compare it against state-of-the-art systems; finally, we conduct an ablation study to demonstrate the benefit of each component in the proposed algorithm.

5.1. Experimental setup

**Datasets:** Following existing works on Multimedia Event Detection, we evaluate the proposed algorithm on two real-world event detection datasets. These datasets have been compiled by the National Institute of Standard and Technology (NIST) for the TRECVID Multimedia Event Detection competition. To the best of our knowledge, these datasets are the largest public datasets for complex event detection.

- **MEDTest14 (NIST, 2014):** The TRECVID MEDTest 2014 dataset has 100 positive training examples for each event, along with about 5,000 negative samples. There are approximately 23,000 testing videos. This dataset contains events E021 to E040. Some example events are *grooming an animal, changing a vehicle tire, etc.* Please refer to (NIST, 2014, 2013) for a complete list of event names and descriptions.

- **MEDTest13 (NIST, 2013):** Similar to MEDTest14, there are 100 positive training examples for each event, together with about 5,000 negative samples in the MEDTest13 dataset. There are also about 23,000 testing videos. It contains events E006 to E015 and E012 to E030. A complete
list of event names and descriptions is provided in (NIST 2013).

Table 1: Evaluating the performance of the proposed algorithm against alternative baselines. mAP is used as an evaluation metric. The performance is reported in percentages. Larger value indicates better performance.

|       | MED14       | MED13       |
|-------|-------------|-------------|
|       | 100Ex 10Ex | 100Ex 10Ex |
| SVM   | 22.8 18.3   | 26.9 20.7   |
| RR    | 23.6 18.8   | 27.5 21.2   |
| Sparse MIL | 19.8 14.3  | 23.3 16.4   |
| SIL-SVM | 22.2 18.5  | 24.0 19.8   |
| SMIL-TopK | 36.9 26.2  | 40.5 26.9   |
| MIL-SRI | 38.6 28.4  | 43.1 28.7   |
| Ours  | **43.2 31.8** | **48.7 33.9** |

Setting: For all experiments, we strictly follow the 100Ex evaluation procedure outlined in (NIST 2013, 2014). Following the rules specified in the event kits, we separately detect each event, resulting in 20 individual tasks for each dataset. In other words, event detection is a binary classification task. We use the official split released by the NIST. For each event in the dataset, we have 100 positive training samples, and about 5,000 negative samples. Once the model has been trained, we evaluate it on the testing videos. In this paper, we consider both the 100Ex and 10Ex settings provided by the NIST.

Feature Extraction: We first segment each video into multiple shots using the color histogram difference as the indication of the shot boundary. In line with existing works on event detection, we simply choose the center frame from each shot, resize it to 224 × 224, and extract features from the fc6 layer of VGG16 (Simonyan and Zisserman 2015). We run a state-of-the-art video-to-text model on each segment, then generate a description for each segment (Venugopalan et al., 2015).

Evaluation Metric: Following the NIST standard, we evaluate the event detection performance using mean Average Precision (mAP). Average Precision, which has been widely used in the area of information retrieval, is a single-valued metric approximating the area under the precision-recall curve; mAP is the mean of AP over all event classes.

5.2. Comparison against alternative baselines

In this section, we compare the performance of the proposed algorithm against state-of-the-art alternative baselines. More specifically, we conduct comparisons against the following:

- **Support Vector Machine (SVM) and Ridge Regression (RR):** SVM and RR are the commonly used classifiers in the TRECVID Multimedia Event Detection (MED) competition among the top ranked teams and existing technical reports.

- **Sparse Multi-Instance Learning (Sparse MIL):** We calculate the central point for each bag via the operation of average-pooling on all instances, based on which we aim to train a bag-level classifier.

- **SIL-SVM:** We first assign instances’ labels as the corresponding bags’ labels, then train an instance-level classifier using this information.

- **SMIL-TopK:** We first select the most confident k instances in each bag, and then train an instance-level classifier based on the selected instances. The optimal parameter k is tuned via cross-validation.

- **Multi-Instance Learning by Selecting Reliable Instances (MIL-SRI):** MIL-SRI aims to adaptively select reliable instances and does not require the inference of instance labels. We tune the parameters in the range of \(10^{-4}, 10^{-3}, 10^{-2}, 10^{-1}, 1, 10\) and select the best one using cross-validation.

Experimental results are reported in Table 1. From these results, we can make the following observations. Firstly, the traditional SVM and RR can obtain promising results in both settings on the datasets of interest. Secondly, Sparse MIL and SIL-SVM achieve slightly worse performance on these datasets, and this is mainly because they did not differentiate the instances. Thirdly, we observe that SMIL-TopK and MIL-SRI significantly improve the performance of event detection on the used datasets, which indicates the benefits of exploiting reliable shots. Lastly, the algorithm proposed in this paper outperforms the other baselines by a large margin. This demonstrates the benefits of jointly exploring the semantic and visual feature for reliability learning.

5.3. Comparison under a single feature

To further validate the effectiveness of the proposed model, we compare the proposed algorithm with state-of-the-art alternatives that use a single type of feature. The experimental results are presented in Table 2. Note that, whenever possible, we directly quote the result from the original reference; in cases where this result was not directly available, we requested the code from the authors and ran the experiments ourselves.

Table 2: Performance comparison against state-of-the-art alternatives that use a single type of feature on the TRECVID MEDTest 2014 and MEDTest 2013 datasets. mAP is used as an evaluation metric. Performance is reported in percentages. Larger value indicates better performance.

|       | MED14 100Ex | MED14 10Ex | MED13 100Ex | MED13 10Ex |
|-------|-------------|------------|-------------|------------|
| LTS   | 27.5 16.8   | 25.4 15.2  | 34.6 18.2   | 32.8 17.1  |
| SED   | 29.6 18.4   | 26.7 17.3  | 36.2 20.1   | 34.7 19.5  |
| DP    | 28.8 17.6   | 25.9 16.7  | 35.3 19.5   | 33.5 18.5  |
| STN   | 30.4 19.8   | 27.5 18.2  | 37.1 20.4   | 35.6 20.2  |
| C3D   | 31.4 20.5   | 28.7 19.6  | 36.9 22.2   | 35.1 21.1  |
| MIFS  | 29.0 14.9   | 25.4 13.8  | 36.3 19.3   | 34.5 18.7  |
| CNN-Exp | 29.7 –     | 27.8 –     | 36.0 21.6   | 34.5 20.9  |
| CNN + VLAD | 35.7 23.2 | 32.9 22.5 | 40.3 25.6   | 38.2 24.7  |
| NI-SVM | 34.4 26.1   | 31.7 25.1  | 39.2 26.8   | 37.1 25.4  |
| MIL-SRI | 38.6 28.4  | 35.8 27.2  | 43.1 28.7   | 40.5 27.2  |
| Ours  | **43.2 31.8** | **48.7 33.9** | **43.2 31.8** | **48.7 33.9** |
From the experimental results in Table 2, we can clearly see that the proposed algorithm outperforms the other models with a single feature by a large margin. For example, on the TRECVID MEDTest 2014 dataset, the proposed method achieves 43.2% mAP, which outperforms the second best model, MIL-SRI by 4.6% in the 100Ex setting, while also outperforming MIL-SRI by 3.4% in the 10Ex setting. This improvement is significant in the TRECVID Multimedia Event Detection competition, since event detection is a very challenging task.

5.4. Comparison with state-of-the-art systems

In the TRECVID Multimedia Event Detection competition, the top teams explore different ways to combine multiple different types of features. Accordingly, in this section, we also compare our method with state-of-the-art systems in the literature. In the last few years, Improved Dense Trajectories (IDT) (Wang and Schmid, 2014) have significantly outperformed the other features for the multimedia event detection competition; hence, to facilitate fair comparison, we also combine the prediction result of our method with that of IDT. The experimental results are presented in Table 3. From these results, we can see that with the proposed model, a simple combination with IDT can significantly outperform state-of-the-art systems. This further demonstrates the effectiveness of the proposed model.

5.5. Ablation study

In this section, additional experiments are conducted to confirm the effectiveness of different terms in the full system. In more detail, we compare the full system against (a) full system without reliability; (b) full system without diversity; and (c) full system without semantic. The detailed performance on an individual event is plotted in Figure 4. From the results, we can see that the full system consistently outperforms the other three alternatives; this confirms the effectiveness of all three functions. We can also observe that dropping the semantic part results in the most significant decline in performance. This phenomenon demonstrates the importance of incorporating semantic information in order to learn the reliability for each instance.

6. Conclusion

In this paper, we propose a novel approach to event detection in the framework of multi-instance learning, which learn the reliability of each instance by jointly exploiting both visual and semantic information simultaneously. To improve the robustness of the classifier, we begin the training process using high-reliability instances and gradually added in instances with relatively low reliability over time. This strategy alleviates the negative influence of irrelevant and ambiguous segments in the training process. The proposed algorithm was evaluated on two large-scale challenging datasets, and achieved very promising results. A possible direction for future work on event detection may lie in exploiting contrastive learning of visual and semantic information to extract better representations for multi-instance learning.

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