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APSE: Attention-aware Polarity Sensitive Embedding for Emotion-based Image Retrieval

Xingxu Yao, Sicheng Zhao, Yu-Kun Lai, Dongyu She, Jie Liang, Jufeng Yang

Abstract-With the popularity of social media, an increasing number of people get used to expressing their feelings and emotions online using images and videos. An emotion-based image retrieval (EBIR) system is useful for obtaining visual contents with desired emotions from a massive repository. Existing EBIR methods mainly focus on modeling the global characteristics of visual content, without considering the crucial role of informative regions of interest in conveying emotions. Further, they ignore the hierarchical relationships between coarse polarities and fine categories of emotions. In this paper, we design an attentionaware polarity sensitive embedding (APSE) network to address these issues. First, we develop a hierarchical attention mechanism to automatically discover and model the informative regions of interest. Specifically, both polarity- and emotion-specific attended representations are aggregated for discriminative feature embedding. Second, we propose a generated emotion-pair (GEP) loss to simultaneously consider the inter- and intra-polarity relationships of the emotion labels. Moreover, we adaptively generate negative examples of different hard levels in the feature space guided by the attention module to further improve the performance of feature embedding. Extensive experiments on four popular benchmark datasets demonstrate that the proposed APSE method outperforms the state-of-the-art EBIR approaches by a large margin.

I. INTRODUCTION

Images can vividly convey rich opinions and feelings of people, especially those posted on social media such as Instagram¹ and Flickr². In the past few years, visual emotion analysis has attracted increasing attention in the fields of both psychology [2], [3] and multimedia [4], [5]. The related research findings can be applied in various domains, including opinion mining [6], [7], [8], psychological health [9], [10], business intelligence [11], [12], entertainment [13], [14], *etc.*

Emotion-based image retrieval (EBIR) aims to retrieve images that evoke similar emotions to the query image. Compared with content-based image retrieval (CBIR), EBIR mainly concerns abstract emotional semantics and subjective human perceptions, of which a so-called *affective gap* [15]

X. Yao and J. Yang are with the College of Computer Science, Nankai University, China (e-mail: yxx_hbgd@163.com; yangjufeng@nankai.edu.cn). S. Zhao is with the Department of Electrical Engineering and Computer Sciences, University of California Berkeley, U.S.A (e-mail:

D. She is with the Department of Computer Science, Tsinghua University, China (e-mail: sherry6656@163.com).

J. Liang is with the Department of Computing, The Hong Kong Polytechnic University, HKSAR (e-mail: liang27jie@163.com).

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¹https://www.instagram.com/

²https://www.flickr.com/



Fig. 1. Illustration of retrieving affective images in the embedding space. The two regions in the space represent binary sentiment polarities, *i.e.*, positive and negative. For the given query image in a green box, the images from the same polarity but different category and from the opposite polarity are shown in red and blue boxes, respectively.

exists between low-level image features and high-level abstract emotions. For this significant yet challenging task, previous studies [16], [17], [18] have made great efforts to design robust EBIR systems. To bridge the gap, in earlier years, various hand-crafted visual features are developed, inspired by the theories of psychology and art [19], [20]. In [21], Zhao *et al.* utilize multi-graph learning for EBIR based on the features of different levels, including color, attributes, facial expressions, *etc.* Recently, with the rapid development of deep learning, Convolutional Neutral Network (CNN)-based methods begin to emerge, in which the emotional features are mapped into measurable space [22], [23]. Yang *et al.* [24] design a joint CNN-based framework to simultaneously optimize the emotion classification and retrieval tasks, leading to performance improvements on both tasks.

However, two essential characteristics of image emotion are ignored in the existing EBIR methods. First, some attractive regions of an image play a decisive role in evoking emotions [25]. As shown in Fig. 1, the emotions of different samples are largely determined by the attended content of the heat maps. For example, the two face-to-face lions in the query image convey the contentment emotion due to their close by faces. Second, there exist obvious hierarchical relations among different emotions, as depicted by the embedding space in Fig. 1. We can simply classify the emotion of images based on the polarity, *i.e.*, *positive* and *negative*, in the coarse level. Furthermore, as defined in psychological theories [3], [26], we are also able to recognize the emotions at a more

schzhao@gmail.com). Y.-K. Lai is with School of Computer Science and Informatics, Cardiff University, U.K (e-mail: LaiY4@cardiff.ac.uk).



Fig. 2. Illustration of the expected rank list. (a) Ranking list without considering the hierarchy of emotions as traditional EBIR methods do. (b) Ranking list of optimization objective in this paper.

concrete level, *i.e.*, *amusement*, *contentment*, *awe*, *excitement*, *fear*, *anger*, *disgust*, *sadness*. The first four categories belong to the 'positive' polarity, while the last four categories belong to 'negative' polarity. In this paper, we use the term 'class' to represent both polarity and emotion categories, where 'category' means the concrete emotions. When measuring the emotional similarity, we need to consider not only the emotion category but also polarity, because categories belonging to the same polarity are more similar than those belonging to the opposite polarity. Explicitly, our objective (as shown in Fig. 2) is to rank the images in a gallery based on the relationship with the query image in the following order: the same emotional category, the same polarity but different emotion categories, different polarity.

To consider the emotional characteristics mentioned above, in the paper, we propose an attention-aware polarity sensitive embedding (APSE) network for EBIR. An attention module is used to attend to emotion-related regions. While concrete emotion categories depend on high-level semantic information, the polarity is relevant to low-level features like color, texture, etc. [27], [28], [20]. Consequently, in the attention module, we utilize *polarity-specific* attention in lower layers, while emotion-specific attention is conducted in higher layers. Then, the two types of attended features are integrated by cross-level bilinear (CLB) pooling, which can facilitate the interaction between the information of different levels. The polarity sensitivity is not only reflected in our attention module, but also taken into account in the embedding learning. In particular, we propose to optimize a new generated emotion-pair (GEP) loss, which is designed based on the N-pair loss [29], to learn discriminative feature embedding. First, the samples in the embedding space are separated into two parts based on their polarities (negative and positive). This is mainly because the primary goal of EBIR is to successfully retrieve the images with the same polarity as the query. Second, the different categories in the same polarity can also be well distinguished in the objective function. In addition, the hardness of negative examples is augmented by generating embedding with different degrees based on the category probability in the attention

module. With the generated hard negative feature embedding, not only convergence of the model can be accelerated, but also, more importantly, the performance of embedding learning is improved. During the end-to-end training process, the unified framework simultaneously optimizes the GEP loss and attention loss to map raw images into emotional feature embeddings used for EBIR.

Our contributions are highlighted as follows:

- We propose to consider multi-level attended local features for emotion-based image retrieval (EBIR), based on the psychology theories that low-level and high-level image features are relevant to different levels of the emotion hierarchy, respectively. To the best of our knowledge, we are the first to integrate attended features at different levels to capture emotional information.
- We develop an attention-aware polarity sensitive embedding (APSE) network, which takes into account the interand intra-polarity relationships of the emotion labels. The proposed GEP loss connects the attention module and feature embedding effectively during the training process. Extensive experiments indicate that the proposed architecture significantly outperforms the state-of-the-art methods on four benchmark datasets.

The journal paper improves on our preliminary conference version [1] in the following three aspects. (1) We develop a method that adaptively generates harder negative examples in the embedding learning process, which can learn more discriminative features. (2) We provide more implementation details and sufficient visualization results to showcase the effectiveness of the proposed method , and provide more insights regarding the key essence of an EBIR system. Moreover, we systematically discuss the failure cases and show more experimental results, including the experiments in terms of choosing feature combinations at different levels. (3) A more comprehensive survey of related work is performed, and the performance of the latest methods is supplemented in comparison experiments.

The rest of the paper is organized as follows. Section II summarizes the related work on image emotion analysis, visual attention mechanism, and deep feature embedding. Section III introduces the proposed hierarchical attention mechanism and polarity sensitive embedding learning method. In Sections IV, we perform both quantitative and qualitative experiments on the popular benchmark datasets and analyze the results. And finally, Section V concludes this paper.

II. RELATED WORK

In this section, we review closely related work in the past decades, including image emotion analysis [30], [31], [32], visual attention mechanism [33], [34], and feature embedding learning [35], [36].

A. Image Emotion Analysis

In the domain of image emotion analysis, most of the studies pay attention to dominant emotion classification [37], [38], [39] and emotion distribution learning [24]. In the early years, various hand-crafted features are introduced, inspired by the theories of art and psychology [19], [20]. The effectiveness of low-level features [19], [28] such as *color, texture, shape, etc.* and mid-level representations [40] such as attribute, principleof-the-art features, etc. are demonstrated when representing emotion at that time. To better bridge the "affective gap" between low-level representations and abstract emotion semantics, Borth et al. [41] propose adjective-noun pairs (ANP) like "beautiful flower" to describe an image. Besides, facial expressions [42] act as a very important element for recognizing emotions, as demonstrated in [19]. Along with the boom of deep learning methods, an increasing number of researchers [23], [43] utilize images to train CNNs for specific image emotion analysis tasks. With the supervision of the emotion labels, the learned features can well capture the characteristic representation for each category [44]. Moreover, considering that producing emotion is relevant to various visual stimuli from low-level to high-level, some studies [30], [45] extract features from multiple layers to obtain more comprehensive information. Further, Zhu et al. [46], [47] explore the dependency between features of different levels by employing the bi-directional gated recurrent unit (Bi-GRU).

Although it is meaningful for the affective computing community and has many applications, EBIR draws less attention compared with emotion recognition. In 2014, Zhao et al. [21] retrieve emotional images by employing multi-graph learning, where each graph contains one type of hand-crafted features. Inspired by the deep Bolzmann machine (DBM), Pang et al. [48] develop a density model to learn the joint representation coupled with emotions and semantics, which can be used for emotion-oriented cross-modal retrieval. With the emerging of CNN, a unified multi-task framework [24] is designed to simultaneously learn retrieval and classification tasks. Existing EBIR methods fail to fully employ important cues like information of multiple levels or hierarchy of emotional labels. In this paper, we develop a polarity sensitive embedding method based on multi-level attended features for EBIR.

B. Visual Attention Mechanism

Imitating human attention, we expect a network can weight features by the degree of their importance for a task, and further obtain more discriminative features. The effectiveness of attention mechanism has been demonstrated in various visual tasks, including image captioning [49], [50], person reidentification [51], object detection [52], *etc.* In [53], a residual attention network is proposed by incorporating soft attention into the state-of-the-art CNN architecture. Self-attention [54] is to compute the response of one position through attending all positions. In computer vision, the attention is able to capture the dependency of different regions in the same image. As the extension of self-attention in visual tasks, non-local networks [55] can capture the long-range dependency by calculating the interactions between two frames of a video or two regions of an image.

Based on the theories of psychology [56], [57], emotional contents, including smiling faces, cute babies, beautiful flowers, *etc.*, always catch more attention of humans. Unlike

the traditional object classification and detection tasks, in which the object regions are explicit and well-defined, the emotions are ambiguous and may contain foreground and background [58], [59]. In the early years, prior methods [30], [60] detect emotional attention regions from a large number of candidate bounding boxes by computing both objectiveness score and emotion score. It is obvious that these methods consume excessive amounts of time and computing resources. In [59], Fan et al. perform human fixation based on expensive eve-tracking data, and then evaluate the relationship between image sentiment and visual stimuli. Yang et al. [58] propose to directly generate soft attention maps with the single shot by weighting feature responses on various emotion categories. Differently, in this paper, we take into account the representations from multiple layers and develop a hierarchical attention mechanism for learning discriminative features in the embedding space. That is, both polarity-specific features from lower layers and emotion-specific features from higher layers are combined together in our framework.

C. Feature Embedding Learning

In the past years, various metric learning methods [61], [36] have been proposed to learn feature embedding in a separate space, and they have a wide range of applications in the domain of computer vision [62], [63]. The most representative metric learning loss functions are contrastive loss [64] and triplet loss [65], which motivate a variety of novel methods later. The contrastive loss aims to minimize the distance between samples of the same class and push away the samples of different classes with a fixed margin. The triplet samples include the anchor, positive, and negative examples. The triplet loss encourages that the distance between the anchor and the negative is larger than that between the anchor and the positive by at least a specified margin. As an extension of the contrastive loss, a lifted embedding structure [66] is proposed to compute the loss based on the matrix consisting of pairwise distances of the mini-batch. Beyond the triplets, Chen et al. [62] introduce the negative pairs w.r.t. different probe samples. Besides, to generalize the application of metric learning on continuous labels, Kim et al. [61] propose a logratio loss to learn feature embedding based on the distance between labels. The method can be well applied to the task in which the labels are continuous, such as human pose estimation, considering a novel relation of samples.

In metric learning, the sampling strategy may affect the training process. Therefore, some studies aim to design effective sampling strategies to accelerate the convergence and obtain better performance. To select the informative triplets that violate the constraints, an online negative sample mining strategy is proposed in [65], including the hardest negative mining and semi-hard negative mining. Besides, Duan *et al.* [67] generate hard negatives by deep adversarial learning to train a more discriminative model. Considering that the prior mining methods cannot well characterize the global geometry of embedding space, hardness-aware metric learning [68] is proposed to adaptively generate samples with different hard levels based on the training status. Motivated by the observation that there is an obvious hierarchy in emotion labels,



Fig. 3. Pipeline of the proposed approach. The attended features outputted from attention modules (Att.1 and Att.2) of different levels are integrated by cross-level bilinear (CLB). After compaction and ℓ_2 -Normalization (ℓ_2 -N), the combined representations are inputted into embedding space for metric learning. In the generated emotion-pair (GEP) loss, we employ similar emotion categories in the FI dataset [26] with the number of categories N = 8. Here, four categories are positive and the other four are negative. The detailed process of generating attention maps is presented in Fig. 4. Att.1 and Att.2 represent polarity-specific attention and emotion-specific attention, respectively. f_i and f_i^+ represent the features of anchor point and positive example from the *i*th category, respectively. f_i^{i-} means the generated negative embedding of the *j*th category for the anchor from the *i*th category.

i.e., from coarse polarity to concrete emotions, we design a polarity-sensitive GEP loss for optimizing our framework. The most similar work to ours is [35], which constructs a hierarchical structure based on the triplet loss. Unlike this method that needs to use a special sampling strategy, our method can directly take full advantage of all the samples within a mini-batch, avoiding the redundant computations.

III. METHODOLOGY

We design a novel network, named attention-aware positive embedding (ASPE) network, to learn feature embedding for emotional images. The framework contains two main closely related components, as shown in Fig. 3. One is the hierarchical attention module that integrates polarity- and emotion-specific attended features extracted from multiple layers (Sec. III-A); the other is the embedding module that learns polaritysensitive feature embedding by optimizing generated emotionpair (GEP) loss guided by the attention module (Sec. III-B).

A. Hierarchical Attention Mechanism

We introduce a simple yet effective attention module, which detects informative regions for different hierarchies of emotion labels in both higher and lower layers. As shown in Fig. 4, the detection process contains two components, *i.e.*, the attention head and output head. The attention head is to compute the feature activations for each polarity or emotion after spatial attention and channel-wise dimension reduction. The output head is to generate the final attention map by computing the weighted sum of the feature maps of all classes. Note that the attention module can be applied in multiple layers.

Suppose that we conduct attention in the l^{th} layer for instance. Its feature maps $F^l \in \mathbb{R}^{h \times w \times c}$ from the l^{th} convolutional layer will be fed into the attention head, and then

 K^{l} attention maps derived from F^{l} are outputted. h, w and c represent the height and width of the feature maps, and the number of channels, respectively, while K^{l} denotes the number of labels in the l^{th} layer. In the lower layers that are supervised by binary sentiments polarities, the value of K is set to 2, while we set K = 8 in higher layers, representing eight specific emotion categories as defined in Mikel's wheel [3]. In the spatial attention, we intend to consider the emotion-related regions rather than treating each region equally. Thus, we aggregate the received feature activation tensor channel-wisely and then feed the derived 2-D aggregated maps into a softmax layer. We formulate the process as:

$$Z^{l} = \text{Softmax}(\sum_{i=1}^{c} F_{i}^{l}), \tag{1}$$

where Z^l is the outputted spatial weights and F_i^l is the feature map of the i^{th} channel.

Then, we conduct spatial attention on feature maps to compute the spatially-attended feature maps, *i.e.*, $\hat{F}^l = F^l \odot Z^l$, where \odot means Hadamard Product by repeating Z^l for each channel of F^l . After generating \hat{F}^l , a 1 × 1 conv. layer is employed to reduce the channel-wise dimension from c to K^l , resulting in $S^l \in \mathbb{R}^{h \times w \times K^l}$. In S^l , each 2-dimensional feature map represents a sentiment polarity or specific emotion category, which depends on the value of l. Then, S^l is fed into a global average pooling (GAP) layer and a softmax layer successively, acquiring a confidence score c^l , in which each element that represents global information for each feature map ranges from 0 to 1 and the sum of them is 1.

In the output head of the l^{th} level, the 2-dimensional classwise feature maps S^l and the derived confidence score vector c^l for different classes are inputted. Note that each element c_i^l in the confidence vector usually well represents the degree that the j^{th} label describes the instance. To comprehensively consider the responses for different classes when computing the final attention weights, we add all the class-wise feature maps weighted by corresponding scores. Therefore, the specific process of generating attention map \mathcal{U} can be formalized as follows (with the layer-wise subscript l omitted without ambiguities):

$$\mathcal{U} = norm(\sum_{j=1}^{K} c_j S_j), \tag{2}$$

where *norm* represents the normalization on the 2dimensional attention map and S_j denotes the feature activations for the j^{th} label. Then, to obtain the final attended features F_a , we apply the attention weights \mathcal{U} on the feature maps \hat{F} derived from the attention head: $F_a = \hat{F} \odot \mathcal{U}$, where \odot denotes element-wise multiplication by broadcasting. In practice, we train our network by conducting constraints using the labels of different hierarchies in different layers. Therefore, the attention loss in different layers can be represented in the following unified formula:

$$\mathcal{L}_{att} = -\frac{1}{M} \sum_{m=1}^{M} \sum_{j=1}^{K} \mathbf{1}[z_m = j] \log c_j,$$
(3)

where $\mathbf{1}[t] = 1$ if the condition t is true, and 0 otherwise. M represents the total number of input images, and z_m is the corresponding label ID for the m^{th} input image. Particularity, we simultaneously employ the loss function on both lower and higher layers, resulting in attention weights for two polarities and eight emotion categories.

Since the attended features from different layers focus on different aspects [45], [46], we intend to effectively integrate these various sources of information for a more discriminative representation. Therefore, we use the CLB operation to model the interactions between polarity- and emotion-specific attended features and obtain higher-order information. Before this, the attended features from the lower layers will be downsampled to match the size of those from higher layers.

B. Polarity Sensitive Embedding Learning

In this section, to take into account the hierarchy among emotion label space, we first introduce the polarity sensitive emotion-pair (EP) loss based on the N-pair loss. Moreover, to enhance the robustness of the trained model, we further generate negative examples for each anchor-positive pair based on their original negative examples. The generation strategy can be adjusted by the confidence scores from the attention module.

1) Review on N-pair loss: The N-pair loss [29] is proposed based on (N+1)-tuplet $\{x, x^+, x_1^-, \cdots, x_{N-1}^-\}$, including an anchor x, a positive example x^+ , and N-1 negative examples. Its aim is to identify a positive example for an anchor from all the negative examples. To fully exploit training data, Npairs of convolution features constructed from N different categories are formulated as $\{(f_1, f_1^+), \cdots, (f_N, f_N^+)\}$. Note that f_i and f_i^+ represent the feature embeddings of anchor point x_i and positive example x_i^+ , respectively, both from the



Fig. 4. Overview of our attention map generation. The class-aware activation and corresponding confidence score are derived in the attention head. In the output head, the resulting attention map is obtained by weighting individual activation maps. In the lower layers, the attention module generates a polarityspecific attention map, whereas an emotion-specific attention map is generated in higher layers.

 i^{th} category. In the feature space, f_i^+ serves as a negative example for the anchor from the j^{th} category, where $i \neq j$. Discarding the subscript of f for simplicity, the similarity between f and f^+ has a positive correlation with the value of their dot product $f^\top f^+$. Therefore, the formula of N-pair loss is given as:

$$\mathcal{L}_{np} = \frac{1}{N} \sum_{i=1}^{N} \log(1 + \sum_{j \neq i} \exp(f_i^{\top} f_j^{+} - f_i^{\top} f_i^{+})). \quad (4)$$

With this penalty strategy, N - 1 negative examples are simultaneously pushed away from the anchor.

2) EP loss: Although the N-pair loss has demonstrated its effectiveness in various tasks, it is insufficient to learn the feature embeddings for emotional images well due to the negligence of sentiment polarity, *i.e.*, positive and negative. Intuitively, examples from the same polarity as the query should be closer to it than those from the opposite polarity in the embedding space. To achieve this goal, we propose an inter-polarity loss to effectively separate the two polarities. Specifically, in an N-tuple, we regard the examples from the opposite polarity as a group and compute the mean similarity of them to enlarge the distance with negative examples in the same polarity. Here, negative examples mean the images of different categories with the anchor. Note that the positive examples (images from the same category with the anchor) will not contribute to the optimization of this loss function. It is mainly because the positive example can dramatically reduce the mean value of the distance between anchor and examples in the same polarity, resulting in insufficient training on negative examples of the same polarity. Therefore, we formalize the inter-polarity loss as follows:

$$\mathcal{L}_{inter} = \frac{1}{N} \sum_{i=1}^{N} \log(1 + \exp(\frac{1}{N_{\mathcal{Q}_i}} \sum_{j \in \mathcal{Q}_i} f_i^\top f_j^+) - \frac{1}{N_{\mathcal{P}_i}} \sum_{j \in \mathcal{P}_i, j \neq i} f_i^\top f_j^+)),$$
(5)

where \mathcal{P}_i and \mathcal{Q}_i represent the sets of emotion categories in the same and opposite polarities to the anchor of the i^{th} category, respectively. $N_{\mathcal{P}_i}$ and $N_{\mathcal{Q}_i}$ are the numbers of corresponding categories.

With the inter-polarity loss, we are able to largely avoid the dramatic failure cases that many examples of the opposite polarity rank at the top of returned list, which may lead to unpleasant experience for users. Further, it is more challenging to distinguish the positive examples from negative examples in the same polarity. Therefore, to learn more discriminative feature embeddings, we develop a intra-polarity loss that can differentiate similar categories within the same polarity as follows:

$$\mathcal{L}_{intra} = \frac{1}{N} \sum_{i=1}^{N} \log(1 + \sum_{j \in \mathcal{P}_i, j \neq i} \exp(f_i^\top f_j^+ - f_i^\top f_i^+)).$$
(6)

Then, we combine inter-polarity loss and intra-polarity loss, resulting in the EP loss:

$$\mathcal{L}_{ep} = \mathcal{L}_{inter} + \mathcal{L}_{intra}.$$
 (7)

With the combined loss function, we can realize our aim that modulates the position of feature embeddings in the separable space according to the hierarchical emotional similarity.

3) Generating negative feature embeddings: In the learning process, many tuples will be constructed for training. In fact, a majority of them may fail to contribute to the update of parameters, because they lack sufficient information and produce the gradients that approach 0. Besides, the images in the same category always have the large diversity in emotion intensity, so the uniform penalty strategy may be insufficient to optimize negative examples of various hard levels. Therefore, inspired by [68], we propose to manipulate the hard level of the training tuples adaptively by generating new negative examples based on the learning status.

Given the embedding f_i of an anchor, f_i^+ and f_j^+ $(i \neq j)$ are used to represent the feature embeddings of corresponding positive and negative examples, respectively. Based on the existing negative example f_j^+ for f_i , we can utilize the linear interpolation to adjust the hardness of training data:

$$f_j^{i-} = f_i + \lambda_0 (f_j^+ - f_i), \lambda_0 \in [0, 1],$$
(8)

where f_j^{i-} denotes the generated embedding from the j^{th} category for the anchor from the i^{th} category. However, to avoid generated examples that are too close to the anchor and leading to noisy data, we set the minimum value for λ_0 to $\frac{d(f_i, f_i^+)}{d(f_i, f_j^+)}$. Therefore, the range of λ_0 is $\left[\frac{d(f_i, f_i^+)}{d(f_i, f_j^+)}, 1\right]$, where $d(f_i, f_i^+)$ means the distance between the anchor and positive example $(||f_i - f_i^+||_2)$ and $d(f_i, f_j^+)$ means the distance between the anchor and positive between the anchor and negative example $(||f_i - f_j^+||_2)$. In order to achieve the target, we introduce a variable $\beta \in [0, 1]$ and set:

$$\lambda_{0} = \begin{cases} \beta + (1 - \beta) \frac{d(f_{i}, f_{i}^{+})}{d(f_{i}, f_{j}^{+})}, & \text{if } d(f_{i}, f_{j}^{+}) > d(f_{i}, f_{i}^{+}) \\ 1, & \text{if } d(f_{i}, f_{j}^{+}) \le d(f_{i}, f_{i}^{+}). \end{cases}$$
(9)

At the condition of $d(f_i, f_j^+) > d(f_i, f_i^+)$, the generated negative example can be expressed as:

$$\tilde{f}_{ij}^{-} = f_i + \left[\beta d(f_i, f_j^+) + (1 - \beta) d(f_i, f_i^+)\right] \frac{f_j^+ - f_i}{d(f_i, f_j^+)}.$$
 (10)

To assign proper value to β adaptively, we consider the hard level of separating corresponding anchor-negative pair. Given an anchor x_i from the i^{th} category and one of its negative samples x_j^- from the j^{th} category, we use $c_j^{x_i}$ to represent the confidence score of x_i of the i^{th} category w.r.t. the j^{th} emotional category, while $c_i^{x_j^-}$ denotes the confidence score of x_j^- of the j^{th} category w.r.t. the j^{th} emotional category. In the attention module, a higher confidence $c_j^{x_i}$ or $c_i^{x_j^-}$ denotes that the pair is harder to separate. Consequently, we aim to assign a stronger penalty term to this pair in the embedding learning by generating negative feature embeddings that are closer to the anchor. We define the weight between the anchor x_i and the negative example x_j^- as:

$$w_{ij} = \exp(c_j^{x_i}) \cdot \exp(c_i^{x_j^-}).$$
 (11)

The larger the weight w_{ij} is, the harder to separate the x_i and x_j^- , so we should conduct the stronger penalty on them by generating examples that are closer to the positive in feature space. To achieve this goal, we intuitively set β to $e^{-w_{ij}}$. Therefore, the proposed algorithm that generates negative feature embedding can be formulated as:

$$f_{j}^{i-} = \begin{cases} f_{i} + \left[e^{-w_{ij}}d(f_{i}, f_{j}^{+}) + (1 - e^{-w_{ij}})d(f_{i}, f_{i}^{+})\right] \\ & \text{if } d(f_{i}, f_{j}^{+}) > d(f, f_{i}^{+}) \\ f_{j}^{+}, & \text{if } d(f_{i}, f_{j}^{+}) \le d(f, f_{i}^{+}). \end{cases}$$

$$(12)$$

Consequently, in our EP loss function, the generated features are regarded as the negative examples, so we introduce GEP loss:

$$\mathcal{L}_{gep} = \frac{1}{N} \sum_{i=1}^{N} \log[(1 + \exp(\frac{1}{N_{\mathcal{Q}_i}} \sum_{j \in \mathcal{Q}_i} f_i^{\top} f_j^{i-} - \frac{1}{N_{\mathcal{P}_i}} \sum_{j \in \mathcal{P}_i, j \neq i} f_i^{\top} f_j^{i-}))(1 + \sum_{j \in \mathcal{P}_i, j \neq i} \exp(f_i^{\top} f_j^{i-} - f_i^{\top} f_i^{+}))].$$
(13)

We define the total loss consisting of the attention and GEP losses to optimize the proposed framework simultaneously:

$$\mathcal{L}_{total} = \lambda \mathcal{L}_{gep} + (1 - \lambda) \mathcal{L}_{att}, \tag{14}$$

where λ is the weight to control the trade-off between two types of losses.

IV. EXPERIMENTS

In this section, we present extensive experimental results on the widely-used benchmark datasets to evaluate the effectiveness of our algorithm. Apart from comprehensive comparison experiments against the state-of-the-art methods, we also conduct an ablation study to analyze each module. Finally, various visualization results are provided.

TABLE I

RETRIEVAL PERFORMANCE ON THE FI DATASET. WE EVALUATE THE PROPOSED METHOD AGAINST DIFFERENT ALGORITHMS, INCLUDING TRADITIONAL METHODS (TRA), EXISTING CNN MODELS (CNN), AND EMBEDDING LEARNING METHODS (EMB). NOTE THAT 'S' REPRESENTS THAT THE SOFTMAX LOSS IS USED FOR TRAINING, AND 'DIM.' DENOTES THE DIMENSION OF FEATURES. OLD APSE MEANS THE METHOD IN OUR CONFERENCE VERSION.

Methods		Dim.	$mAP_8 \uparrow$	$\mathrm{mAP}_{2}\uparrow$	FT↑	ST↑	NN↑	DCG↑	ANMRR↓
TRA	SIFT [69]	1000	0.1705	0.5913	0.1830	0.3513	0.2462	0.4507	0.6553
	HOG [70]	1000	0.2115	0.6002	0.1926	0.3620	0.3225	0.4639	0.6424
	Gabor [70]	1000	0.1724	0.5942	0.1768	0.3395	0.2641	0.4434	0.6770
	Sentibank [41]	1200	0.2337	0.6168	0.2422	0.4232	0.3990	0.5223	0.5934
	DeepSentiBank [71]	2089	0.2559	0.6247	0.2658	0.4468	0.4583	0.5509	0.5655
	MVSO [72]	4342	0.2798	0.6366	0.2877	0.4761	0.5158	0.5731	0.5346
CNN	AlexNet (S) [73]	4096	0.2709	0.6328	0.2795	0.4693	0.5038	0.5633	0.5463
	VggNet (S) [74]	4096	0.3013	0.6552	0.3007	0.4887	0.5511	0.5860	0.5161
	GoogleNet (S) [75]	2048	0.3583	0.6773	0.3571	0.5619	0.5816	0.6403	0.4517
	ResNet (S) [76]	2048	0.4380	0.7068	0.4286	0.6079	0.6084	0.6816	0.3998
	WSCNet [58]	2048	0.5060	0.7381	0.4653	0.6223	0.6358	0.6910	0.3872
	Contrastive loss [64]	2048	0.3842	0.6972	0.3768	0.5702	0.5711	0.6508	0.4396
	Triplet loss [65]	2048	0.5130	0.7120	0.4864	0.6216	0.5710	0.6843	0.3860
	N-pair loss [29]	2048	0.5217	0.8062	0.4785	0.7075	0.5341	0.7310	0.3089
	Center loss [77]	2048	0.5021	0.6943	0.4982	0.6082	0.5431	0.6789	0.3621
EMB	Binomial deviance [78]	2048	0.5421	0.7352	0.4781	0.7112	0.5371	0.7031	0.3398
	ArcFace [79]	2048	0.5308	0.6910	0.5366	0.6675	0.6187	0.7232	0.3123
	SphereFace [80]	2048	0.4987	0.6689	0.4032	0.6023	0.6065	0.6755	0.3604
	FastAP [81]	2048	0.5639	0.7123	0.5578	0.6822	0.6112	0.7209	0.3179
	SoftTriple [82]	2048	0.5712	0.7746	0.5431	0.6921	0.6210	0.7312	0.3064
	Yang et al. [83]	544	0.6395	0.8081	0.5995	0.7354	0.6164	0.7866	0.2518
Ours	Old APSE [1]	512	0.7344	0.9079	0.6985	0.7817	0.6613	0.8114	0.2201
Ours	New APSE	512	0.7433	0.9030	0.7075	0.7994	0.6755	0.8250	0.2106



Fig. 5. Retrieval performance on three small datasets (Artphoto, Abstract, and IAPSa). The results are derived using the model trained on FI dataset.

A. Datasets

We conduct our experiments on four benchmark datasets, including a large-scale dateset, *i.e.*, Flickr and Instagram (FI) [26], and three small-scale datasets, *i.e.*, Subset A of IAPS (IAPSa) [3], Artistic dataset (ArtPhoto) [19], and Abstract paintings (Abstract) [19].

1) Large-scale Dataset: FI is one of the largest wellannotated image emotion datasets, which is collected from social websites by querying with Mikel's eight emotions [3] as keywords. A total of 225 AMT workers are employed to label these images. Finally, 23,308 images that receive at least three agreements of five assigned workers are used as the final clean dataset.

2) Small-scale Datasets: IAPSa includes 395 images collected from International Affective Picture System (IAPS) [84] and is labeled with eight emotion categories by 20 undergraduate participants. Abstract contains 228 peer-rated abstract paintings in which the color and texture occupy the major visual contents, lacking specific semantic information. Artphoto is composed of 806 artistic photos downloaded from an art sharing site. The emotion label of each image is determined by the owner of the image.

B. Evaluation Metrics

Following previous work [21], [83], we utilize the following metrics to comprehensively evaluate the experimental results. Mean Average Precision (mAP) is employed to measure the mean precision of retrieval results. In this paper, we consider both mAP of eight emotion-specific categories (mAP₈) and mAP of two sentiment polarities (mAP₂). Note that the following metrics are only used to evaluate the retrieval performance on eight specific emotions. Nearest neighbor rate (NN) represents the proportion of the rank-1 samples in the return list being correct. First tier (FT) and second tier (ST) both denote the recall of the returned results. Specifically, FT is responsible for measuring the recall for the top-n returned

results, while ST denotes the top-2n recall. Here, n is the total number of all the correct examples for the query. Assuming that users prefer frontal results, discounted cumulative gain (DCG) [85] incorporates the weights of different positions of relevant samples in the ranking list into performance measuring. F_1 score is the harmonious mean of Precision and Recall. Similar to DCG, average normalized modified retrieval rank (ANMRR) [86] takes into account the ranking sequence of relevant images within the retrieved results. Note that smaller values of ANMRR represent better retrieval results and for other evaluation metrics larger ones are better.

C. Baselines

In the comparison experiments, we compare our method to different baselines. The low-level descriptors include SIFT [69], HOG [70], and Gabor [70], the dimension of which are set to 1,000. Meanwhile, we explore the performance of mid-level features, especially those designed based on ANPs, including 1200-dimensional representations of SentiBank [41]. 2089-dimensional features of DeepSentiBank [71], and more recent 4342-dimensional features of MVSO (English) [72]. As for CNN-based methods, we fine-tune different architectures with the supervision of softmax loss, including AlexNet, VGGNet, GoogleNet, and ResNet-50, in which the features of the last FC layer are extracted as the representation for embedding learning. Besides, with the ResNet-50 model as the backbone, we also train the networks by optimizing various metric learning losses, including contrastive loss [64], triplet loss [65], center loss [77] and N-pair loss [29] etc. Finally, we compare with the state-of-the-art methods of EBIR, including Yang et al. [83], Multi-Graph [21], and the previous conference version of our APSE method [1].

D. Implementation Details

Following [83], we regard the test images of FI dataset as the query images to retrieve relevant emotional images in the training set. For small-scale datasets, we use each image to retrieve the remaining images. All the images are ranked based on the emotional similarity between them and the queries. The proposed architecture is based on pre-trained ResNet-50 [76]. The original images are resized to 256 \times 256 and randomly cropped to 224 \times 224. The framework is optimized by SGD with the weight decay of 0.0005 and a momentum of 0.9. The initialized learning rate is set as 0.001 and dropped down one-tenth for every 40 epochs. The maximal number of epochs is 100 for fine-tuning all layers with a batch size of 32 ensuring 4 images from each of the 8 emotions. We set hyper-parameter $\lambda = 0.5$ in all our experiments, which achieves the best performance. Taking into consideration both the performance and computational consumption, we extract the low-level and high-level features from the last layer of $conv_3$ and $conv_5$, respectively. The semihard triplet sampling method is applied in the triplet loss, so as to guarantee the model to converge stably and rapidly. In the baseline models, the feature vector is obtained through the global average pooling operation on the feature map from the last convolutional layer. The dimension of outputted feature

E. Retrieval Performance

The effectiveness of the proposed method is validated on four emotional datasets. In Tab. I, we report the results of various contrastive methods of attention networks and deep metric learning on FI dataset. It is obvious that the end-toend learning-based methods perform better than those based on hand-crafted features, such as SIFT, HOG, and Gabor. SentiBank, DeepSentiBank and MVSO belong to the same series of algorithms that can detect the ANP concepts for each image as the mid-level representations. Among the three types of representations, the performance is slightly improved with the increase of feature dimensions. Generally, the network optimized by metric loss gets remarkably better overall performance than those with the supervision of softmax loss. Note that the performance of metric learning on 'NN' metric cannot outperform that of the softmax loss like on other metrics. This is because the softmax loss mainly concerns the boundary between different categories but ignores the concrete distance between feature embeddings. Meanwhile, the metric loss directly manipulates features in the embedding space to maximize the inter-class variation and minimize the intra-class variation. Therefore, the feature points learned by metric loss can well distribute in the embedding space according to the emotion similarity.

Besides, we also compare the proposed method with the latest and popular metric learning algorithms as well as stateof-the-art methods [83] for emotion-based image retrieval. Particularly, to achieve a fair comparison, we implement the state-of-the-art algorithms using ResNet-50 as backbone, which is the same as that in our method. Obviously, our framework achieves much better performance than state-ofthe-art methods, especially on mAP₂ and mAP₈ (about 10% improvement). Compared with the results of the conference version, the methods of generating negative embeddings utilized in this journal paper further improves the retrieval performance on six of seven metrics.

For the three small-scale datasets, we directly fine-tune the network using training dataset based on the model that has been trained on the FI dataset. These datasets include natural images and abstract art images, in which there is a large domain gap. As shown in Fig. 5, our method also obtains the best retrieval results, which demonstrate the robust generalization ability of our method for different domains.

F. Ablation Study

To present an in-depth analysis of the effect of each component in the proposed framework, we conduct a detailed ablation study and show the experimental results on FI dataset

TABLE II

ABLATION EXPERIMENTS ON THE FI DATASET. THE BACKBONE FRAMEWORK IS RESNET-50 PRE-TRAINED ON IMAGENET. HERE, AT REPRESENTS THE ATTENTION LOSS CONSISTING OF TWO SOFTMAX LOSSES. HA DENOTES HIERARCHICAL ATTENTION, AND SA DENOTES THE EMOTION-SPECIFIC ATTENTION ON THE LAST CONVOLUTIONAL LAYER. CLB REPRESENTS CROSS-LEVEL BILINEAR OPERATION. SO MEANS USING THE FEATURE FROM THE LAST CONVOLUTION LAYER, AND MO MEANS USING THE FEATURE FROM THE LAST LAYER FROM BOTH CONV3 AND CONV5, RESPECTIVELY. WHEN CLB IS NOT SELECTED, THE FEATURES FROM DIFFERENT LAYERS ARE CONCATENATED DIRECTLY.

AT	N-pair	EP	GEP	SA	HA	CLB S	0	MO $mAP_8 \uparrow$	$mAP_2 \uparrow$	FT↑	ST↑	NN↑	DCG↑	ANMRR↓
\checkmark		\checkmark					✓ ✓ ✓ ✓	0.4380 0.5217 0.5680 0.6225	0.7068 0.8062 0.8558 0.7816	0.4286 0.4785 0.5247 0.5779	0.6079 0.7075 0.7187 0.7255	0.6084 0.5341 0.5623 0.5975	0.6816 0.7310 0.7602 0.7451	0.3998 0.3089 0.2789 0.2623
							\checkmark	√ 0.6430 √ 0.6680	0.8241 0.8325	0.6036 0.6365	0.7485 0.7504	0.6110 0.6278	0.7863 0.7885	0.2551 0.2421
\checkmark \checkmark \checkmark			\checkmark	\checkmark		$\left \begin{array}{c} \sqrt{} \\ \sqrt{} \end{array} \right $		$\begin{array}{c c c} & 0.6938 \\ & 0.7051 \\ & 0.7190 \\ & 0.7433 \end{array}$	0.8605 0.8733 0.8912 0.9030	0.6417 0.6696 0.6824 0.7075	0.7604 0.7595 0.7677 0.7994	0.6290 0.6393 0.6495 0.6755	0.7883 0.7952 0.8052 0.8250	0.2396 0.2388 0.2294 0.2106

TABLE III

Results of different combination strategies among convolutional layers. 'p' denotes polarity-specific attended features, while 'e' represents emotion-specific attended features. Since the combination of conv₃ and conv₅ performs best on six out of seven criteria, we employ this strategy in all experiments.

combinations	$mAP_8 \uparrow$	$mAP_2 \uparrow$	FT↑	ST↑	NN↑	DCG↑	ANMRR↓
$conv_2(p)+conv_5(e)$	0.7351	0.8989	0.6890	0.7912	0.6589	0.8152	0.2209
$conv_2(e)+conv_5(e)$	0.7304	0.8901	0.6934	0.7881	0.6623	0.8136	0.2253
$conv_3(p)+conv_5(e)$	0.7433	0.9030	0.7075	0.7994	0.6755	0.8250	0.2106
$conv_3(e)+conv_5(e)$	0.7352	0.8928	0.6951	0.7892	0.6661	0.8179	0.2191
$conv_4(p)+conv_5(e)$	0.7335	0.9012	0.6982	0.7912	0.6682	0.8185	0.2146
$conv_4(e)+conv_5(e)$	0.7356	0.8981	0.6868	0.7739	0.6622	0.8046	0.2130
$conv_5(p)+conv_5(e)$	0.7316	0.8969	0.6922	0.7877	0.6626	0.8069	0.2250
$conv_5(e)+conv_5(e)$	0.7380	0.8912	0.7012	0.7920	0.6678	0.8271	0.2163



Fig. 6. Effect of λ for total loss on mAP₈ and mAP₂ testing on FI dataset. Note that λ is the weight of \mathcal{L}_{gep} , and $1 - \lambda$ is the weight of \mathcal{L}_{att} .

in Tab. II. In the first part, we verify the effectiveness of EP loss and the features at multiple levels. First, AT represents the attention loss conducted on $conv_3$ and $conv_5$, where the attention loss includes two softmax losses. When Npair loss serves as the optimization function, the performance is obviously improved compared with that based on attention loss. Further, the results of the proposed EP loss outperforms N-pair loss on all the metrics, especially on mAP₂, which demonstrates that the target of EP loss is achieved. Meanwhile, the improvement on mAP₂ also facilitates 4% increase on mAP₈. Obviously, benefiting from the mutual promotion of multiple tasks, simultaneously exploiting AT and EP losses can obtain better performance on all the metrics except mAP_2 . The reduction on mAP_2 is mainly because AT of the last convolution layer ignores the boundary between two polarities. The slight reduction will be recovered by the attention mechanism and multi-level outputs.

Besides, we also ablate how to design the attention module to obtain better performance. The detailed experimental results are shown in the second part of Tab. II. By incorporating emotion-specific attention into conv_5 , the performances on mAP₂ and mAP₈ gain 3% improvement. When both polarityand emotion-specific attention modules are utilized in our framework, the results are further improved, which demonstrates that the attended features from different levels are complementary.

To make the multi-level features interact effectively, CLB is introduced to obtain higher-order information, leading to further improvement over the baseline that directly concatenates them. Finally, the proposed method of generating sample pairs adaptively (*i.e.*, GEP loss) improves the overall performance effectively.

G. Combinations of Multiple Stages

In Tab. III, we discuss the combinations among four stages $(conv_2, conv_3, conv_4, conv_5)$ in ResNet-50, and only extract the feature maps from the last layer in each stage. As shown in



Fig. 7. Visualization of attention maps of different levels. For each image from the FI dataset, we show its corresponding polarity-specific attention map (PSAM) and emotion-specific attention map (ESAM), respectively.

Tab. III, the combination of $conv_3(p)$ and $conv_5(e)$ performs the best on six out of seven criteria, where p means the polarity-specific attended features and e means the emotionspecific attended features. On the one hand, the features from $conv_3$ and $conv_5$ interact better than other combinations. On the other hand, the attended regions relevant to sentiment polarity from $conv_3$ provide significant complementary cues with high-level features. Therefore, we select the combination of $conv_3$ and $conv_5$ in all the experiments.

H. Influence of Parameter λ

Based on FI dataset, we discuss the sensitivity of hyperparameter λ , which controls the relative importance between the GEP loss and attention loss in Eq. (14). In Fig. 6, the results on mAP₈ and mAP₂ are shown when λ ranges from 0.1 to 0.9. We can draw two conclusions from the curves: (1) mAP₈ is more sensitive than mAP₂ for the variation of λ ; (2) When $\lambda = 0.5$, mAP₈ and mAP₂ both achieve the best performance. Note that the performance on mAP₈ descends dramatically when $\lambda > 0.6$, which means the weight of attention loss is less than 0.4. It is concluded that softmax loss (attention loss) can guide metric loss to recognize the concrete categories. Then, the metric loss can well manipulate the Euclidean distance between features.

I. Visualization

We randomly select several attentional visualization results in Fig. 7. The polarity-specific attention always concerns the detailed color and texture representations that are able to guide the fine-grained recognition. For instance, the polarity-specific attention regions cover bright petals in the first image. It guides to concrete emotion (*i.e.*, contentment) as the cue and enhances the high-level attention features in some ways.

In Fig. 8, we present the top-5 retrieved images from the FI dataset learned by N-pair loss and our method. With the supervision of N-pair loss, even images from the opposite polarity appear in top-5 results, such as the results for the first query. This is due to the negligence of local information (*e.g.*, big spider in the man's face of the third returned image) and the hierarchy of emotion. By contrast, the proposed method obtains the correct results in top-5 images for the two examples.

In Fig. 9, we show some failure cases of our method. For the first query of excitement, there are two images of awe in top-3 results. In fact, the two images can also make viewers feel excited, which is due to the emotional diversity of one image. That is the emotional boundary of some images is ambiguous. The disgust emotion of the second query is caused by the content of the magazine on the desk, which is difficult for us to see clearly. Therefore, this type of failure cases may be lessened by improving the resolution of images.

V. CONCLUSION AND FUTURE WORK

In this paper, we propose an attention-aware polarity sensitive embedding (APSE) network for emotion-based image retrieval. In the hierarchical attention module, the polarity- and emotion-specific attended features are integrated through the cross-level bilinear operation effectively. We develop a generated emotion-pair (GEP) loss for feature embedding learning, which constrains features from inter- and intra-polarity simultaneously. The negative examples can be generated adaptively



Fig. 8. Top 5 results of exampled query images from the FI dataset. (a) are query images from FI. (b-c) are the retrieval results of networks trained by the N-pair loss and our method, respectively. Image frames with different colors represent different emotions.



Excitement Awe Disgust Sadness

Fig. 9. Representative failure cases in top-3 results. The first example is from IAPSa dataset, and the second example is from FI dataset.

based on confidence scores derived from the attention module. Finally, multiple losses including GEP and attention losses are employed to optimize the framework. Extensive experiments on four datasets demonstrate that the proposed framework outperforms the state-of-the-art approaches.

For further studies, we will try to take into account the ambiguity of emotion for EBIR. For example, the similarity between emotional images can be measured by the distances between label distribution of images. Apart from discrete label space, retrieving emotional images in continuous label space like valence-arousal space is also a meaningful topic for some professional applications.

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