

Stacked Cross Attention for Image-Text Matching

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Abstract. In this paper, we study the problem of image-text matching. Inferring the latent semantic alignment between objects or other salient stuffs (*e.g.* snow, sky, lawn) and the corresponding words in sentences allows to capture fine-grained interplay between vision and language, and makes image-text matching more interpretable. Prior works either simply aggregate the similarity of all possible pairs of regions and words without attending differentially to more and less important words or regions, or use a multi-step attentional process to capture limited number of semantic alignments which is less interpretable. In this paper, we present *Stacked Cross Attention* to discover the full latent alignments using both image regions and words in sentence as context and infer the image-text similarity. Our approach achieves the state-of-the-art results on the MS-COCO and Flickr30K datasets. On Flickr30K, our approach outperforms the current best methods by 22.1% in text retrieval from image query, and 18.2% in image retrieval with text query (based on Recall@1). On MS-COCO, our approach improves sentence retrieval by 17.8% and image retrieval by 16.6% (based on Recall@1 using the 5K test set).

Keywords: Attention, Multimodal matching, Cross-modal retrieval, Visual-semantic embeddings

1 Introduction

In this paper we study the problem of image-text matching, central to image-sentence cross-modal retrieval (*i.e.* image search for given sentences with visual descriptions and the retrieval of sentences from image queries).

When people describe what they see, it can be observed that the descriptions make frequent reference to objects and other salient stuff in the images, as well as their attributes and actions (as shown in Figure 1). In a sense, sentence descriptions are weak annotations, where words in a sentence correspond to some particular, but unknown regions in the image. Inferring the latent correspondence between image regions and words is a key to more interpretable image-text matching by capturing the fine-grained interplay between vision and language.

Similar observations motivated prior work on image-text matching [1–3]. These models often detect image regions at object/stuff level and simply aggregate similarity of all possible pairs of image regions and words in the sentence

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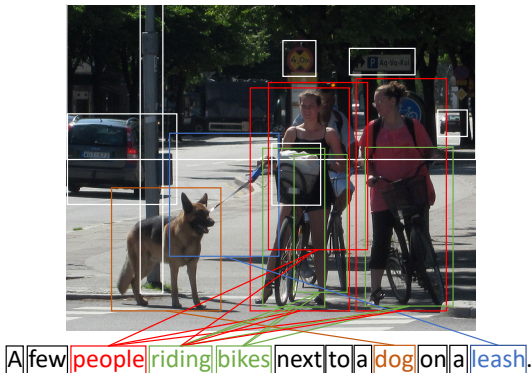


Fig. 1. Sentence descriptions make frequent reference to some particular but unknown salient regions in images, as well as their attributes and actions. Reasoning the underlying correspondence is a key to interpretable image-text matching.

to infer the global image-text similarity; *e.g.* Karpathy and Fei-Fei [1] proposed taking the maximum of the region-word similarity with respect to each word and averaging the results corresponding to all words. It shows the effectiveness of inferring the latent region-word correspondences, but such aggregation does not consider the fact that the importance of words can depend on the visual context.

We strive to take a step towards attending differentially to important image regions and words with each other as context for inferring the image-text similarity. We introduce a novel *Stacked Cross Attention* that enables attention with context from both image and sentence in two stages. In the Image to Text formulation (*Image-Text*), it first attends to words in the sentence with respect to each image region, and compares each image region to the attended information from the sentence to decide the importance of the image regions (*e.g.* mentioned in the sentence or not). Likewise, in the Text to Image formulation (*Text-Image*), it can first attend to image regions with respect to each word and decide to pay more or less attention to each word.

Compared to models that perform fixed-step attentional reasoning that only focus on limited semantic alignments (one at a time) [4, 5], Stacked Cross Attention discovers all possible alignments simultaneously. Since the number of semantic alignments varies for different images and sentences, the correspondence inferred by our method is more comprehensive and thus making image-text matching more interpretable.

To identify the salient regions in image, we follow Anderson *et al.* [6] to analogize the detection of salient regions at object/stuff level to the spontaneous bottom-up attention in the human vision system [7–9], and practically implement bottom-up attention using Faster R-CNN [10], which represents a natural expression of a bottom-up attention mechanism.

To summarize, our primary contribution is the novel Stacked Cross Attention mechanism to discover the full latent visual-semantic alignments. To eval-

uate the performance of our approach in comparison to other architectures and perform comprehensive ablation studies, we look at the MS-COCO [11] and Flickr30K [12] datasets. Our model, Stacked Cross Attention Network (SCAN) that uses the proposed attention mechanism, achieves the state-of-the-art results. On Flickr30K, our approach outperforms the current best methods by 22.1% in text retrieval from image query, and 18.2% in image retrieval with text query (based on Recall@1). On MS-COCO, it improves sentence retrieval by 17.8% and image retrieval by 16.6% (based on Recall@1 using the 5K test set).

2 Related Work

A rich line of studies have explored mapping whole images and full sentences to a common semantic vector space for image-text matching [13–25]. Kiros *et al.* [13] made the first attempt to learn cross-view representations with a hinge-based triplet ranking loss using deep Convolutional Neural Networks (CNN) to encode images and Recurrent Neural Networks (RNN) to encode sentences. Faghri *et al.* [20] leveraged hard negatives in the triplet loss function and yielded significant improvement. Peng *et al.* [21] and Gu *et al.* [22] suggested incorporating generative objectives into the cross-view feature embedding learning. As opposed to our proposed method, the above works do not consider the latent vision-language correspondence at the level of image regions and words. Specifically, we discuss two lines of research addressing this problem using attention mechanism as follows.

Image-text matching with bottom-up attention. Bottom-up attention is a terminology that Anderson *et al.* [6] proposed in their work on image captioning and Visual Question-Answering (VQA), referring to purely visual feed-forward attention mechanisms in analogy to the spontaneous bottom-up attention in human vision system [7–9] (*e.g.* human attention tends to be attracted to salient instances like objects instead of background). Similar observation had motivated this study and several other works [1–3, 26]. Karpathy and Fei-Fei [1] proposed detecting and encoding image regions at object level with R-CNN [27], and then inferring the image-text similarity by aggregating the similarities between all possible region-word pairs. Niu *et al.* [3] presented a model that maps noun phrases within sentences and objects in images into a shared embedding space on top of full sentences and whole images embeddings. Huang *et al.* [26] combined image-text matching and sentence generation for model learning with an improved image representation including objects, properties, actions, etc. In contrast to our model, these studies do not use the conventional attention mechanism (*e.g.* [28]) to learn to focus on image regions for given semantic context.

Conventional attention-based methods. The attention mechanism focuses on certain aspects of data with respect to a task-specific context (*e.g.* looking for something). In computer vision, visual attention aims to focus on specific images or subregions [6, 28–30]. Similarly, attention methods for natural language processing adaptively select and aggregate informative snippets to infer results [31–35]. Recently, attention-based models have been proposed for the image-text matching problem. Huang *et al.* [5] developed a context-modulated

attention scheme to selectively attend to a pair of instances appearing in both the image and sentence. Similarly, Nam *et al.* [4] proposed Dual Attentional Network to capture fine-grained interplay between vision and language through multiple steps. However, these models adopt multi-step reasoning with a pre-defined number of steps to look at one semantic matching (*e.g.* an object in the image and a phrase in the sentence) at a time, despite the number of semantic matchings change for different images and sentence descriptions. In contrast, our proposed model discovers all latent alignments, thus is more interpretable.

3 Learning Alignments with Stacked Cross Attention

In this section, we describe the Stacked Cross Attention Network (SCAN). Our objective is to map words of a sentence and image regions into a common embedding space to infer the similarity between a whole image and a full sentence. We begin by bottom-up attention to detect and encode image regions into features. Also, we map words in sentence along with the sentence context to features. We then apply Stacked Cross Attention to infer the image-sentence similarity by aligning image region and word features. We first introduce Stacked Cross Attention in Section 3.1 and the objective of learning alignments in Section 3.2. Then we will detail image and sentence representations in Section 3.3 and Section 3.4, respectively.

3.1 Stacked Cross Attention

Stacked Cross Attention expects two inputs: a set of image features $V = \{v_1, \dots, v_k\}$, $v_i \in \mathbb{R}^D$, such that each image feature encodes a region in an image; a set of word features $E = \{e_1, \dots, e_n\}$, $e_i \in \mathbb{R}^D$, in which each word feature encodes a word in a sentence. The output is a similarity score, which measures the similarity of an image-sentence pair. In a nutshell, Stacked Cross Attention attends differentially to image regions and words using both as context to each other while inferring the similarity. We define two complimentary formulations of Stacked Cross Attention below: *Image-Text* and *Text-Image*.

Image-Text Stacked Cross Attention. This formulation is illustrated in Figure 2, entailing two stages of attention. First, it attends to words in the sentence with respect to each image region. In the second stage, it compares each image region to the corresponding attended sentence vector in order to determine the importance of the image regions with respect to the sentence. Specifically, given an image I with k detected regions and a sentence T with n words, we first compute the cosine similarity matrix for all possible pairs, *i.e.*

$$s_{ij} = \frac{v_i^T e_j}{\|v_i\| \|e_j\|}, i \in [1, k], j \in [1, n]. \quad (1)$$

Here, s_{ij} represents the similarity between the i -th region and the j -th word. We empirically find it beneficial to threshold the similarities at zero [2] and normalize the similarity matrix as $\bar{s}_{ij} = [s_{ij}]_+ / \sqrt{\sum_{i=1}^k [s_{ij}]_+^2}$, where $[x]_+ \equiv \max(x, 0)$.

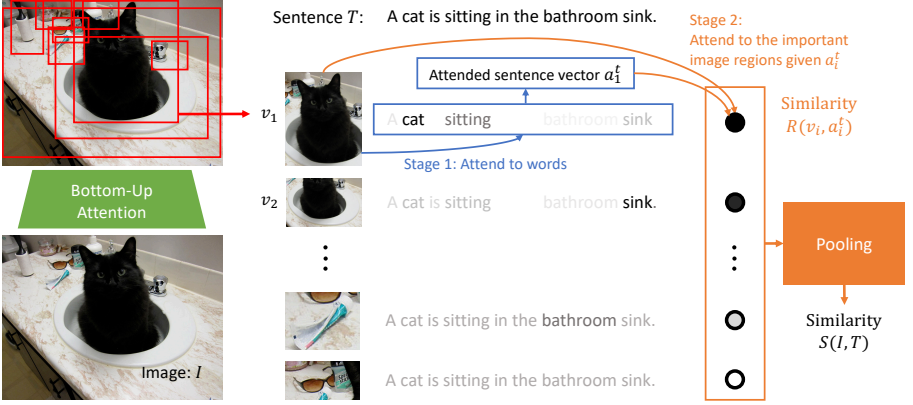


Fig. 2. Image-Text Stacked Cross Attention: At stage 1, we first attend to words in the sentence with respect to each image region feature v_i to generate an attended sentence vector a_i^t for i -th image region. At stage 2, we compare a_i^t and v_i to determine the importance of image regions, and then compute the similarity score.

To attend on words with respect to each image region, we define a weighted combination of word representations (*i.e.* the attended sentence vector a_i^t , with respect to the i -th image region)

$$a_i^t = \sum_{j=1}^n \alpha_{ij} e_j, \quad (2)$$

where

$$\alpha_{ij} = \frac{\exp(\lambda_1 \bar{s}_{ij})}{\sum_{j=1}^n \exp(\lambda_1 \bar{s}_{ij})}, \quad (3)$$

and λ_1 controls the smoothness of the softmax function (Eq. (3)).

To determine the importance of image regions given the sentence context, we define the relevance between the i -th region and the sentence using the cosine similarity between the attended sentence vector a_i^t and each image region feature v_i , *i.e.*

$$R(v_i, a_i^t) = \frac{v_i^T a_i^t}{\|v_i\| \|a_i^t\|}. \quad (4)$$

Inspired by the minimum classification error formulation in speech recognition [36, 37], the similarity between image I and sentence T is calculated by LogSumExp pooling (LSE), *i.e.*

$$S_{LSE}(I, T) = \log\left(\sum_{i=1}^k \exp(\lambda_2 R(v_i, a_i^t))\right)^{(1/\lambda_2)}, \quad (5)$$

where λ_2 determines the importance of the more relevant pairs of image region feature v_i and attended sentence vector a_i^t . As $\lambda_2 \rightarrow \infty$, $S(I, T)$ approximates to

Sentence T : A cat is sitting in the bathroom sink.

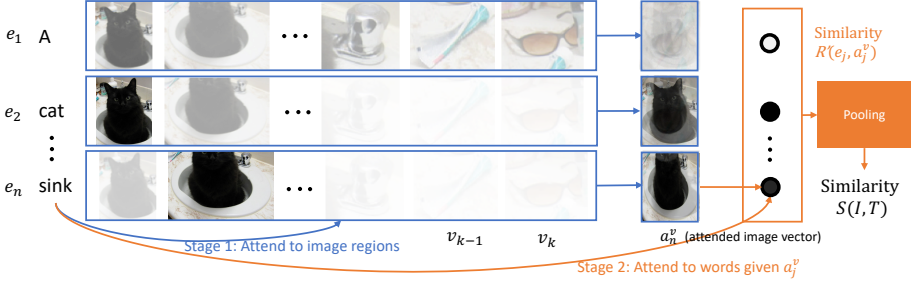


Fig. 3. Text-Image Stacked Cross Attention: At stage 1, we first attend to image regions with respect to each word feature e_i to generate an attended image vector a_j^v for j -th word in the sentence (The images above the symbol a_n^v represent the attended image vectors). At stage 2, we compare a_j^v and e_j to determine the importance of image regions, and then compute the similarity score.

$\max_{i=1}^k R(v_i, a_i^t)$. Alternatively, we can summarize $R(v_i, a_i^t)$ with average pooling (AVG), *i.e.*

$$S_{AVG}(I, T) = \frac{\sum_{i=1}^k R(v_i, a_i^t)}{k}. \quad (6)$$

Essentially, if a region i is not mentioned in the sentence, its feature v_i would not be similar to the corresponding attended sentence vector a_i^t since it would not be able to collect good information while computing a_i^t . Thus, comparing a_i^t and v_i determine how important region i is with respect to the sentence.

Text-Image Stacked Cross Attention. Likewise, we can first attend to image regions with respect to each word, and compare each word to the corresponding attended image vector to determine the importance of the words. We call this formulation *Text-Image*, which is depicted in Figure 3. Specifically, we normalize cosine similarity $s_{i,j}$ between the i -th region and the j -th word as $\bar{s}_{i,j}' = [s_{i,j}]_+ / \sqrt{\sum_{j=1}^n [s_{i,j}]_+^2}$.

To attend on image regions with respect to each word, we define a weighted combination of image region features (*i.e.* the attended image vector a_j^v with respect to j -th word)

$$a_j^v = \sum_{i=1}^k \alpha_{ij} v_i, \quad (7)$$

where

$$\alpha_j^v = \frac{\exp(\lambda_1 \bar{s}_{i,j}^t)}{\sum_{i=1}^k \exp(\lambda_1 \bar{s}_{i,j}^t)}. \quad (8)$$

Using the cosine similarity between the attended image vector a_j^v and the word feature e_j , we measure the relevance between the j -th word and the image as $R'(e_j, a_j^v) = (e_j^T a_j) / (||e_j|| ||a_j||)$. The final similarity score between image I and

sentence T is summarized by LogSumExp pooling (LSE), *i.e.*

$$S'_{LSE}(I, T) = \log\left(\sum_{j=1}^n \exp(\lambda_2 R'(e_j, a_j^v))\right)^{(1/\lambda_2)}, \quad (9)$$

or alternatively by average pooling (AVG)

$$S'_{AVG}(I, T) = \frac{\sum_{j=1}^n R'(e_j, a_j^v)}{n}. \quad (10)$$

In prior work, Karpathy and Fei-Fei [1] defined the region-word similarity as a dot product between v_i and e_j , *i.e.* $s_{ij} = v_i^T e_j$ and the image-text similarity by aggregating all possible pairs without attention as

$$S'_{SM}(I, T) = \sum_{j=1}^n \max_i(s_{ij}). \quad (11)$$

We revisit this formulation in our ablation studies in Section 4.5, dubbed *Sum-Max Text-Image*, and also the symmetric form, dubbed *Sum-Max Image-Text*

$$S_{SM}(I, T) = \sum_{i=1}^k \max_j(s_{ij}). \quad (12)$$

3.2 Alignment Objective

The triplet loss is a common ranking objective for image-text matching. Previous approaches [1, 13, 38] have employed a hinge-based triplet ranking loss with margin α , *i.e.*

$$l(I, T) = \sum_{\hat{T}} [\alpha - S(I, T) + S(I, \hat{T})]_+ + \sum_{\hat{I}} [\alpha - S(I, T) + S(\hat{I}, T)]_+, \quad (13)$$

where $[x]_+ \equiv \max(x, 0)$ and S is a similarity score function (*e.g.* S_{LSE}). The first sum is taken over all negative sentences $\hat{T}$ given an image I ; the second sum considers all negative images $\hat{I}$ given a sentence T . If I and T are closer to one another in the joint embedding space than to any negatives pairs, by the margin α , the hinge loss is zero. In practice, for computational efficiency, rather than summing over all the negative samples, it usually considers only the hard negatives in a mini-batch of stochastic gradient descent.

In this study, we focuses on the hardest negatives in a mini-batch following Faghri *et al.* [20]. For a positive pair (I, T) , the hardest negatives are given by $\hat{I}_h = \operatorname{argmax}_{m \neq I} S(m, T)$ and $\hat{T}_h = \operatorname{argmax}_{d \neq T} S(I, d)$. We therefore define our triplet loss as

$$l_{hard}(I, T) = [\alpha - S(I, T) + S(I, \hat{T}_h)]_+ + [\alpha - S(I, T) + S(\hat{I}_h, T)]_+. \quad (14)$$

3.3 Representing images with Bottom-Up Attention

Given an image I , we aim to represent it with a set of image features $V = \{v_1, \dots, v_k\}$, $v_i \in \mathbb{R}^D$, such that each image feature encodes a region in an image. The definition of an image region is generic. However, in this study, we focus on regions at the level of object and other entities. Following Anderson *et al.* [6], we refer the detection of salient regions as bottom-up attention and practically implement it with a Faster R-CNN [10].

Faster R-CNN is a two-stage object detection framework. In the first stage of Region Proposal Network (RPN), a grid of anchors tiled in space, scale and aspect ratio are used to generate bounding boxes, or Region Of Interests (ROIs), with high objectness scores, then in the second stage the representations of the ROIs will be pooled from the intermediate convolution feature map for region-wise classification and bounding box regression. A multi-task loss considering both classification and localization are minimized in both the RPN and final stages.

We adopt the Faster R-CNN model in conjunction with ResNet-101 [39] pre-trained by Anderson *et al.* [6] on Visual Genomes [40]. In order to learn feature representations with rich semantic meaning, instead of predicting the object classes, the model predicts attribute classes and instance classes, in which instance classes contain objects and other salient stuffs that are difficult to localize (*e.g.* stuffs like ‘sky’, ‘grass’, ‘building’ and attributes like ‘furry’).

For each selected region i , f_i is defined as the mean-pooled convolutional feature from this region, such that the dimension of the image feature vector is 2048. We add a fully-connect layer to transform f_i to a h -dimensional vector

$$v_i = W_v f_i + b_v. \quad (15)$$

Therefore, the complete representation of an image is a set of embedding vectors $v = \{v_1, \dots, v_k\}$, $v_i \in \mathbb{R}^D$, where each v_i encodes an salient region and k is the number of regions.

3.4 Representing Sentences

To connect the domains of vision and language, we would like to map language to the same h -dimensional semantic vector space as image regions. Given a sentence T , the simplest approach is mapping every word in it individually. However, this approach does not consider any semantic context in the sentence. Therefore, we employ an RNN to embed the words along with their context.

For the i -th word in the sentence, we represent it with an one-hot vector showing the index of the word in the vocabulary, and embed the word into a 300-dimensional vector through an embedding matrix W_e . $x_i = W_e w_i$, $i \in [1, n]$. We then use a bi-directional GRU [33, 41] to map the vector to the final word feature along with the sentence context by summarizing information from both directions in the sentence. The bi-directional GRU contains a forward GRU which reads the sentence T from w_1 to w_n

$$\vec{h}_i = \overrightarrow{GRU}(x_i), i \in [1, n] \quad (16)$$

and a backward GRU which reads from w_n to w_1

$$\overleftarrow{h}_i = \overleftarrow{GRU}(x_i), i \in [1, n]. \quad (17)$$

The final word feature e_i is defined by averaging the forward hidden state $\overrightarrow{h}_i$ and backward hidden state $\overleftarrow{h}_i$, which summarizes information of the sentence centered around w_i

$$e_i = \frac{(\overrightarrow{h}_i + \overleftarrow{h}_i)}{2}, i \in [1, n]. \quad (18)$$

4 Experiments

We carry out extensive experiments to evaluate the Stacked Cross Attention Network (SCAN), and compare various formulations of SCAN to other state-of-the-art approaches. We also conduct ablation studies to incrementally verify our approach and thoroughly investigate the behavior of SCAN. As is common in information retrieval, we measure performance of sentence retrieval (image query) and image retrieval (sentence query) by recall at K ($R@K$) defined as the fraction of queries for which the correct item is retrieved in the closest K points to the query. The hyperparameters of SCAN, such as λ_1 and λ_2 , are selected on the validation set.

4.1 Datasets

We evaluate our approach on the MS-COCO and Flickr30K datasets. Flickr30K contains 31,000 images collected from Flickr website with five captions each. Following the split in [1, 20], we use 1,000 images for validation and 1,000 images for testing and the rest for training. MS-COCO contains 123,287 images, and each image is annotated with five text descriptions. In [1], the dataset is split into 82,783 training images, 5,000 validation images and 5,000 test images. We follow [20] to add 30,504 images that were originally in the validation set of MS-COCO but have been left out in this split into the training set. Each image comes with 5 captions. The results are reported by either averaging over 5 folds of 1K test images or testing on the full 5K test images. Note that some early works such as [1] only use a training set containing 82,783 images.

4.2 Details of Training

For visual bottom-up attention, we use Faster R-CNN model in conjunction with ResNet-101 pre-trained by [6] to extract the ROIs for each image. The Faster R-CNN implementation uses an intersection over union (IoU) threshold of 0.7 for region proposal suppression, and 0.3 for object class suppression. To select salient image regions, a class detection confidence threshold of 0.2 is used. The top 36 ROIs with highest confidence scores are selected, following [6]. We extracted features after average pooling, resulting in the final representation of 2048 dimensions.

Table 1. Comparison of the cross-modal retrieval results in terms of Recall@ K (R@ K) on Flickr30K. t-i denotes Text-Image. i-t denotes Image-Text. AVG and LSE denotes average and LogSumExp pooling respectively.

Method	Sentence Retrieval			Image Retrieval		
	R@1	R@5	R@10	R@1	R@5	R@10
DVSA (R-CNN, AlexNet) [1]	22.2	48.2	61.4	15.2	37.7	50.5
HM-LSTM (R-CNN, AlexNet) [3]	38.1	-	76.5	27.7	-	68.8
DSPE (VGG) [16]	40.3	68.9	79.9	29.7	60.1	72.1
SM-LSTM (VGG) [5]	42.5	71.9	81.5	30.2	60.4	72.3
2WayNet (VGG) [23]	49.8	67.5	-	36.0	55.6	-
DAN (ResNet) [4]	55.0	81.8	89.0	39.4	69.2	79.1
VSE++ (ResNet) [20]	52.9	-	87.2	39.6	-	79.5
DPC (ResNet) [19]	55.6	81.9	89.5	39.1	69.2	80.9
SCO (ResNet) [26]	55.5	82.0	89.3	41.1	70.5	80.1
Ours (Faster R-CNN, ResNet):						
SCAN t-i LSE ($\lambda_1 = 9, \lambda_2 = 6$)	61.1	85.4	91.5	43.3	71.9	80.9
SCAN t-i AVG ($\lambda_1 = 9$)	61.8	87.5	93.7	45.8	74.4	83.0
SCAN i-t LSE ($\lambda_1 = 10, \lambda_2 = 5$)	67.7	88.9	94.0	44.0	74.2	82.6
SCAN i-t AVG ($\lambda_1 = 10$)	67.9	89.0	94.4	43.9	74.2	82.8
SCAN t-i AVG + i-t LSE	67.4	90.3	95.8	48.6	77.7	85.2

4.3 Results on Flickr30K

Table 1 presents the quantitative results on Flickr30K where all formulations of our proposed method outperform recent approaches in all measures. We denote the Text-Image formulation by t-i, Image-Text formulation by i-t, LogSumExp pooling by LSE, and average pooling by AVG. The best R@1 of sentence retrieval given an image query is 67.9, achieved by SCAN i-t AVG, where we see a 22.1% improvement comparing to DPC [19]. Furthermore, we combine t-i and i-t models by averaging their predicted similarity scores. There are six possible combinations of any two single models. The best result of model ensembles is achieved by combining t-i AVG and i-t LSE, selected on the validation set. The combined model gives 48.6 at R@1 for image retrieval, which is a 18.2% improvement from the current state-of-the-art, SCO [26]. Our assumption is that different formulations of Stacked Cross Attention (t-i and i-t; AVG/LSE pooling) approach different aspects of data, such that the model ensemble further improves the results.

4.4 Results on MS-COCO

Table 2 lists the experimental results on MS-COCO and a comparison with prior work. On the 1K test set, the single SCAN t-i AVG achieves comparable results to the current state-of-the-art, SCO. Our best result on 1K test set is achieved by combining t-i LSE and i-t AVG which improves 4.0% on image query and 8.0% comparing to SCO. On the 5K test set, we choose to list the best single model and ensemble selected on the validation set due to space limitation. Both

Table 2. Comparison of the cross-modal retrieval results in terms of Recall@ K (R@ K) on MS-COCO. t-i denotes Text-Image, i-t denotes Image-Text. AVG and LSE denotes average and LogSumExp pooling respectively.

Method	Sentence Retrieval			Image Retrieval		
	R@1	R@5	R@10	R@1	R@5	R@10
1K Test Images						
DVSA (R-CNN, AlexNet) [1]	38.4	69.9	80.5	27.4	60.2	74.8
HM-LSTM (R-CNN, AlexNet) [3]	43.9	-	87.8	36.1	-	86.7
Order-embeddings (VGG) [14]	46.7	-	88.9	37.9	-	85.9
DSPE (VGG) [16]	50.1	79.7	89.2	39.6	75.2	86.9
SM-LSTM (VGG) [5]	53.2	83.1	91.5	40.7	75.8	87.4
2WayNet (VGG) [23]	55.8	75.2	-	39.7	63.3	-
VSE++ (ResNet) [20]	64.6	-	95.7	52.0	-	92.0
DPC (ResNet) [19]	65.6	89.8	95.5	47.1	79.9	90.0
GXN (ResNet) [22]	68.5	-	97.9	56.6	-	94.5
SCO (ResNet) [26]	69.9	92.9	97.5	56.7	87.5	94.8
Ours (Faster R-CNN, ResNet):						
SCAN t-i LSE ($\lambda_1 = 9, \lambda_2 = 6$)	67.5	92.9	97.6	53.0	85.4	92.9
SCAN t-i AVG ($\lambda_1 = 9$)	70.9	94.5	97.8	56.4	87.0	93.9
SCAN i-t LSE ($\lambda_1 = 15, \lambda_2 = 20$)	68.4	93.9	98.0	54.8	86.1	93.3
SCAN i-t AVG ($\lambda_1 = 15$)	69.2	93.2	97.5	54.4	86.0	93.6
SCAN t-i LSE + i-t AVG	72.7	94.8	98.4	58.8	88.4	94.8
5K Test Images						
Order-embeddings (VGG) [14]	23.3	-	84.7	31.7	-	74.6
VSE++ (ResNet) [20]	41.3	-	81.2	30.3	-	72.4
DPC (ResNet) [19]	41.2	70.5	81.1	25.3	53.4	66.4
GXN (ResNet) [22]	42.0	-	84.7	31.7	-	74.6
SCO (ResNet) [26]	42.8	72.3	83.0	33.1	62.9	75.5
Ours (Faster R-CNN, ResNet):						
SCAN i-t LSE	46.4	77.4	87.2	34.4	63.7	75.7
SCAN t-i AVG + i-t LSE	50.4	82.2	90.0	38.6	69.3	80.4

models outperform SCO on all metrics, and SCAN t-i AVG + i-t LSE improves 17.8% on sentence retrieval (R@1) and 16.6% on image retrieval (R@1).

4.5 Ablation Studies

To begin with, we would like to incrementally validate our approach by revisiting a basic formulation of inferring the latent alignments between image regions and words without attention; *i.e.* the Sum-Max Text-Image (t-i) proposed in [1] and its compliment, Sum-Max Image-Text (i-t) (See Eqs. (11) (12)). Our Sum-Max models adopt the same learning objectives with hard negatives sampling, bottom-up attention-based image representation, and sentence representation as SCAN. The only difference is that it simply aggregates the similarity scores of all possible pairs of image regions and words. The results and a comparison are presented in Table 3. VSE++ [20] matches whole images and full sentences

Table 3. Effect of inferring the latent vision-language alignment at the level of regions and words. Results are reported in terms of Recall@ K (R@ K). Refer to Eqs. (11) (12) for the definition of Sum-Max. t-i denotes Text-Image. i-t denotes Image-Text.

Method	Sentence Retrieval			Image Retrieval		
	R@1	R@5	R@10	R@1	R@5	R@10
VSE++ (fixed ResNet, 1 crop) [20]	31.9	-	68.0	23.1	-	60.7
Sum-Max t-i	59.6	85.2	92.9	44.1	70.0	79.0
Sum-Max i-t	56.7	83.5	89.7	36.8	65.6	74.9
SCO [26] (current state-of-the-art)	55.5	82.0	89.3	41.1	70.5	80.1
SCAN t-i AVG ($\lambda_1 = 9$)	61.8	87.5	93.7	45.8	74.4	83.0
SCAN i-t AVG ($\lambda_1 = 10$)	67.9	89.0	94.4	43.9	74.2	82.8

Table 4. Effect of different SCAN configurations on Flickr30K. Results are reported in terms of Recall@ K (R@ K). i-t denotes Image-Text. SUM and MAX denote summation and max pooling instead of AVG/LSE at the pooling step, respectively.

Method	Sentence Retrieval			Image Retrieval		
	R@1	R@5	R@10	R@1	R@5	R@10
Baseline: SCAN i2t AVG	67.9	89.0	94.4	43.9	74.2	82.8
No hard negatives	45.8	77.8	86.2	33.9	63.7	73.4
Not normalize image embedding	67.8	89.3	94.6	43.3	73.7	82.7
SCAN i2t SUM	63.9	89.0	93.9	45.0	73.1	82.0
SCAN i2t MAX	59.7	83.9	90.8	43.3	72.0	80.9
One-directional GRU	63.6	87.7	93.7	43.2	73.1	82.3

on a single embedding vector. It used pre-defined ResNet-152 trained on ImageNet [42] to extract one feature per image for training (single crop) and also leveraged hard negatives sampling, same as SCAN. Essentially, it represents the case without considering the latent correspondence but keeping other configurations similar to our Sum-Max models. Comparing Sum-Max and VSE++, we can see the effectiveness of inferring the latent alignments. With a better bottom-up attention model (compared to R-CNN in [1]), Sum-Max t-i even outperforms the current state-of-the-art on Flickr30K. By comparing SCAN and Sum-Max models, we show that Stacked Cross Attention can further improve the performance significantly.

We further investigate in several different configurations with SCAN i2t AVG as our baseline model, and present the results in Table 4. Each experiment is performed with one alternation. It is observed that the gain we obtain from hard negatives in the triplet loss is very significant for our model, improving the model by 48.2% in terms of sentence retrieval R@1. Not normalizing the image embedding (See Eq. (1)) changes the importance of image sample [20], but SCAN is not significantly affected by this factor. Summing (SUM) or taking maximum (MAX) instead of average or LogSumExp pooling, the similarity scores between attended sentence vector and image region features yields weaker results. Finally,

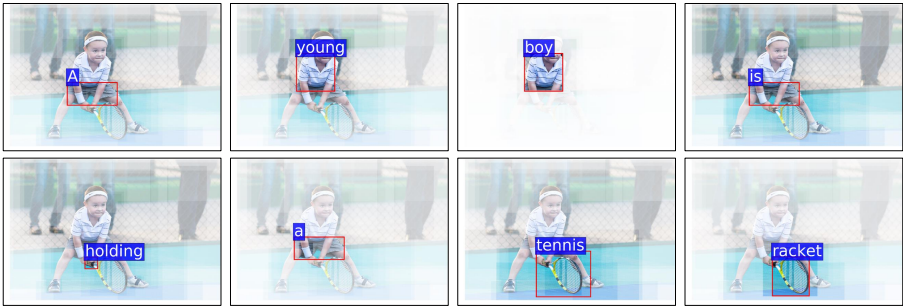


Fig. 4. Visualization of the attended image regions with respect to each word in the sentence description, outlining the region with the maximum attention weight in red. The regional brightness represents the attention strength, which considers the importance of both region and word estimated by our model. Our model generates interpretable focus shift and stresses on words like “boy” and “tennis racket”, as well as the attributes (young) and actions (holding). (Best viewed in color)

we find that using bi-directional GRU improves sentence retrieval R@1 by 4.3 and image retrieval R@1 by 0.7.

5 Visualization and Analysis

5.1 Visualizing Attention

By visualizing the attention component learned by the model, we are able to showcase the interpretability of our model. In Figure 4, we qualitatively present the attention changes predicted by our Text-Image model. For the selected image, we visualize the attention weights with respect to each word in the sentence description “A young boy is holding a tennis racket.” in different sub-figures. The regional brightness represents the attention weights which considers both importance of the region and the word corresponding to the sub-figure. We can observe that “boy”, “holding”, “tennis” and “racket” receive strong and focused attention on the relatively precise locations, while attention weights corresponding to “a” and “is” are weaker and less focused. This shows that our attention component learns interpretable alignments between image regions and words, and is able to generate reasonable focus shift and attention strength to weight regions and words by their importance while inferring image-text similarity.

5.2 Image and Sentence Retrieval

Figure 5 shows the qualitative results of sentence retrieval given image queries on Flickr30K. For each image query, we show the top-5 retrieved sentences ranked by the similarity scores predicted by our model.

Figure 6 illustrates the qualitative results of image retrieval given sentence queries on Flickr30K. Each sentence corresponds to a ground-truth image. For each sentence query we show the top-3 retrieved images, ranking from left to right. We outline the true matches in green and false matches in red.



- 1:Older women and younger girl are opening presents up. ✓
- 2:Two ladies and a little girl in her pajamas opening gifts ✓
- 3:A family opening up their Christmas presents. ✓
- 4:A mother and two children opening gifts on a Christmas morning. ✓
- 5:A little girl opening a Christmas present. ✓



- 1:Two men dressed in green are preparing food in a restaurant. ✓
- 2:A man , wearing a green shirt , is cooking food in a restaurant . ✓
- 3:A chef with a green shirt uses a blowtorch on some food . ✓
- 4:An Asian man in a green uniform shirt with a white speckled headband is using a torch to cook food in a restaurant. ✓
- 5:An Asian man wearing gloves is working at a food stall . ✗



- 1:A female runner dressed in blue athletic wear is running in a competition , while spectators line the street . ✓
- 2:A lady dressed in blue running a marathon . ✓
- 3:A young woman is running a marathon in a light blue tank top and spandex shorts . ✓
- 4:A lady standing at a crosswalk . ✗
- 5:A woman who is running , with blue shorts . ✓

Fig. 5. Qualitative results of sentence retrieval given image queries on Flickr30K dataset. For each image query we show the top-5 ranked sentences. We observe that our Stacked Cross Attention model retrieves the correct results in the top ranked sentences even for image queries of complex and cluttered scenes. The model outputs some reasonable mismatches, *e.g.* (b.5). On the other hand, there are incorrect results such as (c.4), which is possibly due to a poor detection of action in static images. (Best viewed in color when zoomed in.)



Fig. 6. Qualitative results of image retrieval given sentence queries on Flickr30K. For each sentence query, we show the top-3 ranked images, ranking from left to right. We outline the true matches in green boxes and false matches in red boxes. In the examples we show, our model retrieves the ground truth image in the top-3 list. Note that other results are also reasonable outputs. (Best viewed in color.)

6 Conclusions

We propose a novel Stacked Cross Attention mechanism that gives the state-of-the-art performance on the Flickr30K and MS-COCO datasets in all measures. We carry out comprehensive ablation studies to verify that Stacked Cross Attention is essential to the performance of image-text matching, and revisit prior work to confirm the importance of inferring the latent correspondence between image regions and words in sentences. Furthermore, we show how the learned Stacked Cross Attention can be leveraged to give more interpretability to such vision-language models.

Acknowledgement. The authors would like to thank Po-Sen Huang and Yokesh Kumar for helping the manuscript.

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Appendix: Additional Examples

In this section, we present additional examples for qualitative analysis. We demonstrate additional examples of image-text matching (using a Text-Image Stacked Cross Attention Network) showing attended image regions in Figure 7, Figure 8 and Figure 9. Additional examples of sentence retrieval for given image queries on Flickr30K and MS-COCO can be found in Figure 10 and Figure 11, respectively. Furthermore, we show additional examples of image retrieval for given sentence queries on Flickr30K and MS-COCO in Figure 12 and Figure 13, respectively.

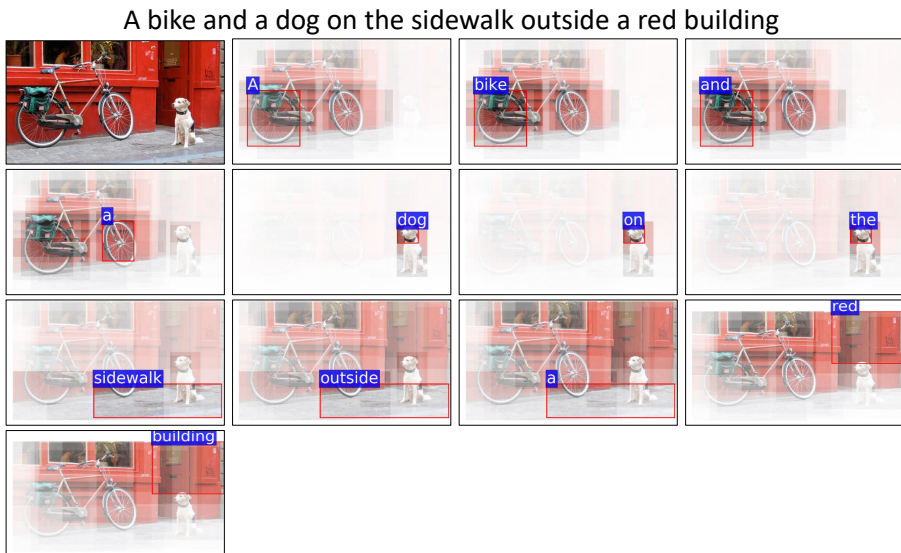


Fig. 7. An example of image-text matching showing attended image regions with respect to each word in the sentence. The brightness represents the attention strength, which considers the importance of both regions and words estimated by our model. This example shows that our model can infer the alignments between words and the corresponding objects/stuffs/attributes in the image (“bike” and “dog” are objects; “sidewalk” and “building” are stuffs; “red” is an attribute.)

A large figure and a surf board in the sand



A person rides a bike down a pier at sunset



Fig. 8. Examples of image-text matching showing attended image regions with respect to each word. The brightness represents the attention strength, which considers the importance of both regions and words estimated by our model. The two examples show that our model infers the alignments between words and the corresponding objects/actions/stuffs in the images (e.g. for the bottom example, “person” and “bike” are objects; “rides” is an action; “pier” and “sunset” are stuffs.)

A family is having a pizza dinner at a restaurant



a polar bear standing next to an orange disc

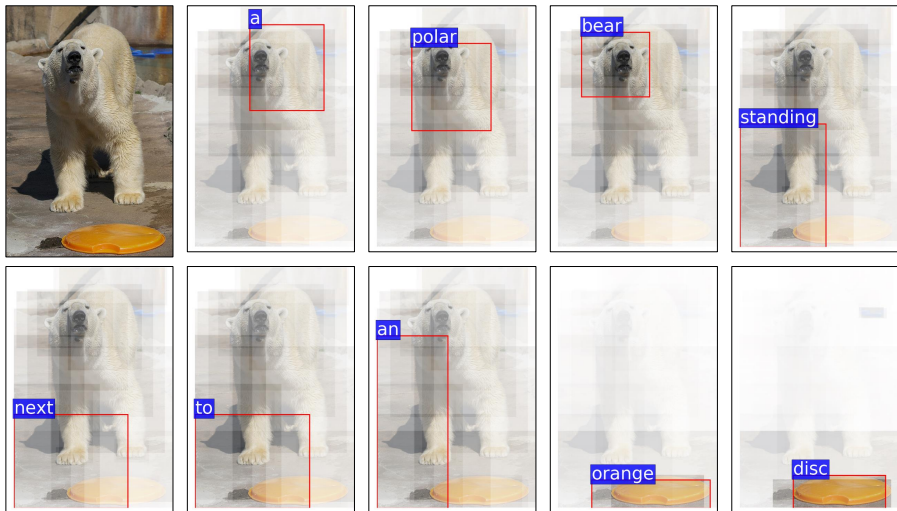


Fig. 9. Examples of image-text matching showing attended image regions with respect to each word. The brightness represents the attention strength, which considers the importance of both regions and words estimated by our model. In the first image, we observe that focused attention is given to multiple objects when matching to words like “family” and “pizza”. The bottom image suggests that attention is given to fine details such as the leg of the polar bear when matching to the word “standing”.



(a)

- 1: Three men are working on a roof. ✓
- 2: People are fixing the roof of a house. ✓
- 3: Three men, one on a ladder, work on a roof. ✓
- 4: Two men sitting on the roof of a house while another one stands on a ladder. ✓
- 5: Two men on a rooftop while another man stands atop a ladder watching them. ✓



(b)

- 1: A woman playing volleyball at the beach. ✓
- 2: A woman is playing volleyball. ✓
- 3: A woman plays volleyball. ✓
- 4: A female beach volleyball player serving the ball. ✗
- 5: A female volleyball player wearing a bikini jumps and spikes the ball. ✓



(c)

- 1: A softball player dressed in a maroon and gold uniform, at home plate with a catcher and umpire, prepares to run after hitting the ball. ✓
- 2: Two girls playing in a game of softball. ✗
- 3: Two girls participate in a softball game. ✗
- 4: A Pride softball team member hits the ball and runs towards first base while the umpire and catcher watch the ball. ✓
- 5: A woman runs after making a hit in women's softball, the catcher rises to her feet. ✓



(d)

- 1: Man with white hair playing an accordion in the middle of some buildings. ✓
- 2: A man playing an accordion among in a public area. ✓
- 3: A older man playing the accordion outside in the street. ✓
- 4: A man playing the accordion on a brick road. ✓
- 5: An silver-haired man stands on the cobblestones of an open-air square playing the accordion. ✓



(e)

- 1: A young boy, dressed in a gray and blue baseball uniform, preparing to hit the ball off of the t-ball stand while onlookers watch from behind a chain link fence. ✓
- 2: A young boy about to hit a baseball off of the tee. ✓
- 3: A boy wearing a cubs uniform winds up to hit a ball on a tee. ✓
- 4: The little boy lifts his leg and swings the bat in an attempt to hit the ball. ✓
- 5: A young boy is quite excited in the throes of a ballgame. ✗



(f)

- 1: A man riding a horse as it jumps into the air while an audience watches. ✓
- 2: A man is astride a rearing horse in an arena full of spectators. ✓
- 3: A man in full cowboy attire rides a bucking horse for an audience. ✓
- 4: A man with a striped shirt, blue jeans and a red kerchief in his pocket is being thrown off a brown rate horse while a brown and tan horse is bucking while the crowd is watching. ✗
- 5: A large man in a white shirt rides a brown horse that is bucking and has its two front feet off the ground. ✓

Fig. 10. Additional qualitative examples of text retrieval for given image queries on Flickr30K. Incorrect results are highlighted in red and marked with red x. Reasonable mismatches are in black but still marked with red x.



(a)

- 1: A park bench at night with a residential street in the background. ✓
- 2: A bench near a grassy area near a parked car. ✓
- 3: A park at night is shown, with an empty bench centered. ✓
- 4: The bench is empty at night in the park. ✓
- 5: It is night time and the town is quiet. ✗



(b)

- 1: children in a park two are sitting on a play giraffe. ✓
- 2: A pair of children sit on a giraffe while other children stand nearby. ✓
- 3: Children sitting on the back of a giraffe statue with other kids nearby. ✓
- 4: Two children are playing on the back of the giraffe statue. ✓
- 5: Children playing on and around a giraffe sculpture. ✓



(c)

- 1: To skiers competing on a ski trail in a competition. ✓
- 2: Spectators watch cross country ski competitors fly by. ✓
- 3: Two guys cross country ski in a race. ✓
- 4: Group of skiers in colorful outfits on top of a mountain. ✗
- 5: Skiers on their skis ride on the slope while others watch. ✓



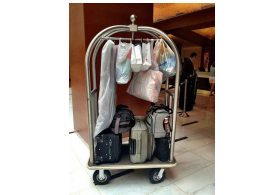
(d)

- 1: A man taking a picture of his meal at a diner table. ✓
- 2: A man takes a picture of his food in a restaurant. ✓
- 3: A man taking a photo of food on a table. ✓
- 4: Photographer taking a picture of a meal in a small restaurant. ✓
- 5: A man sits at the table with a large pizza on it. ✗



(e)

- 1: A small boy standing next to a bike and a parking meter. ✓
- 2: A young boy standing by a bicycle leaning on a parking meter. ✓
- 3: A boy stands beside a bicycle parked by a parking meter. ✓
- 4: A young boy standing next to a yellow bike. ✓
- 5: A young boy eats something in front of a bike. ✓



(f)

- 1: a cart filled with suitcases and bags. ✓
- 2: A luggage cart topped with lots of luggage. ✓
- 3: A number of luggage bags on a cart in a lobby. ✓
- 4: Wheeled cart with luggage at lobby of commercial business. ✓
- 5: A couple of pieces of very nice looking luggage. ✗

Fig. 11. Additional qualitative examples of text retrieval for given image queries on MS-COCO. Incorrect results are highlighted in red and marked with red x. Reasonable mismatches are in black but still marked with red x.

Query 1: *A man preparing food in his kitchen .*



Query 2: *A young girl swimming in a pool .*



Query 3: *Man works on top of scaffolding .*



Query 4: *Guitar player performs at a nightclub red guitar .*

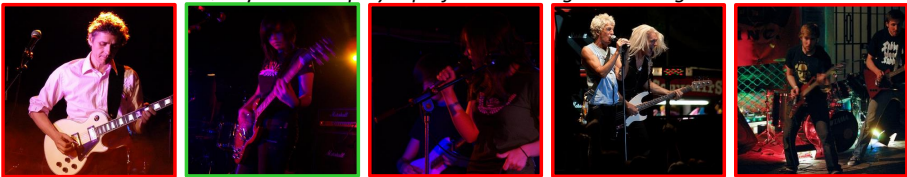


Fig. 12. Additional qualitative results of image retrieval for given sentence queries on Flickr30K. Each sentence description corresponds to one ground-truth image. For each sentence query, we show the top-5 ranked images, ranking from left to right. We outline the true matches in green and false matches in red. For query 1, our model ranks two reasonable mismatches before the ground-truth. The first output of query 4 is a failure case, where we observe that our attention component looks at the dark red light and the illuminated shirt for the word “red”. Note that query 4 is grammatically incorrect.



Fig. 13. Additional qualitative results of image retrieval for given sentence queries on MS-COCO. Each sentence description corresponds to one ground-truth image. For each sentence query, we show the top-5 ranked images, ranking from left to right. We outline the true matches in green and false matches in red. The first output of query 4 is a mismatch possibly caused by visual confusion. The bakery cases in the image are not glass but plastic.